



**Rapport de forage
Rapport de tranchée
Octobre 2009 à Mai 2011
Volume 1 de 6**

**PROPRIÉTÉ WHABOUCHI
Région de la Baie James
SNRC: 32012**

Le 30 novembre 2011

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La propriété Whabouchi est située dans le nord-ouest de la province de Québec. Elle se trouve à environ 300 km au nord-ouest de la ville de Chibougamau et est accessible par la Route du Nord. La propriété consiste d'un bloc de 33 claims situé dans le feuillet SRNC 32O12 et appartient à 100% à Nemaska Exploration Inc.

La propriété est un projet d'exploration minière pour le lithium dans des dykes de pegmatite à spodumène (pyroxène de lithium $\text{LiAlSi}_2\text{O}_6$).

Ce rapport couvre 3 campagnes de tranchées et 3 campagnes de forages effectuées entre le 10 octobre 2009 et le 27 mai 2011. Durant cette période Nemaska Exploration Inc a effectué 4200 m de tranchées desquelles 945 m de rainures ont été prélevées et 124 forages ont été faits totalisant 24629 m. Au total 13191 analyses ont été effectuées sur les échantillons de rainures et de forages.

L'objectif des travaux de tranchées et de forages était de définir une ressource suffisante pour pouvoir démarrer une mine de lithium.

Les dykes de pegmatite à spodumène se retrouvent dans une bande de méta-basalte d'environ 0.5 km de large par 3.6 km de long orienté nord-est à 060 degré. Le méta-basalte est métamorphisé au faciès amphibolite. La bande de méta-basalte se trouve au centre de la propriété Whabouchi entre le Lac du Spodumène et le Lac des Montagnes. Les dykes de pegmatite à spodumène sont eux aussi orientés nord-est à 060 degré avec un pendage vers le sud-est de 70 à 80 degré. Les dykes de pegmatite se trouvent au centre de la bande de méta-basalte et s'étendent sur une largeur de 100 m par une longueur de 1400 m. Le groupe de dykes de pegmatite à spodumène est formé par un dyke principal de 40 à 80 m d'épaisseur situé du côté nord-ouest et de deux groupes de dykes secondaires d'environ 10 m d'épaisseur situés au sud-ouest et nord-est.

L'ensemble des travaux de tranchées et de forages effectués par Nemaska Exploration ont permis d'établir un modèle en trois dimensions des dykes de pegmatite minéralisés en spodumène et d'effectuer un calcul de ressources.

Le calcul de ressources a été effectué par la division Geostat de SGS Canada Inc, (Laferrière, 2011)¹. Les ressources établies sont de 25.1 million de tonnes mesurées et indiquées à 1.54% Li₂O, 140 ppm BeO et 4.4 million de tonnes présumées à 1.51% Li₂O, 136 ppm BeO.

Ces ressources classent le gisement de Whabouchi comme le deuxième au monde en tonnage et teneur pour les gisements de lithium dans la roche, l'autre type de gisement étant les saumures de lacs salés. Ce classement indique que le gisement Whabouchi a le tonnage et la teneur pour être exploité économiquement.

¹LAFERRIÈRE, A. (2011). NI 43-101 Technical Report, Updated Mineral Resource, Whabouchi Lithium Deposit, prepared by SGS Canada Inc. (Geostat) for Nemaska Exploration Inc.

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Plan 07 localisation tranchée R-15 à R-18 et R-900

Plan 08 localisation tranchée R-800 et R-850

Plan 09 localisation tranchée R-24 à R-25 et R-750

Plan 10 localisation tranchée R-26 et R-650

Plan 11 localisation tranchée R-20 à R-21 et R-575

Plan 12 localisation tranchée R-22 et R-525

Plan 13 localisation tranchée R-23 et R-475

Plan 14 localisation tranchée R-375 nord et R-425

Plan 15 localisation tranchée R-325 nord et R-375 sud

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Liste CD en pochette

Volume 1 de 6 : Rapport de Forage, Rapport de Tranchée, Octobre 2009 à mai 2011

Volume 2 de 6 : Liste des analyses

Volume 3 de 6 : Certificats d'analyses

Volume 4 de 6 : Journaux de sondages

Volume 5 de 6 : Jeu de section

Volume 6 de 6 : Plan de localisation tranchées et forages

Database analyses

Database forages

Database journaux de sondage

1. INTRODUCTION

A) OBJECTIF

L'objectif des travaux de tranchées et de forages d'octobre 2009 à mai 2011 était d'établir une ressource suffisante pour pouvoir démarrer une mine de lithium.

B) SOURCES DES RENSEIGNEMENTS ET DES DONNÉES

Le contenu du présent rapport provient des travaux de tranchées et forages effectués par Nemaska Exploration inc d'octobre 2009 à mai 2011.

2. DESCRIPTION DE LA PROPRIÉTÉ

A) SUPERFICIE

La propriété Whabouchi est constituée d'un seul bloc totalisant 33 claims d'une superficie totale de 1761.9 hectares (Figure 3).

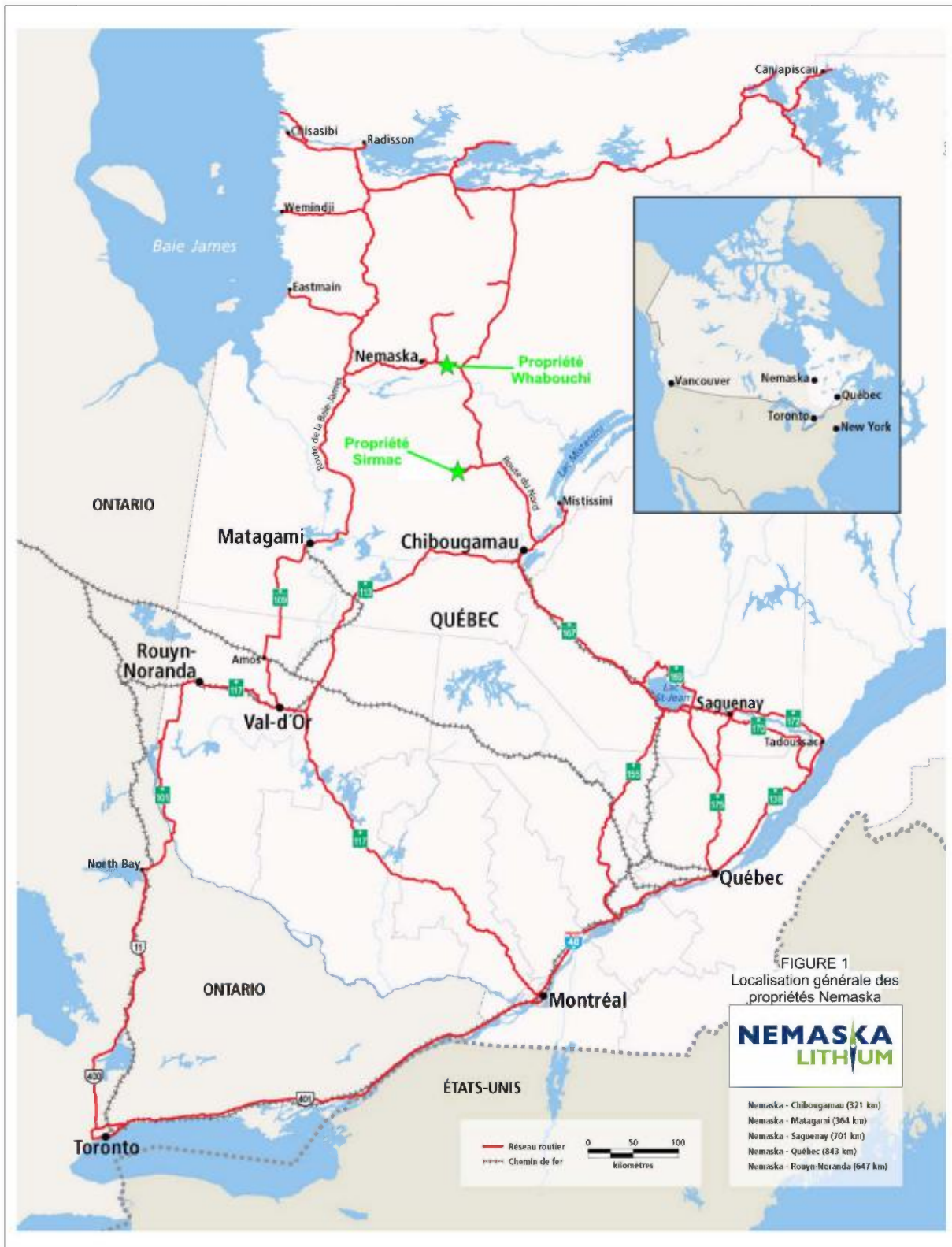
B) EMPLACEMENT

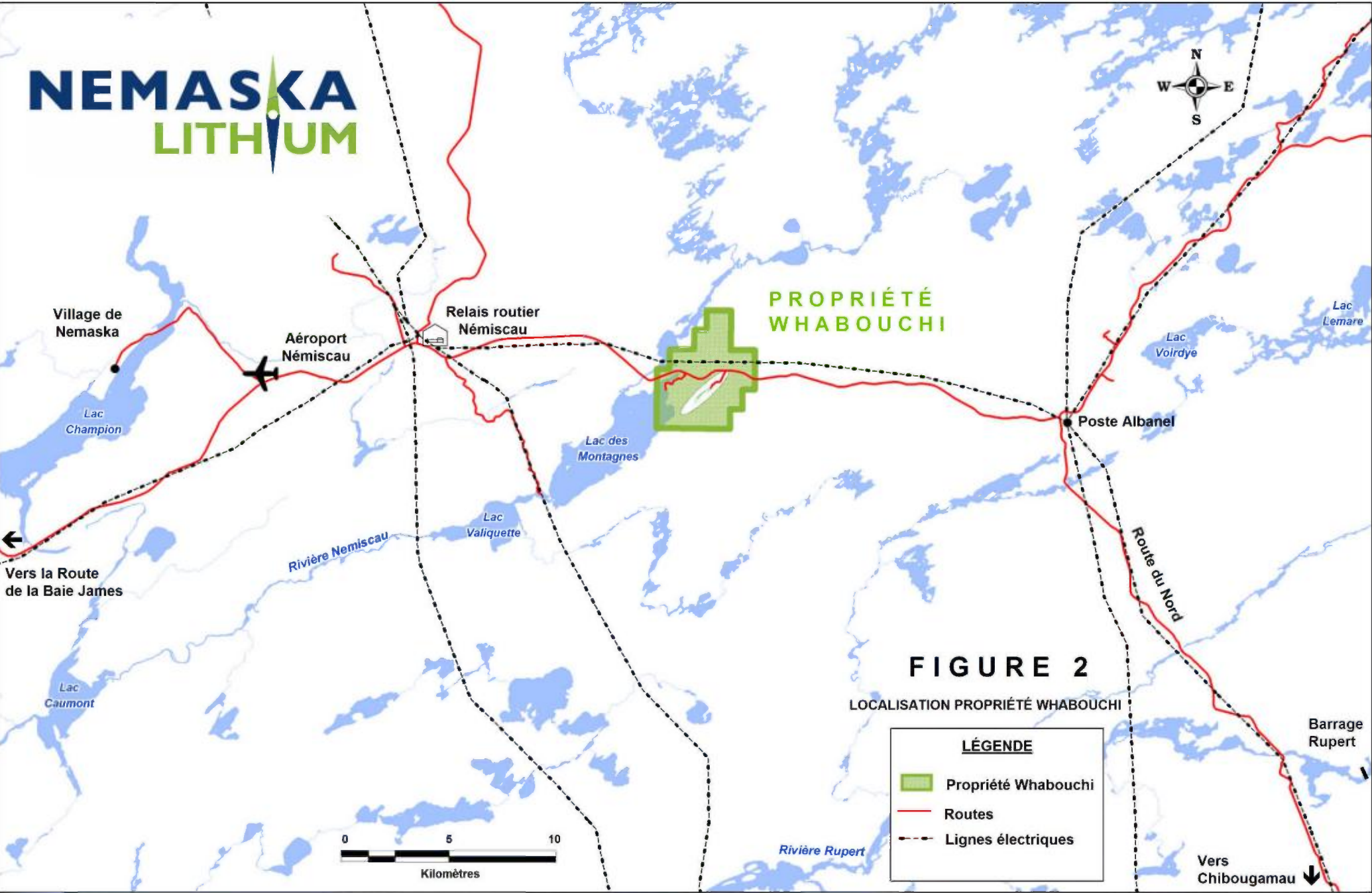
La propriété Whabouchi se situe dans le nord-ouest de la province de Québec. Elle se trouve à environ 300 kilomètres, par la route, au nord-ouest de la ville de Chibougamau (Figure 1). L'aéroport de Nemiscau se situe à 23 kilomètres à l'ouest de la propriété (Figure 2). Les coordonnées UTM du point central de la propriété sont 441 000mE – 5 726 000mN (UTM NAD83, Zone 18).

C) TYPE DE TITRE

La propriété Whabouchi contient 33 claims désignés sur carte (Figure 3) situés sur le feuillet SNRC 32O12. La liste complète des claims est énumérée dans l'Annexe 1 (En date du 29 novembre 2011).

Figure 1: Localisation générale des propriétés Nemaska





**PROPRIÉTÉ
WHABOUCHI**

FIGURE 2

LOCALISATION PROPRIÉTÉ WHABOUCHI

LÉGENDE

- Propriété Whabouchi
- Routes
- Lignes électriques

0 5 10
Kilomètres

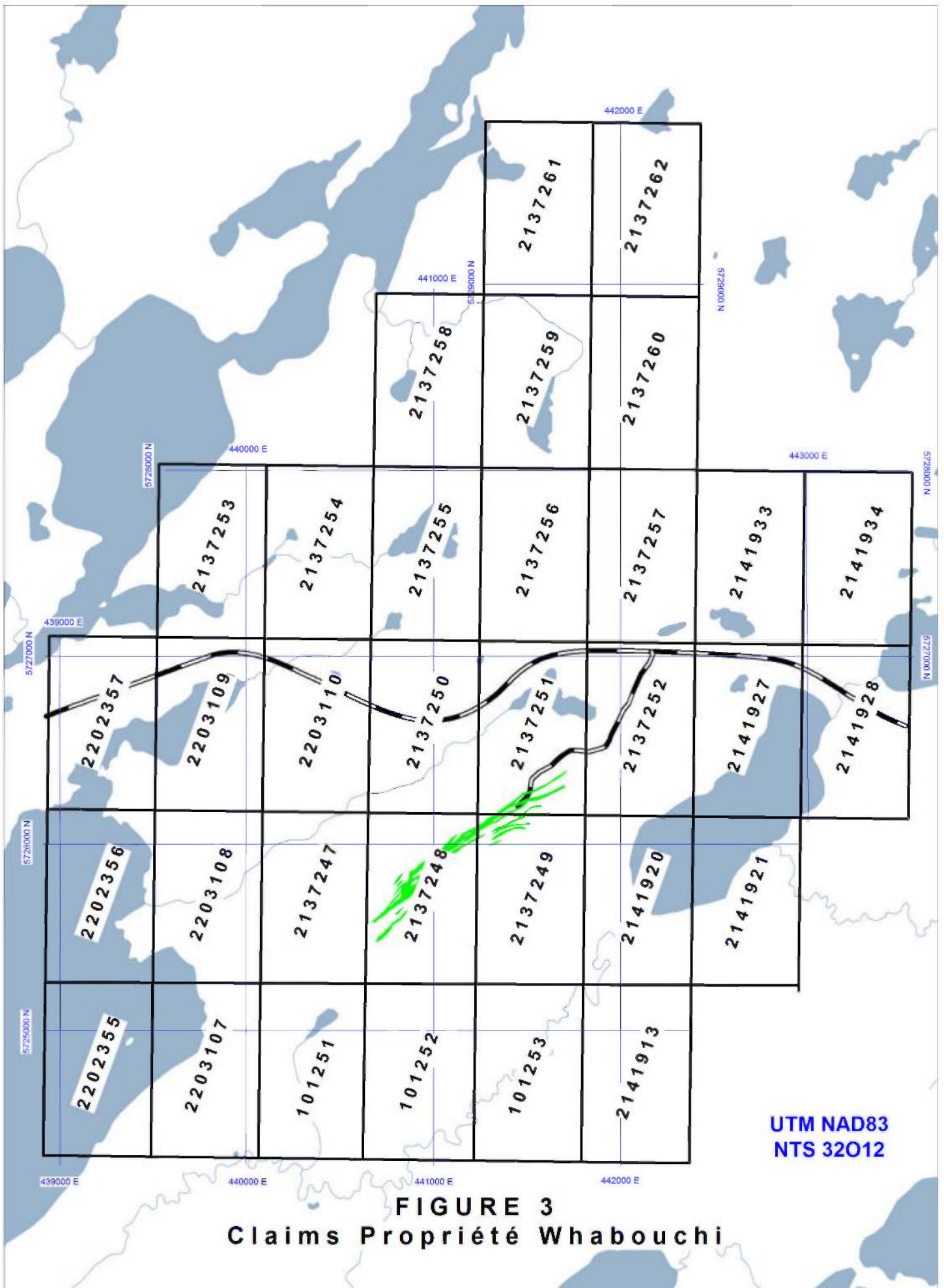


FIGURE 3
Claims Propriété Whabouchi

D) DÉTENTEUR

Tous les claims sont détenus à 100% par Nemaska Exploration inc. Ces claims sont enregistrés en bonne et due forme auprès du gouvernement du Québec (Ministère des Ressources Naturelles et de la Faune du Québec). Les travaux requis au prochain renouvellement et les dates d'expiration sont indiqués dans le tableau de l'Annexe 1.

3. TOPOGRAPHIE, CLIMAT, ACCESSIBILITÉ ET INFRASTRUCTURE

A) TOPOGRAPHIE ET VÉGÉTATION

La topographie consiste en des terrains relativement plats d'une altitude moyenne de 300 mètres où les plus hauts points topographiques, environ à 325 mètres, sont causés par des roches plus compétentes, telles que les intrusions granitiques et les pegmatites. Environ 15% de la propriété est recouvert par des lacs et des rivières. La végétation est principalement constituée de mousses, de lichens et de conifères. Cette végétation, de type taïga, est clairsemée et a été partiellement détruite par des feux de forêt de 2002. Les dépôts glaciaires de la région consistent en tills indifférenciés composés de blocs et de sable. Des sols organiques plus ou moins décomposés recouvrent les parties plus basses et moins bien drainées. Ces dépôts ont une épaisseur variant de 0 à 25 mètres.

B) ACCESSIBILITÉ

La propriété Whabouchi est traversée par la Route du Nord (Figure 2). Cette route de gravier entretenue à l'année débute proche de Chibougamau. On y accède en prenant vers le nord le chemin vers le Lac Albanel sur 20 kilomètres à partir de Chibougamau, et par la suite la Route du Nord sur 275 kilomètres (Figure 1). Il est aussi possible de s'y rendre à partir de Matagami par la Route de la Baie James. L'intersection de ces deux routes est au kilomètre 275 de la Route de la Baie James. À partir de l'intersection entre la Route de la Baie James et la Route du Nord, la propriété est située à environ 130 kilomètres (Figure 1). La propriété est traversée d'est en ouest par une ligne à haute tension (Figure 2). Un chemin d'accès permet de longer la rive est du Lac des Montagnes, alors qu'un autre chemin d'accès permet d'accéder au dépôt de lithium Whabouchi (Figure 2).

C) INFRASTRUCTURE

Le Relais Routier Nemiscau, situé à 15 kilomètres à l'ouest de la propriété, est opéré par la Compagnie de Construction et de Développement Crie (CCDC) et offre des services de restauration, de logement et d'entretien de machinerie légère et lourde (Figure 2). Hydro-Québec possède des infrastructures dans le secteur, comprenant les stations électriques Nemiscau et Albanel, situées respectivement à 15 kilomètres à l'ouest et 15 kilomètres à l'est de la propriété Whabouchi (Figure 2). L'aéroport de Nemiscau est desservi par des vols réguliers d'Air Creebec à partir de Montréal via Chibougamau et par des vols nolisés (Figure 2).

D) CLIMAT

Le climat de la région est typique du moyen nord Québécois, soit des températures moyennes de -20°C en janvier et de 17°C en juillet. Les températures estivales atteignent parfois plus de 30°C et des températures hivernales avoisinent les -40°C sur de courts laps de temps. La période de gel débute habituellement tôt en novembre, pour se prolonger jusqu'à la fin du mois d'avril.

4. HISTORIQUE

(Les parties qui suivent sont montées à partir des rapports de Pearse (2011), Laferrière (2010) et Théberge (2009).)

A) TRAVAUX ANTÉRIEURS EFFECTUÉS PAR LE GOUVERNEMENT DU QUÉBEC

Le gouvernement du Québec a effectué plusieurs campagnes et études géologiques dans la région de la Baie James. Des rapports géologiques réalisés dans les années 60, répertoriés sous les noms RP 518, Valiquette (1964), et RP 534, Valiquette (1965), et par la suite intégrés dans un rapport géologique sur la région de la rivière Némiscau intitulé RG 158, Valiquette (1975), sont très utiles car ils couvrent l'ensemble de la propriété Whabouchi. Les cartes réalisées par Valiquette dans ces rapports sont encore largement utilisées à ce jour.

En 1998, le gouvernement du Québec a publié les résultats d'un levé régional de sédiments de fond de lac effectué en 1997, MRN (1998). En 2010, les résultats d'une réanalyse de plus de 27000 échantillons collectés dans la région de la Baie James ont été publiés, MRNF (2010). Cette réanalyse a été faite à partir d'une méthode analytique ayant de meilleures précisions que celles utilisées précédemment et des limites de détection plus basses.

B) TRAVAUX ANTÉRIEURS EFFECTUÉS PAR LES COMPAGNIES D'EXPLORATION

Les premiers travaux d'exploration rapportés dans cette région remontent 1962 avec les travaux effectués par Canico sur une pegmatite à spodumène trouvée par les géologues du Bureau des Mines du Québec. En 1962 et 1963, cinq forages ont été réalisés, dont trois au diamant, tous sur la pegmatite. Un total de 1519 pieds (463.11 mètres) a été foré et le meilleur résultat obtenu est de 1.44% Li₂O sur 83.2 mètres, Elgring (1962).

Aucune exploration n'a été rapportée durant les dix années suivantes. En 1973, James Bay Nickel Ventures (Canex Placer) a réalisé un levé géologique de reconnaissance à grande échelle, Burns (1973). De 1974 à 1982, tous les travaux d'exploration rapportés ont été effectués par la Société de Développement de la Baie James (SDBJ). Des levés géochimiques (sédiments de lacs) à grande échelle ont eu lieu, suivis par un levé géologique de reconnaissance sur les anomalies identifiées, Pride (1974), Gleenson (1975) et Gleenson (1976). Deux programmes d'exploration réalisés en 1978 et 1980 ont respectivement porté sur l'évaluation de la pegmatite à spodumène de Whabouchi

et sur la prospection pour le lithium à l'échelle régionale, Goyer et al. (1978), Bertrand (1978) et Otis (1980). Aucun échantillonnage par rainures ou forage n'a été rapporté lors de ces campagnes. En 1981, un levé aéroporté magnétique et Input a couvert une partie de la propriété, Fortin (1981), et par la suite, en 1982, des levés géophysiques (Mag et MaxMin) ont été réalisés sur les anomalies Input dont une grille était située au sud du Lac du Spodumène, Charbonneau (1982).

En 1987, Westmin Resources a complété un levé aéroporté Dighem III dont une partie était localisé à l'est de la propriété, McConnell (1987). En 1987, Muscocho Exploration a effectué un levé magnétométrique, Brunelle (1987), et un levé VLF, Gilliatt (1987), ayant couvert tous les deux la région de la pegmatite à spodumène. Celle-ci est représentée par un faible conducteur combiné avec une faible anomalie magnétique associée au basalte encaissant.

En 2002, Inco a mené un programme d'exploration pour le tantale et la pegmatite à spodumène a été échantillonnée (11 échantillons par rainures et 7 échantillons choisis). Le meilleur résultat obtenu a été de 0.026% Ta, et les valeurs en Li_2O ont varié de 0.3% à 3.72%, Babineau (2002).

En septembre 2009, Nemaska Exploration a débuté ses travaux sur la pegmatite à spodumène, nommé projet Whabouchi. Un rapport technique NI 43-101, Théberge (2009)², a tout d'abord été réalisé. Lors de la visite sur le terrain le 20 septembre 2009, plusieurs affleurements de pegmatite ont été observés et neuf échantillons choisis ont été prélevés pour être analysés pour le Li_2O et BeO . Les teneurs en Li_2O obtenues varient de 1.18% à 6.3%. Par la suite pour l'automne 2009 le 10 octobre a débuté une campagne de 700 m de tranchées et le 17 octobre a commencé une campagne de 7 forages. Ces travaux de tranchées et de forages de l'automne 2009 ont démontré la continuité des dykes minéralisés en spodumène sur une longueur de 1100 m et dans le forage WHA-09-03 une interception de 101 m (80 m vraie épaisseur) à 1.64% Li_2O . En 2010, le 14 janvier a débuté une nouvelle campagne de 59 forages. Au mois de mai la compilation de ces travaux de tranchées (27 rainures) et de ces 66 forages (12 755 mètres) par par Geostat, Laferrière (2010)³ permettent un calcul de ressources minérales pour le projet Whabouchi de 9.8 million de tonnes mesurées et indiquées à 1.63% Li_2O et 15.4 million tonnes présumées à 1.57% Li_2O , 155 ppm BeO .

² THÉBERGE, D. (2009). NI 43-101 Qualifying Report, Whabouchi Property, James Bay Area, NTS Sheet 32O/12, prepared by Solumines for Nemaska Exploration inc. GM 64710.

³ LAFERRIÈRE, A. (2010). NI 43-101 Technical Report, Mineral Resource Estimation, Whabouchi Lithium Deposit, prepared by SGS Canada Inc. (Geostat) for Nemaska Exploration Inc.

Une étude minéralogique de haute définition a également été réalisée par Geostat, Laferrière (2010), sur six échantillons composites provenant d'échantillons de forage. Les analyses ont été effectuées par diffraction aux rayons-X (XRD) et par QEMSCAN™ (Quantitative Evaluation of Minerals by SCANNing electron microscopy). Cette étude a confirmé la possibilité de produire un concentré de lithium par séparation densimétrique de 6% Li₂O et un concentré de haute teneur par flottation.

De plus, toujours en 2010, Nemaska Exploration a réalisé un levé géophysique magnétique au sol, Boileau (2010)⁴, totalisant 14.7 kilomètres linéaires couvrant l'ensemble du projet Whabouchi. Un levé hélicoptère magnétique de 670 kilomètres linéaires sur toute la propriété Whabouchi a aussi été effectué, Létourneau et al. (2010)⁵. En mai 2010, une route d'accès de 1.2 kilomètre reliant le projet Whabouchi à la Route du Nord a été mise en place, et une campagne de tranchée a permis d'exposer le contact sud de la pegmatite sur une longueur de 700 mètres. À l'automne 2010, une campagne de tranchées a permis l'échantillonnage de 23 rainures totalisant 650 mètres. Celle-ci a été suivie par une campagne de 58 forages pour un total de 11 873.5 mètres qui s'est terminée au printemps 2011. Les résultats de ces campagnes de tranchées et forages permettent un nouveau calcul de ressources minérales pour le projet Whabouchi par Geostat, Laferrière (2011)⁶ de 25.1 million de tonnes mesurées et indiquées à 1.54% Li₂O, 140 ppm BeO et 4.4 million de tonnes présumées à 1.51% Li₂O, 136 ppm BeO.

En 2011, une étude économique préliminaire a été réalisée pour le projet Whabouchi par Equapolar Consultants, Pearse (2011)⁷, en collaboration avec BBA et Génivar. Celle-ci tient compte des résultats d'essais métallurgiques sur un échantillon en vrac d'environ 1 tonne afin d'obtenir un concentré de spodumène et de le transformer par la suite en carbonate de lithium de qualité batterie

⁴BOILEAU, P. (2010). Ground Magnetic Survey, executed on the Wabouchi Project, James Bay Region, Nord-du-Québec (NTS 32 O/12), on behalf of Nemaska Exploration inc.

⁵LETOURNEAU, O., PAUL, R. and BOIVIN, M. (2010). Helicopter-Borne Magnetic Gradiometer Survey, Wabouchi Project, prepared by Geophysics GPR International Inc. for Nemaska Exploration Inc. GM 65145.

⁶LAFERRIÈRE, A. (2011). NI 43-101 Technical Report, Updated Mineral Resource, Whabouchi Lithium Deposit, prepared by SGS Canada Inc. (Geostat) for Nemaska Exploration Inc.

⁷PEARSE, G. (2011). Technical Report NI 43-101 on the Preliminary Economic Assessment of the Whabouchi Spodumene Deposit of Nemaska Exploration Inc., prepared by Equapolar Consultants Limited for Nemaska Exploration Inc.

utilisé dans l'industrie de l'automobile électrique. Ce rapport conclut que le projet est économiquement viable et qu'il est justifié d'entreprendre les essais en usine pilote ainsi que l'étude de faisabilité définitive.

5. CONTEXTE GÉOLOGIQUE

(La section qui suit est modifiée de Théberge (2009).)

A) GÉOLOGIE RÉGIONALE

La propriété Whabouchi est située dans la partie nord-est de la province géologique du Supérieur, qui elle se situe en plein cœur du Bouclier canadien. La province du Supérieur s'étend du Manitoba jusqu'au Québec et est composée principalement de roches d'âge Archéen. Le métamorphisme régional est au faciès des schistes verts, mais les alentours des corps intrusifs peuvent aller jusqu'au faciès des amphibolites, voire des granulites. Au Québec, la partie Est de la province du Supérieur est divisée en plusieurs sous-provinces, soit du sud vers le nord : Pontiac, Abitibi, Opatica, Nemiscau, Opinaca, La Grande, Ashuanipi, Bienville et Minto, Hocq (1994). Selon Card et Ciesielski (1986), la région couverte dans ce rapport est située dans la sous-province de Nemiscau ou d'Opinaca. La Figure 4 montre la position de la propriété Whabouchi dans la province du Supérieur.

B) GÉOLOGIE LOCALE

La propriété Whabouchi est située dans la formation volcano-sédimentaire du Lac des Montagnes, entre les granitoïdes et orthogneiss du Lac Champion et les orthogneiss et granitoïdes indifférenciés de l'Opatica NE. La ceinture volcano-sédimentaire du Lac des Montagnes est une séquence de méta-sédiments alumineux et d'amphibolite contenant des basaltes et des sills ultramafiques. Ces roches sont très cisillées et elles sont recoupées par 20% de granitoïdes tardifs (leucogranite et pegmatite à biotite). La position de la propriété ainsi que de la ceinture du Lac des Montagnes en relation avec les terranes du Lac Champion et de l'Opatica NE est présentée à la Figure 5.

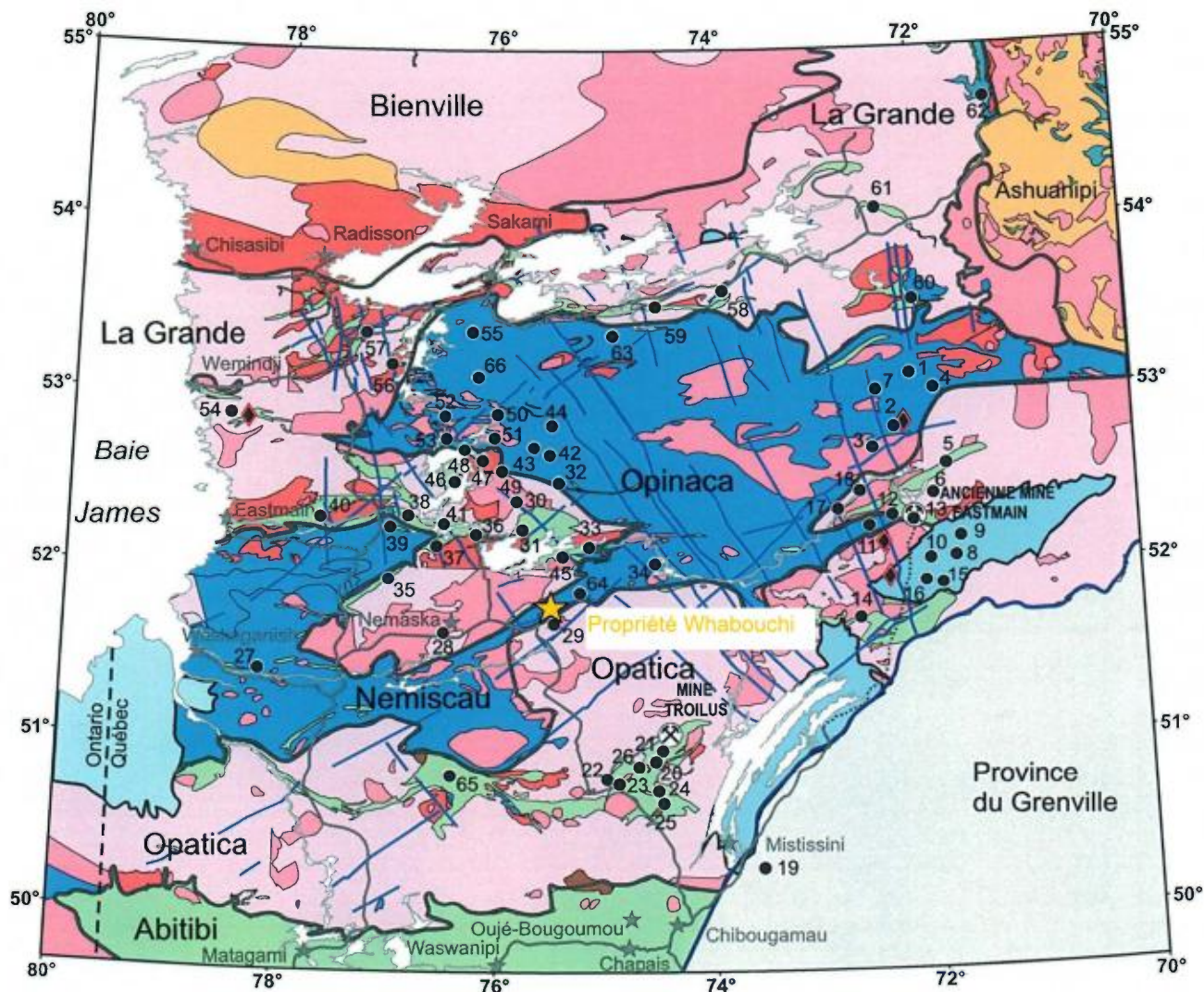
La propriété Whabouchi est localisée dans la partie nord-est de la formation du Lac des Montagnes qui a une largeur approximative de 7 kilomètres dans cette région. Du nord-ouest au sud-est (Figure 6), la propriété est formée des granitoïdes du Lac Champion, un gneiss gris à oligoclase, et finalement par la formation du Lac des Montagnes. Cette dernière couvre la partie sud-est de la propriété Whabouchi et est composée de méta-basalte au faciès amphibolite et de méta-sédiments riches en quartz, et de schistes à biotite-sillimanite-staurotide et à grenats. Le Tableau 1 résume les

différentes lithologies présentes dans la région.

Tableau 1: Tableau des formations géologiques⁸

Pléistocène et Holocène	Moraines, eskers, dépôts alluvionnaires, tourbières réticulées, cordons morainiques.
Protérozoïque	11 – Diabase.
Archéen	10 – Pegmatites : - blanches à muscovite, tourmaline, grenat et magnétique; - roses à microcline.
	9 – Granite rose et blanc.
	8 – Granite gris à oligoclase et hornblende marqué à plusieurs endroits de phénocristaux de microcline rose.
	7 – Roches ultramafiques (serpentinites, roches à aiguilles de trémolite).
	6 – Gneiss à plagioclase et hornblende.
	5 – Roches métasomatiques à cordiérite et anthophyllite.
	4 – Méta-sédiments, schiste à biotite, schiste à biotite et grenat. Schistes porphyroblastiques : - avec biotite, sillimanite, grenat; - avec biotite, cordiérite, grenat; - avec biotite, andalousite, grenat; - avec biotite, sillimanite, andalousite et staurotide; - avec biotite, andalousite, cordiérite, sillimanite; - méta-sédiments à amphiboles.
	3 – Méta-sédiments riches en quartz, schiste à quartz, séricite et sillimanite, quartzite impure.
	2 – Amphibolite métavolcanique à coussinets.
	1 – Gneiss à oligoclase.

⁸ Modifié de Valiquette (1975).



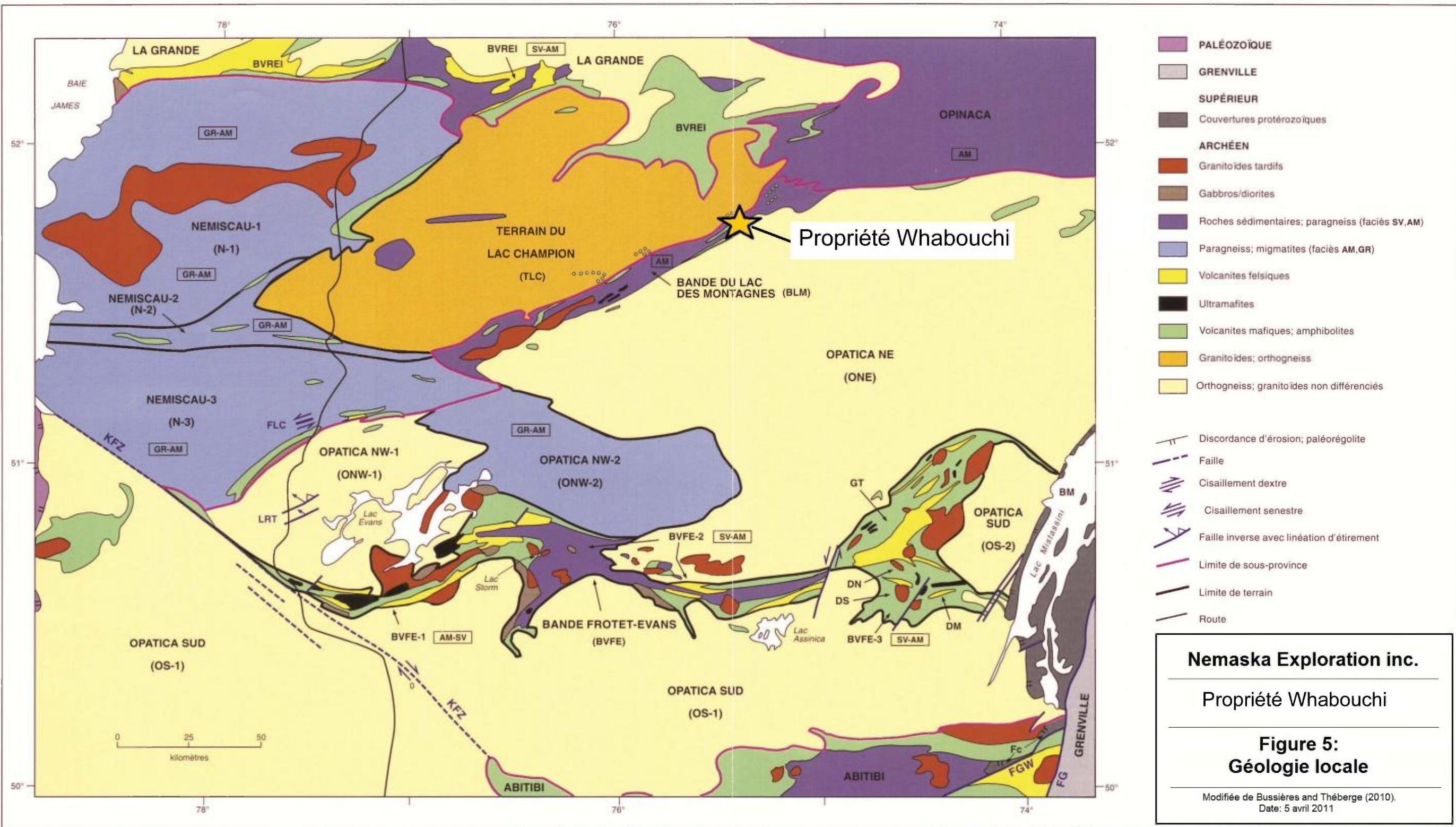
Paléozoïque		Archéen	
Roches sédimentaires	Granite et paragneiss	Séquence volcano-sédimentaire	
Protérozoïque		Paragneiss	Granulite
Roches sédimentaires clastiques et dolomitiques	Tonalite, monzodiorite et monzonite	Socle tonalitique (gneiss et tonalite)	
Dykes de diabase	Gabbro et diorite		

Nemaska Exploration inc.

Propriété Whabouchi

**Figure 4:
Géologie régionale**

Modifiée de MRNF, DV 2006-01.
Date: 4 avril 2011



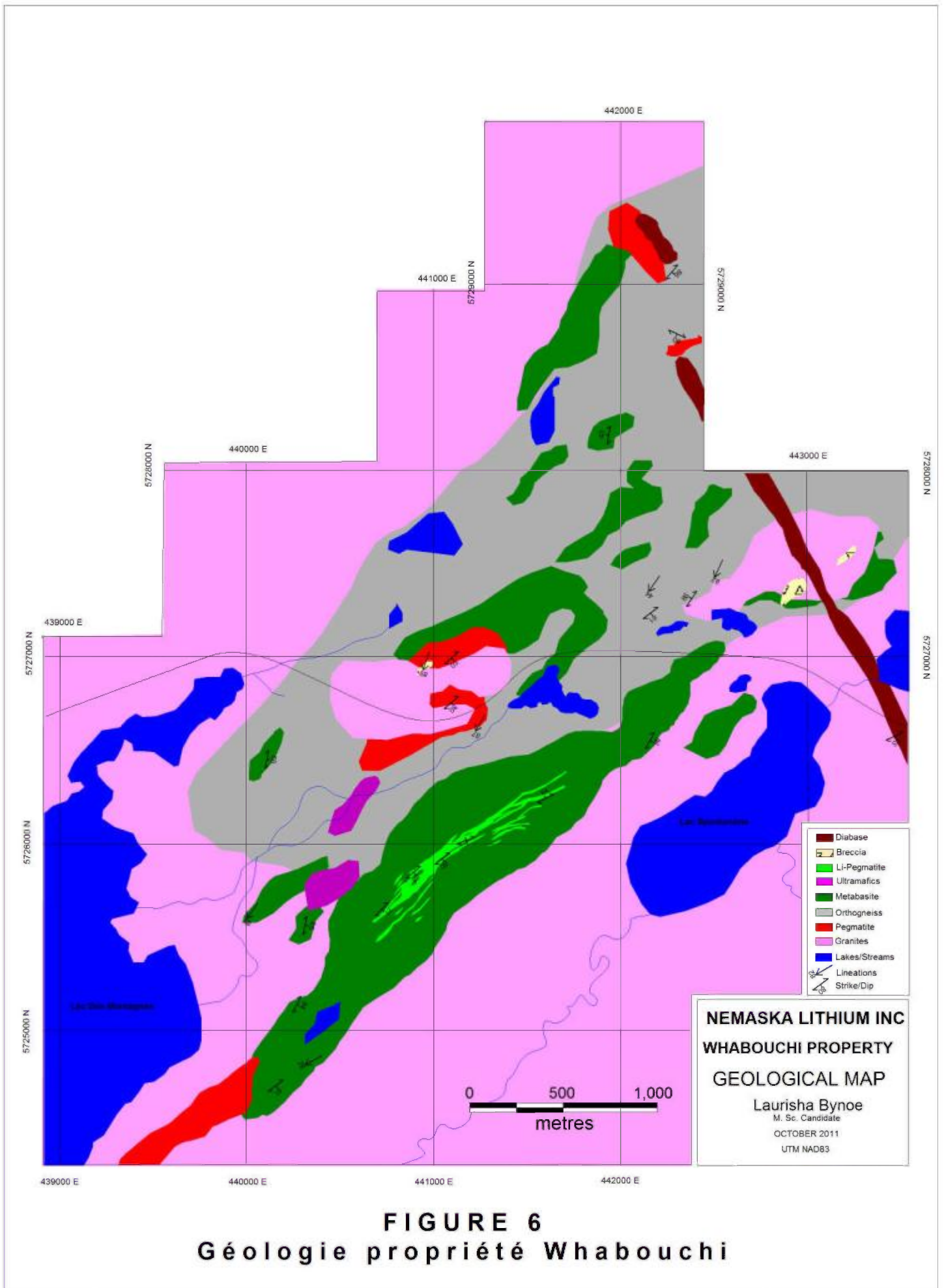


FIGURE 6
Géologie propriété Whabouchi

La pegmatite à spodumène de Whabouchi est située au centre de la propriété Whabouchi, entre le Lac du Spodumène et le Lac des Montagnes (Figure 6). La pegmatite est orientée en direction NE-SO et elle est contenue dans une bande de basalte au faciès amphibolite. Sa taille est estimée à environ 1.4 kilomètre de long par 100 mètres de large, avec une profondeur atteignant au moins 400 mètres sous la surface. Les cristaux de spodumène sont vert pâle et peuvent atteindre une taille de 30 centimètres.

6. TYPE DE GÎTE MINÉRAL

(La section qui suit est modifiée de Laferrière (2010).)

A) PEGMATITE À SPODUMÈNE

Le type de gîte associé à la minéralisation de lithium de la propriété Whabouchi est une pegmatite de type granitique, plus précisément une pegmatite à éléments rares dû à la présence de spodumène. Ces pegmatites se retrouvent généralement dans un environnement géologique composé de terranes ayant été soumis à un métamorphisme d'intensité modérée et plus souvent en périphérie de vastes plutons granitiques, dont les pegmatites sont souvent dérivées du granite parental, Sinclair (1996). La taille des pegmatites peut varier de quelques mètres à quelques centaines de mètres de long, avec une largeur allant de quelques centimètres à plusieurs centaines de mètres. Les pegmatites à éléments rares peuvent contenir une structure interne complexe, sous forme de zones généralement concentriques. De l'extérieur vers l'intérieur, on retrouve une zone de bordure, une zone d'éponte, des zones intermédiaires et une zone centrale. La zone de bordure est généralement mince et présente une texture aplitique. La zone d'éponte, composée principalement de quartz, feldspath et muscovite, est plus large et à grain plus grossier. Elle marque l'apparition des cristaux de grande taille qui caractérisent les pegmatites. Les zones intermédiaires, lorsque présentes, montrent une minéralogie plus complexe et contiennent une certaine variété de minéraux d'importance économique tels que du mica en feuillets, du béryl, du spodumène, de l'amblygonite, de la lépidolite, de la columbite-tantalite et de la cassitérite. Les minéraux dans les zones intermédiaires peuvent parfois atteindre des dimensions allant de quelques mètres à quelques dizaines de mètres. La zone centrale se compose principalement de quartz, soit sous forme d'amas solides ou de cristaux automorphes. Les pegmatites à éléments rares qui sont associées à des intrusions granitiques présentent généralement une distribution zonale autour de ces intrusions. En général, les pegmatites les plus enrichies en métaux rares et en composants volatils sont les plus éloignées des intrusions. Les pegmatites à éléments rares sont généralement formées par cristallisation primaire d'un bain magmatique siliceux riche en constituants volatils apparenté à des

magmas granitiques hautement différenciés. La lithologie des roches sources exerce un rôle majeur dans la composition ultime des pegmatites à éléments rares. Le projet Greenbushes, appartenant à Talison Lithium, est le dépôt le plus important de lithium dans des pegmatites à spodumène et il est situé en Australie.

7. TRAVAUX EFFECTUÉS

A) DESCRIPTION DES TRAVAUX

Du 10 octobre 2009 au 27 mai 2011 Nemaska Exploration a effectué 3 campagnes de tranchées et 3 campagnes de forages.

La première campagne de tranchées s'est effectuée du 10 au 28 octobre 2009. 700 m de tranchées ont été effectués desquelles 295 m de rainures ont été prélevés. Ces rainures sont numérotées R-01 à R-27. Un total de 680 analyses y a été effectué. La description des analyses est faite dans l'Annexe 2. La localisation des échantillons des tranchées est indiquée sur les plans 03 à 18 de localisation des tranchées en Annexe 6. Les certificats d'analyse sont en Annexe 3. Les paramètres des rainures sont indiqués dans le Tableau 2 et les coordonnées des échantillons sont indiquées dans le Tableau 3.

La première campagne de forage s'est effectuée du 17 au 30 octobre 2009. 7 forages numérotés WHA-09-01 à 07 totalisent une longueur de 999.1 m. Un total de 1013 analyses y a été effectué. La description des analyses est faite dans l'Annexe 2. Les paramètres des forages sont indiqués dans le Tableau 4. La localisation des forages est indiquée sur le plan 01 de localisation des forages en Annexe 6. Les certificats d'analyse sont en Annexe 3.

La deuxième campagne de forage s'est effectuée du 14 janvier au 29 avril 2010. 59 forages numérotés WHA-10-08 à 67 totalisent une longueur de 11756 m. Un total de 6128 analyses y a été effectué. La description des analyses est faite dans l'Annexe 2. Les paramètres des forages sont indiqués dans le Tableau 4. La localisation des forages est indiquée sur le plan 01 de localisation des forages en Annexe 6. Les certificats d'analyse sont en Annexe 3.

La deuxième campagne de tranchées s'est effectuée du 27 avril au 10 juin 2010 pour une longueur de 700 m. Cette période a été consacrée à dégager et laver ces tranchées. Il n'y a pas été effectué de rainures qui ont été reporté à la campagne de l'automne 2010.

Tableau 2: Paramètres des rainures

Paramètres des rainures							
Rainure	Estant	Nordant	Grille Est	Grille Nord	Élévation	Azimut	Longueur
R-01	441713	5726393	1414	-16	321	163.7	2.5
R-02	441714	5726390	1413	-19	321	147.3	5.2
R-03	441699	5726385	1397	-16	320	138.7	6.5
R-04	441675	5726370	1370	-17	319	161.0	7
R-05	441671	5726362	1362	-22	319	153.9	10.3
R-06a	441661	5726356	1350	-22	318	162.6	1.8
R-06b	441662	5726353	1350	-26	318	159.0	2.3
R-07	441644	5726350	1332	-19	317	177.9	9.8
R-08	441641	5726342	1326	-24	317	171.9	7.1
R-09	441591	5726265	1244	-66	311	142.8	7.4
R-10	441600	5726251	1244	-83	310	152.4	2.3
R-11	441599	5726249	1243	-84	310	149.5	3.1
R-12	441442	5726109	1037	-126	318	137.5	8.3
R-13	441426	5726126	1032	-103	321	137.1	8.8
R-14	441391	5726106	991	-103	324	124.3	8.6
R-15	441348	5726133	968	-59	325	135.0	4.6
R-16	441341	5726140	965	-49	325	127.2	3.7
R-17	441320	5726150	952	-30	324	117.8	16.7
R-18	441332	5726136	956	-49	325	142.0	2.8
R-19	441327	5726082	924	-93	324	166.3	7.9
R-20	441026	5725969	607	-40	319	145.0	35
R-21	441056	5725929	612	-90	317	141.3	9.6
R-22	440959	5725916	522	-52	320	152.8	36.4
R-23a	440918	5725879	468	-64	318	140.2	3.8
R-23b	440925	5725873	471	-73	318	140.2	6.9
R-24	441088	5726026	689	-22	321	148.8	5.65
R-25	441084	5726018	682	-26	320	104.4	4.4
R-26a	441109	5726006	697	-50	321	150.8	3.2
R-26b	441112	5726001	698	-55	321	148.4	1.3
R-26c	441114	5726000	699	-57	321	165.6	4.6
R-26d	441119	5725992	699	-66	321	144.2	5.25
R-26e	441122	5725987	699	-72	320	141.3	4.4
R-26f	441126	5725984	701	-77	320	144.0	6.9
R-26g	441132	5725976	702	-86	318	147.1	7
R-27a	441327	5726071	919	-102	323	150.1	3.75
R-27b	441331	5726065	919	-109	323	159.4	4.45
R-27c	441339	5726049	918	-127	320	151.9	11.6
R-125-a	440674	5725628	132	-159	293	150.0	3.1
R-125-b	440684	5725611	132	-178	292	150.0	3.1
R-125-c	440689	5725601	131	-190	291	150.0	3.2
R-125-d	440693	5725595	131	-197	290	150.0	1
R-125-e	440695	5725591	131	-202	289	150.0	7.6

Paramètres des rainures							
Rainure	Estant	Nordant	Grille Est	Grille Nord	Élévation	Azimut	Longueur
R-225-a	440747	5725707	235	-128	304	150.0	2.3
R-225-b	440750	5725703	234	-132	303	150.0	3.1
R-225-c	440765	5725675	235	-164	299	150.0	2.5
R-225-d	440769	5725668	234	-172	299	150.0	4
R-225-e	440775	5725658	234	-184	297	150.0	7
R-225-f	440779	5725651	235	-192	294	150.0	6.5
R-225-a	440747	5725707	235	-128	304	150.0	2.3
R-225-b	440750	5725703	234	-132	303	150.0	3.1
R-225-c	440765	5725675	235	-164	299	150.0	2.5
R-225-d	440769	5725668	234	-172	299	150.0	4
R-225-e	440775	5725658	234	-184	297	150.0	7
R-225-f	440779	5725651	235	-192	294	150.0	6.5
R-325-a	440806	5725817	341	-61	312	150.0	11
R-325-b	440820	5725793	341	-89	309	150.0	5.5
R-325-c	440830	5725776	341	-109	309	150.0	22
R-325-d	440843	5725754	340	-135	307	150.0	10.8
R-325-e	440849	5725743	340	-147	305	150.0	8.1
R-325-f	440859	5725726	341	-167	302	150.0	19
R-375-a	440842	5725855	391	-46	314	150.0	4.3
R-375-b	440853	5725835	391	-69	314	150.0	7.1
R-375-c	440860	5725823	391	-83	312	150.0	3.6
R-375-d	440867	5725812	391	-96	311	150.0	5.9
R-375-e	440874	5725799	391	-112	310	60.0	2.1
R-375-f	440888	5725774	390	-140	308	150.0	27.7
R-375-g	440905	5725745	390	-173	303	150.0	4
R-425-a	440893	5725855	435	-72	315	150.0	7
R-425-b	440900	5725844	435	-85	313	150.0	10.8
R-425-c	440915	5725819	435	-115	310	150.0	1.9
R-425-d	440918	5725813	435	-121	309	150.0	6.7
R-425-e	440929	5725795	436	-142	308	150.0	20.5
R-475-a	440930	5725891	485	-59	318	150.0	18.4
R-475-b	440952	5725852	485	-105	312	150.0	14.5
R-475-c	440961	5725836	485	-123	310	150.0	4.4
R-475-d	440964	5725832	485	-127	310	150.0	13
R-475-e	440943	5725867	485	-87	315	150.0	0.65
R-525-a	440970	5725923	536	-52	320	152.0	3.4
R-525-b	440977	5725912	536	-65	319	152.0	41
R-525-c	440999	5725870	534	-112	312	152.0	1.2
R-525-d	441001	5725867	534	-115	312	152.0	1.1
R-525-e	441002	5725865	534	-117	311	152.0	3.6
R-525-f	441005	5725859	534	-125	310	152.0	10.4
R-525-g	441005	5725860	534	-124	310	152.0	1
R-575-a	441007	5725954	583	-43	319	150.0	3

Paramètres des rainures							
Rainure	Estant	Nordant	Grille Est	Grille Nord	Élévation	Azimut	Longueur
R-575-b	441008	5725952	583	-46	319	150.0	34
R-575-c	441034	5725909	584	-95	315	150.0	8
R-650-a	441071	5726003	663	-33	320	150.0	36.3
R-650-b	441094	5725963	663	-79	318	150.0	14
R-650-c	441101	5725951	663	-93	315	150.0	8.1
R-750-a	441154	5726051	758	-33	320	147.0	16.1
R-750-b	441165	5726032	759	-54	321	147.0	13.2
R-800-a	441203	5726081	816	-31	325	150.0	14.9
R-800-b	441212	5726064	816	-51	324	150.0	17.1
R-850-a	441243	5726104	863	-31	325	150.0	12.8
R-850-b	441251	5726091	863	-46	326	163.0	18.4
R-900-a	441280	5726133	909	-25	325	157.0	11.2
R-900-b	441286	5726119	907	-40	326	157.0	22
R-900-c	441296	5726099	905	-62	326	157.0	0.5
R-DS1A	441327	5726077	922	-96	325	150.0	8.7
R-DS1B	441371	5726098	971	-101	324	163.0	9.6
R-DS1C	441461	5726137	1068	-112	318	150.0	3.7
R-DS2A	441375	5726089	969	-111	323	163.0	9.8
R-DS2B	441477	5726111	1068	-143	309	170.0	8.6
R-DS3A	441379	5726066	961	-133	321	145.0	7
R-DS3B	441384	5726075	970	-127	320	190.0	3.8
R-DS3C	441465	5726092	1049	-153	311	210.0	7.8
R-DSNP	441472	5726073	1045	-173	308	150.0	4.7
50 Rainures						TOTAL	964

Tableau 3: Coordonnées échantillons rainures

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-01	708851	441713.1	5726392.7	1413.9	-16.5	321	0	1	0.86	140
R-01	708852	441713.3	5726391.8	1413.7	-17.3	321.1	1	1.7	1.94	160
R-01	708853	441713.5	5726391.1	1413.5	-18	321.1	1.7	2.5	0.24	9
R-02	708854	441713.8	5726389.6	1413	-19.5	321	0	1	1.14	120
R-02	708855	441714.4	5726388.8	1413.1	-20.5	321.1	1	2	2.28	190
R-02	708856	441714.9	5726387.9	1413.1	-21.5	321.1	2	3	1.31	190
R-02	708857	441715.5	5726387	1413.2	-22.6	321.1	3	4.3	1.46	200
R-02	708858	441716.1	5726386.1	1413.2	-23.7	321.2	4.3	5.2	0.19	2
R-03	708859	441698.6	5726384.3	1397.1	-16.5	320	0	1	2.28	160
R-03	708860	441699.2	5726383.5	1397.3	-17.5	320.1	1	2	0.9	180
R-03	708862	441699.9	5726382.8	1397.5	-18.4	320.1	2	3	2.58	140
R-03	708863	441700.5	5726382	1397.7	-19.4	320.2	3	4	1.36	120
R-03	708864	441701.2	5726381.3	1397.9	-20.4	320.2	4	5	1.55	150
R-03	708865	441701.7	5726380.7	1398	-21.1	320.3	5	5.5	2.26	120
R-03	708866	441702.2	5726380.1	1398.2	-22	320.3	5.7	6.5	0.13	0
R-04	708867	441675.5	5726369.9	1369.9	-17.4	319	0	0.8	1.18	130
R-04	708868	441675.9	5726368.7	1369.7	-18.7	319.1	1.2	2.2	1.42	480
R-04	708869	441676.2	5726367.8	1369.5	-19.5	319.2	2.2	3	0.26	46
R-04	708870	441676.5	5726367	1369.3	-20.4	319.3	3	4	1.38	220
R-04	708871	441676.8	5726366	1369.1	-21.4	319.3	4	5	2	280
R-04	708872	441677.1	5726365.1	1369	-22.4	319.4	5	6	0.43	350
R-04	708873	441677.5	5726364.1	1368.8	-23.4	319.5	6	7	0.3	170
R-05	708874	441671.1	5726361.5	1362	-22.5	319	0	0.95	1.4	600
R-05	708875	441671.6	5726360.6	1361.9	-23.5	319	0.95	2	1.83	310
R-05	708876	441672	5726359.7	1361.8	-24.5	319	2	3	1.38	210
R-05	708877	441672.5	5726358.8	1361.8	-25.5	319	3	4	1.61	92
R-05	708878	441672.9	5726357.9	1361.7	-26.5	319.1	4	5	0.82	100
R-05	708879	441673.4	5726356.9	1361.6	-27.6	319.1	5.2	6	1.25	200
R-05	708880	441673.8	5726356.1	1361.6	-28.5	319.1	6	7	0.65	190
R-05	708881	441674.1	5726355.4	1361.5	-29.3	319.1	7	7.6	0.11	210
R-05	708882	441674.6	5726354.4	1361.4	-30.4	319.1	7.8	9	0.11	180
R-05	708883	441675.2	5726353.3	1361.3	-31.6	319.1	9	10.3	1.53	340
R-06a	708885	441660.6	5726355.7	1349.9	-22.3	318	0	0.55	1.31	30
R-06a	708886	441660.9	5726354.8	1349.7	-23.1	318.1	0.55	1.8	0.19	17
R-06b	708887	441662.7	5726352.1	1349.9	-26.4	318	0	0.8	0.26	3
R-06b	708888	441663	5726351.3	1349.8	-27.3	318	0.8	1.8	0.84	82
R-06b	708889	441663.3	5726350.6	1349.7	-28	318.1	1.8	2.3	2.33	130
R-07	708891	441643.5	5726349	1331.7	-19.5	317	0	1.15	0.13	0
R-07	708892	441643.5	5726347.9	1331.2	-20.5	317	1.3	2	2.28	79
R-07	708893	441643.5	5726347	1330.8	-21.2	316.9	2	3	3.04	220
R-07	708894	441643.6	5726346	1330.4	-22.1	316.9	3	4	3.81	270
R-07	708895	441643.6	5726345.2	1330	-22.8	316.9	4	4.6	3.9	260
R-07	708896	441643.6	5726344.8	1329.8	-23.2	316.9	4.6	5	2.6	120

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-07	708897	441643.6	5726344.1	1329.4	-23.9	316.9	5	6	3.64	2300
R-07	708898	441643.7	5726343.1	1329	-24.7	316.8	6	7	3.68	5
R-07	708899	441643.7	5726342.1	1328.5	-25.6	316.8	7	8	3.79	19
R-07	708900	441643.7	5726341.4	1328.2	-26.2	316.8	8	8.4	3.81	14
R-07	708901	441643.8	5726340.3	1327.6	-27.2	316.8	8.8	9.8	2.91	620
R-08	708902	441640.8	5726341.7	1325.8	-24.5	317	0	1	3.27	230
R-08	708903	441640.9	5726340.7	1325.4	-25.4	316.9	1	2	3.7	140
R-08	708904	441641.1	5726339.7	1325.1	-26.3	316.8	2	3	2.99	480
R-08	708905	441641.2	5726338.8	1324.7	-27.2	316.8	3	4	2.56	17
R-08	708906	441641.4	5726337.8	1324.3	-28.2	316.7	4	5	3.21	4
R-08	708907	441641.5	5726336.8	1324	-29.1	316.6	5	6	3.36	13
R-08	708908	441641.7	5726335.6	1323.5	-30.2	316.6	6.3	7.1	2.56	71
R-09	708909	441591	5726264.4	1244.1	-66.5	311	0	1.05	0.09	2
R-09	708911	441591.6	5726263.6	1244.2	-67.5	310.9	1.05	2	0.78	160
R-09	708912	441592.2	5726262.9	1244.3	-68.5	310.9	2	3	1.89	210
R-09	708913	441592.8	5726262.1	1244.4	-69.5	310.8	3	4	2.05	190
R-09	708914	441593.4	5726261.3	1244.6	-70.5	310.8	4	5	1.29	160
R-09	708915	441594	5726260.5	1244.7	-71.5	310.7	5	6	1.72	180
R-09	708916	441594.6	5726259.7	1244.8	-72.4	310.7	6	7	1.66	220
R-09	708917	441595.1	5726259.1	1244.9	-73.1	310.6	7	7.4	1.83	240
R-10	708918	441599.5	5726249.7	1244	-83.5	310	0	1	1.61	93
R-10	708919	441599.9	5726248.8	1243.9	-84.5	309.9	1	2	2.02	95
R-10	708921	441600.2	5726248.2	1243.9	-85.1	309.8	2	2.3	1.4	120
R-11	708922	441599.1	5726248.4	1243	-84.4	310	0	0.9	1.38	97
R-11	708923	441599.6	5726247.5	1243	-85.4	309.9	0.9	2	0.95	170
R-11	708924	441600.1	5726246.6	1243	-86.5	309.8	2	3.1	1.27	110
R-12	708925	441441.8	5726109	1037.1	-126.5	317.9	0	1	0.15	3
R-12	708926	441442.6	5726108.1	1037.4	-127.7	317.6	1.4	2.2	0.93	570
R-12	708927	441443.2	5726107.5	1037.6	-128.6	317.3	2.2	3.2	1.27	230
R-12	708928	441443.9	5726106.7	1037.8	-129.5	317.1	3.2	4.2	1.33	210
R-12	708929	441444.5	5726106	1038	-130.4	316.8	4.2	5.2	3.1	250
R-12	708931	441445.2	5726105.3	1038.2	-131.4	316.6	5.2	6.2	2.63	210
R-12	708932	441445.8	5726104.6	1038.4	-132.3	316.3	6.2	7.2	1.85	140
R-12	708933	441446.5	5726103.8	1038.6	-133.3	316.1	7.2	8.3	1.61	150
R-13	708934	441426	5726126.4	1032.1	-103.5	321	0	1	0.22	8
R-13	708935	441426.6	5726125.7	1032.3	-104.5	320.9	1	2	1.46	170
R-13	708936	441427.3	5726125	1032.6	-105.4	320.8	2	3	1.81	150
R-13	708937	441428	5726124.2	1032.8	-106.4	320.7	3	4	1.79	250
R-13	708938	441428.7	5726123.5	1033	-107.4	320.6	4	5	2.65	200
R-13	708939	441429.4	5726122.8	1033.2	-108.3	320.5	5	6	1.36	250
R-13	708941	441430	5726122.1	1033.4	-109.3	320.5	6	7	0.3	180
R-13	708942	441430.6	5726121.4	1033.6	-110.2	320.4	7	7.8	0.9	140
R-13	708943	441431.3	5726120.7	1033.8	-111.1	320.3	7.8	8.8	0.19	2
R-14	708944	441390.5	5726106	991.2	-103.4	323.9	0	1	0.11	0

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-14	708945	441391.3	5726105.5	991.6	-104.3	323.8	1	2	1.59	210
R-14	708946	441392.2	5726104.9	992.1	-105.2	323.7	2	3	2.05	250
R-14	708947	441393	5726104.3	992.5	-106.1	323.6	3	4	1.7	150
R-14	708948	441393.8	5726103.8	992.9	-107	323.5	4	5	1.83	200
R-14	708949	441394.6	5726103.2	993.4	-107.9	323.4	5	6	2.05	220
R-14	708950	441395.5	5726102.7	993.8	-108.8	323.3	6	7	2.09	420
R-14	708951	441396	5726102.3	994.1	-109.5	323.2	7	7.4	1.94	150
R-14	708952	441396.7	5726101.8	994.4	-110.2	323.1	7.8	8.2	1.51	200
R-14	708953	441397	5726101.6	994.6	-110.5	323.1	8.2	8.6	0.26	0
R-15	708954	441348.6	5726132.6	968.1	-59.5	325	0	1	1.4	180
R-15	708955	441349.3	5726131.8	968.4	-60.4	325	1	2	1.21	170
R-15	708956	441350	5726131.1	968.6	-61.4	325	2	3	1.1	140
R-15	708957	441350.7	5726130.4	968.9	-62.4	325	3	4	0.75	200
R-15	708958	441351.2	5726129.9	969.1	-63.2	325	4	4.6	1.44	150
R-16	708959	441341	5726139.8	965.2	-49.5	325	0	1	0.19	0
R-16	708960	441341.8	5726139.2	965.6	-50.4	325	1	2	2.41	100
R-16	708962	441342.4	5726138.7	965.9	-51.1	325	2	2.5	1.59	67
R-16	708963	441343.1	5726138.1	966.2	-51.9	325	2.7	3.7	0.24	4
R-17	708964	441320.3	5726149.8	952.3	-30.4	324	0	1	1.38	140
R-17	708965	441321.2	5726149.3	952.8	-31.3	324.1	1	2	2.07	160
R-17	708966	441322	5726148.9	953.3	-32.1	324.1	2	3	0.97	180
R-17	708967	441322.9	5726148.4	953.9	-33	324.2	3	4	1.55	160
R-17	708968	441323.8	5726147.9	954.4	-33.8	324.2	4	5	0.26	110
R-17	708969	441324.7	5726147.5	954.9	-34.6	324.3	5	6	1.12	120
R-17	708970	441325.6	5726147	955.5	-35.5	324.4	6	7	1.85	130
R-17	708972	441326.5	5726146.5	956	-36.3	324.4	7	8	1.98	130
R-17	708973	441327.3	5726146.1	956.5	-37.2	324.5	8	9	1.83	130
R-17	708974	441328.2	5726145.6	957.1	-38	324.5	9	10	1.51	180
R-17	708975	441329.1	5726145.1	957.6	-38.9	324.6	10	11	0.58	84
R-17	708976	441330	5726144.7	958.1	-39.7	324.6	11	12	1.08	190
R-17	708977	441330.9	5726144.2	958.7	-40.6	324.7	12	13	0.9	220
R-17	708978	441331.8	5726143.7	959.2	-41.4	324.7	13	14	1.87	210
R-17	708979	441332.6	5726143.3	959.7	-42.3	324.8	14	15	1.12	250
R-17	708980	441333.4	5726142.9	960.2	-43	324.8	15	15.7	1.59	170
R-17	708982	441334.2	5726142.5	960.6	-43.7	324.9	15.7	16.7	0.19	2
R-18	708983	441333.1	5726135.2	956.1	-49.5	325	0	1	1.44	130
R-18	708984	441333.7	5726134.4	956.2	-50.5	325	1	2	1.92	160
R-18	708985	441334.3	5726133.7	956.3	-51.4	325.1	2	2.8	2.13	160
R-19	708986	441327.2	5726081	923.9	-93.5	324	0	1	0.15	13
R-19	708987	441327.5	5726079.9	923.5	-94.6	323.8	1.3	2	1.61	200
R-19	708988	441327.7	5726079	923.3	-95.4	323.8	2	3	1.23	210
R-19	708989	441327.9	5726078.1	923	-96.3	323.7	3	4	1.42	200
R-19	708990	441328.2	5726077.1	922.7	-97.3	323.6	4	5	1.05	160
R-19	708992	441328.4	5726076.1	922.5	-98.3	323.5	5	6	1.1	75

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-19	708993	441328.6	5726075.2	922.2	-99.2	323.4	6	7	1.36	170
R-19	708994	441328.8	5726074.3	921.9	-100.1	323.3	7	7.9	0.58	52
R-20	708995	441026.3	5725968.4	607	-40.5	319	0	1	0.11	0
R-20	708996	441026.9	5725967.6	607.1	-41.5	319	1	2	0.06	95
R-20	708997	441027.4	5725967	607.2	-42.2	319	2	2.5	0.22	2100
R-20	708998	441027.8	5725966.4	607.3	-43	319	2.5	3.5	0.24	6
R-20	708999	441028.3	5725965.7	607.3	-43.8	319	3.5	4.2	0.26	15
R-20	708501	441028.7	5725965.1	607.4	-44.6	319	4.2	5	1.79	170
R-20	708502	441029.2	5725964.4	607.5	-45.5	319	5	6	3.08	230
R-20	708503	441029.8	5725963.5	607.6	-46.5	319	6	7	3.53	260
R-20	708504	441030.4	5725962.7	607.7	-47.5	319	7	8	1.4	190
R-20	708505	441030.9	5725961.9	607.7	-48.5	319	8	9	1.59	170
R-20	708506	441031.5	5725961.1	607.8	-49.5	319	9	10	1.21	200
R-20	708507	441032.1	5725960.3	607.9	-50.5	319	10	11	1.51	180
R-20	708508	441032.7	5725959.4	608	-51.5	319	11	12	1.53	240
R-20	708509	441033.2	5725958.6	608.1	-52.5	319	12	13	1.42	220
R-20	708511	441033.8	5725957.8	608.2	-53.4	319	13	14	0.93	130
R-20	708512	441034.4	5725957	608.3	-54.4	319.1	14	15	1.79	190
R-20	708513	441035	5725956.2	608.4	-55.4	319.1	15	16	2.41	200
R-20	708514	441035.5	5725955.3	608.4	-56.4	319.1	16	17	2.39	180
R-20	708515	441036.1	5725954.5	608.5	-57.4	319.1	17	18	1.83	140
R-20	708516	441036.7	5725953.7	608.6	-58.4	319.1	18	19	2.76	220
R-20	708517	441037.2	5725952.9	608.7	-59.4	319.1	19	20	1.85	140
R-20	708518	441037.8	5725952.1	608.8	-60.4	319.1	20	21	2.24	150
R-20	708519	441038.4	5725951.2	608.9	-61.4	319.1	21	22	1.85	150
R-20	708521	441039	5725950.4	609	-62.4	319.1	22	23	1.7	160
R-20	708522	441039.5	5725949.6	609	-63.4	319.1	23	24	1.83	190
R-20	708523	441040.1	5725948.8	609.1	-64.4	319.1	24	25	3.14	210
R-20	708524	441040.7	5725948	609.2	-65.4	319.1	25	26	2.09	210
R-20	708525	441041.3	5725947.2	609.3	-66.4	319.1	26	27	1.94	130
R-20	708526	441041.8	5725946.3	609.4	-67.4	319.1	27	28	1.92	210
R-20	708527	441042.2	5725945.8	609.5	-68.1	319.1	28	28.4	1.31	88
R-20	708528	441042.9	5725944.8	609.6	-69.2	319.1	28.8	29.9	0.82	180
R-20	708529	441043.5	5725943.9	609.7	-70.3	319.1	29.9	31	0.99	200
R-20	708531	441044.4	5725942.6	609.8	-71.9	319.1	31.5	32.5	0.99	170
R-20	708532	441045	5725941.8	609.9	-72.9	319.1	32.5	33.5	3.08	160
R-20	708533	441045.6	5725941	610	-73.9	319.1	33.5	34.5	1.42	200
R-20	708534	441046	5725940.4	610	-74.6	319.1	34.5	35	2.84	260
R-21	708535	441055.7	5725927.7	612.1	-90.5	316.9	0	1	0.24	2
R-21	708536	441056.3	5725926.9	612.2	-91.4	316.7	1	2	1.23	160
R-21	708537	441056.9	5725926.2	612.4	-92.4	316.5	2	3	1.7	160
R-21	708538	441057.5	5725925.4	612.5	-93.4	316.2	3	4	1.77	180
R-21	708539	441058	5725924.7	612.6	-94.2	316	4	4.7	1.92	150
R-21	708541	441058.4	5725924.3	612.7	-94.7	315.9	4.7	5.1	0.43	24

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-21	708542	441058.8	5725923.8	612.8	-95.4	315.8	5.1	6	1.96	180
R-21	708543	441059.4	5725923.1	613	-96.3	315.6	6	7	1.72	120
R-21	708544	441060	5725922.3	613.1	-97.2	315.4	7	8	1.49	130
R-21	708545	441060.6	5725921.6	613.3	-98.2	315.1	8	9	2.63	97
R-21	708546	441061.1	5725921	613.4	-99	315	9	9.6	3.64	240
R-22	708547	440958.7	5725915.5	522	-52.5	320	0	1	0.19	2
R-22	708548	440959.1	5725914.6	521.9	-53.5	319.9	1	2	1.08	130
R-22	708549	440959.6	5725913.7	521.9	-54.5	319.8	2	3	2.37	220
R-22	708551	440960	5725912.9	521.8	-55.5	319.7	3	4	1.55	200
R-22	708552	440960.5	5725912	521.8	-56.5	319.7	4	5	1.96	190
R-22	708553	440961	5725911.1	521.7	-57.5	319.6	5	6	1.01	210
R-22	708554	440961.4	5725910.2	521.7	-58.5	319.5	6	7	2.28	170
R-22	708555	440961.9	5725909.3	521.6	-59.5	319.4	7	8	2.67	160
R-22	708556	440962.3	5725908.5	521.6	-60.4	319.4	8	8.9	1.25	170
R-22	708557	440963.4	5725906.4	521.5	-62.8	319.2	10.6	11	1.08	140
R-22	708558	440963.7	5725905.8	521.4	-63.5	319.1	11	12	2.2	260
R-22	708559	440964.1	5725904.9	521.4	-64.4	319	12	13	2.09	200
R-22	708561	440964.6	5725904	521.3	-65.4	319	13	14	2.84	160
R-22	708562	440965.1	5725903.1	521.3	-66.4	318.9	14	15	1.64	190
R-22	708563	440965.5	5725902.2	521.2	-67.4	318.8	15	16	0.73	160
R-22	708564	440966	5725901.3	521.2	-68.4	318.7	16	17	0.45	110
R-22	708565	440966.4	5725900.4	521.1	-69.4	318.7	17	18	1.23	210
R-22	708566	440966.9	5725899.6	521.1	-70.4	318.6	18	19	1.46	200
R-22	708567	440967.3	5725898.7	521.1	-71.4	318.5	19	20	1.49	180
R-22	708568	440967.8	5725897.8	521	-72.4	318.4	20	21	1.18	220
R-22	708569	440968.2	5725896.9	521	-73.4	318.4	21	22	1.33	170
R-22	708571	440968.7	5725896	520.9	-74.4	318.3	22	23	0	130
R-22	708572	440969.2	5725895.1	520.9	-75.4	318.2	23	24	1.38	150
R-22	708573	440969.6	5725894.2	520.8	-76.4	318.1	24	25	2.05	160
R-22	708574	440970.1	5725893.4	520.8	-77.4	318	25	26	2.15	170
R-22	708575	440970.5	5725892.5	520.7	-78.4	318	26	27	2.2	170
R-22	708576	440971	5725891.6	520.7	-79.4	317.9	27	28	2.39	200
R-22	708577	440971.4	5725890.7	520.6	-80.4	317.8	28	29	1.23	120
R-22	708578	440971.8	5725890	520.6	-81.1	317.8	29	29.5	1.61	65
R-22	708579	440973.6	5725886.6	520.4	-85	317.5	32.8	33.5	1.79	210
R-22	708581	440973.9	5725886	520.4	-85.7	317.4	33.5	34.1	3.1	170
R-22	708582	440974.4	5725885	520.3	-86.8	317.3	34.5	35.4	2.76	230
R-22	708583	440974.7	5725884.4	520.3	-87.5	317.3	35.4	35.9	2.71	160
R-22	708584	440974.9	5725883.9	520.2	-88	317.2	35.9	36.4	2.05	150
R-23a	708585	440918	5725878.2	468.1	-64.5	318	0	1	1.16	150
R-23a	708586	440918.6	5725877.4	468.3	-65.5	317.9	1	2	1.59	200
R-23a	708587	440919.3	5725876.7	468.4	-66.5	317.9	2	3	0.65	220
R-23a	708588	440919.9	5725876	468.6	-67.3	317.9	3	3.8	1.33	200
R-23b	708589	440925.1	5725871.9	471.1	-73.5	318	0	1	1.66	180

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-23b	708591	440925.7	5725871.1	471.3	-74.5	317.9	1	2	1.72	160
R-23b	708592	440926.4	5725870.4	471.4	-75.5	317.8	2	3	1.16	180
R-23b	708593	440927	5725869.6	471.6	-76.4	317.7	3	4	0.78	200
R-23b	708594	440927.6	5725868.9	471.8	-77.4	317.6	4	4.9	1.31	200
R-23b	708595	440928.2	5725868.2	471.9	-78.3	317.5	4.9	5.9	1.81	240
R-23b	708596	440928.9	5725867.4	472.1	-79.3	317.4	5.9	6.9	2.11	180
R-24	708597	441088.3	5726025	689	-22.5	321	0	1	0.22	6
R-24	708598	441088.9	5726024.2	689	-23.5	321	1	2	1.53	53
R-24	708599	441089.4	5726023.3	689.1	-24.5	321.1	2	3	0.39	69
R-24	708601	441089.9	5726022.5	689.1	-25.5	321.1	3	4	3.16	78
R-24	708602	441090.3	5726021.7	689.1	-26.3	321.1	4	4.65	3.42	34
R-24	708603	441090.7	5726021	689.1	-27.1	321.2	4.65	5.65	0.28	15
R-25	708604	441084.5	5726018.4	682.4	-26.3	320	0	1	0.19	1
R-25	708605	441085.5	5726018.1	683.1	-27	320.1	1	2	0.58	130
R-25	708606	441086.4	5726017.9	683.8	-27.7	320.1	2	3	1.72	150
R-25	708607	441087.4	5726017.6	684.5	-28.4	320.1	3	4	0.9	220
R-25	708608	441088.1	5726017.4	685	-28.9	320.2	4	4.4	0.22	270
R-26a	708609	441109.2	5726004.9	697	-50.3	321	0	0.6	0.39	99
R-26a	708611	441109.5	5726004.2	697	-51.1	321	0.6	1.6	0.75	130
R-26a	708612	441110	5726003.4	697	-52.1	321	1.6	2.6	0.97	130
R-26a	708613	441110.4	5726002.7	697	-52.9	321	2.6	3.2	0.54	110
R-26b	708614	441112.4	5726001.2	698	-55.1	321	0	0.3	2.5	190
R-26b	708615	441112.8	5726000.7	698	-55.8	321	0.3	1.3	1.25	160
R-26c	708616	441114.4	5725999.7	698.9	-57.5	321	0	1	1.44	120
R-26c	708617	441114.6	5725998.7	698.6	-58.4	320.9	1	2	2.33	140
R-26c	708618	441114.9	5725997.7	698.3	-59.4	320.9	2	3	1.98	160
R-26c	708619	441115.1	5725996.7	698.1	-60.4	320.9	3	4	3.08	180
R-26c	708621	441115.3	5725996	697.8	-61.1	320.8	4	4.6	1.96	190
R-26d	708622	441119	5725991.9	699.1	-66.5	321	0	1	1.81	180
R-26d	708623	441119.6	5725991.1	699.2	-67.5	320.9	1	2	1.03	210
R-26d	708624	441120.2	5725990.3	699.3	-68.5	320.8	2	3	0.62	240
R-26d	708625	441120.8	5725989.5	699.4	-69.5	320.8	3	4	1.49	210
R-26d	708626	441121.1	5725989	699.4	-70.1	320.7	4	4.25	1.03	170
R-26d	708627	441121.6	5725988.4	699.5	-70.8	320.7	4.5	5.25	0.32	1
R-26e	708628	441122	5725986.8	699.1	-72.5	319.9	0	1	0.24	0
R-26e	708629	441122.7	5725986	699.2	-73.5	319.8	1	2	0.97	170
R-26e	708631	441123.3	5725985.2	699.4	-74.5	319.7	2	3	1.33	230
R-26e	708632	441123.7	5725984.7	699.5	-75.1	319.7	3	3.4	0.37	48
R-26e	708633	441124.2	5725984.1	699.6	-75.8	319.6	3.4	4.4	0.26	0
R-26f	708634	441126.3	5725983.4	701.1	-77.5	319.9	0	1	0.24	6
R-26f	708635	441126.8	5725982.6	701.2	-78.5	319.7	1	2	0.19	180
R-26f	708636	441127.4	5725981.8	701.3	-79.4	319.5	2	3	2.58	170
R-26f	708637	441128	5725981	701.4	-80.4	319.4	3	4	2.17	180
R-26f	708638	441128.6	5725980.2	701.5	-81.4	319.2	4	5	1.72	150

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-26f	708639	441129.1	5725979.4	701.6	-82.4	319	5	6	1.77	180
R-26f	708641	441129.7	5725978.7	701.7	-83.3	318.8	6	6.9	1.31	110
R-26g	708642	441131.6	5725976.1	702	-86.5	317.9	0	1	0.19	0
R-26g	708643	441132	5725975.5	702.1	-87.2	317.7	1	1.5	0.73	110
R-26g	708644	441132.4	5725974.9	702.1	-88	317.6	1.5	2.5	0.78	120
R-26g	708645	441132.9	5725974.1	702.1	-88.9	317.4	2.5	3.5	0.82	270
R-26g	708646	441133.5	5725973.2	702.2	-89.9	317.1	3.5	4.5	1.36	180
R-26g	708647	441134	5725972.4	702.2	-90.9	316.9	4.5	5.5	0.9	140
R-26g	708648	441134.5	5725971.6	702.3	-91.9	316.7	5.5	6.5	3.4	160
R-26g	708649	441134.9	5725971	702.3	-92.6	316.6	6.5	7	1.96	92
R-27a	708651	441327.5	5726070.7	919	-102.5	323	0	1	0.8	76
R-27a	708652	441328	5726069.9	919	-103.5	322.9	1	2	0.99	120
R-27a	708653	441328.4	5726069.1	919	-104.4	322.8	2	2.75	1.21	190
R-27a	708654	441328.9	5726068.4	919	-105.2	322.7	2.75	3.75	0.17	26
R-27b	708655	441330.9	5726064.6	918.9	-109.5	322.9	0	1	0.13	0
R-27b	708656	441331.2	5726063.8	918.8	-110.3	322.8	1	1.75	1.29	130
R-27b	708657	441331.5	5726063.1	918.7	-111.1	322.8	1.75	2.5	1.92	170
R-27b	708658	441331.8	5726062.4	918.5	-111.8	322.7	2.5	3.25	0.22	5
R-27b	708659	441332.1	5726061.6	918.4	-112.7	322.6	3.25	4.25	0.62	130
R-27b	708661	441332.3	5726061.1	918.3	-113.3	322.5	4.25	4.45	0.32	7
R-27c	708662	441339.1	5726048.6	918	-127.5	319.9	0	1	2.3	84
R-27c	708663	441339.6	5726047.7	918	-128.5	319.6	1	2	1.31	190
R-27c	708664	441340	5726046.9	917.9	-129.4	319.4	2	3	2.35	220
R-27c	708665	441340.5	5726046	917.9	-130.4	319.2	3	4	1.23	270
R-27c	708666	441341	5726045.2	917.9	-131.4	318.9	4	5	2.58	150
R-27c	708667	441341.4	5726044.3	917.8	-132.3	318.7	5	6	2.58	110
R-27c	708668	441341.9	5726043.4	917.8	-133.3	318.5	6	7	2.05	190
R-27c	708669	441342.3	5726042.6	917.8	-134.3	318.2	7	8	1.72	170
R-27c	708671	441342.8	5726041.7	917.7	-135.3	318	8	9	1.72	86
R-27c	708672	441343.2	5726040.9	917.7	-136.2	317.8	9	10	2.48	200
R-27c	708673	441343.7	5726040	917.7	-137.2	317.5	10	11	1.66	210
R-27c	708674	441344.1	5726039.3	917.6	-138	317.3	11	11.6	1.05	110
R-125-a	17448	440674.5	5725627.9	132	-159.5	293	0	1	0.17	6
R-125-a	17449	440675	5725627	132	-160.5	293	1	2	0.04	21
R-125-a	17450	440675.5	5725626.1	132	-161.6	293	2	3.1	0.04	16
R-125-b	17452	440683.9	5725611.4	132	-178.5	291.9	0	1	0.13	74
R-125-b	17453	440684.4	5725610.6	132	-179.5	291.8	1	2	0.13	57
R-125-b	17454	440685	5725609.7	132	-180.5	291.6	2	3.1	0.06	27
R-125-c	17455	440689.1	5725600.5	131	-190.5	291	0	1	0.19	0
R-125-c	17456	440689.6	5725599.6	131	-191.6	291	1	2.1	0.19	142
R-125-c	17457	440690.2	5725598.7	131	-192.7	291	2.1	3.2	0.19	142
R-125-d	17458	440692.6	5725594.5	131	-197.5	290	0	1	1.98	478
R-125-e	17459	440695.1	5725590.1	131	-202.5	289	0	1	2.65	163
R-125-e	17460	440695.6	5725589.3	131	-203.5	288.9	1	2	1.55	166

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-125-e	17461	440696.1	5725588.4	131	-204.5	288.8	2	3.1	0.26	186
R-125-e	17463	440696.7	5725587.4	131	-205.6	288.7	3.1	4.2	0.13	20
R-125-e	17464	440697.2	5725586.5	131	-206.7	288.7	4.2	5.3	0.13	157
R-125-e	17465	440697.8	5725585.5	131	-207.8	288.6	5.3	6.4	0.09	103
R-125-e	17466	440698.5	5725584.3	131	-209.2	288.5	6.9	7.6	0.11	0
R-225-a	17195	440748.2	5725706.2	235	-128.5	304	0	1	0.22	0
R-225-a	17196	440748.7	5725705.2	235	-129.7	304	1	2.3	0.06	21
R-225-b	17197	440749.3	5725702.3	234	-132.5	302.9	0	1	1.36	119
R-225-b	17198	440749.8	5725701.4	234	-133.5	302.8	1	2.1	1.92	178
R-225-b	17199	440750.3	5725700.4	234	-134.6	302.7	2.1	3.1	1.05	116
R-225-c	17200	440766.3	5725674.8	235	-164.7	298.9	0	1.5	0.19	198
R-225-c	17201	440766.9	5725673.8	235	-166	298.7	1.5	2.5	0.22	199
R-225-d	17203	440769.3	5725667.6	234	-172.5	298.9	0	1	0.15	136
R-225-d	17204	440769.8	5725666.8	234	-173.5	298.8	1	2	0.24	90
R-225-d	17205	440770.3	5725665.9	234	-174.5	298.7	2	3	0.15	249
R-225-d	17206	440770.8	5725665	234	-175.5	298.5	3	4	0.67	47
R-225-e	17207	440775.3	5725657.2	234	-184.5	296.9	0	1	1.25	213
R-225-e	17208	440775.8	5725656.4	234	-185.5	296.7	1	2	0.78	103
R-225-e	17209	440776.3	5725655.5	234	-186.5	296.5	2	3	1.59	144
R-225-e	17210	440776.8	5725654.7	234	-187.4	296.4	3	4	1.72	85
R-225-e	17214	440777.2	5725653.8	234	-188.4	296.2	4	5	1.72	144
R-225-e	17212	440777.7	5725653	234	-189.4	296	5	6	1.64	124
R-225-e	17213	440778.2	5725652.1	234	-190.4	295.8	6	7	2.13	138
R-225-f	17215	440780.2	5725650.8	235	-192.5	294	0	1	1.74	132
R-225-f	17216	440780.7	5725649.9	235	-193.5	293.9	1	2	1.59	137
R-225-f	17217	440781.1	5725649.1	235	-194.5	293.9	2	3	1.51	164
R-225-f	17218	440781.6	5725648.2	235	-195.5	293.8	3	4	2.13	138
R-225-f	17219	440782.1	5725647.3	235	-196.5	293.8	4	5	2.2	84
R-225-f	17220	440782.8	5725646.2	235	-197.7	293.7	5	6.5	1.79	149
R-275-a	15987	440781.4	5725756.6	289	-101.5	307	0	1.1	0.19	191
R-275-a	15988	440782	5725755.6	289	-102.6	307	1.1	2.2	0.06	62
R-275-a	15989	440782.5	5725754.7	289	-103.7	307.1	2.2	3.3	0.11	215
R-275-a	15990	440783.1	5725753.7	289	-104.8	307.1	3.3	4.4	0.11	116
R-275-a	15992	440783.6	5725752.7	289	-105.9	307.1	4.4	5.5	0.22	56
R-275-b	15993	440791.4	5725739.3	289	-121.5	308	0	1	0.17	69
R-275-b	15994	440791.9	5725738.4	289	-122.5	308	1	2	0.24	65
R-275-b	15995	440792.4	5725737.5	289	-123.5	307.9	2	3	0.26	116
R-275-b	15996	440792.9	5725736.7	289	-124.5	307.9	3	4	0.15	173
R-275-b	15997	440793.4	5725735.8	289	-125.5	307.9	4	5.1	0.26	224
R-275-b	15998	440794	5725734.8	289	-126.6	307.9	5.1	6.2	0.17	178
R-275-b	15999	440794.5	5725733.9	289	-127.7	307.8	6.2	7.3	0.24	78
R-275-b	16000	440795	5725733.1	289	-128.6	307.8	7.3	7.9	0.34	14
R-275-c	17152	440797.4	5725728.9	289	-133.5	306.9	0	1	0.22	7
R-275-c	17153	440798	5725727.9	289	-134.7	306.7	1	2.4	1.44	62

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-275-c	17154	440798.7	5725726.6	289	-136.2	306.5	2.7	3.7	1.4	92
R-275-c	17155	440799.2	5725725.7	289	-137.1	306.3	3.7	4.7	1.42	61
R-275-c	17156	440799.7	5725724.9	289	-138.1	306.2	4.7	5.7	0.84	63
R-275-c	17157	440800.2	5725724	289	-139.1	306	5.7	6.7	1.44	70
R-275-c	17158	440800.7	5725723.2	289	-140.1	305.9	6.7	7.7	1.14	81
R-275-c	17159	440801.3	5725722.1	289	-141.3	305.7	7.7	9.2	4.48	25
R-275-d	17160	440803.9	5725717.7	289	-146.4	304.9	0	0.8	0.24	10
R-275-d	17161	440804.7	5725716.2	289	-148.1	304.5	1.5	2.8	0.34	63
R-275-d	17163	440805.4	5725715.1	289	-149.4	304.3	2.8	4.2	0.09	90
R-275-d	17164	440806	5725714.1	289	-150.6	304	4.2	5.2	0.37	47
R-275-e	17165	440806.4	5725713.3	289	-151.5	303.9	0	1	0.24	0
R-275-e	17166	440806.9	5725712.4	289	-152.5	303.8	1	2	0.15	54
R-275-e	17167	440807.4	5725711.6	289	-153.5	303.6	2	3	0.37	89
R-275-e	17168	440807.9	5725710.7	289	-154.5	303.5	3	4	0.39	155
R-275-e	17169	440808.4	5725709.9	289	-155.5	303.3	4	5	0.39	107
R-275-e	17170	440808.9	5725709	289	-156.4	303.2	5	6	0.41	79
R-275-e	17172	440809.4	5725708.2	289	-157.4	303.1	6	7	0.39	135
R-275-e	17173	440809.9	5725707.3	289	-158.4	302.9	7	8	0.26	145
R-275-f	17174	440812.4	5725702.9	289	-163.5	301.9	0	1	0.24	0
R-275-f	17175	440813	5725701.9	289	-164.6	301.7	1	2.3	2.33	266
R-275-f	17176	440813.6	5725700.8	289	-165.9	301.5	2.3	3.6	1.92	178
R-275-f	17177	440814.2	5725699.8	289	-167	301.4	3.6	4.6	1.81	113
R-275-f	17178	440814.7	5725699	289	-168	301.2	4.6	5.6	2.22	153
R-275-f	17179	440815.2	5725698.1	289	-169	301	5.6	6.6	1.89	169
R-275-f	17180	440815.7	5725697.3	289	-170	300.9	6.6	7.6	1.55	173
R-275-f	17181	440816.2	5725696.4	289	-171	300.7	7.6	8.6	2.48	135
R-275-f	17183	440816.7	5725695.6	289	-172	300.6	8.6	9.6	1.18	175
R-275-f	17184	440817.2	5725694.7	289	-173	300.4	9.6	10.6	3.06	207
R-275-f	17185	440817.6	5725693.8	289	-174	300.3	10.6	11.6	1.46	120
R-275-f	17186	440818.1	5725693	289	-175	300.1	11.6	12.6	2.37	96
R-275-f	17187	440818.6	5725692.1	289	-175.9	300	12.6	13.6	1.49	262
R-275-f	17188	440819.1	5725691.3	289	-176.9	299.8	13.6	14.6	1.94	93
R-275-f	17189	440819.6	5725690.4	289	-177.9	299.6	14.6	15.6	1.59	167
R-275-f	17190	440820.1	5725689.6	289	-178.9	299.5	15.6	16.6	1.66	97
R-275-f	17192	440820.6	5725688.7	289	-179.9	299.3	16.6	17.6	1.61	128
R-275-f	17193	440821.1	5725687.9	289	-180.9	299.2	17.6	18.6	2.2	127
R-275-f	17194	440821.7	5725686.9	289	-182	299	18.6	19.9	1.72	155
R-325-a	15906	440806.4	5725817.2	341	-61.5	312	0	1	2.07	214
R-325-a	15907	440807.2	5725815.9	341	-63	312	1	3	1.81	141
R-325-a	15909	440807.9	5725814.6	341	-64.5	311.9	3	4	1.03	69
R-325-a	15910	440808.4	5725813.8	341	-65.5	311.9	4	5	1.89	152
R-325-a	15912	440808.9	5725812.9	341	-66.5	311.9	5	6	1.25	116
R-325-a	15913	440809.4	5725812	341	-67.5	311.9	6	7	0.8	112
R-325-a	15914	440809.9	5725811.2	341	-68.5	311.9	7	8	0.73	76

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-325-a	15915	440810.4	5725810.3	341	-69.5	311.9	8	9	0.52	52
R-325-a	15916	440810.9	5725809.4	341	-70.5	311.9	9	10	0.71	30
R-325-a	15917	440811.4	5725808.6	341	-71.5	311.8	10	11	0.3	11
R-325-b	15919	440820.4	5725793	341	-89.5	309	0	1	0.47	342
R-325-b	15920	440820.9	5725792.1	341	-90.5	309	1	2	0.69	182
R-325-b	15921	440821.4	5725791.3	341	-91.5	309	2	3	0.37	195
R-325-b	15923	440821.9	5725790.4	341	-92.5	309	3	4	0.99	187
R-325-b	15924	440822.6	5725789.3	341	-93.7	309	4	5.5	1.49	220
R-325-c	15918	440830.4	5725775.7	341	-109.5	309	0	1	1.77	106
R-325-c	15925	440830.9	5725774.8	341	-110.5	308.9	1	2	1.42	102
R-325-c	15926	440831.4	5725773.9	341	-111.5	308.8	2	3	1.12	178
R-325-c	15927	440831.9	5725773.1	341	-112.5	308.8	3	4	1.92	395
R-325-c	15928	440832.4	5725772.2	341	-113.5	308.7	4	5	2.35	117
R-325-c	15929	440832.9	5725771.4	341	-114.4	308.7	5	5.8	1.57	38
R-325-c	15930	440833.5	5725770.4	341	-115.6	308.6	6	7.15	1.33	127
R-325-c	15932	440834.4	5725768.8	341	-117.5	308.5	8	9	2.17	119
R-325-c	15933	440834.9	5725767.9	341	-118.5	308.4	9	10	1.59	99
R-325-c	15934	440835.4	5725767	341	-119.5	308.3	10	11	1.29	96
R-325-c	15935	440835.9	5725766.2	341	-120.5	308.3	11	12	0.69	188
R-325-c	15936	440836.4	5725765.3	341	-121.5	308.2	12	13	0.11	125
R-325-c	15937	440836.9	5725764.4	341	-122.5	308.2	13	14	0.99	76
R-325-c	15939	440837.4	5725763.6	341	-123.5	308.1	14	15	0.26	72
R-325-c	15940	440837.9	5725762.7	341	-124.5	308	15	16	1.16	76
R-325-c	15941	440838.4	5725761.8	341	-125.5	308	16	17	2.63	59
R-325-c	15943	440838.9	5725761	341	-126.5	307.9	17	18	2.58	30
R-325-c	15944	440839.4	5725760.1	341	-127.5	307.8	18	19	1.49	65
R-325-c	15945	440839.9	5725759.2	341	-128.5	307.8	19	20	1.81	84
R-325-c	15946	440840.4	5725758.4	341	-129.5	307.7	20	21	1.23	141
R-325-c	15947	440840.9	5725757.5	341	-130.5	307.7	21	22	0.84	228
R-325-d	15948	440842.6	5725752.7	340	-135.5	306.9	0	1	2.05	185
R-325-d	15949	440843.1	5725751.8	340	-136.5	306.8	1	2	1.03	112
R-325-d	15950	440843.6	5725750.9	340	-137.5	306.6	2	3	1.1	210
R-325-d	15952	440844.1	5725750.1	340	-138.5	306.5	3	4	2.24	122
R-325-d	15953	440844.6	5725749.2	340	-139.4	306.3	4	5	2.95	101
R-325-d	15954	440845.1	5725748.3	340	-140.5	306.1	5	6.1	1.44	62
R-325-d	15955	440845.6	5725747.4	340	-141.6	306	6.1	7.3	1.98	67
R-325-d	15956	440846.2	5725746.4	340	-142.7	305.8	7.3	8.3	1.85	152
R-325-d	15957	440846.7	5725745.6	340	-143.7	305.6	8.3	9.3	1.23	131
R-325-d	15958	440847.3	5725744.5	340	-144.9	305.4	9.3	10.8	2.13	217
R-325-e	15959	440848.6	5725742.3	340	-147.5	304.9	0	1	2.99	125
R-325-e	15960	440849.1	5725741.4	340	-148.5	304.7	1	2	3.4	157
R-325-e	15961	440849.6	5725740.6	340	-149.4	304.5	2	3	3.19	156
R-325-e	15963	440850.1	5725739.7	340	-150.5	304.3	3	4.1	2.48	238
R-325-e	15964	440850.7	5725738.6	340	-151.7	304	4.1	5.6	2.91	222

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-325-e	15965	440852	5725736.4	340	-154.2	303.5	6.7	8.1	2.37	143
R-325-f	15966	440859.4	5725725.4	341	-167.5	302	0	1	2.45	169
R-325-f	15967	440859.9	5725724.6	341	-168.5	301.9	1	2	1.01	127
R-325-f	15968	440862.4	5725720.2	341	-173.5	301.8	6	7	2.56	272
R-325-f	15969	440862.9	5725719.4	341	-174.5	301.7	7	8	2.52	214
R-325-f	15970	440863.4	5725718.5	341	-175.5	301.7	8	9	2.09	192
R-325-f	15972	440863.9	5725717.7	341	-176.5	301.6	9	10	1.98	169
R-325-f	15973	440864.4	5725716.8	341	-177.5	301.6	10	11	3.01	117
R-325-f	15974	440864.9	5725715.9	341	-178.5	301.6	11	12	2.41	89
R-325-f	15975	440865.4	5725715.1	341	-179.5	301.5	12	13	2.11	329
R-325-f	15976	440865.9	5725714.2	341	-180.5	301.5	13	14	4.03	185
R-325-f	15977	440866.4	5725713.3	341	-181.5	301.4	14	15	2.93	254
R-325-f	15978	440866.9	5725712.5	341	-182.5	301.4	15	16	2.39	218
R-325-f	15979	440867.4	5725711.6	341	-183.5	301.4	16	17	2.33	114
R-325-f	15980	440867.9	5725710.7	341	-184.5	301.3	17	18	2.43	113
R-325-f	15981	440868.4	5725709.9	341	-185.5	301.3	18	19	1.81	168
R-375-a	15865	440842.3	5725855.2	391	-46.5	314	0	1.1	0.32	232
R-375-a	15866	440842.8	5725854.2	391	-47.6	314	1.1	2.2	1.31	95
R-375-a	15867	440843.4	5725853.3	391	-48.7	313.9	2.2	3.3	1.1	169
R-375-a	15868	440843.9	5725852.4	391	-49.8	313.9	3.3	4.3	0.17	5
R-375-b	15869	440853.8	5725835.3	391	-69.5	314	0	1	0.19	7
R-375-b	15870	440854.2	5725834.4	391	-70.5	313.9	1	2	0.06	214
R-375-b	15872	440854.7	5725833.6	391	-71.5	313.8	2	3	0.28	185
R-375-b	15873	440855.2	5725832.7	391	-72.5	313.8	3	4	0.17	280
R-375-b	15874	440855.7	5725831.9	391	-73.5	313.7	4	5	1.08	190
R-375-b	15875	440856.3	5725830.9	391	-74.5	313.6	5	6.1	1.08	201
R-375-b	15876	440856.8	5725830	391	-75.6	313.5	6.1	7.1	0.15	0
R-375-c	15877	440860.8	5725823.1	391	-83.6	311.9	0	1.3	1.94	200
R-375-c	15878	440861.5	5725821.9	391	-84.9	311.8	1.3	2.6	1.53	119
R-375-c	15879	440862	5725821	391	-86.1	311.7	2.6	3.6	0.26	0
R-375-d	15880	440867.2	5725812	391	-96.4	311	0	0.9	0.39	11
R-375-d	15881	440867.7	5725811.2	391	-97.4	310.9	0.9	1.9	0.97	112
R-375-d	15883	440868.2	5725810.3	391	-98.4	310.8	1.9	2.9	1.12	185
R-375-d	15884	440868.7	5725809.4	391	-99.4	310.7	2.9	3.9	1.89	174
R-375-d	15885	440869.2	5725808.6	391	-100.4	310.6	3.9	4.9	1.92	101
R-375-d	15886	440869.7	5725807.7	391	-101.4	310.5	4.9	5.9	1.96	71
R-375-e	15887	440875.6	5725798.8	391.6	-112	310	0	1.3	0.47	47
R-375-e	15888	440876.5	5725799.4	392.7	-112	309.9	1.3	2.1	0.17	6
R-375-f	17433	440888.3	5725773.4	390	-140.4	307.9	0	0.8	0.3	0
R-375-f	17434	440888.8	5725772.6	390	-141.3	307.8	0.8	1.8	1.94	163
R-375-f	17435	440889.3	5725771.8	390	-142.3	307.7	1.8	2.8	2.28	212
R-375-f	17436	440889.8	5725770.9	390	-143.3	307.6	2.8	3.8	2.28	199
R-375-f	17437	440890.3	5725770.1	390	-144.3	307.5	3.8	4.8	1.31	127
R-375-f	17438	440890.9	5725769	390	-145.5	307.3	4.8	6.2	2.26	206

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-375-f	17439	440891.7	5725767.7	390	-147	307.1	6.6	7.6	0.41	262
R-375-f	17440	440892.2	5725766.8	390	-148	307	7.6	8.6	2.93	162
R-375-f	17441	440893.6	5725764.2	390	-151	306.6	10.6	11.6	2.39	136
R-375-f	15889	440894.1	5725763.4	390	-152	306.5	11.6	12.6	0.62	210
R-375-f	15890	440894.6	5725762.5	390	-153	306.4	12.6	13.6	1.98	135
R-375-f	15892	440895.1	5725761.6	390	-154	306.2	13.6	14.6	2.3	212
R-375-f	15893	440895.6	5725760.8	390	-155	306.1	14.6	15.6	1.21	160
R-375-f	15894	440896.1	5725759.9	390	-156	306	15.6	16.6	1.23	238
R-375-f	15895	440896.6	5725759.1	390	-157	305.9	16.6	17.6	1.68	197
R-375-f	15896	440897.1	5725758.2	390	-158	305.7	17.6	18.6	1.4	190
R-375-f	15897	440897.6	5725757.3	390	-158.9	305.6	18.6	19.6	0.88	165
R-375-f	15898	440898.1	5725756.5	390	-159.9	305.5	19.6	20.6	1.74	242
R-375-f	15899	440898.6	5725755.6	390	-160.9	305.4	20.6	21.6	1.59	266
R-375-f	15900	440899.1	5725754.8	390	-161.9	305.2	21.6	22.6	2.54	251
R-375-f	15901	440899.6	5725753.9	390	-162.9	305.1	22.6	23.6	2.02	217
R-375-f	15903	440900.1	5725753	390	-163.9	305	23.6	24.6	1.98	144
R-375-f	15904	440900.6	5725752.2	390	-164.9	304.9	24.6	25.6	1.83	140
R-375-f	15905	440901.1	5725751.3	390	-165.9	304.7	25.6	26.7	1.92	186
R-375-f	17443	440901.6	5725750.4	390	-167	304.6	26.7	27.7	2.05	145
R-375-g	17444	440904.9	5725744.8	390	-173.5	302.9	0	1	2.93	0
R-375-g	17445	440905.4	5725743.9	390	-174.5	302.7	1	2	1.77	165
R-375-g	17446	440905.9	5725743	390	-175.5	302.6	2	3	1.38	159
R-375-g	17447	440906.4	5725742.2	390	-176.4	302.4	3	4	1.36	151
R-425-a	15812	440893.4	5725854.7	435	-72.5	314.9	0	1	0.13	0
R-425-a	15813	440893.8	5725853.9	435	-73.5	314.8	1	2	1.31	177
R-425-a	15814	440894.3	5725853	435	-74.5	314.7	2	3	1.49	201
R-425-a	15815	440894.8	5725852.1	435	-75.5	314.5	3	4	1.31	168
R-425-a	15816	440895.3	5725851.3	435	-76.5	314.4	4	5	1.27	152
R-425-a	15817	440895.8	5725850.4	435	-77.4	314.2	5	6	1.57	137
R-425-a	15818	440896.3	5725849.6	435	-78.4	314.1	6	7	0.28	0
R-425-b	15819	440899.9	5725843.5	435	-85.5	312.9	0	1	0.19	0
R-425-b	15820	440900.3	5725842.6	435	-86.5	312.7	1	2	2.07	212
R-425-b	15821	440900.8	5725841.8	435	-87.5	312.6	2	3	1.68	215
R-425-b	15823	440901.3	5725840.9	435	-88.4	312.4	3	4	1.87	145
R-425-b	15824	440901.8	5725840	435	-89.4	312.2	4	5	1.87	132
R-425-b	15825	440902.3	5725839.2	435	-90.4	312	5	6	1.36	143
R-425-b	15826	440902.8	5725838.3	435	-91.4	311.9	6	7	0.32	7
R-425-b	15827	440903.2	5725837.6	435	-92.3	311.7	7	7.8	0.15	212
R-425-b	15828	440903.7	5725836.9	435	-93.1	311.6	7.8	8.7	0.97	204
R-425-b	15829	440904.2	5725835.9	435	-94.2	311.4	8.9	9.8	1.98	154
R-425-b	15830	440904.7	5725835.1	435	-95.1	311.2	9.8	10.8	0.22	0
R-425-c	15832	440914.9	5725817.4	435	-115.5	309.9	0	1.1	1.96	214
R-425-c	15833	440915.4	5725816.6	435	-116.5	309.8	1.1	1.9	0.24	6
R-425-d	15834	440917.9	5725812.3	435	-121.5	308.9	0	1	0.28	14

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-425-d	15835	440918.4	5725811.4	435	-122.5	308.8	1	2	0.28	183
R-425-d	15836	440918.8	5725810.6	435	-123.5	308.7	2	3	0.54	188
R-425-d	15837	440919.3	5725809.7	435	-124.5	308.6	3	4	0.65	212
R-425-d	15838	440919.8	5725808.8	435	-125.5	308.5	4	5	1.08	217
R-425-d	15839	440920.3	5725808	435	-126.4	308.4	5	5.9	2	184
R-425-d	15840	440920.7	5725807.3	435	-127.3	308.3	5.9	6.7	2.11	151
R-425-e	15841	440929.2	5725794.6	436	-142.5	308	0	1	2.09	217
R-425-e	15843	440929.7	5725793.7	436	-143.5	307.9	1	2	0.95	225
R-425-e	15844	440930.2	5725792.9	436	-144.5	307.8	2	3	3.1	173
R-425-e	15845	440930.7	5725792	436	-145.5	307.7	3	4	1.31	159
R-425-e	15846	440931.2	5725791.1	436	-146.5	307.6	4	5	1.23	245
R-425-e	15847	440931.7	5725790.3	436	-147.5	307.5	5	6	2.05	119
R-425-e	15849	440932.2	5725789.4	436	-148.5	307.5	6	7	2.05	103
R-425-e	15850	440932.7	5725788.6	436	-149.5	307.4	7	8	0.84	118
R-425-e	15852	440933.2	5725787.7	436	-150.5	307.3	8	9	2.02	137
R-425-e	15853	440933.7	5725786.8	436	-151.5	307.2	9	10	1.79	154
R-425-e	15854	440934.2	5725786	436	-152.5	307.1	10	11	2.17	191
R-425-e	15855	440934.7	5725785.1	436	-153.5	307.1	11	12	2.6	198
R-425-e	15856	440935.2	5725784.2	436	-154.5	307	12	13	1.4	178
R-425-e	15857	440935.7	5725783.4	436	-155.5	306.9	13	14	0.95	166
R-425-e	15858	440936.2	5725782.5	436	-156.5	306.8	14	15	1.96	174
R-425-e	15859	440936.7	5725781.6	436	-157.4	306.7	15	16	3.1	124
R-425-e	15860	440937.2	5725780.8	436	-158.4	306.6	16	17	2.41	233
R-425-e	15861	440937.7	5725779.9	436	-159.4	306.6	17	18	2.71	179
R-425-e	15863	440938.2	5725779.1	436	-160.4	306.5	18	19	2.2	105
R-425-e	15864	440938.8	5725778	436	-161.7	306.4	19	20.5	1.89	191
R-475-a	15155	440930.2	5725891	485	-59.5	318	0	1	0.17	0
R-475-a	15156	440930.7	5725890.1	485	-60.5	317.9	1	2	0.47	107
R-475-a	15157	440931.2	5725889.2	485	-61.5	317.8	2	3	1.57	217
R-475-a	15158	440931.7	5725888.4	485	-62.5	317.7	3	4	1.05	100
R-475-a	15159	440932.2	5725887.5	485	-63.5	317.7	4	5	1.25	312
R-475-a	15160	440932.7	5725886.7	485	-64.5	317.6	5	6	1.33	254
R-475-a	15161	440933.1	5725885.8	485	-65.5	317.5	6	7	1.92	171
R-475-a	15163	440933.6	5725884.9	485	-66.5	317.5	7	8	2.05	157
R-475-a	15164	440934.1	5725884.1	485	-67.5	317.4	8	9	1.61	188
R-475-a	15165	440934.6	5725883.2	485	-68.5	317.3	9	10	1.49	152
R-475-a	15166	440935.1	5725882.3	485	-69.5	317.2	10	11	1.77	202
R-475-a	15167	440935.6	5725881.5	485	-70.5	317.2	11	12	2.84	188
R-475-a	15168	440936.1	5725880.6	485	-71.5	317.1	12	13	2.69	176
R-475-a	15169	440936.6	5725879.7	485	-72.5	317	13	14	1.33	123
R-475-a	15170	440937.1	5725878.9	485	-73.5	317	14	15	1.7	133
R-475-a	15172	440937.6	5725878	485	-74.5	316.9	15	16	2.02	148
R-475-a	15173	440938.1	5725877.2	485	-75.5	316.8	16	17	2.84	277
R-475-a	15174	440938.7	5725876.1	485	-76.7	316.7	17	18.4	2.15	177

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-475-b	15176	440953.2	5725851.1	485	-105.5	312	0	1	0.26	8
R-475-b	15177	440953.7	5725850.3	485	-106.5	311.9	1	2	3.16	143
R-475-b	15178	440954.2	5725849.4	485	-107.5	311.9	2	3	2.13	138
R-475-b	15179	440954.7	5725848.5	485	-108.5	311.8	3	4	0.41	198
R-475-b	15180	440955.2	5725847.7	485	-109.5	311.8	4	5	1.36	98
R-475-b	15181	440955.7	5725846.8	485	-110.5	311.7	5	6	0.9	196
R-475-b	15183	440956.2	5725845.9	485	-111.5	311.7	6	7	2.28	139
R-475-b	15184	440956.7	5725845.1	485	-112.5	311.6	7	8	1.98	184
R-475-b	15185	440957.2	5725844.2	485	-113.5	311.6	8	9	1.53	170
R-475-b	15186	440957.7	5725843.4	485	-114.5	311.5	9	10	1.77	134
R-475-b	15187	440958.2	5725842.5	485	-115.5	311.5	10	11	3.21	163
R-475-b	15188	440958.6	5725841.6	485	-116.5	311.4	11	12	1.85	106
R-475-b	15189	440959.1	5725840.8	485	-117.5	311.4	12	13	2.07	184
R-475-b	15190	440959.8	5725839.7	485	-118.7	311.3	13	14.5	2.2	126
R-475-c	15192	440962.3	5725835.4	485	-123.7	310	0	1.4	2.6	160
R-475-c	15193	440962.9	5725834.3	485	-124.9	309.9	1.4	2.4	2.15	190
R-475-c	15194	440963.4	5725833.5	485	-125.9	309.9	2.4	3.4	1.46	188
R-475-c	15195	440963.9	5725832.6	485	-126.9	309.8	3.4	4.4	2.24	186
R-475-d	15196	440964.2	5725832.1	485	-127.5	309.9	0	1	2.52	176
R-475-d	15197	440964.6	5725831.2	485	-128.5	309.8	1	2	2.28	128
R-475-d	15198	440965.1	5725830.4	485	-129.5	309.6	2	3	0.54	161
R-475-d	15199	440965.6	5725829.5	485	-130.5	309.5	3	4	0.78	220
R-475-d	15200	440966.1	5725828.7	485	-131.5	309.3	4	5	0.26	96
R-475-d	15801	440966.6	5725827.8	485	-132.4	309.2	5	6	0.6	157
R-475-d	15803	440967.1	5725826.9	485	-133.4	309.1	6	7	1.42	189
R-475-d	15804	440967.6	5725826.1	485	-134.4	308.9	7	8	2.3	109
R-475-d	15805	440968.1	5725825.2	485	-135.4	308.8	8	9	2.76	164
R-475-d	15806	440968.6	5725824.4	485	-136.4	308.6	9	10	1.83	159
R-475-d	15807	440969.1	5725823.5	485	-137.4	308.5	10	11	2.13	141
R-475-d	15808	440969.6	5725822.7	485	-138.4	308.3	11	12	2.69	110
R-475-d	15809	440970.1	5725821.8	485	-139.4	308.2	12	13	2.54	141
R-475-e	15175	440944.1	5725866.9	485	-87.3	315	0	0.65	0.02	132
R-525-a	15239	440970.8	5725922.5	536	-52.5	320	0	1	0.28	7
R-525-a	15240	440971.2	5725921.7	536	-53.4	320	1	1.8	1.01	174
R-525-a	15241	440971.6	5725921	535.9	-54.2	320	1.8	2.6	2.78	204
R-525-a	15243	440972	5725920.3	535.9	-55	320	2.6	3.4	1.74	170
R-525-b	15244	440977.3	5725911.3	536	-65.5	318.9	0	1	0.28	7
R-525-b	15245	440977.8	5725910.4	535.9	-66.5	318.8	1	2	1.49	162
R-525-b	15246	440978.2	5725909.5	535.9	-67.5	318.7	2	3	1.96	178
R-525-b	15247	440978.7	5725908.6	535.9	-68.5	318.6	3	4	1.87	189
R-525-b	15248	440979.2	5725907.8	535.8	-69.5	318.5	4	5	1.27	173
R-525-b	15249	440979.6	5725906.9	535.8	-70.5	318.3	5	6	0.99	211
R-525-b	15250	440980.1	5725906	535.8	-71.4	318.2	6	7	1.92	195
R-525-b	15101	440980.6	5725905.1	535.7	-72.4	318.1	7	8	1.36	168

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-525-b	15103	440981	5725904.3	535.7	-73.4	318	8	9	1.87	129
R-525-b	15104	440981.5	5725903.4	535.7	-74.4	317.8	9	10	2.2	172
R-525-b	15105	440982	5725902.5	535.6	-75.4	317.7	10	11	1.98	198
R-525-b	15106	440982.4	5725901.6	535.6	-76.4	317.6	11	12	0.62	139
R-525-b	15107	440982.9	5725900.8	535.6	-77.4	317.5	12	13	1.42	256
R-525-b	15108	440983.4	5725899.9	535.5	-78.4	317.4	13	14	1.96	241
R-525-b	15109	440983.8	5725899	535.5	-79.4	317.2	14	15	3.14	136
R-525-b	15110	440984.3	5725898.1	535.5	-80.4	317.1	15	16	2.56	208
R-525-b	15112	440984.8	5725897.2	535.4	-81.4	317	16	17	2.86	222
R-525-b	15113	440985.2	5725896.4	535.4	-82.4	316.9	17	18	0.9	127
R-525-b	15114	440985.7	5725895.5	535.4	-83.4	316.7	18	19	1.57	181
R-525-b	15115	440986.2	5725894.6	535.3	-84.3	316.6	19	20	1.96	172
R-525-b	15116	440986.6	5725893.7	535.3	-85.3	316.5	20	21	1.83	130
R-525-b	15117	440987.1	5725892.9	535.3	-86.3	316.4	21	22	1.57	161
R-525-b	15118	440987.6	5725892	535.2	-87.3	316.3	22	23	2.3	156
R-525-b	15119	440988	5725891.1	535.2	-88.3	316.1	23	24	2.2	141
R-525-b	15120	440988.5	5725890.2	535.2	-89.3	316	24	25	1.98	168
R-525-b	15121	440989	5725889.4	535.1	-90.3	315.9	25	26	2.05	157
R-525-b	15123	440989.4	5725888.5	535.1	-91.3	315.8	26	27	1.16	146
R-525-b	15124	440989.9	5725887.6	535	-92.3	315.6	27	28	2.84	159
R-525-b	15125	440990.4	5725886.7	535	-93.3	315.5	28	29	1.72	152
R-525-b	15126	440990.8	5725885.9	535	-94.3	315.4	29	30	1.42	185
R-525-b	15127	440991.3	5725885	534.9	-95.3	315.3	30	31	1.61	162
R-525-b	15128	440991.8	5725884.1	534.9	-96.2	315.2	31	32	1.68	169
R-525-b	15129	440992.2	5725883.2	534.9	-97.2	315	32	33	0.67	166
R-525-b	15130	440992.7	5725882.4	534.8	-98.2	314.9	33	34	2.11	143
R-525-b	15132	440993.2	5725881.5	534.8	-99.2	314.8	34	35	1.89	165
R-525-b	15133	440993.6	5725880.6	534.8	-100.2	314.7	35	36	0.9	139
R-525-b	15134	440994	5725879.9	534.7	-101.1	314.6	36	36.7	1.59	145
R-525-b	15135	440994.4	5725879.1	534.7	-101.9	314.5	36.7	37.7	2.26	155
R-525-b	15136	440995.4	5725877.2	534.6	-104	314.2	38.7	40	1.85	116
R-525-b	15137	440995.9	5725876.2	534.6	-105.2	314.1	40	41	0.26	9
R-525-c	15138	440999.1	5725869.5	534	-112.6	312	0	1.2	1.03	162
R-525-d	15139	441000.6	5725866.9	534	-115.5	312	0	1.1	3.68	132
R-525-e	15140	441001.7	5725865	534	-117.7	310.8	0	1.5	1.05	211
R-525-e	15141	441002.3	5725864	533.9	-118.9	310.5	1.5	2.5	1.87	159
R-525-e	15143	441002.7	5725863.1	533.9	-119.9	310.2	2.5	3.6	1.66	160
R-525-f	15144	441005.6	5725858.3	534	-125.5	309.9	0	1	0.32	0
R-525-f	15145	441006	5725857.4	533.9	-126.5	309.8	1	2	0.82	189
R-525-f	15146	441006.5	5725856.5	533.9	-127.6	309.6	2	3.2	1.33	212
R-525-f	15147	441007.1	5725855.5	533.9	-128.7	309.4	3.2	4.2	1.31	137
R-525-f	15148	441007.5	5725854.6	533.8	-129.6	309.3	4.2	5.2	2.13	97
R-525-f	15149	441008	5725853.8	533.8	-130.6	309.1	5.2	6.2	1.55	152
R-525-f	15150	441008.5	5725852.9	533.8	-131.6	309	6.2	7.2	1.61	119

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-525-f	15152	441008.9	5725852	533.7	-132.6	308.8	7.2	8.2	1.57	172
R-525-f	15153	441009.4	5725851.2	533.7	-133.6	308.7	8.2	9.2	1.51	127
R-525-f	15154	441009.9	5725850.2	533.7	-134.7	308.5	9.2	10.4	1.64	150
R-525-g	15848	441005.1	5725859.2	534	-124.5	310	0	1	0.3	0
R-575-a	17221	441007	5725953.8	583	-43.5	319	0	1	0.67	251
R-575-a	17223	441007.5	5725953	583	-44.5	318.9	1	2	1.68	121
R-575-a	17224	441008	5725952.1	583	-45.5	318.8	2	3	1.81	170
R-575-b	17225	441008.5	5725951.2	583	-46.5	319	0	1	2.24	160
R-575-b	17226	441009	5725950.4	583	-47.5	319	1	2	0.84	168
R-575-b	17227	441009.5	5725949.5	583	-48.5	318.9	2	3	1.53	154
R-575-b	17228	441010	5725948.6	583	-49.5	318.9	3	4	1.55	183
R-575-b	17229	441010.5	5725947.8	583	-50.5	318.9	4	5	1.55	149
R-575-b	17230	441011	5725946.9	583	-51.5	318.8	5	6	1.77	153
R-575-b	17232	441011.5	5725946	583	-52.5	318.8	6	7	1.12	233
R-575-b	17233	441012	5725945.2	583	-53.5	318.8	7	8	1.4	236
R-575-b	17234	441012.5	5725944.3	583	-54.5	318.7	8	9	2.02	179
R-575-b	17235	441013	5725943.4	583	-55.5	318.7	9	10	2.07	214
R-575-b	17236	441013.5	5725942.6	583	-56.5	318.7	10	11	1.79	239
R-575-b	17237	441014	5725941.7	583	-57.5	318.6	11	12	2.13	171
R-575-b	17238	441014.5	5725940.8	583	-58.5	318.6	12	13.1	1.72	189
R-575-b	17239	441015.1	5725939.8	583	-59.7	318.5	13.3	14.2	1.74	187
R-575-b	17240	441015.6	5725938.9	583	-60.7	318.5	14.2	15.3	1.98	176
R-575-b	17241	441016.3	5725937.8	583	-62	318.5	15.6	16.5	2.26	215
R-575-b	17243	441016.8	5725936.9	583	-63	318.4	16.5	17.5	2.43	228
R-575-b	17244	441017.3	5725936.1	583	-64	318.4	17.5	18.5	2	258
R-575-b	17245	441017.8	5725935.2	583	-65	318.4	18.5	19.5	1.08	202
R-575-b	17246	441018.3	5725934.4	583	-66	318.3	19.5	20.5	1.23	229
R-575-b	17247	441018.8	5725933.5	583	-67	318.3	20.5	21.5	1.68	226
R-575-b	17248	441019.3	5725932.6	583	-68	318.3	21.5	22.5	2.15	251
R-575-b	17249	441019.8	5725931.8	583	-69	318.2	22.5	23.5	1.49	175
R-575-b	17250	441020.3	5725930.9	583	-70	318.2	23.5	24.5	1.31	159
R-575-b	17252	441020.8	5725930	583	-71	318.2	24.5	25.5	0.88	206
R-575-b	17253	441021.3	5725929.2	583	-72	318.1	25.5	26.5	0.99	218
R-575-b	17254	441021.8	5725928.3	583	-73	318.1	26.5	27.5	2.56	127
R-575-b	17255	441022.3	5725927.4	583	-74	318.1	27.5	28.6	3.14	118
R-575-b	17256	441022.8	5725926.4	583	-75.1	318	28.6	29.7	1.25	150
R-575-b	17257	441023.4	5725925.5	583	-76.2	318	29.7	30.8	0.99	211
R-575-b	17258	441023.9	5725924.5	583	-77.3	318	30.8	31.9	1.1	248
R-575-b	17259	441024.5	5725923.6	583	-78.4	317.9	31.9	33	1.57	217
R-575-b	17260	441025	5725922.7	583	-79.5	317.9	33	34	2.39	175
R-575-c	17261	441033.9	5725909.3	584	-95.5	315	0	1	0.19	0
R-575-c	17263	441034.4	5725908.4	584	-96.5	314.9	1	2	0.82	120
R-575-c	17264	441034.9	5725907.6	584	-97.5	314.9	2	3	2	196
R-575-c	17265	441035.4	5725906.7	584	-98.5	314.8	3	4	1.51	226

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-575-c	17266	441035.9	5725905.8	584	-99.5	314.8	4	5	1.36	160
R-575-c	17267	441036.4	5725905	584	-100.5	314.8	5	6	1.61	132
R-575-c	17268	441036.9	5725904.1	584	-101.5	314.7	6	7	2.2	169
R-575-c	17269	441037.4	5725903.2	584	-102.5	314.7	7	8	2.48	143
R-650-a	17270	441071.3	5726002.5	663	-33.5	320	0	1	1.05	251
R-650-a	17272	441071.8	5726001.6	663	-34.5	319.9	1	2	1.23	201
R-650-a	17273	441072.4	5726000.6	663	-35.6	319.9	2.1	3.2	2.24	141
R-650-a	17274	441072.9	5725999.7	663	-36.7	319.9	3.2	4.3	1.21	154
R-650-a	17275	441073.6	5725998.5	663	-38.1	319.8	4.6	5.7	2.3	144
R-650-a	17276	441074.2	5725997.5	663	-39.2	319.8	5.7	6.8	1.72	161
R-650-a	17277	441074.7	5725996.6	663	-40.3	319.7	6.8	7.9	1.7	209
R-650-a	17278	441075.3	5725995.6	663	-41.4	319.7	7.9	9	2.07	194
R-650-a	17279	441075.8	5725994.7	663	-42.5	319.7	9	10	2.33	150
R-650-a	17280	441076.3	5725993.8	663	-43.5	319.6	10	11	2.52	265
R-650-a	17281	441076.8	5725993	663	-44.5	319.6	11	12	1.27	139
R-650-a	17283	441077.3	5725992.1	663	-45.5	319.6	12	13	1.61	230
R-650-a	17284	441077.8	5725991.2	663	-46.5	319.5	13	14	2.54	151
R-650-a	17279	441078.3	5725990.4	663	-47.5	319.5	14	15	2.33	150
R-650-a	17286	441078.8	5725989.5	663	-48.5	319.5	15	16	2.82	113
R-650-a	17287	441079.3	5725988.6	663	-49.5	319.4	16	17	1.94	197
R-650-a	17288	441079.8	5725987.8	663	-50.5	319.4	17	18	3.16	87
R-650-a	17289	441080.3	5725986.9	663	-51.5	319.4	18	19	2.22	142
R-650-a	17290	441080.8	5725986	663	-52.5	319.3	19	20	3.12	203
R-650-a	17292	441081.3	5725985.2	663	-53.5	319.3	20	21	1.36	243
R-650-a	17293	441081.8	5725984.3	663	-54.5	319.2	21	22	2.97	166
R-650-a	17294	441082.3	5725983.4	663	-55.5	319.2	22	23	1.77	146
R-650-a	17295	441082.8	5725982.6	663	-56.5	319.2	23	24	2.24	214
R-650-a	17296	441083.3	5725981.7	663	-57.5	319.1	24	25	1.55	136
R-650-a	17297	441083.8	5725980.9	663	-58.5	319.1	25	26	2.84	158
R-650-a	17298	441084.3	5725980	663	-59.5	319.1	26	27	2.71	185
R-650-a	17299	441084.8	5725979.1	663	-60.5	319	27	28	2.69	183
R-650-a	17300	441085.3	5725978.3	663	-61.5	319	28	29	1.27	202
R-650-a	17301	441085.8	5725977.4	663	-62.5	319	29	30	1.51	179
R-650-a	17303	441086.3	5725976.5	663	-63.5	318.9	30	31	1.14	153
R-650-a	17304	441086.8	5725975.7	663	-64.5	318.9	31	32	1.36	161
R-650-a	17305	441087.3	5725974.7	663	-65.5	318.9	32	33.1	2.02	170
R-650-a	17306	441087.9	5725973.8	663	-66.6	318.8	33.1	34.2	2.67	196
R-650-a	17307	441088.4	5725972.8	663	-67.7	318.8	34.2	35.3	2.97	194
R-650-a	17308	441088.9	5725971.9	663	-68.8	318.8	35.3	36.3	0.3	6
R-650-b	17309	441094.3	5725962.7	663	-79.5	317.9	0	1	0.28	5
R-650-b	17310	441094.8	5725961.8	663	-80.5	317.7	1	2.1	0.54	156
R-650-b	17312	441095.3	5725960.9	663	-81.6	317.5	2.1	3.1	1.21	66
R-650-b	17313	441095.8	5725960	663	-82.5	317.4	3.1	4.1	3.1	164
R-650-b	17314	441096.4	5725959	663	-83.7	317.2	4.4	5.1	0.37	16

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-650-b	17315	441096.8	5725958.3	663	-84.5	317	5.1	6.1	1.59	160
R-650-b	17316	441097.3	5725957.5	663	-85.5	316.8	6.1	7.1	1.27	94
R-650-b	17317	441097.8	5725956.6	663	-86.5	316.6	7.1	8.1	2.15	179
R-650-b	17318	441098.3	5725955.8	663	-87.5	316.5	8.1	9.1	0.99	168
R-650-b	17319	441098.8	5725954.9	663	-88.4	316.3	9.1	10.1	2.58	161
R-650-b	17320	441099.3	5725954	663	-89.5	316.1	10.1	11.3	2.88	213
R-650-b	17321	441099.9	5725952.9	663	-90.7	315.9	11.3	12.5	2.33	195
R-650-c	17323	441101.4	5725950.3	663	-93.7	314.8	0	1.5	0.26	0
R-650-c	17324	441102	5725949.3	663	-95	314.6	1.5	2.5	0.19	0
R-650-c	17325	441102.5	5725948.4	663	-95.9	314.3	2.5	3.5	2.3	159
R-650-c	17326	441103	5725947.6	663	-96.9	314.1	3.5	4.5	1.33	143
R-650-c	17327	441103.5	5725946.7	663	-97.9	313.9	4.5	5.5	1.57	129
R-650-c	17328	441104.1	5725945.8	663	-99	313.6	5.5	6.8	2.63	247
R-650-c	17329	441104.7	5725944.7	663	-100.3	313.4	6.8	8.1	1.46	171
R-750-a	17330	441153.6	5726050	758	-33.5	320	0	1	0.24	5
R-750-a	17332	441154.1	5726049.2	758.1	-34.5	320.1	1	2	0.26	110
R-750-a	17333	441154.7	5726048.3	758.1	-35.5	320.2	2	3	0.41	175
R-750-a	17334	441155.2	5726047.5	758.2	-36.5	320.3	3	4	0.26	133
R-750-a	17335	441155.8	5726046.7	758.2	-37.5	320.3	4	5	0.3	148
R-750-a	17336	441156.3	5726045.8	758.3	-38.5	320.4	5	6	2.71	157
R-750-a	17337	441156.9	5726045	758.3	-39.5	320.5	6	7	3.47	180
R-750-a	17338	441157.4	5726044.1	758.4	-40.5	320.6	7	8	2.56	162
R-750-a	17339	441157.9	5726043.3	758.4	-41.5	320.6	8	9	2.33	131
R-750-a	17340	441158.5	5726042.5	758.5	-42.5	320.7	9	10	2.73	132
R-750-a	17341	441159	5726041.6	758.5	-43.5	320.8	10	11	1.68	171
R-750-a	17343	441159.6	5726040.8	758.6	-44.5	320.9	11	12	2.41	209
R-750-a	17344	441160.1	5726040	758.7	-45.4	320.9	12	13	0.5	6
R-750-a	17345	441160.7	5726039.1	758.7	-46.4	321	13	14	0.43	0
R-750-a	17346	441161.2	5726038.3	758.8	-47.5	321.1	14	15.1	1.18	84
R-750-a	17347	441161.8	5726037.4	758.8	-48.5	321.2	15.1	16.1	0.28	0
R-750-b	17348	441165	5726032.3	759	-54.5	321	0	1	0.26	0
R-750-b	17349	441165.5	5726031.5	759.1	-55.5	320.9	1	2	0.78	178
R-750-b	17350	441166.1	5726030.6	759.1	-56.5	320.9	2	3	0.97	136
R-750-b	17352	441166.6	5726029.8	759.2	-57.5	320.8	3	4	1.89	188
R-750-b	17353	441167.2	5726028.9	759.2	-58.5	320.8	4	5.1	2.73	211
R-750-b	17354	441167.8	5726028	759.3	-59.7	320.7	5.1	6.3	2.35	169
R-750-b	17355	441168.5	5726027	759.4	-60.9	320.6	6.3	7.5	1.92	165
R-750-b	17356	441169.2	5726025.9	759.4	-62.2	320.6	7.5	8.9	0.22	0
R-750-b	17357	441169.8	5726024.8	759.5	-63.4	320.5	8.9	10	0.86	149
R-750-b	17358	441170.4	5726023.9	759.6	-64.5	320.4	10	11.1	2.48	143
R-750-b	17359	441171	5726023	759.6	-65.6	320.4	11.1	12.2	1.66	191
R-750-b	17360	441171.6	5726022.1	759.7	-66.7	320.3	12.2	13.2	0.17	0
R-800-a	17363	441202.8	5726080.7	816	-31.5	325	0	1	0.19	0
R-800-a	17364	441203.3	5726079.9	816	-32.5	324.9	1	2	0.32	100

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-800-a	17365	441203.8	5726079	816	-33.5	324.8	2	3	0.41	152
R-800-a	17366	441204.3	5726078.1	816	-34.5	324.7	3	4	1.61	175
R-800-a	17367	441204.8	5726077.3	816	-35.5	324.7	4	5	1.94	212
R-800-a	17368	441205.3	5726076.4	816	-36.5	324.6	5	6	1.57	133
R-800-a	17369	441205.8	5726075.5	816	-37.5	324.5	6	7	0.6	99
R-800-a	17370	441206.3	5726074.7	816	-38.5	324.5	7	8	0.54	111
R-800-a	17372	441206.8	5726073.8	816	-39.5	324.4	8	9	1.68	157
R-800-a	17373	441207.3	5726072.9	816	-40.5	324.3	9	10	2.22	180
R-800-a	17374	441207.8	5726072.1	816	-41.5	324.2	10	11	2.56	105
R-800-a	17375	441208.3	5726071.2	816	-42.5	324.2	11	12	1.96	144
R-800-a	17376	441208.7	5726070.5	816	-43.3	324.1	12	12.7	0.39	8
R-800-a	17377	441209.2	5726069.7	816	-44.2	324.1	12.7	13.8	1.57	169
R-800-a	17378	441209.7	5726068.8	816	-45.3	324	13.8	14.9	2.37	105
R-800-b	17379	441212.8	5726063.4	816	-51.5	324	0	1	0.13	0
R-800-b	17380	441213.3	5726062.5	816	-52.5	323.9	1	2	1.1	175
R-800-b	17381	441213.8	5726061.7	816	-53.5	323.8	2	3	1.12	161
R-800-b	17383	441214.3	5726060.8	816	-54.5	323.7	3	4	0.71	130
R-800-b	17384	441214.8	5726059.9	816	-55.5	323.6	4	5	1.68	136
R-800-b	17385	441215.3	5726059.1	816	-56.5	323.5	5	6	2.76	133
R-800-b	17386	441215.8	5726058.3	816	-57.4	323.5	6	6.9	2.78	67
R-800-b	17387	441216.2	5726057.4	816	-58.4	323.4	6.9	7.9	0.22	5
R-800-b	17388	441216.7	5726056.6	816	-59.4	323.3	7.9	8.9	0.17	0
R-800-b	17389	441217.2	5726055.7	816	-60.4	323.2	8.9	9.9	1.42	113
R-800-b	17390	441217.7	5726054.9	816	-61.4	323.1	9.9	10.9	1.01	153
R-800-b	17392	441218.2	5726054	816	-62.4	323.1	10.9	11.9	1.98	412
R-800-b	17393	441218.7	5726053.1	816	-63.4	323	11.9	12.9	1.38	147
R-800-b	17394	441219.2	5726052.3	816	-64.4	322.9	12.9	13.9	2.26	135
R-800-b	17395	441219.8	5726051.4	816	-65.4	322.8	13.9	15	2.95	133
R-800-b	17396	441220.3	5726050.4	816	-66.5	322.7	15	16.1	2	115
R-800-b	17397	441220.8	5726049.5	816	-67.5	322.6	16.1	17.1	0.15	0
R-850-a	17398	441243.5	5726104.2	863	-31.5	325	0	1	0.26	0
R-850-a	17399	441244	5726103.4	863	-32.5	325.1	1	2	0.93	149
R-850-a	17400	441244.5	5726102.5	863	-33.5	325.2	2	3	0.47	139
R-850-a	17401	441245	5726101.6	863	-34.5	325.3	3	4	0.84	173
R-850-a	17403	441245.5	5726100.8	863	-35.5	325.4	4	5	0.6	149
R-850-a	17404	441246	5726099.9	863	-36.5	325.5	5	6	1.89	117
R-850-a	17405	441246.5	5726099	863	-37.5	325.6	6	7	2.41	183
R-850-a	17406	441247	5726098.2	863	-38.5	325.7	7	8	2.73	203
R-850-a	17407	441247.5	5726097.3	863	-39.5	325.7	8	9	2.17	170
R-850-a	17408	441248	5726096.5	863	-40.4	325.8	9	9.9	1.42	244
R-850-a	17409	441248.4	5726095.7	863	-41.3	325.9	9.9	10.8	1.08	165
R-850-a	17410	441248.9	5726094.9	863	-42.3	326	10.8	11.8	1.74	168
R-850-a	17412	441249.4	5726094	863	-43.3	326.1	11.8	12.8	0.34	6
R-850-b	17413	441250.9	5726091.2	862.9	-46.5	326	0	1	0.28	0

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-850-b	17414	441251.2	5726090.2	862.7	-47.5	325.9	1	2	0.47	132
R-850-b	17415	441251.5	5726089.3	862.4	-48.4	325.8	2	3	1.12	123
R-850-b	17416	441251.8	5726088.2	862.2	-49.5	325.6	3	4.3	1.92	170
R-850-b	17417	441252.2	5726086.9	861.9	-50.8	325.5	4.5	5.5	1.01	142
R-850-b	17418	441252.5	5726086	861.7	-51.8	325.4	5.5	6.5	2.78	81
R-850-b	17419	441252.8	5726085	861.4	-52.8	325.3	6.5	7.5	1.14	96
R-850-b	17420	441253.1	5726084	861.2	-53.8	325.2	7.5	8.5	2.11	174
R-850-b	17421	441253.4	5726083.1	861	-54.7	325.1	8.5	9.5	2.07	168
R-850-b	17423	441253.7	5726082.1	860.8	-55.7	325	9.5	10.5	1.61	133
R-850-b	17424	441254	5726081.2	860.5	-56.7	324.9	10.5	11.5	2.56	198
R-850-b	17425	441254.3	5726080.2	860.3	-57.6	324.8	11.5	12.5	1.53	108
R-850-b	17426	441254.5	5726079.3	860.1	-58.6	324.7	12.5	13.5	1.49	171
R-850-b	17427	441254.8	5726078.3	859.9	-59.6	324.6	13.5	14.5	2.2	114
R-850-b	17428	441255.1	5726077.4	859.6	-60.5	324.5	14.5	15.5	2.07	149
R-850-b	17429	441255.4	5726076.4	859.4	-61.5	324.4	15.5	16.5	2	71
R-850-b	17430	441255.7	5726075.5	859.2	-62.5	324.3	16.5	17.5	2.07	156
R-850-b	17432	441256	5726074.6	859	-63.4	324.2	17.5	18.4	0.24	0
R-900-a	15201	441280.3	5726132.4	908.9	-25.5	325	0	1	0.26	9
R-900-a	15203	441280.7	5726131.5	908.8	-26.5	325	1	2	0.15	79
R-900-a	15204	441281.1	5726130.5	908.7	-27.5	325	2	3	0.41	81
R-900-a	15205	441281.5	5726129.6	908.6	-28.5	324.9	3	4	0.26	105
R-900-a	15206	441281.9	5726128.7	908.5	-29.5	324.9	4	5	0.56	112
R-900-a	15207	441282.3	5726127.8	908.3	-30.5	324.9	5	6	0.82	148
R-900-a	15208	441282.6	5726126.9	908.2	-31.5	324.9	6	7	1.85	190
R-900-a	15209	441283	5726125.9	908.1	-32.4	324.9	7	8	1.87	127
R-900-a	15210	441283.4	5726125	908	-33.4	324.9	8	9	3.16	108
R-900-a	15212	441283.9	5726124	907.8	-34.5	324.8	9	10.2	2.35	133
R-900-a	15213	441284.3	5726123	907.7	-35.6	324.8	10.2	11.2	0.3	0
R-900-b	15214	441286.1	5726118.4	906.9	-40.5	326	0	1	0.28	0
R-900-b	15215	441286.5	5726117.5	906.8	-41.5	326.1	1	2	0.9	150
R-900-b	15216	441286.8	5726116.6	906.7	-42.5	326.1	2	3	1.44	183
R-900-b	15217	441287.2	5726115.6	906.6	-43.5	326.2	3	4	1.85	213
R-900-b	15218	441287.6	5726114.7	906.5	-44.5	326.2	4	5	1.85	160
R-900-b	15219	441288	5726113.8	906.3	-45.5	326.2	5	6	0.39	158
R-900-b	15220	441288.4	5726112.9	906.2	-46.4	326.3	6	7	0.75	167
R-900-b	15221	441288.8	5726112	906.1	-47.4	326.3	7	8	1.94	175
R-900-b	15223	441289.2	5726111	906	-48.4	326.4	8	9	2.11	135
R-900-b	15224	441289.6	5726110.1	905.8	-49.4	326.4	9	10	1.92	165
R-900-b	15225	441290	5726109.2	905.7	-50.4	326.5	10	11	1.92	165
R-900-b	15226	441290.4	5726108.3	905.6	-51.4	326.5	11	12	2.11	176
R-900-b	15227	441290.7	5726107.4	905.5	-52.4	326.6	12	13	1.31	206
R-900-b	15228	441291.1	5726106.4	905.4	-53.4	326.6	13	14	0.65	186
R-900-b	15229	441291.5	5726105.5	905.2	-54.4	326.7	14	15	1.38	183
R-900-b	15230	441291.9	5726104.6	905.1	-55.4	326.7	15	16	2.09	160

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-900-b	15232	441292.3	5726103.7	905	-56.4	326.7	16	17	1.85	209
R-900-b	15233	441292.7	5726102.8	904.9	-57.4	326.8	17	18	1.53	163
R-900-b	15234	441293.1	5726101.8	904.7	-58.3	326.8	18	19	1.98	188
R-900-b	15235	441293.5	5726100.9	904.6	-59.3	326.9	19	20	2	196
R-900-b	15236	441293.9	5726100	904.5	-60.3	326.9	20	21	1.59	111
R-900-b	15237	441294.3	5726099.1	904.4	-61.3	327	21	22	0.26	0
R-900-c	15238	441295.2	5726098.6	905	-62.2	326	0	0.5	0.39	102
R-DS1A	17519	441327.1	5726077.4	922	-96.5	325	0	1.1	0.58	57
R-DS1A	17520	441327.7	5726076.4	922	-97.6	324.9	1.1	2.2	1.27	97
R-DS1A	17521	441328.2	5726075.5	922	-98.7	324.8	2.2	3.3	1.27	81
R-DS1A	17523	441328.8	5726074.5	922	-99.8	324.8	3.3	4.4	1.46	85
R-DS1A	17524	441329.3	5726073.6	922	-100.9	324.7	4.4	5.5	1.42	150
R-DS1A	17525	441329.9	5726072.6	922	-102	324.7	5.5	6.6	1.44	139
R-DS1A	17526	441330.4	5726071.7	922	-103.1	324.6	6.6	7.7	2.17	123
R-DS1A	17527	441331	5726070.8	922	-104.2	324.5	7.7	8.7	0.17	17
R-DS1B	17488	441371.9	5726097.6	970.9	-101.5	324	0	1	0.15	0
R-DS1B	17489	441372.2	5726096.6	970.7	-102.5	323.9	1	2	1.92	144
R-DS1B	17490	441372.5	5726095.6	970.4	-103.4	323.8	2	3	1.4	164
R-DS1B	17492	441372.8	5726094.7	970.2	-104.4	323.7	3	4	3.53	206
R-DS1B	17493	441373.1	5726093.7	970	-105.4	323.6	4	5	2.88	150
R-DS1B	17494	441373.4	5726092.8	969.8	-106.3	323.5	5	6	3.23	122
R-DS1B	17495	441373.7	5726091.8	969.5	-107.3	323.4	6	7	2.73	204
R-DS1B	17496	441374	5726090.8	969.3	-108.3	323.3	7	8.1	2.82	130
R-DS1B	17497	441374.4	5726089.6	969	-109.6	323.2	8.1	9.6	2.2	176
R-DS1C	17528	441461.6	5726136.4	1068	-112.7	317.9	0	1.35	2.15	154
R-DS1C	17529	441462.3	5726135.3	1068	-114	317.7	1.35	2.7	2.22	135
R-DS1C	17530	441462.9	5726134.3	1068	-115.2	317.6	2.7	3.7	0.17	0
R-DS2A	17498	441375.2	5726087.9	968.9	-111.5	323	0	1	0.32	50
R-DS2A	17499	441375.5	5726086.9	968.7	-112.5	322.9	1	2	1.96	281
R-DS2A	17500	441375.8	5726086	968.4	-113.4	322.8	2	3	2.65	128
R-DS2A	17501	441376.1	5726085	968.2	-114.4	322.8	3	4	2.02	158
R-DS2A	17503	441376.4	5726084	968	-115.5	322.7	4	5.2	2.43	152
R-DS2A	17504	441376.7	5726082.9	967.7	-116.6	322.6	5.2	6.3	0.37	76
R-DS2A	17505	441377.1	5726081.8	967.5	-117.7	322.5	6.3	7.4	1.01	84
R-DS2A	17506	441377.4	5726080.7	967.2	-118.8	322.4	7.4	8.6	2.48	167
R-DS2A	17507	441377.7	5726079.6	966.9	-119.9	322.4	8.6	9.8	3.04	542
R-DS2B	17479	441476.9	5726109.7	1067.8	-143.5	308.9	0	1	1.23	172
R-DS2B	17480	441477.1	5726108.7	1067.5	-144.4	308.8	1	2	1.83	160
R-DS2B	17481	441477.2	5726107.7	1067.2	-145.3	308.7	2	3	0.43	217
R-DS2B	17483	441477.4	5726106.7	1066.8	-146.3	308.6	3	4	0.9	66
R-DS2B	17484	441477.6	5726105.8	1066.5	-147.2	308.4	4	5	3.23	175
R-DS2B	17485	441477.7	5726104.8	1066.1	-148.1	308.3	5	6	3.57	201
R-DS2B	17486	441477.9	5726103.7	1065.7	-149.2	308.2	6	7.3	2.71	165
R-DS2B	17487	441478.2	5726102.4	1065.3	-150.4	308	7.3	8.6	2.11	160

Coordonnées échantillons rainures										
Rainure	Échantillon	Estant	Nordant	X Grid	Y Grid	Z Grid	De	À	Li2O %	Be g/t
R-DS3A	17512	441379.4	5726064.9	961	-133.5	320.8	0	1	0.19	0
R-DS3A	17513	441380	5726064.2	961.1	-134.4	320.5	1	2	4.54	43
R-DS3A	17514	441380.5	5726063.4	961.2	-135.4	320.2	2	3	2.73	81
R-DS3A	17515	441381	5726062.6	961.3	-136.3	319.9	3	4	1.59	188
R-DS3A	17516	441381.6	5726061.8	961.4	-137.3	319.6	4	5	1.55	164
R-DS3A	17517	441382.1	5726061	961.5	-138.2	319.3	5	6	1.7	146
R-DS3A	17518	441382.7	5726060.3	961.5	-139.1	319	6	7	1.31	120
R-DS3B	17508	441383.8	5726074.4	969.6	-127.5	319.9	0	1.2	1.27	99
R-DS3B	17509	441383.6	5726073.2	968.8	-128.4	319.8	1.2	2.5	1.1	119
R-DS3B	17510	441383.4	5726071.9	968	-129.4	319.6	2.5	3.8	2.69	57
R-DS3C	17467	441465.1	5726091.5	1048.5	-153.3	310.9	0	1.1	1.42	138
R-DS3C	17468	441464.5	5726090.6	1047.6	-153.8	310.8	1.1	2.2	1.87	145
R-DS3C	17469	441464	5726089.6	1046.6	-154.4	310.7	2.2	3.3	3.04	165
R-DS3C	17470	441463.4	5726088.7	1045.7	-154.9	310.6	3.3	4.4	2.13	103
R-DS3C	17472	441462.9	5726087.7	1044.7	-155.5	310.5	4.4	5.5	2.95	198
R-DS3C	17473	441462.3	5726086.8	1043.8	-156	310.3	5.5	6.6	2.8	175
R-DS3C	17474	441461.8	5726085.8	1042.8	-156.6	310.2	6.6	7.8	2.8	117
R-DSNP	17475	441472.2	5726072.2	1045	-173.6	307.9	0	1.2	2.22	120
R-DSNP	17476	441472.8	5726071.2	1045	-174.8	307.6	1.2	2.4	3.1	168
R-DSNP	17477	441473.3	5726070.1	1045	-175.9	307.3	2.4	3.6	1.53	174
R-DSNP	17478	441473.9	5726069.2	1045	-177	307.1	3.6	4.7	1.55	160
	944 échant									

Tableau 4: Paramètres des forages

Paramètres des forages								
Sondage	Estant	Nordant	Grille Est	Grille Nord	Élévation	Azimut	Plongée	Longueur
WHA-09-001	441695	5726322	1363	-69	317	330	-50	33.11
WHA-09-001A	441693.162	5726324.499	1363	-66	317.314	329.1	-50	90
WHA-09-002	441656.581	5726322.76	1330	-49	316.087	333.9	-50	65.9
WHA-09-003	440964.031	5725787.79	463	-166	302.948	330.6	-52	129
WHA-09-004	440886.831	5725713.953	359	-191	299.902	330.2	-52	222
WHA-09-005	440918.994	5725648.113	354	-264	291.381	324.3	-51	177
WHA-09-006	441064.111	5725883.926	597	-133	306.472	330	-50	114
WHA-09-007	441095.551	5725833.998	600	-192	298.435	328.3	-50	168.07
WHA-10-008	441358.839	5725979.145	900	-197	302.242	334	-50	208
WHA-10-009	441324.63	5726035.472	899	-132	319.255	332.5	-50	141
WHA-10-010	441296.164	5726086.888	900	-73	326.272	332.5	-50	140
WHA-10-011	441174.83	5725893.441	698	-180	298.587	332.5	-50	216
WHA-10-012	441143.39	5725952.553	700	-113	312.156	334.5	-50	141
WHA-10-013	441115.735	5726008.987	705	-50	321.222	335.1	-50	177
WHA-10-014	441030.34	5725944.429	598	-63	320.999	328.8	-50	141
WHA-10-015	440995.848	5725712.531	453	-247	288.972	329.6	-50	250
WHA-10-016	440920.147	5725839.329	451	-99	311.639	328.9	-50	162
WHA-10-017	440842.15	5725773.184	350	-118	308.831	328.6	-52	150
WHA-10-018	440825.882	5725606.347	252	-254	288.285	328.2	-50	230
WHA-10-019	440870.179	5725534.171	255	-339	286.199	329	-50	300
WHA-10-020	440750.359	5725537.936	153	-275	288.768	328.1	-45	195
WHA-10-021	440793.552	5725466.923	155	-358	285.832	327.9	-50	297
WHA-10-022	440954.07	5725584.249	352	-337	287.383	326	-45	332
WHA-10-023	440836.033	5725399.976	158	-438	288.711	330.2	-52	225
WHA-10-024	440712.927	5725601.864	152	-201	291.267	332	-45	153
WHA-10-025	440796.372	5725656.298	252	-196	295.797	331	-45	150
WHA-10-026	441031.776	5725654.102	455	-315	287.064	330	-52	21.5
WHA-10-027	441213.53	5725824.114	697	-259	291.606	331	-50	301
WHA-10-028	441016.642	5725678.622	454	-287	287.789	324.8	-58	300
WHA-10-029	441090.582	5725692.73	525	-311	287.718	326.8	-52	330
WHA-10-030	441397.131	5725912.485	900	-274	294.426	330	-52	306
WHA-10-031	441054.612	5725754.885	525	-240	291.669	329	-50	240
WHA-10-032	441457.311	5726003.555	998	-226	299.695	330	-45	231
WHA-10-033	441018.392	5725817.883	525	-167	301.123	330	-45	150
WHA-10-034	441135.607	5725769.609	602	-267	292.3	331	-50	300
WHA-10-035	441594.29	5726167.253	1198	-152	297.528	330	-45	205
WHA-10-036	441544.139	5726050.85	1097	-228	293.19	325	-45	255
WHA-10-037	440666.443	5725491.954	57	-273	287.245	333.1	-50	344
WHA-10-038	441296.785	5725881.77	798	-251	291.87	340	-50	312
WHA-10-039	440713.336	5725419.236	61	-360	284.69	331.6	-53	270
WHA-10-040	441268.222	5725932.388	798	-193	299.138	340	-45	201
WHA-10-041	440627.859	5725556.097	56	-198	287.811	331.8	-45	201

Paramètres des forages								
Sondage	Estant	Nordant	Grille Est	Grille Nord	Élévation	Azimut	Plongée	Longueur
WHA-10-042	441219.967	5726018.92	800	-94	320.905	337.3	-45	150
WHA-10-043	440584.921	5725625.666	53	-117	291.997	332.8	-43	206
WHA-10-044	441511.748	5726119.772	1103	-152	303.884	332.7	-45	175.3
WHA-10-045	441561.573	5726224.753	1199	-86	307.394	330.4	-45	111
WHA-10-046	441480.825	5726165.336	1099	-97	316.079	329.5	-45	144
WHA-10-047	441028.804	5725849.041	549	-145	305.375	326.8	-45	119.6
WHA-10-048	440919.347	5725745.902	403	-180	301.94	326.5	-45	141
WHA-10-049	440833.065	5725696.169	304	-180	298.896	327	-45	141
WHA-10-050	440875.06	5725626.763	305	-261	291.058	328.8	-48	250.6
WHA-10-051	440962.502	5725674.655	405	-263	289.661	323.1	-48	249
WHA-10-052	440814.557	5725533.995	206	-311	286.254	329.1	-48	237
WHA-10-053	440767.967	5725610.343	204	-221	289.402	335.9	-45	120
WHA-10-054	440790.906	5725618.347	228	-226	288.736	332.5	-45	135
WHA-10-055	440830.439	5725653.644	280	-215	295.894	324.9	-45	147
WHA-10-056	440870.244	5725683.368	329	-209	298.352	329.6	-45	135
WHA-10-057	440904.13	5725716.706	375	-197	300.591	331.1	-45	141
WHA-10-058	440941.987	5725752.828	426	-185	300.299	330.6	-45	141
WHA-10-059	440996.628	5725797.58	496	-174	300.813	333.9	-45	150
WHA-10-060	441052.841	5725861.518	577	-146	303.861	329.1	-44	129
WHA-10-061	441087.169	5725899.717	625	-130	306.76	334.8	-44	117
WHA-10-062	441100.776	5725919.607	647	-120	309.287	332	-45	114
WHA-10-063	441120.699	5725939.415	674	-113	311.193	331.7	-45	117
WHA-10-064	441162.912	5725961.527	722	-115	312.66	330	-45	126
WHA-10-065	441128.753	5725867.531	645	-179	299.697	330	-45	171
WHA-10-066	441107.84	5725687.01	539	-333	287.78	312.3	-75.1	513
WHA-10-067	441147.28	5725887.81	672	-169	299.08	329	-48	165
WHA-10-068	441183.27	5725822.28	670	-245	292.27	329	-50	261
WHA-10-069	441161.20	5725810.33	645	-240	292.99	333	-50	243
WHA-10-070	441117.07	5725839.27	621	-193	297.26	329	-49	195
WHA-10-071	441107.41	5725817.07	603	-211	295.83	328	-65	246
WHA-10-072	441079.07	5725817.09	577	-196	298.53	323	-49	26.9
WHA-10-073	441080.38	5725816.23	576	-197	297.79	330	-49	195
WHA-10-074	441117.52	5725751.46	577	-272	291.46	332	-51	279
WHA-10-075	441070.08	5725778.06	550	-226	294.52	328	-49	214
WHA-10-076	441032.67	5725743.20	501	-238	291.21	329	-51	213
WHA-10-077	440944.18	5725648.96	377	-274	290.31	330	-51	273
WHA-10-078	440906.64	5725613.29	324	-288	290.01	330	-49	195
WHA-10-079	440980.19	5725691.69	429	-254	288.52	330	-50	213
WHA-10-080	441014.82	5725723.29	478	-248	289.58	331	-52	228
WHA-10-081	441094.95	5725735.95	553	-277	289.50	330	-61	288
WHA-10-082	440986.88	5725781.85	480	-184	300.39	330	-45	30.6
WHA-10-083	440953.16	5725774.52	448	-171	302.01	329	-50	129
WHA-10-084	440981.00	5725792.20	484	-170	301.38	328	-45	48

Paramètres des forages								
Sondage	Estant	Nordant	Grille Est	Grille Nord	Élévation	Azimut	Plongée	Longueur
WHA-10-085	440875.16	5725766.40	373	-141	307.30	328	-45	108
WHA-10-086	440889.40	5725793.82	400	-125	308.92	329	-45	66
WHA-10-087	440914.62	5725798.65	426	-128	309.34	329	-45	81
WHA-10-088	441058.31	5725874.24	589	-137	305.52	330	-45	111
WHA-10-089	441133.24	5725946.98	690	-113	311.64	330	-45	105
WHA-11-090	441195.40	5725988.23	762	-106	317.05	330	-45	87
WHA-11-091	441249.99	5726013.30	823	-112	319.49	330	-45	102
WHA-11-092	441283.95	5726031.27	860	-113	320.37	332	-45	99
WHA-11-093	441333.26	5725919.25	850	-235	295.73	330	-51	234
WHA-11-094	441303.13	5725971.62	847	-177	306.93	332	-48	159
WHA-11-095	441235.88	5725890.01	749	-212	297.05	328	-52	210
WHA-11-096	441071.39	5725676.62	500	-315	287.58	330	-51	300
WHA-11-097	441185.14	5725766.21	646	-296	290.45	330	-67	393
WHA-11-098	441047.35	5725667.10	476	-313	287.47	334	-58	36
WHA-11-099	441047.77	5725666.23	472	-310	287.54	327	-58	303
WHA-11-100	441008.06	5725607.56	413	-339	287.34	326	-51.1	300
WHA-11-101	440983.15	5725531.65	347	-397	287.18	328	-52	361
WHA-11-102	440930.82	5725551.53	319	-348	287.19	331	-55	294
WHA-11-103	441049.03	5725624.85	459	-347	287.31	328	-67	432
WHA-11-104	440969.34	5725604.29	375	-331	287.59	327	-54	18
WHA-11-105	440969.35	5725604.23	372	-326	287.58	330	-54	276
WHA-11-106	441361.08	5726026.25	928	-158	312.32	329	-45	147
WHA-11-107	441380.09	5726039.06	945	-156	313.59	333	-45	138
WHA-11-108	441402.33	5726054.07	975	-152	314.72	329	-45	150
WHA-11-109	441465.92	5726041.73	1025	-200	303.82	327	-45	174
WHA-11-110	441487.16	5726053.63	1050	-195	302.74	329	-45	171
WHA-11-111	441536.00	5726169.14	1150	-120	307.08	330	-45	129
WHA-11-112	441410.41	5725984.42	950	-225	299.00	331	-45	210
WHA-11-113	440392.63	5725699.27	-77	39	295.72	331	-45	258
WHA-11-114	440540.19	5725745.44	74	10	293.67	329	-45	366
WHA-11-115	441220.21	5725968.99	775	-130	311.74	328	-45	123
WHA-11-116	441220.10	5725969.35	775	-130	311.99	329	-65	153
WHA-11-117	440816	5725216	49	-600	283	330	-46	504
WHA-11-118	440709	5725095	-105	-638	288	330	-47	354
WHA-11-119	440580	5725010	-259	-647	285	330	-45	354
WHA-11-120	440601	5725294	-99	-412	282	330	-45	354
WHA-11-121	440460	5725225	-255	-401	279	330	-45	354
WHA-11-122	440955	5725783	453	-165	300	330	-50	126
WHA-11-123	440955	5725783	453	-165	300	330	-60	144
WHA-11-124	440955	5725783	453	-165	300	330	-70	147
124 forages							TOTAL	24628.6

La troisième campagne de tranchées s'est effectuée du 12 octobre au 12 novembre 2010. 2800 m de tranchées ont été effectuées desquelles 669 m de rainures ont été prélevées. Ces rainures sont numérotées R-125 à R-900. Un total de 721 analyses y a été effectué. La description des analyses est faite dans l'Annexe 2. La localisation des échantillons des tranchées est indiquée sur les plans 03 à 18 de localisation des tranchées en Annexe 6. Les certificats d'analyse sont en Annexe 3. Les paramètres des rainures sont indiqués dans le Tableau 2 et les coordonnées des échantillons sont indiquées dans le Tableau 3.

La troisième campagne de forage s'est effectuée du 5 novembre 2010 au 27 mai 2011. 58 forages numérotés WHA-10-68 à WHA-11-124 totalisent une longueur de 11873.5 m. Un total de 4565 analyses y a été effectué. La description des analyses est faite dans l'Annexe 2. Les paramètres des forages sont indiqués dans le Tableau 4. La localisation des forages est indiquée sur le plan 01 de localisation des forages en Annexe 6. Les certificats d'analyse sont en Annexe 3.

B) RÉSULTATS ET INTERPRÉTATION

L'ensemble des travaux de tranchées et de forages effectués par Nemaska Exploration du 10 octobre 2009 au 27 mai 2011 ont permis d'établir un modèle en trois dimensions des dykes de pegmatite minéralisés en spodumène (pyroxène de lithium $\text{LiAlSi}_2\text{O}_6$) et d'y effectuer un calcul de ressources.

Les dykes minéralisés en spodumène consistent d'une roche blanche contenant généralement 20% de cristaux de spodumène vert pâle. Les cristaux de spodumène sont aciculaires généralement de 1 cm de diamètre par 5 cm de long (Figure 7, 8 et 13). Par endroit le spodumène peut atteindre 5 cm de diamètre par 100 cm de long. La roche blanche des dykes de pegmatite consiste généralement de :

- 20% de cristaux de quartz translucide gris de 5 à 50 mm (Figure 9)
- 50% de cristaux de feldspath généralement blanc, mais parfois rosé à rose, de 30 à 100 mm, parfois un certain pourcentage en méga cristaux de 100 à 300 mm (Figure 10)
- 30% d'albite blanche généralement aphanitique
- 1 à 10% de mica pâle à bronzé (muscovite) de 10 à 50 mm
- Trace à 1% de grenat rouge foncé de 1 à 3 mm (Figure 13)
- Trace de béryl bleu pâle laiteux de 3 à 20 mm (Figure 11 et 12).

La pegmatite est généralement hétérogène (Figure 14) et les teneurs de spodumène varie de 0 à 50%, de quartz fumé de 5 à 50%, les cristaux feldspath de 5 à 80 % et d'albite de 5 à 95 %. Cependant la teneur moyenne de lithium sur l'ensemble du gisement est semblable comme l'indique la longitudinale du calcul de ressources de mai 2011 (Figure 15) par Geostat, Laferrière (2011)⁹. Cela indique que l'hétérogénéité de la pegmatite est semblable sur l'ensemble du gisement.

Les dykes de pegmatite à spodumène se retrouvent dans une bande de méta-basalte d'environ 0.5 km de large par 3.6 km de long orienté nord-est à 060 degré (Figure 6). Le méta-basalte est métamorphisé au faciès amphibolite, d'où l'unité d'amphibolite des rapports publiés de la région du Lac Des Montagnes. Les dykes de pegmatite à spodumène sont eux-aussi orientés nord-est à 060 degré avec un pendage vers le sud-est de 70 à 80 degré tel qu'indiqué sur le jeu de sections en Annexe 5. Les dykes de pegmatite se trouvent au centre de la bande de méta-basalte (Figure 6) et s'étendent sur une largeur de 100 m par une longueur de 1400 m (Plan 02 en Annexe 6). Le groupe de dykes de pegmatite à spodumène est formé par un dyke principal de 40 à 80 m d'épaisseur situé du côté nord-ouest et de deux groupes de dykes secondaires d'environ 10 m d'épaisseur situés au sud-ouest et nord-est (Figure 6, Plan 02 en Annexe 6 et jeu de sections en Annexe 5).

⁹LAFERRIÈRE, A. (2011). NI 43-101 Technical Report, Updated Mineral Resource, Whabouchi Lithium Deposit, prepared by SGS Canada Inc. (Geostat) for Nemaska Exploration Inc.

Figure 7: Cristaux de spodumène de Whabouchi



Figure 8: Pegmatite à spodumène de Whabouchi



Figure 9: Cristaux de quartz translucide gris



Figure 10: Pegmatite à méga-cristaux de feldspath



Figure 11: Cristal de béryl



Figure 12: Cristaux béryl dans pegmatite

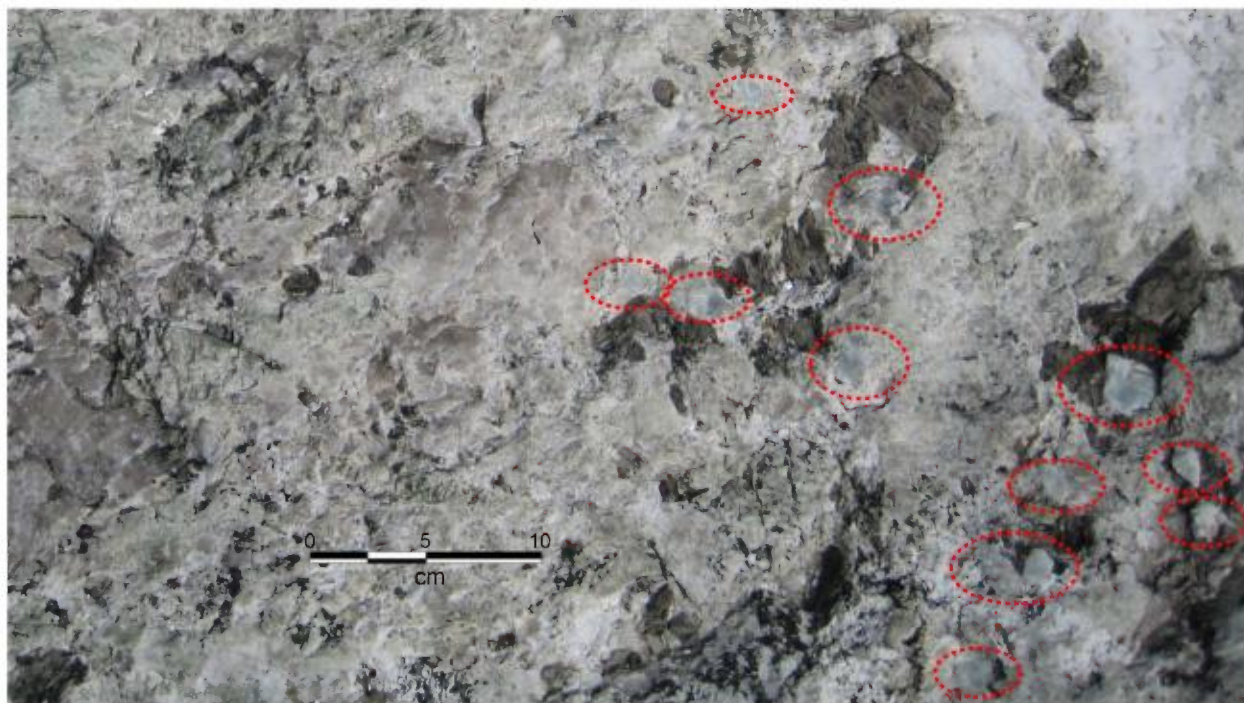


Figure 13: Grenat et spodumène

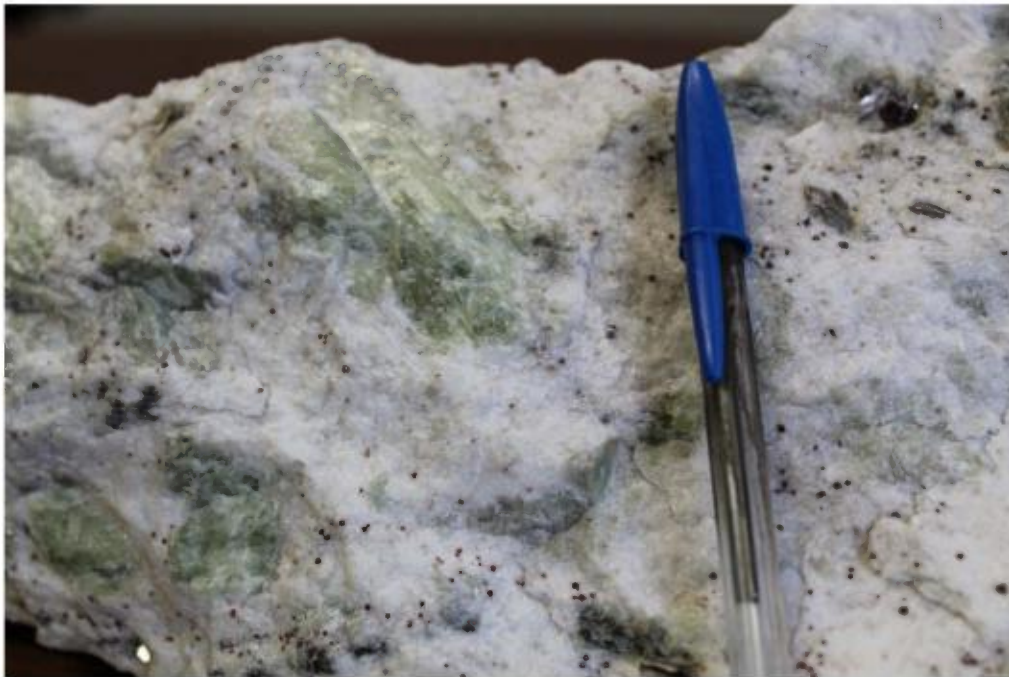
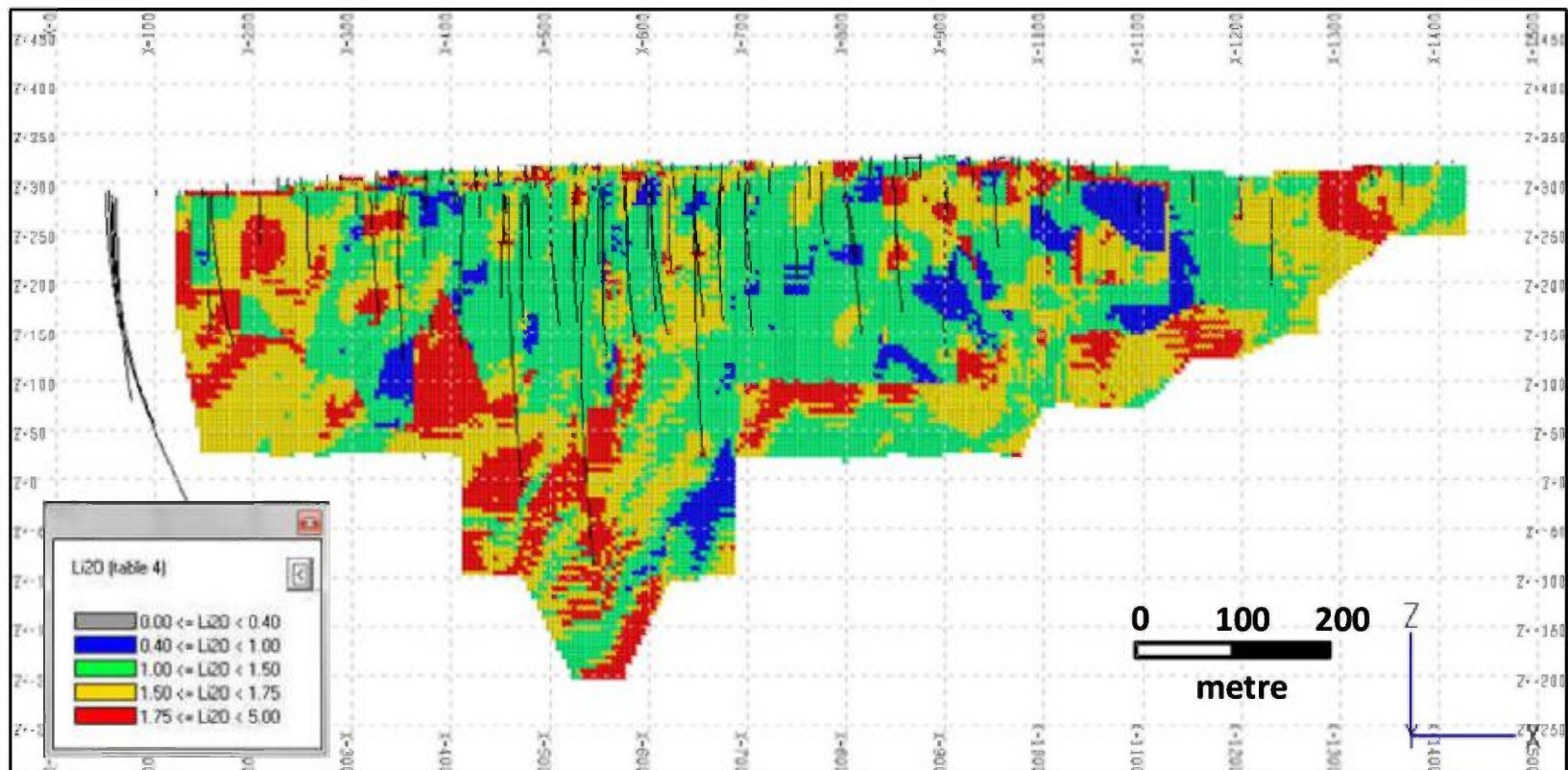


Figure 14: Pegmatite hétérogène



Figure 15: Whabouchi longitudinale teneur Li2O

Block Model Interpolation Results in Longitudinal View (looking north)



C) EXÉCUTEURS DES TRAVAUX

Les campagnes de tranchées et de forages ont été faites par une équipe dirigée par le consultant Yvan Bussières, ingénieur géologue. Le Tableau 5 présente tous les membres de l'équipe impliqués dans ces campagnes.

Tableau 5: Équipe de Nemaska Exploration inc

Poste	Nom
Consultant	Yvan Bussières
Géologue ou ingénieur	Ramin Salkhi, Nabil Tarbouche, Denis Raymond, Donald Théberge, Gaston Hardy, Sophie Martel, Maryse Dugas, Simon Auclair
Géologue stagiaire ou ingénieur junior	Louis-Philippe Richard, Maude Lévesque Michaud, Audrey Roussel, Lorelle Binnion
Technicien	Gabriel St-Pierre, Daniel Mercier, Lise Gravel, Alexandre Lachapelle, Sonny Gareau, Patrick Després, John Graham, Jean François Fournier, Frédéric Cotton, Donald Michaud, Jacque Tanguay, Charles Roy, Mathieu Pépin
Autochtone	Billy Swallow, Paul Swallow, Benjamin Jolly, Thomas Jolly, Clarence Jolly, Kevin Miascum, Boby Kistabiche, Jimmy Whapachee, Ryan Cheezo, Shane Decoursay

La campagne de tranchée de l'automne 2009 a été réalisée avec une pelle mécanique Kubota ½ vg³ de la compagnie Exploration GYG Ltée de La Macaza. Les campagnes de tranchée de printemps et d'automne 2010 ont été réalisées avec une pelle mécanique Komatsu 138U de la compagnie d'excavation Giroux et Fils de Rouyn-Noranda.

Les campagnes de forage ont toutes été réalisées avec une foreuse hydraulique de Forage NQ inc de Montréal.

8. MÉTHODE D'ÉCHANTILLONNAGE

A) ÉCHANTILLON DE TRANCHÉE

Lors des campagnes de tranchée, des rainures étaient effectuées dans les tranchées pour échantillonner les dykes de pegmatite (Figure 16). Ces rainures consistent de deux traits de scie à roche espacés d'environ 3 cm sur une profondeur de 5 cm (Figure 17 et 18). L'échantillonnage effectué avait pour but d'évaluer la teneur Li, Be et Rb des dykes de pegmatite. Une partie des échantillons ont été analysés aussi pour les autres éléments dans le but de vérifier si ces pegmatites avait des teneurs en Ta, Nb, etc.

Lorsque les deux traits de scie à roche étaient effectués (Figure 19), avec un ciseau à froid et une masse on cassait la languette de roche entre les traits de scie (Figure 18) pour mettre l'échantillon à l'intérieur de sacs de plastique soigneusement fermés et identifiés. Le poids moyen est de 6 kilogramme par échantillon. La localisation de chaque échantillon est enregistrée à l'aide d'un GPS (Garmin GPSmap 60Cx). Chacune des étapes de l'échantillonnage est effectuée sous la supervision d'un géologue qui s'occupe également de mettre à jour la compilation des échantillons de façon quotidienne.

B) ÉCHANTILLON DE FORAGE

Le forage effectué avait pour but d'échantillonner les dykes de pegmatite. L'échantillonnage de la carotte de forage consiste à fendre longitudinalement celle-ci en deux parties à l'aide d'une scie (Figure 20). L'échantillonnage effectué avait pour but d'évaluer la teneur Li, Be et Rb des dykes de pegmatites. Une partie des échantillons ont été analysés aussi pour les autres éléments dans le but de vérifier si ces pegmatites avait des teneurs en Ta, Nb, etc.

Lors de la description de la carotte dans les journaux de sondages, le géologue identifiait les dykes de pegmatite. Dans les dykes de pegmatite le géologue identifiait les zones de minéralisation en spodumène. Les échantillons avaient généralement 1 mètre (Figure 21). On ajoutait un échantillon dans la roche encaissante avant et après le dyke de pegmatite pour un contrôle lithologique.

Figure 16: Rainure dans tranchée



Figure 17: Rainure dans pegmatite

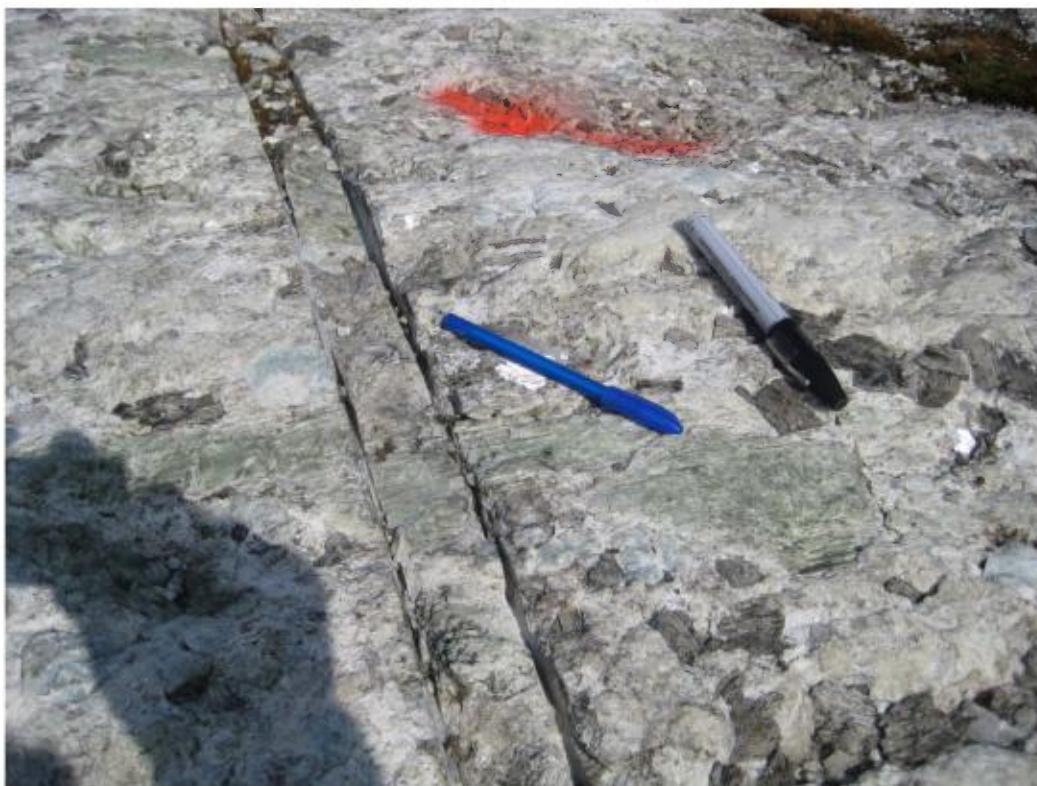


Figure 18: Échantillon de rainure



Figure 19: Rainurage avec scie à roche



Figure 20: Scie à carotte de forage



Figure 21: Échantillonnage carotte de forage



Figure 22: Ensachage échantillon de forage



Figure 23: Sacs d'échantillon près au transport



Les échantillons ont été déterminés par le géologue lors de la description des carottes dans les journaux de sondage. C'est une équipe de techniciens sous la direction du géologue qui a fendu les échantillons. Une moitié de l'échantillon demeure dans la boîte de carotte comme témoin, l'autre étant mise dans un sac en plastique pour expédition au laboratoire (Figure 22). Ces échantillons ont été soigneusement ensachés dans des sacs de plastique numérotés et un identifiant cartonné a été ajouté à l'intérieur des sacs pour éviter toute erreur d'identification des échantillons.

Le poids moyen est de 3 kilogrammes pour les échantillons de carotte fendue en deux de dimension NQ. Une partie des forages sont de dimension HQ et la deuxième partie a été sciée en deux pour laisser un quart de carotte dans les boîtes de carotte de forage (Figure 20). Le poids moyen est de 6 kilogrammes pour les trois quart d'échantillons de carotte de dimension HQ. La raison pour laquelle il a été fait du forage de dimension HQ était d'avoir plus de matériel pour des essais métallurgiques.

9. PRÉPARATION, ANALYSE ET SÉCURITÉ DES ÉCHANTILLONS

A) PRÉPARATION DES ÉCHANTILLONS

Les équipes de Nemaska Exploration préparent les envois d'échantillons. Les échantillons sont mis dans des sacs soigneusement fermés et identifiés (Figure 23) pour être transporté à Chibougamau à la Table Jamésienne de Concertation Minière (TJCM) où ils sont préparés pour l'analyse. La préparation des échantillons a varié durant la période d'octobre 2009 à mai 2011.

I) PRÉPARATION D'ÉCHANTILLONS D'OCTOBRE 2009 À OCTOBRE 2010

Pour cette période l'ensemble de l'échantillon est concassé et seulement quelques centaines de grammes (représentatifs de l'échantillon) sont pulvérisés. Les échantillons de pulpe sont ensuite envoyés au laboratoire de SGS Canada inc. de Lakefield de l'Ontario par le service sécurisé de Poste Canada.

II) PRÉPARATION D'ÉCHANTILLONS DE NOVEMBRE 2010 À JANVIER 2011

Pour cette période l'ensemble de l'échantillon est concassé selon un protocole permettant de

préparer l'échantillon pour des tests métallurgiques. En fait ce protocole consiste à concasser l'échantillon en deux phases qui produit au final moins de matériel fin pour les tests métallurgiques. C'est un quart du matériel plus grossier qui est utilisé pour être concassé de façon conventionnelle et seulement quelques centaines de grammes (représentatifs de l'échantillon) sont pulvérisés. Les échantillons de pulpe sont ensuite envoyés au laboratoire de SGS Canada inc. de Lakefield de l'Ontario par le service sécurisé de Poste Canada.

III) PRÉPARATION D'ÉCHANTILLONS DE FÉVRIER 2011 À MARS 2011

Pour cette période c'est le laboratoire d'analyse qui change. Les échantillons de pulpe sont envoyés au laboratoire d'ALS Canada Ltd. de Val D'Or par le service sécurisé de Poste Canada. La préparation consiste à concasser l'ensemble de l'échantillon selon un protocole permettant de préparer l'échantillon pour des tests métallurgiques. En fait ce protocole consiste à concasser l'échantillon en deux phases qui produit au final moins de matériel fin pour les tests métallurgiques. C'est un quart du matériel plus grossier qui est utilisé pour être concassé de façon conventionnelle et seulement quelques centaines de grammes (représentatifs de l'échantillon) sont pulvérisés pour expédition au laboratoire.

IV) PRÉPARATION D'ÉCHANTILLONS D'AVRIL 2011 À MAI 2011

Pour cette période on revient à la préparation originale étant donné que la période des essais métallurgiques est terminée. La préparation consiste à concasser l'ensemble de l'échantillon et seulement quelques centaines de grammes (représentatifs de l'échantillon) sont pulvérisés. Les échantillons de pulpe sont ensuite envoyés au laboratoire d'ALS Canada Ltd. de Val D'Or par le service sécurisé de Poste Canada.

B) ANALYSE DES ÉCHANTILLONS

Le laboratoire SGS Canada inc. de Lakefield de l'Ontario traite les échantillons envoyés pour les méthodes d'analyse ICM-90A et ICP90Q. Le laboratoire ALS Canada Ltd. de Val D'Or s'occupe des échantillons soumis aux méthodes d'analyses Li-OG63, ME-ICP61, ME-XRF05, ME-MS41, ME-MS81 et PGM-ICP23.

La méthode d'analyse ICM-90A (55 éléments) est appliquée par le laboratoire de SGS Canada

Inc¹⁰. Cette méthode est tout spécialement appropriée aux échantillons de pegmatite à spodumène car le fondant utilisé est du peroxyde de sodium et la fusion s'effectue à une température plus basse permettant ainsi d'obtenir les teneurs de lithium. Le dosage se fait par spectrométrie d'émission atomique à source plasma (ICP-AES) et par spectrométrie de masse à source plasma (ICP-MS). La fusion est reconnue pour être plus agressive que la digestion par l'eau régale ou par les 4 acides, s'appliquant ainsi beaucoup mieux aux minéraux réfractaires. En plus de détecter le lithium cette méthode a été utilisée sur le projet Whabouchi pour détecter si les pegmatites contiennent d'autres éléments rares comme le tantale, le niobium, etc.

La méthode d'analyse ICP-90Q (pour Li, Be et Rb) est appliquée par le laboratoire de SGS Canada Inc. Cette méthode a des limites de détection plus élevés et est donc considérée plus appropriée pour les calculs de ressources d'échantillons à haute teneur en lithium comme les pegmatites de Whabouchi. Comme pour la méthode ICM90A, le fondant utilisé est du peroxyde de sodium et la fusion s'effectue à une température plus basse permettant ainsi d'obtenir les teneurs de lithium. Le dosage se fait par spectrométrie d'émission atomique à source plasma (ICP-AES) et par spectrométrie de masse à source plasma (ICP-MS).

La méthode d'analyse Li-OG63 est appliquée par le laboratoire ALS Canada Ltd¹¹. La mise en solution de l'échantillon s'effectue par quatre acides spécialisés et le dosage se fait par spectrométrie d'émission atomique à source plasma (ICP-AES). Cette méthode a été utilisée pour les échantillons à haute teneur en lithium des pegmatites de Whabouchi et a été retenue aux calculs de ressources.

La méthode d'analyse ME-ICP41 (35 éléments) est appliquée par le laboratoire ALS Canada Ltd. La mise en solution de l'échantillon s'effectue par digestion dans l'eau régale (HNO₃-HCl 1:3) et le dosage se fait par spectrométrie d'émission atomique à source plasma (ICP-AES) et par spectrométrie de masse à source plasma (ICP-MS). Cette méthode a été retenue pour l'analyse du béryllium pour les calculs de ressources.

La méthode d'analyse ME-XRF05 (Rb) est appliquée par le laboratoire ALS Canada Ltd. La

¹⁰<http://www.mining.sgs.com/en/Analytical-Services/Chemical-Testing/Trace-Elements/Base-Metal-Assays.aspx#modalpdf><http://www.mining.sgs.com/~media/Global/Documents/Brochures/SGS-MIN-GeochemGuide2011-booklet-EN-11-V2.pdf>

¹¹<http://www.alsglobal.com/upload/minerals/downloads/fee-schedules/ALS%20Minerals-Service-Schedule-CAD.pdf>

préparation de l'échantillon consiste à produire un disque en compressant la fraction pulvérisée avec quelques gouttes d'un liant et le dosage se fait à partir de spectrométrie par fluorescence aux rayons-X (XRF). Cette méthode a été retenue pour l'analyse du rubidium des pegmatites de Whabouchi.

La méthode d'analyse ME-MS41 (55 éléments) est appliquée par le laboratoire ALS Canada Ltd. La mise en solution de l'échantillon s'effectue par digestion dans l'eau régale ($\text{HNO}_3\text{-HCl}$ 1:3) et le dosage se fait par spectrométrie d'émission atomique à source plasma (ICP-AES) et par spectrométrie de masse à source plasma (ICP-MS). Cette méthode a été utilisée pour les échantillons pour les métaux dans les forages de condamnation.

La méthode d'analyse ME-MS81 (38 éléments) est appliquée par le laboratoire ALS Canada Ltd. La mise en solution de l'échantillon s'effectue par un fondant au borate de lithium et le dosage se fait par spectrométrie de masse à source plasma (ICP-MS). Cette méthode a été utilisée pour les forages de condamnation dans le but de déterminer si les pegmatites en dehors du gîte de Whabouchi contenaient des éléments rares. Étant donné que la méthode d'analyse utilise du fondant au borate de lithium, cette méthode ne donne pas de résultat de lithium. Ces échantillons ont été analysés pour le lithium par la méthode Li-OG63.

La méthode d'analyse PGM-ICP23 est appliquée par le laboratoire ALS Canada Ltd. La préparation et le dosage pour les éléments du groupe du platine (Pt, Pd) et l'Au par la méthode se fait à partir d'un poids moyen de 30 grammes. Il s'agit d'une pyroanalyse avec fusion plombeuse. Le dosage s'effectue par spectrométrie d'émission atomique à source plasma (ICP-AES). Cette méthode a été utilisée pour quelques échantillons minéralisés en sulfures situés en dehors des pegmatites de Whabouchi dans le but de vérifier leur teneur en élément du groupe du platine et en or.

C) MESURES DE CONTRÔLE DE LA QUALITÉ DES ANALYSES

Nemaska Exploration a mis en place un contrôle de qualité des analyses à plusieurs volets dans le but de s'assurer une bonne confiance dans les calculs de ressources du gisement de lithium nommé Whabouchi.

De la période d'octobre 2009 à mai 2011, Nemaska Exploration a effectué 13191 analyses (Annexe 2) pour 9313 échantillons de rainures et forages, soit 3878 analyses de contrôle. Les analyses de contrôle représentent 29% des analyses effectuées.

Les analyses de contrôle sont de 6 types :

- Insertion de doublon dans les échantillons pour vérifier si le laboratoire répète la même teneur pour le même échantillon.
- Insertion d'échantillon composé de blanc de silice pour vérifier s'il y a contamination du laboratoire. L'analyse du blanc silice devrait donner des teneurs nulles.
- Insertion d'échantillon composé d'un standard à basse teneur en lithium pour vérifier si le laboratoire donne une teneur correspondant à la teneur prévue pour les échantillons à basse teneur en lithium.
- Insertion d'échantillon composé d'un standard à haute teneur en lithium pour vérifier si le laboratoire donne une teneur correspondant à la teneur prévue pour les échantillons à haute teneur en lithium.
- Réanalyse de certains échantillons par un autre laboratoire pour vérifier si le laboratoire utilisé donne des teneurs plus basses, égales ou plus élevées.
- Réanalyse effectuée par le laboratoire qui fait partie du contrôle interne des laboratoires.

I) INSERTION DE DOUBLON DANS LES ÉCHANTILLONS

Tout au long des 3 campagnes de tranchées et des 3 campagnes de forages Nemaska Exploration a inséré un doublon à chaque 20 échantillons. Généralement, les échantillons se terminant par 02, 22, 42, 62 et 82 étaient réservés comme doublon pour les échantillons se terminant par 01, 21, 41, 51 et 81. Ainsi ce sont 534 échantillons qui ont été séparés en deux et que la deuxième moitié a été analysée comme un échantillon avec un numéro différent (Tableau 6).

Au cours de la troisième campagne de forage en automne 2010 on a sélectionné 30 échantillons que l'on a séparés en quatre parties qui ont été analysées comme des échantillons différents

(Tableau 7). Dans ce tableau le pourcentage consiste de la différence entre la plus haute teneur moins la plus basse teneur divisé par la plus haute teneur du même échantillon $((\text{Max}-\text{Min})/\text{Max})$. Le pourcentage de variation de teneur de lithium est de 2 à 19% avec deux exceptions à 73 et 74%. Ce contrôle de qualité d'analyse démontre qui est difficile de doubler un échantillon de pegmatite minéralisé en spodumène. Une explication possible est que les cristaux de spodumène sont grossiers (généralement de 1 cm de diamètre par 5 cm de long) et causent potentiellement un effet de pépite.

Dans le tableau 6 des doublons d'échantillon le pourcentage consiste de l'analyse de l'échantillon moins l'analyse du doublon divisé par l'analyse de l'échantillon $((\% \text{Ech}-\% \text{Dou})/\% \text{Ech})$. On y retrouve 14 doublons qui ont plus que 20% de différence. On a vérifié si les doublons adjacents, c'est-à-dire dans le même certificat d'analyse sont eux aussi anomaux et cela n'est pas le cas. Cette vérification indique qu'il n'y a pas une séquence d'échantillon avec des doublons anomaux et donc qu'il n'y a pas une séquence d'échantillon dont les analyses ne se répète pas.

Tableau 6: Doublon d'échantillon

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	$(\% \text{Ech}-\% \text{Dou})/\% \text{Ech}$
3509	WHA-09-001A	50.5	51.5	0.88	3510	0.88	0%
3529	WHA-09-002	37.2	38.2	0.058	3530	0.057	2%
3549	WHA-09-003	17.32	18	1.17	3550	1.21	-3%
3559	WHA-09-003	26	27	1.21	3560	1.18	2%
3579	WHA-09-003	44	45	1.21	3580	1.17	3%
3599	WHA-09-003	60.59	60.97	0.24	3600	0.25	-4%
3609	WHA-09-003	68.5	69.5	0.18	3610	0.17	6%
3629	WHA-09-003	86.5	87.5	0.61	3630	0.61	0%
3649	WHA-09-003	104	105	0.86	3650	0.85	1%
3679	WHA-09-004	20	21	0.85	3680	0.85	0%
3699	WHA-09-004	38	39	0.93	3700	0.93	0%
3709	WHA-09-004	46.16	46.6	0.087	3710	0.087	0%
3729	WHA-09-004	71.5	72.5	0.95	3730	0.96	-1%
3749	WHA-09-004	120.8	121.8	0.12	3750	0.12	0%
3759	WHA-09-005	40.92	42	0.58	3760	0.55	5%
3779	WHA-09-005	93.92	94.92	0.09	3780	0.09	0%
3799	WHA-09-005	119.5	120.5	0.36	3800	0.38	-6%
3809	WHA-09-005	128.5	129.5	0.97	3810	0.98	-1%
3829	WHA-09-005	146.5	147.5	1.17	3830	1.25	-7%
3849	WHA-09-005	164.5	165.5	1.63	3850	1.62	1%
3859	WHA-09-006	21.5	22.5	1.08	3860	1	7%
3879	WHA-09-006	46.5	47.52	0.42	3880	0.4	5%
3899	WHA-09-006	75.5	76.5	1.04	3900	1.04	0%
3929	WHA-09-007	110	111	0.9	3930	0.91	-1%
3949	WHA-09-007	129.67	130.67	0.11	3950	0.11	0%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
3959	WHA-09-007	136.7	137.2	0.16	3960	0.16	0%
3979	WHA-09-007	153.5	154.5	0.52	3980	0.5	4%
4021	WHA-10-008	60	61	2.16	4022	2.23	-3%
4041	WHA-10-008	79	80	1.464	4042	1.463	0%
4061	WHA-10-009	41.9	42.2	0.725	4062	0.646	11%
4081	WHA-10-009	90	91	2.64	4082	2.61	1%
4101	WHA-10-010	19	20	2.37	4102	2.4	-1%
4121	WHA-10-010	39	40	0.645	4122	0.654	-1%
4141	WHA-10-011	109.94	111	1.18	4142	1.171	1%
4161	WHA-10-011	132	133	0.96	4162	0.989	-3%
4181	WHA-10-011	154.25	155.4	0.264	4182	0.264	0%
4201	WHA-10-012	43	44	2.26	4202	2.35	-4%
4221	WHA-10-012	62.9	64.45	0.26	4222	0.269	-3%
4241	WHA-10-012	86.25	87	0.739	4242	0.79	-7%
4361	WHA-10-013	3.8	5	1.542	4362	1.556	-1%
4381	WHA-10-013	25	26	0.405	4382	0.407	0%
4401	WHA-10-013	136.5	138	0.055	4402	0.056	-2%
4421	WHA-10-013	158	159	0.039	4422	0.039	0%
4441	WHA-10-014	13	14	1.12	4442	1.156	-3%
4461	WHA-10-014	104.1	105.6	0.078	4462	0.075	4%
4481	WHA-10-015	63.5	64.5	2.38	4482	2.25	5%
4501	WHA-10-015	111	112	2.41	4502	2.37	2%
4521	WHA-10-015	129	130	0.965	4522	0.965	0%
4541	WHA-10-015	147	148	0.845	4542	0.865	-2%
4561	WHA-10-015	165	166	1.345	4562	1.366	-2%
4581	WHA-10-015	184.5	185.5	0.264	4582	0.265	0%
4601	WHA-10-015	202.5	203.5	0.235	4602	0.218	7%
4621	WHA-10-016	24	25	2.1	4622	2.08	1%
4641	WHA-10-016	91.9	93.9	0.044	4642	0.043	2%
4661	WHA-10-017	13.5	14.5	0.115	4662	0.113	2%
4681	WHA-10-017	99.9	101.2	0.023	4682	0.022	4%
4701	WHA-10-018	7.7	8.7	0.073	4702	0.073	0%
4721	WHA-10-018	67.8	68.2	0.025	4722	0.027	-8%
4741	WHA-10-018	89.5	90.5	1.681	4742	1.65	2%
4761	WHA-10-018	108.1	109.1	0.131	4762	0.131	0%
4781	WHA-10-018	128	129	0.049	4782	0.048	2%
4801	WHA-10-018	144.4	145.6	0.049	4802	0.048	2%
4821	WHA-10-018	163	163.8	0.042	4822	0.043	-2%
4841	WHA-10-018	200.1	201	0.031	4842	0.031	0%
4861	WHA-10-019	89	90	0.963	4862	0.981	-2%
4881	WHA-10-019	107	108	1.297	4882	1.303	0%
4901	WHA-10-019	181.6	182.6	0.836	4902	0.818	2%
4921	WHA-10-019	200	201	1.754	4922	1.689	4%
4941	WHA-10-019	219.3	220.1	0.059	4942	0.056	5%
4961	WHA-10-019	237	238	0.05	4962	0.05	0%
4981	WHA-10-019	255.8	256.8	0.668	4982	0.665	0%
5001	WHA-10-019	273.9	274.7	0.054	5002	0.054	0%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
5021	WHA-10-020	47	48.4	0.063	5022	0.065	-3%
5041	WHA-10-020	92.7	93.7	0.066	5042	0.069	-5%
5061	WHA-10-020	111.3	112.4	0.039	5062	0.038	3%
5081	WHA-10-020	127.5	128.5	0.043	5082	0.044	-2%
5101	WHA-10-020	144.4	145.4	0.046	5102	0.043	7%
5121	WHA-10-023	29.4	30.6	0.033	5122	0.031	6%
5141	WHA-10-023	103.8	104.8	0.071	5142	0.071	0%
5161	WHA-10-023	174.6	175.7	0.082	5162	0.084	-2%
5181	WHA-10-024	15.5	16.5	1.01	5182	1.05	-4%
5201	WHA-10-021	4	5.5	0.039	5202	0.039	0%
5221	WHA-10-021	47.5	48.5	0.036	5222	0.036	0%
5241	WHA-10-021	65.5	66.5	0.046	5242	0.045	2%
5261	WHA-10-021	83	84	0.194	5262	0.19	2%
5281	WHA-10-021	149.9	151.2	0.061	5282	0.059	3%
5301	WHA-10-021	205.8	206.8	2.15	5302	2.15	0%
5321	WHA-10-021	237.1	238.1	0.057	5322	0.056	2%
5341	WHA-10-021	256.3	257.3	0.037	5342	0.036	3%
5361	WHA-10-022	27.15	28.15	0.075	5362	0.076	-1%
5381	WHA-10-022	48	49	0.063	5382	0.064	-2%
5401	WHA-10-022	77.5	78.5	0.755	5402	0.779	-3%
5421	WHA-10-022	129	130	1.789	5422	1.805	-1%
5441	WHA-10-022	177.4	178.4	1.057	5442	1.072	-1%
5461	WHA-10-022	193.7	194.7	0.197	5462	0.181	8%
5481	WHA-10-022	210.7	211.7	3.82	5482	3.73	2%
6001	WHA-10-024	33	34	0.042	6002	0.046	-10%
6021	WHA-10-024	51	52	0.052	6022	0.049	6%
6041	WHA-10-024	70.6	71.5	0.027	6042	0.026	4%
6061	WHA-10-025	14.5	15.5	1.719	6062	1.736	-1%
6081	WHA-10-025	32.5	33.3	0.09	6082	0.09	0%
6101	WHA-10-025	49.5	50.5	0.12	6102	0.12	0%
6121	WHA-10-025	67.7	68.4	0.1	6122	0.09	10%
6141	WHA-10-025	85	86	0.06	6142	0.06	0%
6161	WHA-10-025	125.8	127.2	0.04	6162	0.04	0%
6181	WHA-10-028	58.5	58.8	0.02	6182	0.02	0%
6201	WHA-10-028	123	124	0.37	6202	0.35	5%
6221	WHA-10-028	170	171	0.83	6222	0.82	1%
6241	WHA-10-028	187	188	1.371	6242	1.35	2%
6261	WHA-10-022	236.7	237.7	0.144	6262	0.068	53%
6281	WHA-10-022	255.4	256.4	0.05	6282	0.05	0%
6301	WHA-10-027	98.2	99.6	0.01	6302	-0.01	200%
6321	WHA-10-027	219.7	220.7	0.91	6322	0.95	-4%
6341	WHA-10-027	246.6	247.5	0.14	6342	0.14	0%
6361	WHA-10-029	176.8	177.8	0.63	6362	0.63	0%
6381	WHA-10-029	215.2	216.2	0.37	6382	0.38	-3%
6401	WHA-10-008	155	156	0.05	6402	0.05	0%
6421	WHA-10-008	173.6	174.3	1.12	6422	1.15	-3%
6441	WHA-10-029	240.2	241.2	0.52	6442	0.52	0%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
6461	WHA-10-029	257.2	258.2	1.156	6462	1.166	-1%
6481	WHA-10-029	275.5	276.5	1.07	6482	1.049	2%
6501	WHA-10-028	196.8	198	0.931	6502	0.95	-2%
6521	WHA-10-028	215.5	216.5	2.003	6522	1.982	1%
6541	WHA-10-028	232.5	233.5	0.249	6542	0.282	-13%
6561	WHA-10-028	251	252	0.11	6562	0.11	0%
6581	WHA-10-031	99.5	100.5	0.65	6582	0.69	-6%
6601	WHA-10-031	130	131	1.14	6602	1.14	0%
6621	WHA-10-031	148	149	1.47	6622	1.51	-3%
6641	WHA-10-031	165	166	0.93	6642	0.9	3%
6661	WHA-10-031	182	183	0.94	6662	0.92	2%
6681	WHA-10-031	198.7	199.6	0.72	6682	0.72	0%
6701	WHA-10-033	18	19	0.89	6702	0.89	0%
6721	WHA-10-033	39	40	0.86	6722	0.85	1%
6741	WHA-10-033	58.2	59.2	1.39	6742	1.43	-3%
6761	WHA-10-030	197	198	0.77	6762	0.81	-5%
6781	WHA-10-030	253	254	0.94	6782	0.97	-3%
6801	WHA-10-032	54	55	0.07	6802	0.07	0%
6821	WHA-10-032	87.6	88.5	0.11	6822	0.11	0%
6841	WHA-10-032	112.3	113.3	0.62	6842	0.64	-3%
6861	WHA-10-032	174.6	175.6	0.82	6862	0.85	-4%
6881	WHA-10-032	203.8	204.8	0.97	6882	0.94	3%
6901	WHA-10-035	49.65	50.7	0.06	6902	0.06	0%
6921	WHA-10-035	95.5	96.5	0.54	6922	0.56	-4%
6941	WHA-10-035	191.3	192.1	0.03	6942	0.03	0%
6961	WHA-10-036	93.3	94.3	0.88	6962	0.84	5%
6981	WHA-10-036	147.1	148.1	0.08	6982	0.08	0%
7001	WHA-10-033	68	69	0.89	7002	0.87	2%
7021	WHA-10-033	87	88	0.3	7022	0.31	-3%
7041	WHA-10-033	104	105	1.21	7042	1.18	2%
7061	WHA-10-033	122	123	0.5	7062	0.52	-4%
7081	WHA-10-034	182.5	183.5	0.97	7082	0.96	1%
7101	WHA-10-034	200.5	201.5	0.63	7102	0.62	2%
7121	WHA-10-034	219.8	221.1	0.08	7122	0.08	0%
7141	WHA-10-034	238	239	0.67	7142	0.67	0%
7161	WHA-10-034	256	257	0.68	7162	0.68	0%
7181	WHA-10-037	73	74	0.07	7182	0.07	0%
7201	WHA-10-037	91	92	0.06	7202	0.06	0%
7221	WHA-10-037	132	133	0.07	7222	0.07	0%
7241	WHA-10-037	134.2	135.5	0.06	7242	0.05	17%
7261	WHA-10-037	261	262	0.02	7262	0.02	0%
7281	WHA-10-037	278	279.5	-0.01	7282	-0.01	0%
7301	WHA-10-037	300.9	302.4	-0.01	7302	-0.01	0%
7321	WHA-10-037	327.5	329	-0.01	7322	-0.01	0%
7341	WHA-10-039	76.5	77.2	0.03	7342	0.03	0%
7361	WHA-10-039	185.5	186.9	0.06	7362	0.06	0%
7381	WHA-10-039	205.1	206.1	0.3	7382	0.29	3%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
7401	WHA-10-039	223.5	225	0.04	7402	0.04	0%
7421	WHA-10-039	242.1	243.1	0.1	7422	0.1	0%
7441	WHA-10-041	14.3	15.4	0.03	7442	0.04	-33%
7461	WHA-10-041	51.5	52.7	0.06	7462	0.05	17%
7481	WHA-10-041	181.5	182.5	0.02	7482	0.02	0%
7501	WHA-10-038	223.7	224.7	1.31	7502	1.32	-1%
7521	WHA-10-038	297.3	298.3	0.02	7522	0.02	0%
7541	WHA-10-040	142.4	143.4	0.79	7542	0.83	-5%
7561	WHA-10-040	160.1	161.1	0.71	7562	0.8	-13%
7581	WHA-10-042	10	10.9	0.3	7582	0.32	-7%
7601	WHA-10-042	51.2	52.2	0.12	7602	0.12	0%
7621	WHA-10-042	69.2	70.2	0.62	7622	0.64	-3%
7641	WHA-09-004	169.5	170.3	0.4	7642	0.42	-5%
7661	WHA-10-043	84	85	0.01	7662	0.02	-100%
7681	WHA-10-043	133	134.5	-0.01	7682	0.01	200%
7701	WHA-10-036	174	175	0.8	7702	0.78	3%
7721	WHA-10-038	168.1	169.1	0.75	7722	0.75	0%
7741	WHA-10-038	215.6	216.6	0.59	7742	0.59	0%
7761	WHA-10-044	29.4	30	0.71	7762	0.73	-3%
7781	WHA-10-044	62.3	63.3	1	7782	1.04	-4%
7801	WHA-10-044	88.6	89.3	0.13	7802	0.13	0%
7821	WHA-10-044	106.4	107.4	0.81	7822	0.96	-19%
7841	WHA-10-044	142.7	143.7	0.65	7842	0.65	0%
7861	WHA-10-045	21	22	0.44	7862	0.45	-2%
7881	WHA-10-045	78.6	79.6	0.11	7882	0.11	0%
7901	WHA-10-046	44	45.4	0.13	7902	0.12	8%
7921	WHA-10-046	77.2	78.2	0.08	7922	0.08	0%
7941	WHA-10-047	4.1	5.1	0.1	7942	0.1	0%
7961	WHA-10-047	28	29	0.79	7962	0.79	0%
7981	WHA-10-047	45	46	0.4	7982	0.44	-10%
8001	WHA-10-047	62	63	0.84	8002	0.83	1%
8021	WHA-10-047	80	81	0.33	8022	0.33	0%
8041	WHA-10-047	97.9	99	0.92	8042	0.93	-1%
8061	WHA-10-048	15	16	1.67	8062	1.48	11%
8081	WHA-10-048	32	32.9	0.34	8082	0.33	3%
8101	WHA-10-048	61	62	1.6	8102	1.61	-1%
8121	WHA-10-048	86	87	0.85	8122	0.89	-5%
8141	WHA-10-048	109.6	110.6	0.69	8142	0.72	-4%
8161	WHA-10-049	9	10	1.11	8162	1.11	0%
8181	WHA-10-049	26.8	27.8	0.08	8182	0.09	-13%
8201	WHA-10-049	44	45	0.09	8202	0.09	0%
8221	WHA-10-049	62	63	1.08	8222	1.07	1%
8241	WHA-10-049	79	79.6	0.1	8242	0.1	0%
8261	WHA-10-049	99	100	0.1	8262	0.1	0%
8281	WHA-10-050	34.4	35.4	0.23	8282	0.23	0%
8301	WHA-10-050	95	96	0.9	8302	0.9	0%
8321	WHA-10-050	113	114	0.1	8322	0.12	-20%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
8341	WHA-10-050	130	131	0.09	8342	0.09	0%
8361	WHA-10-050	147	148.2	0.05	8362	0.05	0%
8381	WHA-10-050	202	203	0.05	8382	0.04	20%
8401	WHA-10-051	24.8	25.8	0.11	8402	0.11	0%
8421	WHA-10-051	106.7	108.1	0.11	8422	0.1	9%
8441	WHA-10-051	124	125	0.88	8442	0.88	0%
8461	WHA-10-051	156	157	0.78	8462	0.81	-4%
8481	WHA-10-051	173	174	0.12	8482	0.11	8%
8501	WHA-10-051	190	191	0.11	8502	0.13	-18%
8521	WHA-10-052	50	51	0.06	8522	0.06	0%
8541	WHA-10-052	67.1	68.2	0.08	8542	0.08	0%
8561	WHA-10-052	146.2	147.1	1.19	8562	1.16	3%
8581	WHA-10-052	163	164	0.08	8582	0.07	13%
8601	WHA-10-052	210.5	211.5	0.05	8602	0.05	0%
8621	WHA-10-053	28	29	0.93	8622	0.87	6%
8641	WHA-10-053	45	46	1.06	8642	1.04	2%
8661	WHA-10-053	62.2	63.3	0.05	8662	0.05	0%
8681	WHA-10-053	81.5	82.5	0.05	8682	0.05	0%
8701	WHA-10-053	106.3	107.4	0.04	8702	0.05	-25%
8721	WHA-10-054	45.5	46.5	1.04	8722	1.02	2%
8741	WHA-10-054	62.5	63.5	0.62	8742	0.58	6%
8761	WHA-10-054	79.5	80.5	0.15	8762	0.15	0%
8781	WHA-10-054	108.2	109.3	0.05	8782	0.05	0%
8801	WHA-10-055	15.9	17	0.56	8802	0.47	16%
8821	WHA-10-055	45.5	46.5	0.82	8822	0.84	-2%
8841	WHA-10-055	62.5	63.5	0.13	8842	0.15	-15%
8861	WHA-10-055	81	82	0.05	8862	0.05	0%
8881	WHA-10-055	98	99	0.03	8882	0.03	0%
8901	WHA-10-055	115.5	116.5	0.05	8902	0.05	0%
8921	WHA-10-055	134.5	135.5	0.06	8922	0.06	0%
8941	WHA-10-056	38.5	39.5	0.49	8942	0.55	-12%
8961	WHA-10-056	55.5	56.5	0.9	8962	0.88	2%
8981	WHA-10-056	72.45	73.5	0.22	8982	0.21	5%
12001	WHA-10-057	16.7	18.2	0.11	12002	0.11	0%
12021	WHA-10-057	36	37	1	12022	0.96	4%
12041	WHA-10-057	56.45	57.35	0.27	12042	0.28	-4%
12061	WHA-10-057	84	85	0.48	12062	0.46	4%
12081	WHA-10-057	124.5	125.5	1.17	12082	1.23	-5%
12101	WHA-10-058	22.95	24	0.9	12102	0.89	1%
12121	WHA-10-058	41	42	0.78	12122	0.77	1%
12141	WHA-10-058	70	71	0.85	12142	0.83	2%
12161	WHA-10-058	87	88	1	12162	0.96	4%
12181	WHA-10-058	110.5	111.5	1.1	12182	1.09	1%
12201	WHA-10-059	5.8	6.9	1.02	12202	1.04	-2%
12221	WHA-10-059	45	46	1.07	12222	1.1	-3%
12241	WHA-10-059	62	63	0.66	12242	0.65	2%
12261	WHA-10-059	79.5	80.5	0.23	12262	0.24	-4%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
12281	WHA-10-059	96.5	97.5	0.36	12282	0.34	6%
12301	WHA-10-059	113.5	114.5	0.61	12302	0.6	2%
12321	WHA-10-060	27.1	28.1	0.1	12322	0.1	0%
12341	WHA-10-060	51.5	52.5	0.85	12342	0.85	0%
12361	WHA-10-060	83.5	84.5	0.78	12362	0.77	1%
12381	WHA-10-060	105.6	106.6	0.07	12382	0.07	0%
12401	WHA-10-061	46	47	0.56	12402	0.57	-2%
12421	WHA-10-061	69.5	70.5	1.07	12422	1.08	-1%
12441	WHA-10-061	90.5	91.5	0.7	12442	0.71	-1%
12461	WHA-10-062	40	41	1.38	12462	1.38	0%
12481	WHA-10-062	77.5	78.5	0.1	12482	0.1	0%
12501	WHA-10-063	23.5	24.5	1.15	12502	1.14	1%
12521	WHA-10-063	42	43	0.78	12522	0.79	-1%
12541	WHA-10-063	61	62	1.11	12542	1.1	1%
12561	WHA-10-063	78	79	0.85	12562	0.82	4%
12581	WHA-10-063	95.5	96.6	1.76	12582	1.79	-2%
12601	WHA-10-064	53	54	1.07	12602	1.07	0%
12621	WHA-10-064	76.6	77.5	0.39	12622	0.38	3%
12641	WHA-10-065	60.2	61.5	0.09	12642	0.09	0%
12661	WHA-10-065	116.6	117.6	0.81	12662	0.81	0%
12681	WHA-10-065	137	138	0.58	12682	0.61	-5%
12701	WHA-10-066	268.8	269.8	0.06	12702	0.06	0%
12721	WHA-10-066	385	386	0.94	12722	0.94	0%
12741	WHA-10-066	402	403	0.59	12742	0.57	3%
12761	WHA-10-066	419	420	0.79	12762	0.79	0%
12781	WHA-10-066	436	437	0.78	12782	0.77	1%
12801	WHA-10-066	453	454	0.74	12802	0.75	-1%
12821	WHA-10-066	479	480	0.05	12822	0.05	0%
13001	WHA-10-068	214	215	0.75	13002	0.72	4%
13021	WHA-10-068	231	232	0.19	13022	0.2	-5%
13081	WHA-10-069	225.3	226	0.57	13082	0.57	0%
13121	WHA-10-067	109	109.7	0.31	13122	0.35	-13%
13141	WHA-10-067	127	128	0.93	13142	0.96	-3%
13161	WHA-10-067	145	146.3	0.86	13162	0.87	-1%
13181	WHA-10-068	191.2	192.2	0.11	13182	0.11	0%
13221	WHA-10-070	137.6	138.6	0.09	13222	0.09	0%
13241	WHA-10-070	165.5	166.9	0.16	13242	0.16	0%
13261	WHA-10-071	136.5	138	0.93	13262	0.88	5%
13281	WHA-10-071	167	167.7	1.33	13282	1.3	2%
13301	WHA-10-071	184	185	0.61	13302	0.62	-2%
13321	WHA-10-071	203	204	0.66	13322	0.63	5%
13341	WHA-10-071	222	223	1.01	13342	0.95	6%
13401	WHA-10-071	230	231	0.59	13402	0.63	-7%
13421	WHA-10-073	103.5	104.3	0.36	13422	0.36	0%
13441	WHA-10-073	120.4	121.4	0.12	13442	0.11	8%
13461	WHA-10-073	152	153	0.53	13462	0.55	-4%
13481	WHA-10-073	169	170	2.09	13482	1.95	7%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
13501	WHA-10-074	188	189	0.72	13502	0.7	3%
13521	WHA-10-074	205.8	206.7	0.2	13522	0.2	0%
13541	WHA-10-074	223	224	0.77	13542	0.78	-1%
13561	WHA-10-074	240	241	0.49	13562	0.48	2%
13581	WHA-10-074	258	259	0.56	13582	0.57	-2%
13601	WHA-10-075	111.4	112.4	0.167	13602	0.155	7%
13621	WHA-10-075	130	131	1.025	13622	0.794	23%
13641	WHA-10-075	147	148	0.644	13642	0.667	-4%
13661	WHA-10-075	164	165	0.422	13662	0.408	3%
13681	WHA-10-075	181	182	0.358	13682	0.383	-7%
13701	WHA-10-075	198	199	0.72	13702	0.735	-2%
13721	WHA-10-076	102.9	103.9	0.102	13722	0.106	-4%
13741	WHA-10-076	123	124	0.687	13742	0.685	0%
13761	WHA-10-076	140	141	0.918	13762	0.901	2%
13781	WHA-10-076	157	158	0.753	13782	0.78	-4%
13801	WHA-10-076	174	175	0.63	13802	0.626	1%
13821	WHA-10-076	195	196	1.235	13822	1.225	1%
13841	WHA-10-077	9	10	0.674	13842	0.678	-1%
13861	WHA-10-077	70	71	0.331	13862	0.338	-2%
13881	WHA-10-077	124	125	1.085	13882	1.08	0%
13901	WHA-10-077	141	142	0.881	13902	0.878	0%
13921	WHA-10-077	160	161	0.811	13922	0.829	-2%
13941	WHA-10-077	182	183	0.074	13942	0.082	-11%
13961	WHA-10-077	201	202	0.049	13962	0.047	4%
13981	WHA-10-078	23	24	1.705	13982	1.425	16%
15101	R-525-b	7	8	0.63	15102	0.62	2%
15121	R-525-b	25	26	0.95	15122	0.92	3%
15141	R-525-e	1.5	2.5	0.87	15142	0.86	1%
15161	R-475-a	6	7	0.89	15162	0.9	-1%
15181	R-475-b	5	6	0.42	15182	0.42	0%
15201	R-900-a	0	1	0.12	15202	0.12	0%
15221	R-900-b	7	8	0.9	15222	0.89	1%
15241	R-525-a	1.8	2.6	1.29	15242	1.3	-1%
15801	R-475-d	5	6	0.28	15802	0.28	0%
15821	R-425-b	2	3	0.78	15822	0.78	0%
15841	R-425-e	0	1	0.97	15842	0.96	1%
15861	R-425-e	17	18	1.26	15862	1.26	0%
15881	R-375-d	0.9	1.9	0.45	15882	0.46	-2%
15901	R-375-f	22.6	23.6	0.94	15902	0.92	2%
15921	R-325-b	2	3	0.17	15922	0.16	6%
15941	R-325-c	16	17	1.22	15942	1.2	2%
15961	R-325-e	2	3	1.48	15962	1.56	-5%
15981	R-325-f	18	19	0.84	15982	0.83	1%
17161	R-275-d	1.5	2.8	0.16	17162	0.17	-6%
17181	R-275-f	7.6	8.6	1.15	17182	0.99	14%
17201	R-225-c	1.5	2.5	0.1	17202	0.1	0%
17221	R-575-a	0	1	0.31	17222	0.32	-3%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
17241	R-575-b	15.6	16.5	1.05	17242	1.04	1%
17261	R-575-c	0	1	0.09	17262	0.16	-78%
17281	R-650-a	11	12	0.59	17282	0.59	0%
17301	R-650-a	29	30	0.7	17302	0.6	14%
17321	R-650-b	11.3	12.5	1.08	17322	1.11	-3%
17341	R-750-a	10	11	0.777	17342	0.733	6%
17381	R-800-b	2	3	0.52	17382	0.52	0%
17401	R-850-a	3	4	0.39	17402	0.4	-3%
17421	R-850-b	8.5	9.5	0.96	17422	1.7	-77%
17441	R-375-f	10.6	11.6	1.11	17442	1.13	-2%
17461	R-125-e	2	3.1	0.12	17462	0.12	0%
17481	R-DS2B	2	3	0.21	17482	0.21	0%
17501	R-DS2A	3	4	0.94	17502	1.05	-12%
17521	R-DS1A	2.2	3.3	0.59	17522	0.62	-5%
29001	WHA-10-078	72.5	73.5	1.365	29002	1.35	1%
29021	WHA-10-078	136	137	0.253	29022	0.236	7%
29041	WHA-10-078	153	154	0.651	29042	0.651	0%
29061	WHA-10-078	170	171	1.05	29062	1.05	0%
29081	WHA-10-079	29.2	30.2	1.175	29082	1.175	0%
29101	WHA-10-079	121	122	0.784	29102	0.799	-2%
29121	WHA-10-079	139	140	0.475	29122	0.49	-3%
29141	WHA-10-079	156	157	1.245	29142	1.245	0%
29161	WHA-10-079	173	174	0.056	29162	0.055	2%
29181	WHA-10-079	195	196	0.077	29182	0.074	4%
29201	WHA-10-080	83.4	84.4	0.117	29202	0.113	3%
29221	WHA-10-080	133	134	0.554	29222	0.574	-4%
29241	WHA-10-080	150	151	0.612	29242	0.618	-1%
29261	WHA-10-080	167	168	0.823	29262	0.839	-2%
29281	WHA-10-080	184	185	0.465	29282	0.488	-5%
29301	WHA-10-080	201	202	0.932	29302	1.15	-23%
29321	WHA-10-080	219	220	0.075	29322	0.075	0%
29341	WHA-10-081	185	186	0.722	29342	0.691	4%
29361	WHA-10-081	202	203	0.141	29362	0.138	2%
29381	WHA-10-081	220	221	0.35	29382	0.38	-9%
29401	WHA-10-081	237	238	0.613	29402	0.604	1%
29421	WHA-10-081	255	256	0.653	29422	0.72	-10%
29441	WHA-10-081	273	274.9	0.115	29442	0.117	-2%
29461	WHA-10-082	30	30.6	0.894	29462	0.892	0%
29481	WHA-10-083	25	26	0.868	29482	0.893	-3%
29501	WHA-10-083	42	43	0.192	29502	0.184	4%
29521	WHA-10-083	60	61	1.24	29522	1.635	-32%
29541	WHA-10-083	77	78	1	29542	0.97	3%
29561	WHA-10-083	104.3	105	0.921	29562	0.845	8%
29581	WHA-10-084	12.2	13	0.625	29582	0.507	19%
29601	WHA-10-084	36	37	1.15	29602	1.175	-2%
29621	WHA-10-085	13	13.9	1.45	29622	1.42	2%
29641	WHA-10-085	31.5	33	0.958	29642	1.005	-5%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
29661	WHA-10-086	7.7	8.5	0.362	29662	0.378	-4%
29681	WHA-10-086	32.3	33.3	0.142	29682	0.14	1%
29701	WHA-10-087	25	26	1.165	29702	1.25	-7%
29721	WHA-10-087	56	57	0.679	29722	0.641	6%
29741	WHA-10-088	20.5	21.4	0.51	29742	0.483	5%
29761	WHA-10-088	46	47	1.265	29762	1.21	4%
29781	WHA-10-088	75	76	0.461	29782	0.451	2%
29801	WHA-10-089	28	29	0.24	29802	0.239	0%
29821	WHA-10-089	48	48.8	0.37	29822	0.357	4%
29841	WHA-10-089	72	72.7	0.285	29842	0.289	-1%
29861	WHA-10-089	89	90	1.16	29862	1.15	1%
29881	WHA-11-090	49	49.8	0.644	29882	0.624	3%
29901	WHA-11-090	69	70	0.206	29902	0.209	-1%
29921	WHA-11-091	32.2	33.2	0.099	29922	0.099	0%
29941	WHA-11-091	67	68	1.275	29942	1.215	5%
29961	WHA-11-091	87	88	0.053	29962	0.05	6%
29981	WHA-11-092	64	65	0.417	29982	0.405	3%
30001	WHA-11-092	81.7	83	0.749	30002	0.83	-11%
30021	WHA-11-093	187.1	188.1	0.061	30022	0.058	5%
30041	WHA-11-093	212	213	1.105	30042	1.08	2%
30061	WHA-11-094	23.1	24.1	0.058	30062	0.052	10%
30081	WHA-11-094	130.4	131.4	0.098	30082	0.097	1%
30101	WHA-11-094	148.2	149.2	0.136	30102	0.139	-2%
30121	WHA-11-095	181	182.2	0.103	30122	0.1	3%
30141	WHA-11-096	143.6	144.5	0.158	30142	0.151	4%
30161	WHA-11-096	210	211	0.941	30162	0.988	-5%
30181	WHA-11-096	227	228	0.674	30182	0.673	0%
30201	WHA-11-096	244	245	1.37	30202	1.35	1%
30221	WHA-11-096	262	263	0.486	30222	0.478	2%
30241	WHA-11-096	281	282	0.062	30242	0.059	5%
30261	WHA-11-097	295	296	0.15	30262	0.155	-3%
30281	WHA-11-097	324	325	0.48	30282	0.472	2%
30301	WHA-11-097	347	348	0.664	30302	0.673	-1%
30321	WHA-11-099	160	161	0.912	30322	0.762	16%
30341	WHA-11-099	206	207	0.968	30342	0.959	1%
30361	WHA-11-099	224	225	0.513	30362	0.443	14%
30381	WHA-11-099	241	242	0.847	30382	0.801	5%
30401	WHA-11-099	258	259	0.296	30402	0.288	3%
30421	WHA-11-099	276	277	0.049	30422	0.05	-2%
30441	WHA-11-100	121.6	123	0.818	30442	0.773	6%
30461	WHA-11-100	210	211	1.435	30462	1.45	-1%
30481	WHA-11-100	227	228	0.378	30482	0.377	0%
31501	WHA-11-100	244	245	0.588	31502	0.593	-1%
31521	WHA-11-100	262	263	0.367	31522	0.348	5%
31541	WHA-11-100	279	280	0.056	31542	0.06	-7%
31561	WHA-11-101	24	25	0.052	31562	0.054	-4%
31581	WHA-11-101	217.1	218	0.121	31582	0.112	7%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
31601	WHA-11-101	289	290	0.966	31602	0.924	4%
31621	WHA-11-101	307	308	0.037	31622	0.039	-5%
31641	WHA-11-101	324	325	0.064	31642	0.063	2%
31661	WHA-11-101	341	342	0.085	31662	0.077	9%
31681	WHA-11-102	154	155	0.764	31682	0.803	-5%
31701	WHA-11-102	171	171.8	0.068	31702	0.066	3%
31721	WHA-11-102	253	254	1.29	31722	1.255	3%
31741	WHA-11-102	270	271	0.135	31742	0.166	-23%
31761	WHA-11-103	239	240	0.082	31762	0.08	2%
31781	WHA-11-103	319	320	1.22	31782	1.22	0%
31801	WHA-11-103	336	337	0.963	31802	0.967	0%
31821	WHA-11-103	354	355	0.114	31822	0.118	-4%
31841	WHA-11-103	371	372	0.039	31842	0.039	0%
31861	WHA-11-103	388	389	0.028	31862	0.025	11%
31881	WHA-11-103	405	406	0.062	31882	0.065	-5%
31901	WHA-11-105	15	16	0.994	31902	0.978	2%
31921	WHA-11-105	95	96	0.332	31922	0.341	-3%
31941	WHA-11-105	190	191	0.714	31942	0.734	-3%
31961	WHA-11-105	207	208	1.195	31962	1.205	-1%
31981	WHA-11-105	224	225	0.184	31982	0.193	-5%
35101	WHA-11-105	241	242	0.065	35102	0.065	0%
35121	WHA-11-105	259	260	0.106	35122	0.109	-3%
35141	WHA-11-106	37.4	38	1.01	35142	0.992	2%
35161	WHA-11-106	94.3	95.3	0.069	35162	0.069	0%
35181	WHA-11-106	120	121	0.634	35182	0.598	6%
35201	WHA-11-107	18	19	1.405	35202	1.435	-2%
35221	WHA-11-107	43.2	44.2	0.117	35222	0.115	2%
35241	WHA-11-107	60.1	61.1	0.08	35242	0.078	3%
35261	WHA-11-107	117	118	0.938	35262	0.963	-3%
35281	WHA-11-108	19.1	20.1	0.184	35282	0.212	-15%
36001	WHA-11-108	46.9	47.9	0.169	36002	0.156	8%
36021	WHA-11-108	112	113.5	0.11	36022	0.109	1%
36041	WHA-11-108	129.8	130.8	0.146	36042	0.143	2%
36061	WHA-11-109	31	32	0.499	36062	0.534	-7%
36081	WHA-11-109	82.9	84	1.49	36082	1.44	3%
36101	WHA-11-109	129	130	0.68	36102	0.702	-3%
36121	WHA-11-109	158.6	159.6	0.078	36122	0.078	0%
36141	WHA-11-110	81.3	82.3	0.084	36142	0.083	1%
36161	WHA-11-110	131	131.8	0.592	36162	0.619	-5%
36181	WHA-11-110	156	156.6	0.992	36182	0.97	2%
36201	WHA-11-111	62	63	0.552	36202	0.572	-4%
36221	WHA-11-111	79.7	80.7	0.093	36222	0.092	1%
36241	WHA-11-112	103	104	0.179	36242	0.179	0%
36261	WHA-11-112	159.2	160.2	0.112	36262	0.111	1%
36281	WHA-11-112	185	186	0.948	36282	0.833	12%
36301	WHA-11-115	37.7	39	0.557	36302	0.531	5%
36321	WHA-11-115	82.7	83.7	0.654	36322	0.635	3%

DOUBLON D'ÉCHANTILLON							
Échantillon	Tranchée/forage	De	A	Ech % Li	Doublon	Dou % Li	(%Ech-%Dou) /%Ech
36341	WHA-11-115	103.05	104.05	0.529	36342	0.506	4%
36361	WHA-11-116	66.1	67.1	0.253	36362	0.242	4%
36381	WHA-11-116	117	118	0.8	36382	0.831	-4%
36401	WHA-11-116	139.4	140.2	0.147	36402	0.15	-2%
36421	WHA-11-113	110	111	-0.005	36422	-0.005	0%
36441	WHA-11-114	91.5	93	0.016	36442	0.015	6%
36461	WHA-11-114	158	159.5	0.016	36462	0.015	6%
36481	WHA-11-114	252.3	252.8	0.02	36482	0.021	-5%
36501	WHA-11-114	301.5	303	0.005	36502	-0.005	200%
36521	WHA-11-114	328.5	330	-0.005	36522	-0.005	0%
36541	WHA-11-114	363.6	365.1	0.011	36542	0.011	0%
36561	WHA-11-117	205.8	207	0.007	36562	0.011	-57%
36581	WHA-11-117	355.6	356.6	0.092	36582	0.092	0%
36601	WHA-11-117	380.5	381.4	0.159	36602	0.158	1%
36621	WHA-11-117	472	473.5	0.076	36622	0.073	4%
36641	WHA-11-118	195	195.7	0.02	36642	0.025	-25%
36661	WHA-11-119	189	190	-0.005	36662	-0.005	0%
36681	WHA-11-120	61.5	63	0.059	36682	0.059	0%
36701	WHA-11-120	234	235.5	0.525	36702	0.537	-2%
36721	WHA-11-120	282.3	283.7	0.0617	36722	0.0652	-6%
36741	WHA-11-121	78.5	79.2	0.04176	36742	0.0442	-6%
36761	WHA-11-121	135	136.5	0.038	36762	0.038	0%
36781	WHA-11-121	236.5	238	0.02	36782	0.022	-10%
708519	R-20	21	22	0.86	708520	0.87	-1%
708539	R-21	4	4.7	0.89	708540	0.9	-1%
708559	R-22	12	13	0.97	708560	1.01	-4%
708579	R-22	32.8	33.5	0.83	708580	0.88	-6%
708599	R-24	2	3	0.18	708600	0.17	6%
708609	R-26a	0	0.6	0.18	708610	0.18	0%
708629	R-26e	1	2	0.45	708630	0.44	2%
708649	R-26g	6.5	7	0.91	708650	0.9	1%
708659	R-27b	3.25	4.25	0.29	708660	0.29	0%
708860	R-03	1	2	0.42	708861	0.58	-38%
708883	R-05	9	10.3	0.71	708884	0.9	-27%
708909	R-09	0	1.05	0.035	708910	0.035	0%
708929	R-12	4.2	5.2	1.44	708930	1.45	-1%
708970	R-17	6	7	0.87	708971	0.88	-1%
708980	R-17	15	15.7	0.74	708981	0.74	0%
708999	R-20	3.5	4.2	0.12	709000	0.12	0%

Tableau 7: Doublon d'échantillon analysé 4 fois

DOUBLON D'ÉCHANTILLON ANALYSÉ 4 FOIS							
Échantillon	Tranchée/forage	De	A	% Li	Min	Max	(Max-Min) /Max
13006-A	WHA-10-068	218	219	0.74	0.69	0.74	7%
13006-B	WHA-10-068	218	219	0.69			
13006-C	WHA-10-068	218	219	0.71			
13006-D	WHA-10-068	218	219	0.69			
13013-A	WHA-10-068	224	224.4	0.17	0.16	0.19	16%
13013-B	WHA-10-068	224	224.4	0.16			
13013-C	WHA-10-068	224	224.4	0.19			
13013-D	WHA-10-068	224	224.4	0.17			
13026-A	WHA-10-069	130.1	131	0.07	0.07	0.08	13%
13026-B	WHA-10-069	130.1	131	0.08			
13026-C	WHA-10-069	130.1	131	0.07			
13026-D	WHA-10-069	130.1	131	0.07			
13033-A	WHA-10-069	172	173	0.73	0.65	0.8	19%
13033-B	WHA-10-069	172	173	0.65			
13033-C	WHA-10-069	172	173	0.8			
13033-D	WHA-10-069	172	173	0.66			
13041-A	WHA-10-069	180	181	0.51	0.44	0.51	14%
13041-B	WHA-10-069	180	181	0.44			
13041-C	WHA-10-069	180	181	0.48			
13041-D	WHA-10-069	180	181	0.48			
13056-A	WHA-10-069	195.9	196.9	0.14	0.14	0.15	7%
13056-B	WHA-10-069	195.9	196.9	0.15			
13056-C	WHA-10-069	195.9	196.9	0.14			
13056-D	WHA-10-069	195.9	196.9	0.15			
13061-A	WHA-10-069	205	206	1	0.97	1.03	6%
13061-B	WHA-10-069	205	206	1			
13061-C	WHA-10-069	205	206	1.03			
13061-D	WHA-10-069	205	206	0.97			
13076-A	WHA-10-069	217	218	1.07	0.96	1.07	10%
13076-B	WHA-10-069	217	218	1.03			
13076-C	WHA-10-069	217	218	0.96			
13076-D	WHA-10-069	217	218	1.04			
13077-A	WHA-10-069	218	219	1.38	1.3	1.38	6%
13077-B	WHA-10-069	218	219	1.37			
13077-C	WHA-10-069	218	219	1.35			
13077-D	WHA-10-069	218	219	1.3			
13090-A	WHA-10-069	232.2	232.7	1.37	1.3	1.37	5%
13090-B	WHA-10-069	232.2	232.7	1.3			
13090-C	WHA-10-069	232.2	232.7	1.34			
13090-D	WHA-10-069	232.2	232.7	1.35			
13101-A	WHA-10-067	53.4	54.1	0.23	0.23	0.25	8%
13101-B	WHA-10-067	53.4	54.1	0.24			
13101-C	WHA-10-067	53.4	54.1	0.25			
13101-D	WHA-10-067	53.4	54.1	0.23			
13110-A	WHA-10-067	98.6	100	0.72	0.67	0.74	9%
13110-B	WHA-10-067	98.6	100	0.7			

DOUBLON D'ÉCHANTILLON ANALYSÉ 4 FOIS							
Échantillon	Tranchée/forage	De	A	% Li	Min	Max	(Max-Min) /Max
13110-C	WHA-10-067	98.6	100	0.74			
13110-D	WHA-10-067	98.6	100	0.67			
13116-A	WHA-10-067	104	105	0.88	0.86	0.89	3%
13116-B	WHA-10-067	104	105	0.86			
13116-C	WHA-10-067	104	105	0.89			
13116-D	WHA-10-067	104	105	0.89			
13126-A	WHA-10-067	112	112.7	0.39	0.38	0.39	3%
13126-B	WHA-10-067	112	112.7	0.38			
13126-C	WHA-10-067	112	112.7	0.39			
13126-D	WHA-10-067	112	112.7	0.39			
13129-A	WHA-10-067	114.6	115.6	0.12	0.12	0.13	8%
13129-B	WHA-10-067	114.6	115.6	0.13			
13129-C	WHA-10-067	114.6	115.6	0.13			
13129-D	WHA-10-067	114.6	115.6	0.13			
13138-A	WHA-10-067	124	125	1.63	1.63	1.72	5%
13138-B	WHA-10-067	124	125	1.65			
13138-C	WHA-10-067	124	125	1.72			
13138-D	WHA-10-067	124	125	1.67			
13146-A	WHA-10-067	131	132	1.13	1.07	1.16	8%
13146-B	WHA-10-067	131	132	1.07			
13146-C	WHA-10-067	131	132	1.16			
13146-D	WHA-10-067	131	132	1.07			
13152-A	WHA-10-067	135	136	1	1	1.09	8%
13152-B	WHA-10-067	135	136	1.07			
13152-C	WHA-10-067	135	136	1.03			
13152-D	WHA-10-067	135	136	1.09			
13158-A	WHA-10-067	142	143	0.58	0.15	0.56	73%
13158-B	WHA-10-067	142	143	0.15			
13158-C	WHA-10-067	142	143	0.56			
13158-D	WHA-10-067	142	143	0.57			
13167-A	WHA-10-068	135.1	136.3	0.82	0.78	0.83	6%
13167-B	WHA-10-068	135.1	136.3	0.78			
13167-C	WHA-10-068	135.1	136.3	0.82			
13167-D	WHA-10-068	135.1	136.3	0.83			
13179-A	WHA-10-068	184	184.8	0.63	0.63	0.65	3%
13179-B	WHA-10-068	184	184.8	0.64			
13179-C	WHA-10-068	184	184.8	0.64			
13179-D	WHA-10-068	184	184.8	0.65			
13183-A	WHA-10-068	192.2	193.3	0.64	0.63	0.65	3%
13183-B	WHA-10-068	192.2	193.3	0.63			
13183-C	WHA-10-068	192.2	193.3	0.65			
13183-C	WHA-10-068	192.2	193.3	0.63			
13190-A	WHA-10-068	198.9	199.9	1.05	1.05	1.07	2%
13190-B	WHA-10-068	198.9	199.9	1.05			
13190-C	WHA-10-068	198.9	199.9	1.07			
13190-D	WHA-10-068	198.9	199.9	1.07			
13201-A	WHA-10-070	117.3	118.3	0.12	0.11	0.12	8%

DOUBLON D'ÉCHANTILLON ANALYSÉ 4 FOIS							
Échantillon	Tranchée/forage	De	A	% Li	Min	Max	(Max-Min) /Max
13201-B	WHA-10-070	117.3	118.3	0.11			
13201-C	WHA-10-070	117.3	118.3	0.12			
13201-D	WHA-10-070	117.3	118.3	0.11			
13214 A	WHA-10-070	131	132	0.16	0.15	0.57	74%
13214 B	WHA-10-070	131	132	0.57			
13214 C	WHA-10-070	131	132	0.15			
13214 D	WHA-10-070	131	132	0.15			
13217 A	WHA-10-070	134	135	0.62	0.62	0.66	6%
13217 B	WHA-10-070	134	135	0.64			
13217 C	WHA-10-070	134	135	0.63			
13217 D	WHA-10-070	134	135	0.66			
13227 A	WHA-10-070	143	144.3	0.54	0.54	0.58	7%
13227 B	WHA-10-070	143	144.3	0.58			
13227 C	WHA-10-070	143	144.3	0.56			
13227 D	WHA-10-070	143	144.3	0.56			
13234 A	WHA-10-070	158	159	1.1	1.1	1.12	2%
13234 B	WHA-10-070	158	159	1.12			
13234 C	WHA-10-070	158	159	1.05			
13234 D	WHA-10-070	158	159	1.08			
13244 A	WHA-10-070	168	168.7	0.74	0.67	0.74	9%
13244 B	WHA-10-070	168	168.7	0.69			
13244 C	WHA-10-070	168	168.7	0.67			
13244 D	WHA-10-070	168	168.7	0.7			
13253 A	WHA-10-070	179	180	0.56	0.54	0.58	7%
13253 B	WHA-10-070	179	180	0.54			
13253 C	WHA-10-070	179	180	0.58			
13253 D	WHA-10-070	179	180	0.54			

II) INSERTION D'ÉCHANTILLON COMPOSÉ DE BLANC DE SILICE

Tout au long des 3 campagnes de tranchées et des 3 campagnes de forages, Nemaska Exploration a inséré des échantillons composés de blanc de silice à chaque 20 échantillons. Généralement, les échantillons se terminant par 11, 31, 51, 71 et 91 étaient réservés pour les blancs de silice. Ainsi ce sont 514 échantillons composés de blanc de silice qui ont été insérés dans la séquence d'échantillon et analysés avec un numéro différent (Tableau 8).

Les teneurs en lithium des blancs de silice varient entre 0 à 0.02% Li. Ces teneurs indiquent qu'il n'y a pas eu de contamination de laboratoire.

Un certain nombre d'échantillons composés de blanc de silice ont été analysés pour multi-éléments. On y a observé que l'élément le plus sensible était le rubidium. Étant donné que la teneur en

rubidium d'une pegmatite est élevé (environ 1000 ppm) et que le seuil de détection est très bas (0.5 ppm), l'analyse du rubidium permet de détecter facilement une contamination de laboratoire par des échantillons de pegmatite.

Tableau 8: Échantillon composé de blanc de silice

Échantillon composé de blanc de silice							
Échant	% Li	Échant	% Li	Échant	% Li	Échant	% Li
3520	0.003	6891	-0.01	12471	-0.01	29671	-0.005
3540	0.002	6911	-0.01	12491	-0.01	29691	-0.005
3590	0.002	6931	-0.01	12511	-0.01	29711	-0.005
3640	0.002	6951	-0.01	12531	-0.01	29731	-0.005
3670	0.003	6971	-0.01	12551	-0.01	29751	-0.005
3690	0.004	6991	-0.01	12571	-0.01	29771	-0.005
3720	-0.001	7011	-0.01	12591	-0.01	29791	-0.005
3740	0.001	7031	-0.01	12611	-0.01	29811	-0.005
3770	0.002	7051	-0.01	12631	-0.01	29831	-0.005
3790	0.002	7071	-0.01	12651	-0.01	29851	-0.005
3820	0.003	7091	-0.01	12671	-0.01	29871	0.005
3840	0.002	7111	-0.01	12691	-0.01	29891	0.007
3870	0.002	7131	-0.01	12711	-0.01	29911	0.009
3890	0.003	7151	-0.01	12731	-0.01	29931	-0.005
3920	0.007	7171	-0.01	12751	-0.01	29951	-0.005
3940	0.003	7191	-0.01	12771	-0.01	29971	0.01
3970	0.004	7211	0.01	12791	-0.01	29991	0.009
4031	-0.011	7231	-0.01	12811	-0.01	30011	0.006
4051	-0.011	7251	-0.01	13011	-0.01	30031	0.01
4071	-0.011	7271	-0.01	13031	-0.01	30051	-0.005
4091	-0.009	7291	-0.01	13091	-0.01	30071	0.007
4111	-0.008	7311	-0.01	13131	-0.01	30091	-0.005
4131	-0.011	7331	-0.01	13151	-0.01	30111	-0.005
4151	-0.011	7351	-0.01	13171	-0.01	30131	-0.005
4171	-0.009	7371	-0.01	13191	-0.01	30151	0.007
4191	-0.011	7391	-0.01	13231	-0.01	30171	-0.005
4211	-0.011	7411	-0.01	13251	-0.01	30191	-0.005
4231	-0.011	7431	-0.01	13271	-0.01	30211	-0.005
4371	-0.007	7451	0.01	13291	-0.01	30231	-0.005
4391	-0.007	7471	0.02	13311	-0.01	30251	0.006
4411	-0.011	7491	0.02	13331	-0.01	30271	-0.005
4431	-0.011	7511	-0.01	13411	-0.01	30291	0.005
4451	-0.011	7531	-0.01	13431	-0.01	30311	-0.005
4471	-0.011	7551	-0.01	13451	-0.01	30331	-0.005
4491	-0.011	7571	-0.01	13471	-0.01	30351	-0.005
4511	-0.011	7591	0.01	13491	-0.01	30371	-0.005
4531	-0.008	7611	0.01	13511	-0.01	30391	-0.005
4551	-0.001	7631	0.01	13531	-0.01	30411	-0.005
4571	-0.001	7651	-0.01	13551	-0.01	30431	-0.005
4591	0.002	7671	0.01	13571	-0.01	30451	-0.005
4611	-0.001	7691	-0.01	13591	-0.01	30471	-0.005

Échantillon composé de blanc de silice							
Échant	% Li	Échant	% Li	Échant	% Li	Échant	% Li
4631	-0.001	7711	-0.01	13612	-0.005	30491	-0.005
4651	-0.001	7731	-0.01	13631	-0.005	31511	-0.005
4671	0.001	7751	-0.01	13651	-0.005	31531	-0.005
4691	-0.001	7771	-0.01	13671	-0.005	31551	0.012
4711	-0.001	7791	-0.01	13691	0.012	31571	-0.005
4731	-0.001	7811	-0.01	13711	0.005	31591	-0.005
4751	0.001	7831	-0.01	13731	-0.005	31611	-0.005
4771	-0.001	7851	0.01	13751	-0.005	31631	-0.005
4791	-0.001	7871	-0.01	13771	-0.005	31651	-0.005
4811	-0.001	7891	-0.01	13791	-0.005	31671	-0.005
4831	-0.001	7911	-0.01	13811	0.005	31691	-0.005
4851	-0.001	7931	-0.01	13831	-0.005	31711	-0.005
4871	-0.001	7951	-0.01	13851	0.005	31731	-0.005
4891	-0.001	7971	-0.01	13871	0.005	31751	0.005
4911	-0.001	7991	-0.01	13891	0.007	31771	-0.005
4931	-0.001	8011	-0.01	13911	-0.005	31791	-0.005
4951	-0.001	8031	-0.01	13931	-0.005	31811	-0.005
4971	-0.001	8051	-0.01	13951	-0.005	31831	-0.005
4991	-0.001	8071	-0.01	13971	-0.005	31851	-0.005
5011	-0.001	8091	-0.01	13991	-0.005	31871	-0.005
5031	-0.001	8111	-0.01	15111	-0.01	31891	-0.005
5051	0.002	8131	-0.01	15131	-0.01	31911	-0.005
5071	-0.001	8151	-0.01	15151	-0.01	31931	-0.005
5091	-0.001	8171	-0.01	15171	-0.01	31951	-0.005
5111	-0.001	8191	-0.01	15191	-0.01	31971	0.014
5131	-0.001	8211	-0.01	15211	-0.01	31991	0.005
5151	0.001	8231	-0.01	15231	-0.01	35111	-0.005
5171	-0.001	8251	-0.01	15811	-0.01	35131	-0.005
5191	-0.001	8271	-0.01	15831	-0.01	35151	-0.005
5211	-0.001	8291	-0.01	15851	-0.01	35171	-0.005
5231	-0.001	8311	-0.01	15871	-0.01	35191	-0.005
5251	-0.001	8331	-0.01	15891	-0.01	35211	-0.005
5271	0.002	8351	-0.01	15911	-0.01	35231	0.005
5291	0.001	8371	-0.01	15931	-0.01	35251	-0.005
5311	0.001	8391	-0.01	15951	0.009	35271	-0.005
5331	-0.001	8411	-0.01	15971	-0.01	35291	0.013
5351	-0.001	8431	-0.01	15991	-0.01	36011	0.005
5371	0.001	8451	-0.01	17171	-0.01	36031	-0.005
5391	-0.001	8471	-0.01	17191	-0.01	36051	-0.005
5411	0.002	8491	-0.01	17211	-0.01	36071	-0.005
5431	0.002	8511	-0.01	17231	-0.01	36091	-0.005
5451	0.004	8531	-0.01	17251	-0.01	36111	-0.005
5471	0.002	8551	-0.01	17271	-0.01	36131	0.008
5491	0.002	8571	-0.01	17291	-0.01	36151	-0.005
6011	-0.001	8591	-0.01	17311	-0.01	36171	-0.005
6031	-0.001	8611	-0.01	17331	0.002	36191	-0.005
6051	0.002	8631	-0.01	17351	-0.001	36211	-0.005
6071	-0.001	8651	-0.01	17391	-0.01	36231	0.006

Échantillon composé de blanc de silice							
Échant	% Li	Échant	% Li	Échant	% Li	Échant	% Li
6091	-0.01	8671	-0.01	17411	-0.01	36251	-0.005
6111	-0.01	8691	-0.01	17431	-0.01	36271	-0.005
6131	-0.01	8711	-0.01	17451	-0.01	36291	-0.005
6151	-0.01	8731	-0.01	17471	-0.01	36311	-0.005
6171	-0.01	8751	-0.01	17491	-0.01	36331	-0.005
6191	-0.01	8771	-0.01	17511	-0.01	36351	-0.005
6211	-0.01	8791	-0.01	17531	-0.01	36371	-0.005
6231	-0.01	8811	-0.01	29011	0.006	36391	-0.005
6251	0.002	8831	-0.01	29031	0.005	36451	-0.005
6271	-0.001	8851	-0.01	29051	-0.005	36471	-0.005
6291	-0.01	8871	-0.01	29071	-0.005	36491	-0.005
6311	-0.01	8891	-0.01	29091	-0.005	36511	-0.005
6331	-0.01	8911	-0.01	29111	-0.005	36531	-0.005
6351	-0.01	8931	-0.01	29131	-0.005	36551	-0.005
6371	-0.01	8951	-0.01	29151	-0.005	36571	-0.005
6391	-0.01	8971	-0.01	29171	-0.005	36591	-0.005
6411	-0.01	8991	-0.01	29191	-0.005	36611	-0.005
6431	-0.01	12011	-0.01	29211	-0.005	36631	-0.005
6451	-0.01	12031	-0.01	29231	-0.005	36651	-0.00498
6471	0.004	12051	-0.01	29251	0.005	36671	-0.005
6491	0.001	12071	-0.01	29271	-0.005	36691	-0.005
6511	0.002	12091	-0.01	29291	-0.005	36711	-0.005
6531	0.002	12111	-0.01	29311	-0.005	36731	-0.005
6551	-0.01	12131	-0.01	29331	-0.005	36751	-0.005
6571	-0.01	12151	-0.01	29351	-0.005	36771	-0.005
6591	-0.01	12171	-0.01	29371	-0.005	36791	-0.005
6611	-0.01	12191	-0.01	29391	0.005	708510	-0.001
6631	-0.01	12211	-0.01	29411	-0.005	708530	0.001
6651	-0.01	12231	-0.01	29431	-0.005	708550	-0.001
6671	-0.01	12251	-0.01	29451	-0.005	708590	0.003
6691	-0.01	12271	-0.01	29471	-0.005	708620	0.003
6711	-0.01	12291	-0.01	29491	-0.005	708640	0.003
6731	-0.01	12311	-0.01	29511	-0.005	708670	0.006
6751	-0.01	12331	-0.01	29531	-0.005	708890	-0.001
6771	-0.01	12351	-0.01	29551	-0.005	708920	-0.001
6791	-0.01	12371	-0.01	29571	-0.005	708940	-0.001
6811	-0.01	12391	-0.01	29591	-0.005	708961	0.001
6831	-0.01	12411	-0.01	29611	-0.005	708991	-0.001
6851	-0.01	12431	-0.01	29631	-0.005		
6871	-0.01	12451	-0.01	29651	-0.005		

III) INSERTION D'ÉCHANTILLON COMPOSÉ D'UN STANDARD À BASSE TENEUR EN LITHIUM

À partir du mois de février 2010, soit le forage WHA-10-22, Nemaska Exploration a inséré des échantillons composés d'un standard à basse teneur en lithium à chaque 50 échantillons. Généralement, les échantillons se terminant par 25 et 75 étaient réservés pour les standards à basse teneur en lithium. Ainsi ce sont 172 échantillons composés de standard à basse teneur en lithium qui ont été insérés dans la séquence d'échantillon et analysés avec un numéro différent (Tableau 9).

Les teneurs en lithium des standards à basse teneur en lithium varient entre 0.422 à 0.52% Li pour une teneur établie à 0.48% Li. Donc la teneur analysée des standards à basse teneur en lithium varie de -0.06% à +0.04% Li ce qui est sensiblement plus élevé que la limite de détection de 0.01% Li. L'étude statistique des échantillons de contrôle indique que la réelle limite de détection des analyses de lithium est 10% de la teneur de lithium. Ainsi un échantillon d'une teneur de 0.5% Li peut varier de plus ou moins 0.05% Li.

Tableau 9: Échantillon composé de standard à basse teneur en lithium

Échantillon composé de standard à basse teneur en lithium							
Échant	% Li	Échant	% Li	Échant	% Li	Échant	% Li
4276	0.47	7325	0.48	12475	0.46	29825	0.422
4277	0.46	7375	0.46	12525	0.44	29875	0.472
4278	0.46	7425	0.48	12575	0.45	29925	0.469
4282	0.46	7475	0.48	12625	0.47	29975	0.45
4282	0.46	7525	0.46	12675	0.47	30025	0.452
4283	0.46	7575	0.48	12725	0.48	30075	0.466
4284	0.46	7625	0.49	12775	0.48	30125	0.463
4288	0.44	7675	0.48	12825	0.49	30175	0.462
4289	0.44	7725	0.48	13025	0.48	30225	0.46
4290	0.45	7775	0.48	13075	0.49	30275	0.456
4291	0.47	7825	0.49	13125	0.49	30325	0.442
4292	0.44	7875	0.47	13175	0.48	30375	0.43
5075	0.49	7925	0.48	13225	0.47	30425	0.441
5125	0.48	7975	0.48	13275	0.46	30475	0.45
5175	0.46	8025	0.49	13325	0.49	31525	0.461
5375	0.48	8075	0.47	13425	0.48	31575	0.454
5425	0.5	8125	0.46	13475	0.48	31625	0.468
5475	0.48	8175	0.47	13525	0.48	31675	0.448
6025	0.47	8225	0.49	13575	0.49	31725	0.451
6075	0.48	8275	0.49	13625	0.428	31775	0.456
6125	0.46	8325	0.49	13675	0.448	31825	0.459
6175	0.45	8375	0.48	13725	0.435	31875	0.46
6225	0.47	8425	0.49	13775	0.44	31925	0.467
6275	0.48	8475	0.48	13825	0.461	31975	0.461
6325	0.48	8525	0.49	13875	0.447	35125	0.451
6375	0.47	8575	0.48	13925	0.465	35175	0.445
6425	0.48	8625	0.47	13975	0.445	35225	0.465
6475	0.48	8675	0.48	29025	0.459	35275	0.457
6525	0.48	8725	0.5	29075	0.468	36025	0.465
6575	0.47	8775	0.49	29125	0.449	36075	0.455
6625	0.5	8825	0.47	29175	0.46	36125	0.455
6675	0.49	8875	0.47	29225	0.46	36175	0.446
6725	0.47	8925	0.48	29275	0.457	36225	0.446
6775	0.49	8975	0.48	29325	0.433	36275	0.452
6825	0.49	12025	0.46	29375	0.428	36325	0.453
6875	0.52	12075	0.47	29425	0.464	36375	0.455
6925	0.48	12125	0.46	29475	0.453	36425	0.444
6975	0.47	12175	0.47	29525	0.44	36475	0.46
7025	0.47	12225	0.47	29575	0.444	36525	0.451
7075	0.47	12275	0.46	29625	0.46	36625	0.459
7125	0.47	12325	0.46	29675	0.448	36675	0.457
7175	0.47	12375	0.45	29725	0.46	36725	0.452
7225	0.48	12425	0.47	29775	0.452	36775	0.439

IV) INSERTION D'ÉCHANTILLON COMPOSÉ D'UN STANDARD À HAUTE TENEUR EN LITHIUM

À partir du mois de février 2010, soit le forage WHA-10-22, Nemaska Exploration a inséré des échantillons composés d'un standard à haute teneur en lithium à chaque 50 échantillons. Généralement, les échantillons se terminant par 00 et 50 étaient réservés pour les standards à haute teneur en lithium. Ainsi ce sont 167 échantillons composés de standard à haute teneur en lithium qui ont été insérés dans la séquence d'échantillon et analysés avec un numéro différent (Tableau 10).

Les teneurs en lithium des standards à haute teneur en lithium varient entre 0.67 à 0.81% Li pour une teneur établie à 0.74% Li, à l'exception de l'échantillon no 30100 qui a titré 0.603% Li. Donc la teneur analysée des standards à haute teneur en lithium varie de -0.07% à +0.07% Li. Cela confirme l'étude statistique des échantillons de contrôle qui indique que la réelle limite de détection des analyses de lithium est 10% de la teneur de lithium. Ainsi un échantillon d'une teneur de 0.7% Li peut varier de plus ou moins 0.07% Li.

Tableau 10: Échantillon composé de standard à haute teneur en lithium

Échantillon composé de standard à haute teneur en lithium							
Échant	% Li	Échant	% Li	Échant	% Li	Échant	% Li
4279	0.72	7300	0.73	12450	0.72	29800	0.699
4280	0.72	7350	0.74	12500	0.7	29850	0.693
4281	0.72	7400	0.74	12550	0.69	29900	0.716
4285	0.71	7450	0.72	12600	0.73	29950	0.726
4286	0.71	7500	0.76	12650	0.71	30000	0.684
4287	0.72	7550	0.73	12700	0.76	30050	0.709
4293	0.72	7600	0.73	12750	0.74	30100	0.603
4294	0.69	7650	0.75	12800	0.75	30150	0.712
4295	0.71	7700	0.74	13050	0.77	30200	0.696
4296	0.72	7750	0.75	13100	0.76	30250	0.698
4297	0.72	7800	0.75	13150	0.81	30300	0.681
5050	0.71	7850	0.74	13200	0.76	30350	0.693
5100	0.73	7900	0.73	13250	0.75	30400	0.699
5150	0.74	8000	0.75	13300	0.72	30450	0.725
5350	0.75	8050	0.74	13350	0.76	30500	0.701
5400	0.75	8100	0.73	13450	0.74	31550	0.719
5450	0.77	8150	0.73	13500	0.76	31600	0.715
5500	0.73	8200	0.73	13550	0.76	31650	0.699
6050	0.73	8250	0.73	13600	0.71	31700	0.687
6100	0.72	8300	0.76	13650	0.707	31750	0.707
6150	0.71	8350	0.78	13700	0.704	31800	0.699
6200	0.75	8400	0.77	13750	0.699	31850	0.708
6250	0.74	8450	0.78	13800	0.711	31900	0.712
6300	0.73	8500	0.8	13850	0.703	31950	0.734
6350	0.72	8550	0.74	13900	0.711	32000	0.705

Échantillon composé de standard à haute teneur en lithium							
Échant	% Li	Échant	% Li	Échant	% Li	Échant	% Li
6400	0.74	8600	0.74	13950	0.718	35150	0.704
6450	0.74	8650	0.72	14000	0.692	35200	0.767
6500	0.74	8700	0.75	29050	0.726	35250	0.673
6550	0.74	8750	0.77	29100	0.732	35300	0.716
6600	0.73	8800	0.74	29150	0.714	36050	0.701
6650	0.8	8850	0.74	29200	0.716	36100	0.701
6700	0.78	8900	0.74	29250	0.719	36150	0.722
6750	0.75	8950	0.75	29300	0.695	36200	0.715
6800	0.77	9000	0.74	29350	0.7	36250	0.692
6850	0.78	12050	0.72	29400	0.671	36300	0.712
6900	0.74	12100	0.71	29450	0.722	36350	0.708
6950	0.73	12150	0.72	29500	0.706	36400	0.698
7000	0.73	12200	0.71	29550	0.721	36450	0.685
7050	0.73	12250	0.72	29600	0.726	36500	0.689
7100	0.73	12300	0.73	29650	0.713	36650	0.733
7150	0.73	12350	0.72	29700	0.676	36700	0.707
7200	0.72	12400	0.69	29750	0.706		

V) RÉANALYSE DE CERTAINS ÉCHANTILLONS PAR UN AUTRE LABORATOIRE

Pour le premier calcul de ressources de printemps 2010, Nemaska Exploration a fait réanalyser chez un autre laboratoire 8 intersections de pegmatite à spodumène de 8 trous différents. On observe que la moyenne pondérée des 8 zones est généralement inférieure avec les analyses du laboratoire ALS Canada Ltd en comparaison avec les analyses du laboratoire SGS Canada Inc (Tableau 11). On observe aussi que les analyses des échantillons standards à basse et haute teneur en lithium sont elles aussi inférieures chez ALS à celle de chez SGS (Tableau 12). Donc lors de ce contrôle de qualité les analyses chez ALS ont des teneurs inférieures à celles de chez SGS (Figure 24). Par la suite, ALS s'est ajustée et les résultats des analyses des échantillons standards insérés sont revenus à la normale dans les envois d'échantillons expédiés chez ALS.

Cela démontre l'importance d'un programme de contrôle à plusieurs volets de la qualité des analyses tel que décrit au début du chapitre. Ainsi l'insertion d'échantillon standard a permis d'établir que pour cet envoi d'échantillons chez ALS les teneurs obtenus sont plus basses que ce qu'elles devraient être.

Tableau 11: Réanalyse 8 zones par un autre laboratoire

Sondage	De	À	Largeur	SGS Lab % Li ₂ O ICP90Q	ALS Lab % Li ₂ O Li-OG63	(%ALS-%SGS) /%ALS
WHA-10-08	53.9	70	16.1	1.67	1.65	-1%
WHA-10-11	119	134.5	15.5	1.19	1.20	1%
WHA-10-15	111	198.5	87.5	1.39	1.34	-4%
WHA-10-21	191.8	209.8	18.0	1.71	1.58	-8%
WHA-10-22	32.9	47	14.1	1.82	1.72	-6%
WHA-10-28	120.2	126	5.8	1.29	1.25	-3%
WHA-10-38	214.6	230.7	16.1	2.20	2.00	-10%
WHA-10-44	93.4	116.2	22.8	1.91	1.81	-5%

Tableau 12: Réanalyse échantillon par un autre laboratoire

Réanalyse échantillon par un autre laboratoire						
Sondage	De	À	Échant	SGS Lab % Li ICP90Q	ALS Lab % Li Li-OG63	(%ALS-%SGS) /%ALS
WHA-10-08	53.9	55	4015	0.97	0.94	-3%
WHA-10-08	55	56	4016	1.15	1.13	-2%
WHA-10-08	56	57	4017	0.33	0.31	-6%
WHA-10-08	57	58	4018	0.57	0.55	-4%
WHA-10-08	58	59	4019	0.57	0.51	-12%
WHA-10-08	59	60	4020	0.97	0.9	-8%
WHA-10-08	60	61	4021	1.06	1.2	12%
Doublon			4022	1.09	1.02	-7%
WHA-10-08	61	62	4023	0.93	0.92	-1%
WHA-10-08	62	63	4024	0.71	0.84	15%
WHA-10-08	63	64	4025	0.49	0.49	0%
WHA-10-08	64	65	4026	0.81	0.77	-5%
WHA-10-08	65	66	4027	0.83	0.78	-6%
WHA-10-08	66	67	4028	0.76	0.74	-3%
WHA-10-08	67	68	4029	1.19	1.13	-5%
WHA-10-08	68	69	4030	0.47	0.44	-7%
Blanc de silice			4031	-0.01	-0.01	0%
WHA-10-08	69	70	4032	0.55	0.56	2%
WHA-10-11	119	120	4149	0.51	0.52	2%
WHA-10-11	120	121	4150	0.65	0.7	7%
Blanc de silice			4151	-0.01	-0.01	0%
WHA-10-11	121	122	4152	0.49	0.49	0%
WHA-10-11	122	123	4153	0.76	0.81	6%
WHA-10-11	123	124.4	4154	0.45	0.46	2%
WHA-10-11	124.4	126	4155	0.06	0.06	0%
WHA-10-11	126	127.5	4156	0.05	0.05	0%
WHA-10-11	127.5	129.3	4157	0.09	0.09	0%
WHA-10-11	129.3	130	4158	1.02	1.03	1%
WHA-10-11	130	131	4159	1.19	1.26	6%
WHA-10-11	131	132	4160	0.91	0.88	-3%
WHA-10-11	132	133	4161	0.96	0.95	-1%
Doublon			4162	0.98	1.04	6%
WHA-10-11	133	134.5	4163	0.94	0.91	-3%

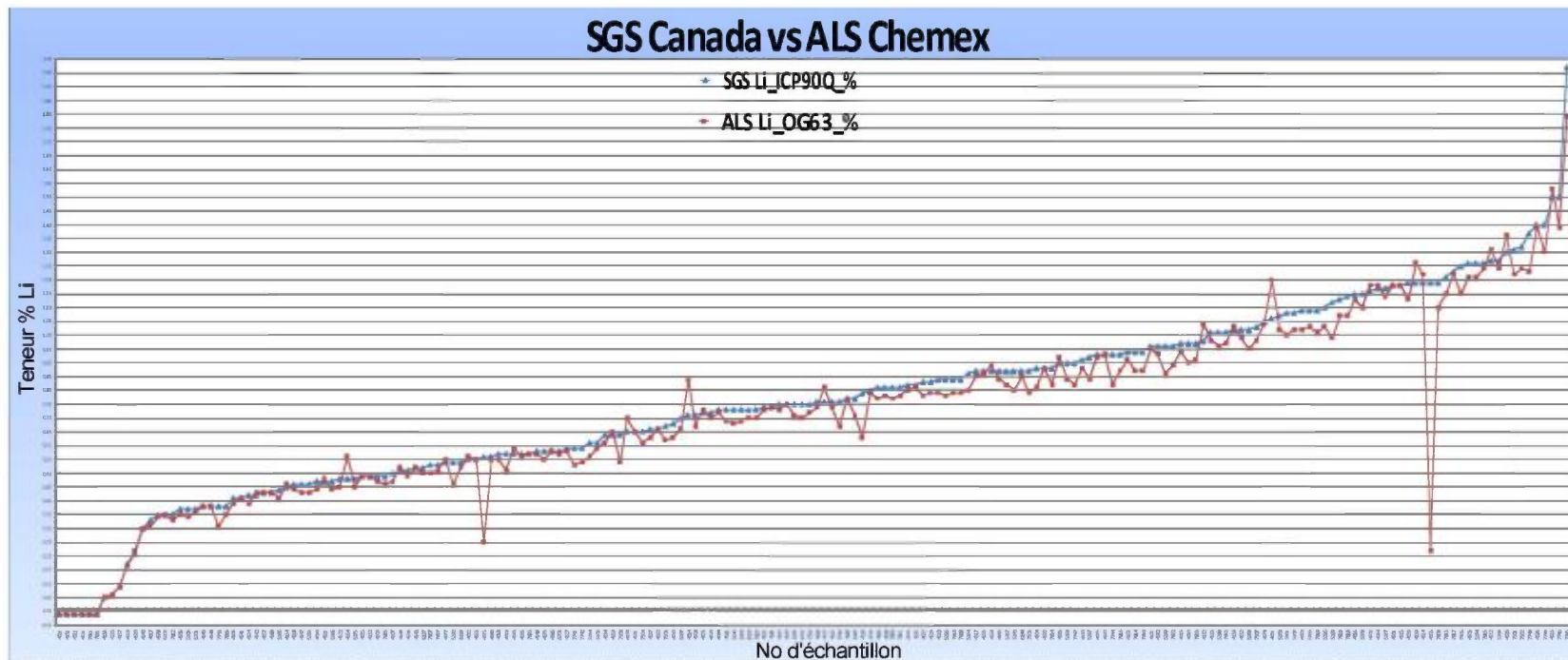
Réanalyse échantillon par un autre laboratoire						
Sondage	De	À	Échant	SGS Lab % Li ICP90Q	ALS Lab % Li Li-OG63	(%ALS-%SGS) /%ALS
WHA-10-15	111	112	4501	1.18	1.18	0%
Doublon			4502	1.16	1.18	2%
WHA-10-15	112	113	4503	1.26	1.21	-4%
WHA-10-15	113	114	4504	0.88	0.81	-9%
WHA-10-15	114	115	4505	0.37	0.35	-6%
WHA-10-15	115	116	4506	0.41	0.39	-5%
WHA-10-15	116	117	4507	0.50	0.47	-6%
WHA-10-15	117	118	4508	0.71	0.67	-6%
WHA-10-15	118	119	4509	0.49	0.47	-4%
WHA-10-15	119	120	4510	0.84	0.79	-6%
Blanc de silice			4511	-0.01	-0.01	0%
WHA-10-15	120	121	4512	1.27	1.31	3%
WHA-10-15	121	122	4513	0.76	0.74	-3%
WHA-10-15	122	123	4514	1.19	1.22	2%
WHA-10-15	123	124	4515	1.18	1.18	0%
WHA-10-15	124	125	4516	1.50	1.53	2%
WHA-10-15	125	126	4517	0.87	0.85	-2%
WHA-10-15	126	127	4518	0.46	0.44	-5%
WHA-10-15	127	128	4519	0.17	0.17	0%
WHA-10-15	128	129	4520	0.21	0.22	5%
WHA-10-15	129	130	4521	0.47	0.48	2%
Doublon			4522	0.48	0.45	-7%
WHA-10-15	130	131	4523	0.72	0.73	1%
WHA-10-15	131	132	4524	0.42	0.39	-8%
WHA-10-15	132	133	4525	0.74	0.73	-1%
WHA-10-15	133	134	4526	1.30	1.36	4%
WHA-10-15	134	135	4527	0.59	0.58	-2%
WHA-10-15	135	136	4528	0.79	0.63	-25%
WHA-10-15	136	137	4529	0.83	0.79	-5%
WHA-10-15	137	138	4530	0.68	0.63	-8%
Blanc de silice			4531	-0.01	-0.01	0%
WHA-10-15	138	139	4532	0.96	0.93	-3%
WHA-10-15	139	140	4533	1.01	0.98	-3%
WHA-10-15	140	141	4534	0.64	0.61	-5%
WHA-10-15	141	142	4535	0.82	0.8	-2%
WHA-10-15	142	143	4536	0.51	0.49	-4%
WHA-10-15	143	144	4537	0.66	0.63	-5%
WHA-10-15	144	145	4538	0.80	0.79	-1%
WHA-10-15	145	146	4539	0.81	0.78	-4%
WHA-10-15	146	147	4540	0.30	0.3	0%
WHA-10-15	147	148	4541	0.41	0.41	0%
Doublon			4542	0.42	0.43	2%
WHA-10-15	148	149	4543	0.52	0.52	0%
WHA-10-15	149	150	4544	0.20	0.19	-6%
WHA-10-15	150	151	4545	0.27	0.26	-4%
WHA-10-15	151	152	4546	0.38	0.38	0%
WHA-10-15	152	153	4547	0.46	0.43	-7%

Réanalyse échantillon par un autre laboratoire						
Sondage	De	À	Échant	SGS Lab % Li ICP90Q	ALS Lab % Li Li-OG63	(%ALS-%SGS) /%ALS
WHA-10-15	153	154	4548	0.38	0.38	0%
WHA-10-15	154	155	4549	0.58	0.57	-2%
WHA-10-15	155	156	4550	0.72	0.7	-3%
Blanc de silice			4551	-0.01	-0.01	0%
WHA-10-15	156	157	4552	1.02	0.99	-3%
WHA-10-15	157	158	4553	0.55	0.55	0%
WHA-10-15	158	159	4554	0.48	0.56	14%
WHA-10-15	159	160	4555	1.19	0.22	-441%
WHA-10-15	160	161	4556	0.87	0.86	-1%
WHA-10-15	161	162	4557	0.43	0.43	0%
WHA-10-15	162	163	4558	0.87	0.89	2%
WHA-10-15	163	164	4559	0.64	0.65	2%
WHA-10-15	164	165	4560	0.93	0.93	0%
WHA-10-15	165	166	4561	0.65	0.65	0%
Doublon			4562	0.66	0.66	0%
WHA-10-15	166	167	4563	0.57	0.59	3%
WHA-10-15	167	168	4564	1.17	1.18	1%
WHA-10-15	168	169	4565	0.90	0.92	2%
WHA-10-15	169	170	4566	0.57	0.56	-2%
WHA-10-15	170	170.7	4567	0.18	0.16	-11%
WHA-10-15	170.7	171.7	4568	0.15	0.14	-6%
WHA-10-15	174.5	175.5	4569	0.12	0.12	-1%
WHA-10-15	175.5	175.9	4570	0.07	0.07	-1%
Blanc de silice			4571	-0.01	-0.01	0%
WHA-10-15	175.9	176.5	4572	0.13	0.12	-5%
WHA-10-15	176.5	177.5	4573	0.11	0.11	-3%
WHA-10-15	177.5	178.5	4574	0.27	0.26	-2%
WHA-10-15	178.5	179.5	4575	0.56	0.25	-124%
WHA-10-15	179.5	180.5	4576	0.58	0.55	-5%
WHA-10-15	180.5	181.5	4577	0.54	0.55	2%
WHA-10-15	181.5	182.5	4578	0.35	0.34	-3%
WHA-10-15	182.5	183.5	4579	1.05	1.04	-1%
WHA-10-15	183.5	184.5	4580	0.56	0.55	-2%
WHA-10-15	184.5	185.5	4581	0.26	0.26	-2%
Doublon			4582	0.27	0.26	-2%
WHA-10-15	185.5	186.5	4583	0.74	0.74	0%
WHA-10-15	186.5	187.5	4584	0.73	0.72	-1%
WHA-10-15	187.5	188.5	4585	0.73	0.69	-6%
WHA-10-15	188.5	189.5	4586	0.58	0.58	0%
WHA-10-15	189.5	190.5	4587	0.77	0.77	0%
WHA-10-15	190.5	191.5	4588	0.43	0.43	0%
WHA-10-15	191.5	192.5	4589	0.17	0.16	-9%
WHA-10-15	192.5	193.5	4590	0.75	0.73	-3%
Blanc de silice			4591	0.00	0	0%
WHA-10-15	193.5	194.5	4592	0.88	0.88	0%
WHA-10-15	194.5	195.5	4593	0.82	0.81	-1%
WHA-10-15	195.5	196.5	4594	0.75	0.75	0%

Réanalyse échantillon par un autre laboratoire							
Sondage	De	À	Échant	SGS Lab % Li ICP90Q	ALS Lab % Li Li-OG63	(%ALS-%SGS) /%ALS	
WHA-10-15	196.5	197.5	4595	0.87	0.84	-4%	
WHA-10-15	197.5	198.5	4596	1.40	1.39	-1%	
WHA-10-21	191.8	192.8	5286	0.44	0.41	-7%	
WHA-10-21	192.8	193.8	5287	0.70	0.66	-6%	
WHA-10-21	193.8	194.8	5288	1.27	1.24	-2%	
WHA-10-21	194.8	195.8	5289	1.12	0.99	-13%	
WHA-10-21	195.8	196.8	5290	0.73	0.68	-7%	
Blanc de silice			5291	0.00	0	0%	
WHA-10-21	196.8	197.8	5292	0.54	0.46	-17%	
WHA-10-21	197.8	198.8	5293	0.46	0.43	-7%	
WHA-10-21	198.8	199.8	5294	0.61	0.56	-9%	
WHA-10-21	199.8	200.8	5295	0.84	0.78	-8%	
WHA-10-21	200.8	201.8	5296	1.10	1.03	-7%	
WHA-10-21	201.8	202.8	5297	0.92	0.84	-10%	
WHA-10-21	202.8	203.8	5298	1.01	0.96	-5%	
WHA-10-21	203.8	204.8	5299	0.96	0.86	-12%	
WHA-10-21	204.8	205.8	5300	0.77	0.71	-8%	
WHA-10-21	205.8	206.8	5301	1.08	1	-8%	
Doublon			5302	1.08	1.02	-6%	
WHA-10-21	206.8	207.8	5303	0.61	0.59	-3%	
WHA-10-21	207.8	208.8	5304	0.73	0.69	-6%	
WHA-10-21	208.8	209.8	5305	0.37	0.34	-9%	
WHA-10-22	32.9	33.9	5364	0.86	0.8	-7%	
WHA-10-22	33.9	34.9	5365	1.09	1.03	-6%	
WHA-10-22	34.9	35.9	5366	0.47	0.44	-7%	
WHA-10-22	35.9	36.9	5367	0.87	0.82	-6%	
WHA-10-22	36.9	37.9	5368	1.02	0.95	-7%	
WHA-10-22	37.9	38.9	5369	0.90	0.84	-7%	
WHA-10-22	38.9	39.9	5370	0.87	0.8	-9%	
Blanc de silice			5371	0.00	0	0%	
WHA-10-22	39.9	41	5372	0.17	0.16	-9%	
WHA-10-22	41	42	5373	0.26	0.25	-6%	
WHA-10-22	42	43	5374	1.26	1.21	-4%	
Standard	Low		5375	0.48	0.45	-7%	
WHA-10-22	43	44	5376	0.75	0.71	-6%	
WHA-10-22	44	45	5377	1.17	1.14	-3%	
WHA-10-22	45	46	5378	1.15	1.1	-5%	
WHA-10-22	46	47	5379	1.07	1.02	-5%	
WHA-10-28	120.2	121.2	6197	0.52	0.5	-4%	
WHA-10-28	121.2	122.1	6198	0.87	0.85	-2%	
WHA-10-28	122.1	123	6199	0.54	0.52	-4%	
Standard	High		6200	0.75	0.7	-7%	
WHA-10-28	123	124	6201	0.37	0.36	-3%	
Doublon			6202	0.35	0.35	0%	
WHA-10-28	124	125	6203	0.58	0.57	-2%	
WHA-10-28	125	126	6204	0.73	0.7	-4%	
WHA-10-38	214.6	215.6	7740	0.76	0.67	-13%	

Réanalyse échantillon par un autre laboratoire						
Sondage	De	À	Échant	SGS Lab % Li ICP90Q	ALS Lab % Li Li-OG63	(%ALS-%SGS) /%ALS
WHA-10-38	215.6	216.6	7741	0.59	0.53	-11%
Doublon				0.59	0.54	-9%
WHA-10-38	216.6	217.6	7743	0.38	0.31	-23%
WHA-10-38	217.6	218.6	7744	0.93	0.82	-13%
WHA-10-38	218.6	219.7	7745	1.97	1.79	-10%
WHA-10-38	219.7	220.7	7746	1.50	1.39	-8%
WHA-10-38	220.7	221.7	7747	0.90	0.82	-10%
WHA-10-38	221.7	222.7	7748	1.37	1.23	-11%
WHA-10-38	222.7	223.7	7749	1.40	1.3	-8%
Standard	High		7750	0.75	0.7	-7%
WHA-10-38	223.7	224.7	7501	1.31	1.22	-7%
Doublon			7502	1.32	1.24	-6%
WHA-10-38	224.7	225.7	7503	0.67	0.62	-8%
WHA-10-38	225.7	226.7	7504	0.65	0.61	-7%
WHA-10-38	226.7	227.7	7505	1.25	1.15	-9%
WHA-10-38	227.7	228.7	7506	0.87	0.79	-10%
WHA-10-38	228.7	229.7	7507	1.03	0.98	-5%
WHA-10-38	229.7	230.7	7508	0.64	0.54	-19%
WHA-10-44	93.4	94.4	7807	0.53	0.5	-6%
WHA-10-44	94.4	95.4	7808	1.19	1.1	-8%
WHA-10-44	95.4	96.4	7809	0.81	0.77	-5%
WHA-10-44	96.4	97.4	7810	0.84	0.79	-6%
Blanc de silice			7811	-0.01	-0.01	0%
WHA-10-44	97.4	98.4	7812	0.35	0.33	-6%
WHA-10-44	98.4	99.4	7813	1.21	1.15	-5%
WHA-10-44	99.4	100.4	7814	0.94	0.87	-8%
WHA-10-44	100.4	101.4	7815	1.26	1.24	-2%
WHA-10-44	101.4	102.4	7816	0.93	0.87	-7%
WHA-10-44	102.4	103.4	7817	1.23	1.22	-1%
WHA-10-44	103.4	104.4	7818	1.14	1.07	-7%
WHA-10-44	104.4	105.4	7819	1.09	1.01	-8%
WHA-10-44	105.4	106.4	7820	0.73	0.7	-4%
WHA-10-44	106.4	107.4	7821	0.81	0.78	-4%
Doublon			7822	0.96	0.89	-8%
WHA-10-44	107.4	108.4	7823	0.97	0.91	-7%
WHA-10-44	108.4	109.4	7824	0.88	0.82	-7%
Standard	Low		7825	0.49	0.46	-7%
WHA-10-44	109.4	110.4	7826	0.38	0.35	-9%
WHA-10-44	110.4	111.4	7827	0.53	0.51	-4%
WHA-10-44	111.4	112.4	7828	0.84	0.79	-6%
WHA-10-44	112.4	113.4	7829	1.13	1.07	-6%
WHA-10-44	113.4	114.4	7830	0.94	0.87	-8%
Blanc de silice			7831	-0.01	-0.01	0%
WHA-10-44	114.4	115.4	7832	1.01	0.97	-4%
WHA-10-44	115.4	116.2	7833	0.57	0.57	0%

Figure 24: Graphique analyse laboratoire SGS versus analyse laboratoire ALS



VI) RÉANALYSE EFFECTUÉE PAR LE LABORATOIRE

Les laboratoires utilisés réanalysent de façon systématique un pourcentage des échantillons reçus dans le but de faire un contrôle interne de leur laboratoire. Ainsi le laboratoire SGS Canada Inc réanalyse un échantillon à chaque 10 échantillons reçus. Chez ALS Canada Ltd pour chaque 35 échantillons reçus ce sont deux échantillons qui sont réanalysés et sont insérés un échantillon de blanc de silice et un échantillon de standard.

Les résultats d'analyse de ces contrôles internes ont été conformes aux critères établis par le laboratoire.

10. CONCLUSIONS ET RECOMMANDATIONS

A) CONCLUSIONS

L'ensemble des travaux de tranchées et de forages effectués par Nemaska Exploration du 10 octobre 2009 au 27 mai 2011 ont permis d'établir un modèle en trois dimensions des dykes (Annexe 5 et Figure 15) de pegmatite minéralisés en spodumène (pyroxène de lithium $\text{LiAlSi}_2\text{O}_6$) et d'y effectuer un calcul de ressources.

Le calcul de ressources a été effectué par la division Geostat de SGS Canada Inc, (Laferrière, 2011)¹². Les ressources établies sont de 25.1 million tonnes mesurées et indiquées à 1.54% Li_2O , 140 ppm BeO et 4.4 million tonnes présumées à 1.51% Li_2O , 136 ppm BeO.

Ces ressources classent le gisement de Whabouchi comme le deuxième au monde en tonnage et en teneur pour les gisements de lithium dans la roche (Tableau 13), l'autre type de gisement étant les saumures de lacs salés. Ce classement indique que le gisement Whabouchi a le tonnage et la teneur pour être exploité économiquement.

¹²LAFERRIÈRE, A. (2011). NI 43-101 Technical Report, Updated Mineral Resource, Whabouchi Lithium Deposit, prepared by SGS Canada Inc. (Geostat) for Nemaska Exploration Inc.

Tableau 13: Liste des principaux gisements de lithium en pegmatite du monde

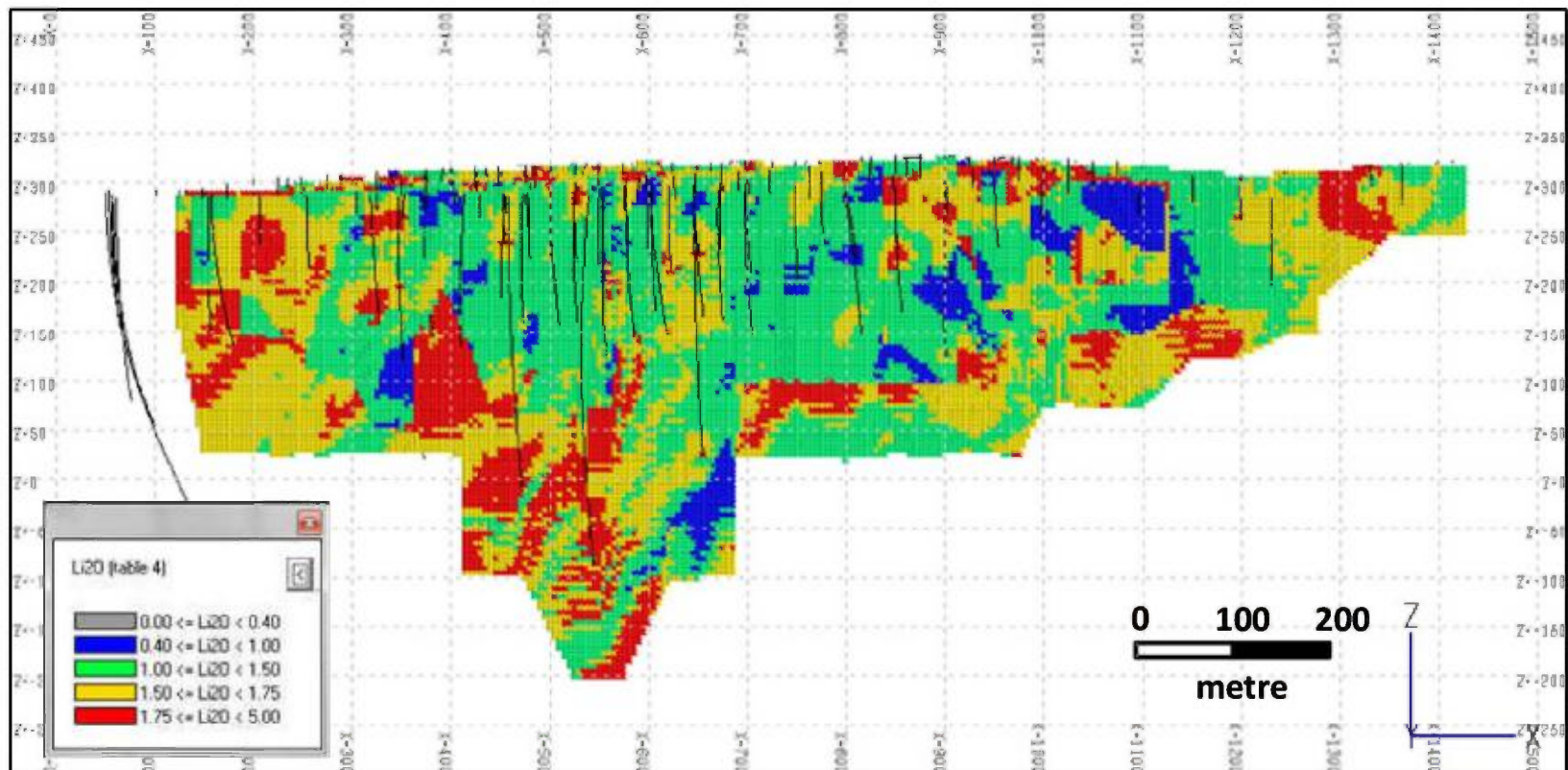
Compagnie	Projet	Tonnage Million tonnes Mesurées et indiquées	Teneur Li ₂ O %	Contenu de Li ₂ O tonnes
Talison	Green Bushes	31.4	3.10	973,400
Nemaska	Whabouchi	25.1	1.54	386,540
Canada Lithium	Quebec Lithium	29.3	1.19	348,670
Lithium One / Galaxy Res	James Bay	11.8	1.30	153,400
Corp Éléments Critiques	Rose	11.4	1.34	152,760
Galaxy Res	Mt Catlin	13.8	1.08	149,040

RECOMMANDATIONS

En étudiant la longitudinale du calcul de ressources établies par Geostat (Figure 25) on observe que la zone minéralisée commence à la section 100 E pour se poursuivre jusqu'à la section 1400 E, soit 1300 m de long et se poursuit de la surface qui est l'élévation 300 m jusqu'à l'élévation 25 m, soit 275 m de profondeur, à l'exception d'une pointe située entre les sections 412 E à 688 E qui descend jusqu'à une profondeur 575 m. Le plan 19 de la longitudinale de la zone principale (Annexe 6) montre la zone entourée en vert qui a servie au calcul de ressources. Sur le plan 19 on montre entouré en rouge les zones où du forage additionnel permettrait d'augmenter les ressources du gisement Whabouchi. Les zones de forage additionnel ont été limitées à une profondeur arbitraire de 350 m. La profondeur de 350 m est arbitraire car ce n'est que lorsque le gisement de Whabouchi sera en exploitation que l'on pourra évaluer les coûts d'exploitation et il y a environ 40 ans d'exploitation avant d'atteindre cette profondeur.

Figure 25: Whabouchi longitudinale teneur Li2O

Block Model Interpolation Results in Longitudinal View (looking north)



11. RÉFÉRENCES

BABINEAU, J. (2002). Spodumene Lake Project, Quebec, June 12-15, 2001. Rock Sampling and Assaying, Assessment Report NTS 32O/12. Inco Ltd., GM 59815.

BEAUPRÉ, M.-A. (2008). Examen de propriété et échantillonnage, visite de terrain, Propriété du Lac Levac, Golden Goose Resources, GM 63939.

BERTRAND, C. (1978). Rapport sur une pegmatite à spodumène, lac des Montagnes. Projet 402-1378-31. S.D.B.J., GM 38134.

BOILEAU, P. (2010). Ground Magnetic Survey, executed on the Wabouchi Project, James Bay Region, Nord-du-Québec (NTS 32 O/12), on behalf of Nemaska Exploration inc.

BRUNELLE, S. (1987). Report on Geophysical Surveys, Lac des Montagnes Property, Quebec. Muscocho Explorations Ltd., GM 44641.

BURNS, J.G. (1973). Summary Report, Geological Reconnaissance, July-August 1973. James Bay Nickel Ventures, Canex Placer Ltd., GM 34021.

CARD, K.D. and CIESIELSKI, A. (1986). DNAG #1. Subdivisions of the Superior Province of the Canadian Shield. Geoscience Canada.

CHARBONNEAU, R. (1982). Relevés géophysiques, électromagnétiques et magnétiques au sol, secteur de la bande sédimentaire de Nemiscau, comté d'Ungava, province de Québec. S.D.B.J. Programme Lac des Montagnes, GM 39991.

ELGRING, F.H. (1962-63). Diamond Drilling, Lithium Occurrence, Township 1917, Quebec. Canico, GM 57880.

FORTIN, R. (1981). Rapport final, levé géophysique aéroporté, régions de Elmer Eastmain, Lac des Montagnes, Lac du Glas, projet S80-5117 par Questor Surveys Ltd et Les Relevés Géophysiques inc. S.D.B.J., GM 38445.

GILLIATT, J. (1987). Report on VLF-EM Survey, Over the Lac des Montagnes Claim Group. Muscocho Explorations Ltd., GM 46065.

GLEESON, C.F. (1976). 126 plans d'un levé géochimique (sédiments de lac), région du lac Bereziuk, rivière Eastmain et rivière Rupert. S.D.B.J., GM 34047.

GLEESON, C.F. (1975). Geochemical Report on a Lake Sediment Survey, Bereziuk Lake, Eastmain River and Rupert River areas. S.D.B.J., GM 34046.

GOYER, M., PICARD, M., LAVOIE, L. et LAROSE, P.Y. (1978). Projet vérification d'anomalies géochimiques, permis SDBJ 3. S.D.B.J., GM 34175.

HOCQ, M. (1994). La Province du Supérieur; in *Géologie du Québec*, (ed.) M. Hocq, P. Verpaelst, T. Clark, D. Lamothe, D. Brisebois, J. Brun, G. Martineau, Les publications du Québec, p. 7-20. MM94-01.

LAFERRIÈRE, A. (2010). NI 43-101 Technical Report, Mineral Resource Estimation, Whabouchi Lithium Deposit, prepared by SGS Canada Inc. (Geostat) for Nemaska Exploration Inc.

LAFERRIÈRE, A. (2011). NI 43-101 Technical Report, Updated Mineral Resource, Whabouchi Lithium Deposit, prepared by SGS Canada Inc. (Geostat) for Nemaska Exploration Inc.

LETOURNEAU, O., PAUL, R. and BOIVIN, M. (2010). Helicopter-Borne Magnetic Gradiometer Survey, Wabouchi Project, prepared by Geophysics GPR International Inc. for Nemaska Exploration Inc. GM 65145.

MARCOTTE, R. (1980). Gîtes et indices de chromite au Québec. Ministère de l'Énergie et des Ressources du Québec. DPV 724.

MCCONNELL, T.J. (1987). Dighem III survey, for Westmin Resources Ltd., Nemiscau Project Quebec by Dighem Surveys and Processing inc., GM 45242.

MOUKSHIL, L.A., LEGAULT, M., BOILY, M., DOYON, J., SAWYER, E. et DAVIS, D.W. (2002). Synthèse géologique et métallogénique de la ceinture de roches vertes de la moyenne et de la basse Eastmain (Baie James). Ministère des Ressources Naturelles du Québec, ET 2002-06, ET 2007-01.

MRN (1998). Résultats d'analyse de sédiments de fond de lacs, grand nord du Québec. Ministère des Ressources Naturelles, Gouvernement du Québec, DP 98-01.

MRNF (2010). Résumés des conférences et des photoprésentations, Québec Exploration 2010. Ministère des Ressources Naturelles et de la Faune, Gouvernement du Québec, DV 2010-06.

OTIS, M. (1980). Projet Lien (402-1379-31). S.D.B.J., GM 37998.

PEARSE, G. (2011). Technical Report NI 43-101 on the Preliminary Economic Assessment of the

Whabouchi Spodumene Deposit of Nemaska Exploration Inc., prepared by Equapolar Consultants Limited for Nemaska Exploration Inc.

PERREAULT, S., HOULE, P., DOUCET, P., MOORHEAD, J., CÔTÉ, S., MOUKHSIL, A., LACHANCE, S., BELLEMARE, Y., TOGOLA, N., GOSSELIN, C. et BUTEAU, P. (2006). Rapport sur les activités d'exploration minière au Québec 2005, Ministère des Ressources Naturelles et de la Faune, DV 2006-01, 102 pages.

PRIDE, C. (1974). Lake Sediment Geochemistry. S.D.B.J., GM 34044.

SINCLAIR, W.D. (1996). Pegmatites granitiques; dans Géologie des types de gîtes minéraux du Canada, rév. par O.R. Eckstrand, W.D. Sinclair et R.I. Thorpe, Commission géologique du Canada, Géologie du Canada, n°8; (aussi The Geology of North America, vol. P-1, Geological Society of America).

THÉBERGE, D. (2009). NI 43-101 Qualifying Report, Whabouchi Property, James Bay Area, NTS Sheet 32O/12, prepared by Solumines for Nemaska Exploration inc. GM 64710.

VALIQUETTE, G. (1975). Rapport géologique, Région de la rivière Némiscau, Ministère des Richesses Naturelles, Direction générale des mines, RG 158.

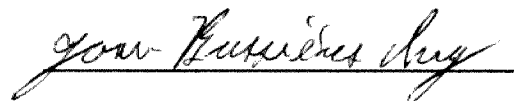
VALIQUETTE, G. (1965). Preliminary Report, Geology of Cramoisy Lake Area, Mistassini Territory. Department of Natural Resources, Quebec, RP 534.

VALIQUETTE, G. (1964). Preliminary Report, Geology of Lemare Lake Area, Mistassini Lake Territory. Department of Natural Resources, Quebec, RP 518.

ZUIDERVEEN, J. (1988). Diamond Drill record, Lac des Montagnes Property. Muscocho Explorations Ltd., GM 47429.

12. DATE ET PAGE DE SIGNATURE

Ce rapport est dressé en date du 30 novembre 2011 et est signé par :

A handwritten signature in cursive script, reading "Yvan Bussi eres", is written over a horizontal line.

Yvan Bussi eres, ing.

Membre OIQ no 31985

Le 30 novembre 2011

ANNEXE 1: LISTE DES CLAIMS

LISTE DES CLAIMS							
En date du 29 novembre 2011							
Feuillet SRNC	No titre	Date d'expiration	Superficie (Ha)	Excédents	Travaux requis	Droits requis	Détenteur
32O12	101251	02/11/2013	53.41	10880	1800	53	Exploration Nemaska inc. 100 %
32O12	101252	02/11/2013	53.41	10880	1800	53	Exploration Nemaska inc. 100 %
32O12	101253	02/11/2013	53.41	10880	1800	53	Exploration Nemaska inc. 100 %
32O12	2137247	25/11/2013	53.4	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137248	25/11/2013	53.4	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137249	25/11/2013	53.4	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137250	25/11/2013	53.39	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137251	25/11/2013	53.39	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137252	25/11/2013	53.39	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137253	25/11/2013	53.38	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137254	25/11/2013	53.38	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137255	25/11/2013	53.38	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137256	25/11/2013	53.38	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137257	25/11/2013	53.38	10919	1200	53	Exploration Nemaska inc. 100 %
32O12	2137258	25/11/2013	53.38	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137259	25/11/2013	53.37	10977	1200	53	Exploration Nemaska inc. 100 %
32O12	2137260	25/11/2013	53.37	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137261	25/11/2013	53.37	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2137262	25/11/2013	53.37	10880	1200	53	Exploration Nemaska inc. 100 %
32O12	2141913	23/01/2012	53.41	11412	1200	106	Exploration Nemaska inc. 100 %
32O12	2141920	23/01/2014	53.4	10897	1200	53	Exploration Nemaska inc. 100 %
32O12	2141921	23/01/2014	53.4	10897	1200	53	Exploration Nemaska inc. 100 %
32O12	2141927	23/01/2014	53.39	10896	1200	53	Exploration Nemaska inc. 100 %
32O12	2141928	23/01/2014	53.39	10896	1200	53	Exploration Nemaska inc. 100 %
32O12	2141933	23/01/2014	53.38	10896	1200	53	Exploration Nemaska inc. 100 %
32O12	2141934	23/01/2014	53.38	10897	1200	53	Exploration Nemaska inc. 100 %
32O12	2202355	20/01/2014	53.41	11572	1200	53	Exploration Nemaska inc. 100 %
32O12	2202356	20/01/2012	53.4	11562	1200	106	Exploration Nemaska inc. 100 %
32O12	2202357	20/01/2012	53.39	11948	1200	106	Exploration Nemaska inc. 100 %
32O12	2203107	24/01/2014	53.41	10898	1200	53	Exploration Nemaska inc. 100 %
32O12	2203108	24/01/2012	53.4	10881	1200	106	Exploration Nemaska inc. 100 %
32O12	2203109	24/01/2014	53.39	10897	1200	53	Exploration Nemaska inc. 100 %
32O12	2203110	24/01/2014	53.39	10891	1200	53	Exploration Nemaska inc. 100 %
Total	33 claims		1761.9	\$362,296	\$41,400	\$1,961	

ANNEXE 2: VOLUME 2 DE 6 LISTE DES ANALYSES



**Rapport de forage
Rapport de tranchée
Octobre 2009 à Mai 2011
Volume 2 de 6**

**PROPRIÉTÉ WHABOUCHI
Région de la Baie James
SNRC: 32012**

Le 30 novembre 2011

Nemaska Lithium inc.

450 rue de la Gare du Palais

2^e étage

Québec (Québec)

G1K 3X2

Tel : 418-704-6038

Fax : 418-948-9106

www.nemaskaexploration.com

Yvan Bussières, ing

Membre OIQ no 31985

ANNEXE 2: VOLUME 2 DE 6 LISTE DES ANALYSES

ANALYTE	Li	Li	Be	Rb	Li	Be	Rb	Li	Be	Rb
METHOD	ICP90Q	ICP90Q	ICP90Q	ICP90Q	ICM90A	ICM90A	ICM90A	Li-OG63	ME-ICP61	ME-XRF05
DETECTION		0.01 Réanalyse	0.01	0.01	10	5	0.2	0.01	0.5	0.5
UNITS	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02493	3501 .		WHA-09-001A	33.9	34.82			0.1							
CA02299	3501 .		WHA-09-001A	33.9	34.82	0.14					1.5				
CA02493	3502 .		WHA-09-001A	34.82	35.87			0.67							
CA02299	3502 .		WHA-09-001A	34.82	35.87	0.71					180				
CA02493	3503 .		WHA-09-001A	35.87	36.62			0.085							
CA02299	3503 .		WHA-09-001A	35.87	36.62	0.12					150				
CA02493	3504 .		WHA-09-001A	36.62	37.26			0.042							
CA02299	3504 .		WHA-09-001A	36.62	37.26	0.058					120				
CA02493	3505 .		WHA-09-001A	37.26	38.28			0.12							
CA02299	3505 .		WHA-09-001A	37.26	38.28	0.16					-0.8				
CA02493	3506 .		WHA-09-001A	47.36	48.37			0.078							
CA02299	3506 .		WHA-09-001A	47.36	48.37	0.11					-0.8				
CA02493	3507 .		WHA-09-001A	48.37	49.37			0.67							
CA02299	3507 .		WHA-09-001A	48.37	49.37	0.72					70				
CA02493	3508 .		WHA-09-001A	49.37	50.5			0.88							
CA02299	3508 .		WHA-09-001A	49.37	50.5	0.94					140				
CA02493	3509 .		WHA-09-001A	50.5	51.5			0.88							
CA02299	3509 .		WHA-09-001A	50.5	51.5	0.97					130				
CA02493	3510 DUP		WHA-09-001A	50.5	51.5			0.88							
CA02299	3510 DUP		WHA-09-001A	50.5	51.5	1.03					140				
CA02493	3511 .		WHA-09-001A	51.5	52.5			0.81							
CA02299	3511 .		WHA-09-001A	51.5	52.5	0.94					120				
CA02493	3512 .		WHA-09-001A	52.5	53.5			0.97							
CA02299	3512 .		WHA-09-001A	52.5	53.5	1.13					150				
CA02493	3513 .		WHA-09-001A	53.5	54.5			0.53							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02299	3513 .		WHA-09-001A	53.5	54.5	0.68					150				
CA02493	3514 .		WHA-09-001A	54.5	55.3		0.014								
CA02299	3514 .		WHA-09-001A	54.5	55.3	0.021					140				
CA02493	3515 .		WHA-09-001A	55.3	56.3		0.11								
CA02299	3515 .		WHA-09-001A	55.3	56.3	0.17					7.8				
CA02493	3516 .		WHA-09-001A	76.64	77.66		0.034								
CA02299	3516 .		WHA-09-001A	76.64	77.66	0.052					-0.8				
CA02493	3517 .		WHA-09-001A	77.66	78.26		0.011								
CA02299	3517 .		WHA-09-001A	77.66	78.26	0.014					86				
CA02493	3518 .		WHA-09-001A	78.26	79.26		0.038								
CA02299	3518 .		WHA-09-001A	78.26	79.26	0.058					1				
CA02493	3519 .		WHA-09-001A	79.85	80.86		0.047								
CA02299	3519 .		WHA-09-001A	79.85	80.86	0.072					2				
CA02493	3520 .		Blanc de silice	Blanc de	Blanc de silice		0.003								
CA02493	3520 DUP		Blanc de silice	Blanc de	Blanc de silice		0.003								
CA02299	3520 .		Blanc de silice	Blanc de	Blanc de :	0.002					-0.8				
CA02299	3520 DUP		Blanc de silice	Blanc de	Blanc de :	0.002					-0.8				
CA02493	3521 .		WHA-09-001A	80.86	81.55		0.011								
CA02299	3521 .		WHA-09-001A	80.86	81.55	0.013					140				
CA02493	3522 .		WHA-09-001A	81.55	82.03		0.012								
CA02299	3522 .		WHA-09-001A	81.55	82.03	0.014					150				
CA02493	3523 .		WHA-09-001A	82.03	83		0.032								
CA02299	3523 .		WHA-09-001A	82.03	83	0.046					-0.8				
CA02493	3524 .		WHA-09-002	18.5	19.5		0.06								
CA02299	3524 .		WHA-09-002	18.5	19.5	0.09					-0.8				
CA02493	3525 .		WHA-09-002	19.5	20.5		0.79								
CA02299	3525 .		WHA-09-002	19.5	20.5	0.88					190				
CA02493	3526 .		WHA-09-002	20.5	21.5		0.94								
CA02299	3526 .		WHA-09-002	20.5	21.5	0.96					180				
CA02493	3527 .		WHA-09-002	21.5	22.38		0.25								

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02299	3527 .		WHA-09-002	21.5	22.38	0.3					150				
CA02493	3528 .		WHA-09-002	22.38	23.38		0.094								
CA02299	3528 .		WHA-09-002	22.38	23.38	0.14					11				
CA02493	3529 .		WHA-09-002	37.2	38.2		0.058								
CA02299	3529 .		WHA-09-002	37.2	38.2	0.087					3				
CA02493	3530 DUP		WHA-09-002	37.2	38.2		0.057								
CA02299	3530 DUP		WHA-09-002	37.2	38.2	0.087					3.5				
CA02493	3531 .		WHA-09-002	38.2	38.51		0.024								
CA02299	3531 .		WHA-09-002	38.2	38.51	0.031					64				
CA02493	3532 .		WHA-09-002	38.51	39.02		0.068								
CA02299	3532 .		WHA-09-002	38.51	39.02	0.09					27				
CA02493	3533 .		WHA-09-002	39.02	40		0.5								
CA02299	3533 .		WHA-09-002	39.02	40	0.62					130				
CA02493	3534 .		WHA-09-002	40	40.64		0.31								
CA02299	3534 .		WHA-09-002	40	40.64	0.36					110				
CA02493	3535 .		WHA-09-002	40.64	41.31		0.042								
CA02299	3535 .		WHA-09-002	40.64	41.31	0.055					140				
CA02493	3536 .		WHA-09-002	41.31	42.31		0.067								
CA02299	3536 .		WHA-09-002	41.31	42.31	0.088					2				
CA02493	3537 .		WHA-09-002	58.62	59.62		0.055								
CA02299	3537 .		WHA-09-002	58.62	59.62	0.074					1.5				
CA02493	3538 .		WHA-09-002	59.62	60.63		0.029								
CA02299	3538 .		WHA-09-002	59.62	60.63	0.036					110				
CA02493	3539 .		WHA-09-002	60.63	61.63		0.043								
CA02299	3539 .		WHA-09-002	60.63	61.63	0.056					1				
CA02493	3540 .		Blanc de silice	Blanc de :	Blanc de silice		0.002								
CA02493	3540 DUP		Blanc de silice	Blanc de :	Blanc de silice		0.002								
CA02299	3540 .		Blanc de silice	Blanc de :	Blanc de :	0.001					-0.8				
CA02299	3540 DUP		Blanc de silice	Blanc de :	Blanc de :	0.001					-0.8				
CA02493	3541 .		WHA-09-003	3.93	5		0.82								

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02299	3541 .		WHA-09-003	3.93	5	0.96						150			
CA02493	3542 .		WHA-09-003	5	6		0.81								
CA02299	3542 .		WHA-09-003	5	6	0.98						140			
CA02493	3543 .		WHA-09-003	6	6.77		0.088								
CA02299	3543 .		WHA-09-003	6	6.77	0.12						210			
CA02493	3544 .		WHA-09-003	6.77	7.77		0.082								
CA02299	3544 .		WHA-09-003	6.77	7.77	0.11						1.5			
CA02493	3545 .		WHA-09-003	13.88	14.88		0.069								
CA02299	3545 .		WHA-09-003	13.88	14.88	0.094						13			
CA02493	3546 .		WHA-09-003	14.88	15.66		0.3								
CA02299	3546 .		WHA-09-003	14.88	15.66	0.37						93			
CA02493	3547 .		WHA-09-003	15.66	16.66		0.075								
CA02299	3547 .		WHA-09-003	15.66	16.66	0.099						2			
CA02493	3548 .		WHA-09-003	16.66	17.32		0.093								
CA02299	3548 .		WHA-09-003	16.66	17.32	0.13						2			
CA02493	3549 .		WHA-09-003	17.32	18		1.17								
CA02299	3549 .		WHA-09-003	17.32	18	1.41						99			
CA02493	3550 DUP		WHA-09-003	17.32	18		1.21								
CA02299	3550 DUP		WHA-09-003	17.32	18	1.36						95			
CA02494	3551 .		WHA-09-003	18	19		1.3								
CA02300	3551 .		WHA-09-003	18	19	1.43						180			
CA02494	3552 .		WHA-09-003	19	20		0.91								
CA02300	3552 .		WHA-09-003	19	20	1.04						150			
CA02494	3553 .		WHA-09-003	20	21		1.09								
CA02300	3553 .		WHA-09-003	20	21	1.21						130			
CA02494	3554 .		WHA-09-003	21	22		0.94								
CA02300	3554 .		WHA-09-003	21	22	1.08						160			
CA02494	3555 .		WHA-09-003	22	23		0.99								
CA02300	3555 .		WHA-09-003	22	23	1.1						290			
CA02494	3556 .		WHA-09-003	23	24		0.73								

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02300	3556 .		WHA-09-003	23	24	0.82						170			
CA02494	3557 .		WHA-09-003	24	25		0.96								
CA02300	3557 .		WHA-09-003	24	25	1.06						160			
CA02494	3558 .		WHA-09-003	25	26		1.1								
CA02300	3558 .		WHA-09-003	25	26	1.2						180			
CA02494	3559 .		WHA-09-003	26	27		1.21								
CA02300	3559 .		WHA-09-003	26	27	1.31						150			
CA02494	3560 DUP		WHA-09-003	26	27		1.18								
CA02300	3560 DUP		WHA-09-003	26	27	1.35						160			
CA02494	3561 .		WHA-09-003	27	28		0.39								
CA02300	3561 .		WHA-09-003	27	28	0.45						160			
CA02494	3562 .		WHA-09-003	28	29		0.62								
CA02300	3562 .		WHA-09-003	28	29	0.7						190			
CA02494	3563 .		WHA-09-003	29	30		0.8								
CA02300	3563 .		WHA-09-003	29	30	0.91						120			
CA02494	3564 .		WHA-09-003	30	31		0.92								
CA02300	3564 .		WHA-09-003	30	31	1.05						220			
CA02494	3565 .		WHA-09-003	31	32		0.5								
CA02300	3565 .		WHA-09-003	31	32	0.58						180			
CA02494	3566 .		WHA-09-003	32	33		0.55								
CA02300	3566 .		WHA-09-003	32	33	0.64						110			
CA02494	3567 .		WHA-09-003	33	34		0.87								
CA02300	3567 .		WHA-09-003	33	34	1						210			
CA02494	3568 .		WHA-09-003	34	35		0.66								
CA02300	3568 .		WHA-09-003	34	35	0.76						150			
CA02494	3569 .		WHA-09-003	35	36		0.76								
CA02300	3569 .		WHA-09-003	35	36	0.86						130			
CA02494	3570 .		Blanc de silice	Blanc de	Blanc de silice		0.003								
CA02300	3570 .		Blanc de silice	Blanc de	Blanc de	0.006						-0.8			
CA02300	3570 DUP		Blanc de silice	Blanc de	Blanc de	0.006						-0.8			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02494	3571 .		WHA-09-003	36	37			0.43							
CA02300	3571 .		WHA-09-003	36	37	0.51					130				
CA02494	3572 .		WHA-09-003	37	38			0.65							
CA02300	3572 .		WHA-09-003	37	38	0.76					220				
CA02494	3573 .		WHA-09-003	38	39			0.59							
CA02300	3573 .		WHA-09-003	38	39	0.7					110				
CA02494	3574 .		WHA-09-003	39	40			1.26							
CA02300	3574 .		WHA-09-003	39	40	1.35					200				
CA02494	3575 .		WHA-09-003	40	41			1.03							
CA02300	3575 .		WHA-09-003	40	41	1.17					140				
CA02494	3576 .		WHA-09-003	41	42			1.04							
CA02300	3576 .		WHA-09-003	41	42	1.13					230				
CA02494	3577 .		WHA-09-003	42	43			1.11							
CA02300	3577 .		WHA-09-003	42	43	1.22					160				
CA02494	3578 .		WHA-09-003	43	44			0.92							
CA02300	3578 .		WHA-09-003	43	44	1.01					230				
CA02494	3579 .		WHA-09-003	44	45			1.21							
CA02300	3579 .		WHA-09-003	44	45	1.26					200				
CA02494	3580 DUP		WHA-09-003	44	45			1.17							
CA02300	3580 DUP		WHA-09-003	44	45	1.29					170				
CA02494	3581 .		WHA-09-003	45	46			0.96							
CA02300	3581 .		WHA-09-003	45	46	1.09					170				
CA02494	3582 .		WHA-09-003	46	47			0.94							
CA02300	3582 .		WHA-09-003	46	47	1.1					180				
CA02494	3583 .		WHA-09-003	47	48			0.85							
CA02300	3583 .		WHA-09-003	47	48	1.02					210				
CA02494	3584 .		WHA-09-003	48	49			0.66							
CA02300	3584 .		WHA-09-003	48	49	0.8					120				
CA02494	3585 .		WHA-09-003	49	50			0.7							
CA02300	3585 .		WHA-09-003	49	50	0.78					130				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02494	3586 .		WHA-09-003	50	50.5			0.36							
CA02300	3586 .		WHA-09-003	50	50.5	0.44					210				
CA02494	3587 .		WHA-09-003	50.5	51			0.046							
CA02300	3587 .		WHA-09-003	50.5	51	0.063					18				
CA02494	3588 .		WHA-09-003	51	52			0.078							
CA02300	3588 .		WHA-09-003	51	52	0.11					150				
CA02494	3589 .		WHA-09-003	52	53			0.04							
CA02300	3589 .		WHA-09-003	52	53	0.053					-0.8				
CA02494	3590 .		Blanc de silice	Blanc de : Blanc de silice				0.002							
CA02300	3590 DUP		Blanc de silice	Blanc de : Blanc de :				0.002			-0.8				
CA02300	3590 .		Blanc de silice	Blanc de : Blanc de :				0.001			-0.8				
CA02494	3591 .		WHA-09-003	53	53.92			0.067							
CA02300	3591 .		WHA-09-003	53	53.92	0.058					3				
CA02494	3592 .		WHA-09-003	53.92	55			1.06							
CA02300	3592 .		WHA-09-003	53.92	55	1.2					180				
CA02494	3593 .		WHA-09-003	55	56			1.1							
CA02300	3593 .		WHA-09-003	55	56	1.25					210				
CA02494	3594 .		WHA-09-003	56	57			1							
CA02300	3594 .		WHA-09-003	56	57	1.16					170				
CA02494	3595 .		WHA-09-003	57	58			1.07							
CA02300	3595 .		WHA-09-003	57	58	1.22					190				
CA02494	3596 .		WHA-09-003	58	59			1.39							
CA02300	3596 .		WHA-09-003	58	59	1.51					150				
CA02494	3597 .		WHA-09-003	59	60			0.67							
CA02300	3597 .		WHA-09-003	59	60	0.73					170				
CA02494	3598 .		WHA-09-003	60	60.59			0.52							
CA02300	3598 .		WHA-09-003	60	60.59	0.6					120				
CA02494	3599 .		WHA-09-003	60.59	60.97			0.24							
CA02300	3599 .		WHA-09-003	60.59	60.97	0.32					23				
CA02494	3600 DUP		WHA-09-003	60.59	60.97			0.25							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02300	3600	DUP	WHA-09-003	60.59	60.97	0.32						20			
CA02495	3601	.	WHA-09-003	60.97	61.5		0.28								
CA02301	3601	.	WHA-09-003	60.97	61.5	0.32						44			
CA02495	3602	.	WHA-09-003	61.5	62.5		0.76								
CA02301	3602	.	WHA-09-003	61.5	62.5	0.85						120			
CA02495	3603	.	WHA-09-003	62.5	63.5		0.22								
CA02301	3603	.	WHA-09-003	62.5	63.5	0.28						79			
CA02495	3604	.	WHA-09-003	63.5	64.5		0.13								
CA02301	3604	.	WHA-09-003	63.5	64.5	0.16						110			
CA02495	3605	.	WHA-09-003	64.5	65.5		0.094								
CA02301	3605	.	WHA-09-003	64.5	65.5	0.12						130			
CA02495	3606	.	WHA-09-003	65.5	66.5		0.068								
CA02301	3606	.	WHA-09-003	65.5	66.5	0.088						130			
CA02495	3607	.	WHA-09-003	66.5	67.5		0.1								
CA02301	3607	.	WHA-09-003	66.5	67.5	0.14						170			
CA02495	3608	.	WHA-09-003	67.5	68.5		0.38								
CA02301	3608	.	WHA-09-003	67.5	68.5	0.44						110			
CA02495	3609	.	WHA-09-003	68.5	69.5		0.18								
CA02301	3609	.	WHA-09-003	68.5	69.5	0.23						5			
CA02495	3610	DUP	WHA-09-003	68.5	69.5		0.17								
CA02301	3610	DUP	WHA-09-003	68.5	69.5	0.21						4.5			
CA02495	3611	.	WHA-09-003	69.5	70.5		0.5								
CA02301	3611	.	WHA-09-003	69.5	70.5	0.58						150			
CA02495	3612	.	WHA-09-003	70.5	71.5		0.86								
CA02301	3612	.	WHA-09-003	70.5	71.5	0.99						130			
CA02495	3613	.	WHA-09-003	71.5	72.5		0.36								
CA02301	3613	.	WHA-09-003	71.5	72.5	0.42						51			
CA02495	3614	.	WHA-09-003	72.5	73.5		0.32								
CA02301	3614	.	WHA-09-003	72.5	73.5	0.37						45			
CA02495	3615	.	WHA-09-003	73.5	74.5		0.11								

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02301	3615 .		WHA-09-003	73.5	74.5	0.14					150				
CA02495	3616 .		WHA-09-003	74.5	75.5		0.61								
CA02301	3616 .		WHA-09-003	74.5	75.5	0.71					110				
CA02495	3617 .		WHA-09-003	75.5	76.5		0.99								
CA02301	3617 .		WHA-09-003	75.5	76.5	1.1					510				
CA02495	3618 .		WHA-09-003	76.5	77.5		0.35								
CA02301	3618 .		WHA-09-003	76.5	77.5	0.41					170				
CA02495	3619 .		WHA-09-003	77.5	78.5		0.11								
CA02301	3619 .		WHA-09-003	77.5	78.5	0.15					130				
CA02495	3620 .		Blanc de silice	Blanc de :	Blanc de silice			0.002							
CA02301	3620 .		Blanc de silice	Blanc de :	Blanc de :	-0.001					-0.8				
CA02301	3620 DUP		Blanc de silice	Blanc de :	Blanc de :	0.001					-0.8				
CA02495	3621 .		WHA-09-003	78.5	79.5		0.22								
CA02301	3621 .		WHA-09-003	78.5	79.5	0.3					170				
CA02495	3622 .		WHA-09-003	79.5	80.5		0.54								
CA02301	3622 .		WHA-09-003	79.5	80.5	0.65					120				
CA02495	3623 .		WHA-09-003	80.5	81.5		0.095								
CA02301	3623 .		WHA-09-003	80.5	81.5	0.12					160				
CA02495	3624 .		WHA-09-003	81.5	82.5		0.5								
CA02301	3624 .		WHA-09-003	81.5	82.5	0.62					160				
CA02495	3625 .		WHA-09-003	82.5	83.5		1.21								
CA02301	3625 .		WHA-09-003	82.5	83.5	1.34					160				
CA02495	3626 .		WHA-09-003	83.5	84.5		0.21								
CA02301	3626 .		WHA-09-003	83.5	84.5	0.3					170				
CA02495	3627 .		WHA-09-003	84.5	85.5		0.94								
CA02301	3627 .		WHA-09-003	84.5	85.5	1.05					150				
CA02495	3628 .		WHA-09-003	85.5	86.5		0.9								
CA02301	3628 .		WHA-09-003	85.5	86.5	1					29				
CA02495	3629 .		WHA-09-003	86.5	87.5		0.61								
CA02301	3629 .		WHA-09-003	86.5	87.5	0.71					78				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02495	3630	DUP	WHA-09-003	86.5	87.5			0.61							
CA02301	3630	DUP	WHA-09-003	86.5	87.5	0.69					87				
CA02495	3631	.	WHA-09-003	87.5	88.5			0.55							
CA02301	3631	.	WHA-09-003	87.5	88.5	0.65					140				
CA02495	3632	.	WHA-09-003	88.5	89.5			0.77							
CA02301	3632	.	WHA-09-003	88.5	89.5	0.89					97				
CA02495	3633	.	WHA-09-003	89.5	90.5			0.36							
CA02301	3633	.	WHA-09-003	89.5	90.5	0.44					11				
CA02495	3634	.	WHA-09-003	90.5	91.52			0.3							
CA02301	3634	.	WHA-09-003	90.5	91.52	0.36					28				
CA02495	3635	.	WHA-09-003	91.52	92.09			0.25							
CA02301	3635	.	WHA-09-003	91.52	92.09	0.3					10				
CA02495	3636	.	WHA-09-003	92.09	93			0.31							
CA02301	3636	.	WHA-09-003	92.09	93	0.38					150				
CA02495	3637	.	WHA-09-003	93	94			0.88							
CA02301	3637	.	WHA-09-003	93	94	1.02					170				
CA02495	3638	.	WHA-09-003	94	95			0.59							
CA02301	3638	.	WHA-09-003	94	95	0.69					120				
CA02495	3639	.	WHA-09-003	95	96			0.76							
CA02301	3639	.	WHA-09-003	95	96	0.91					160				
CA02495	3640	.	Blanc de silice	Blanc de : Blanc de silice				0.002							
CA02301	3640	.	Blanc de silice	Blanc de : Blanc de :		0.003					-0.8				
CA02301	3640	DUP	Blanc de silice	Blanc de : Blanc de :		0.003					-0.8				
CA02495	3641	.	WHA-09-003	96	97			1.47							
CA02301	3641	.	WHA-09-003	96	97	1.67					110				
CA02495	3642	.	WHA-09-003	97	98			0.59							
CA02301	3642	.	WHA-09-003	97	98	0.67					130				
CA02495	3643	.	WHA-09-003	98	99			0.44							
CA02301	3643	.	WHA-09-003	98	99	0.52					120				
CA02495	3644	.	WHA-09-003	99	100			0.68							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02301	3644 .		WHA-09-003	99	100	0.82					150				
CA02495	3645 .		WHA-09-003	100	101		0.76								
CA02301	3645 .		WHA-09-003	100	101	0.9					170				
CA02495	3646 .		WHA-09-003	101	102		0.74								
CA02301	3646 .		WHA-09-003	101	102	0.89					140				
CA02495	3647 .		WHA-09-003	102	103		0.88								
CA02301	3647 .		WHA-09-003	102	103	1.03					210				
CA02495	3648 .		WHA-09-003	103	104		0.35								
CA02301	3648 .		WHA-09-003	103	104	0.43					230				
CA02495	3649 .		WHA-09-003	104	105		0.86								
CA02301	3649 .		WHA-09-003	104	105	1.05					180				
CA02495	3650 DUP		WHA-09-003	104	105		0.85								
CA02301	3650 DUP		WHA-09-003	104	105	1.02					160				
CA02496	3651 .		WHA-09-003	105	106		0.93								
CA02302	3651 .		WHA-09-003	105	106	0.93					150				
CA02496	3652 .		WHA-09-003	106	107		0.58								
CA02302	3652 .		WHA-09-003	106	107	0.64					170				
CA02496	3653 .		WHA-09-003	107	108		0.8								
CA02302	3653 .		WHA-09-003	107	108	0.8					200				
CA02496	3654 .		WHA-09-003	108	109		1.31								
CA02302	3654 .		WHA-09-003	108	109	1.35					150				
CA02496	3655 .		WHA-09-003	109	110		0.97								
CA02302	3655 .		WHA-09-003	109	110	0.97					140				
CA02496	3656 .		WHA-09-003	110	111		0.36								
CA02302	3656 .		WHA-09-003	110	111	0.34					160				
CA02496	3657 .		WHA-09-003	111	112		0.35								
CA02302	3657 .		WHA-09-003	111	112	0.38					83				
CA02496	3658 .		WHA-09-003	112	113		0.35								
CA02302	3658 .		WHA-09-003	112	113	0.39					140				
CA02496	3659 .		WHA-09-003	113	114		0.78								

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02302	3659 .		WHA-09-003	113	114	0.79					320				
CA02496	3660 .		Blanc de silice	Blanc de : Blanc de silice			0.002								
CA02302	3660 .		Blanc de silice	Blanc de : Blanc de :		0.003						1			
CA02496	3661 .		WHA-09-003	114	115			0.94							
CA02302	3661 .		WHA-09-003	114	115	0.95						38			
CA02496	3662 .		WHA-09-003	115	116			0.81							
CA02302	3662 .		WHA-09-003	115	116	0.84						150			
CA02496	3663 .		WHA-09-003	116	117			0.84							
CA02302	3663 .		WHA-09-003	116	117	0.89						190			
CA02496	3664 .		WHA-09-003	117	117.5			0.86							
CA02302	3664 .		WHA-09-003	117	117.5	0.93						61			
CA02496	3665 .		WHA-09-003	117.5	118.24			0.13							
CA02302	3665 .		WHA-09-003	117.5	118.24	0.13						96			
CA02496	3666 .		WHA-09-003	118.24	119.24			0.079							
CA02302	3666 .		WHA-09-003	118.24	119.24	0.1						2			
CA02496	3667 .		WHA-09-004	4.93	5.93			0.076							
CA02302	3667 .		WHA-09-004	4.93	5.93	0.1						1			
CA02496	3668 .		WHA-09-004	5.93	6.5			0.12							
CA02302	3668 .		WHA-09-004	5.93	6.5	0.17						80			
CA02496	3669 .		WHA-09-004	6.5	7.57			0.34							
CA02302	3669 .		WHA-09-004	6.5	7.57	0.42						130			
CA02496	3670 .		Blanc de silice	Blanc de : Blanc de silice			0.003								
CA02302	3670 .		Blanc de silice	Blanc de : Blanc de :		-0.001						-0.8			
CA02302	3670 DUP		Blanc de silice	Blanc de : Blanc de :		-0.001						-0.8			
CA02496	3671 .		WHA-09-004	7.57	8.5			0.092							
CA02302	3671 .		WHA-09-004	7.57	8.5	0.13						-0.8			
CA02496	3672 .		WHA-09-004	13.24	14.24			0.094							
CA02302	3672 .		WHA-09-004	13.24	14.24	0.14						1			
CA02496	3673 .		WHA-09-004	14.24	15			0.4							
CA02302	3673 .		WHA-09-004	14.24	15	0.47						120			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02496	3674 .		WHA-09-004	15	16			0.61							
CA02302	3674 .		WHA-09-004	15	16	0.71					130				
CA02496	3675 .		WHA-09-004	16	17			0.73							
CA02302	3675 .		WHA-09-004	16	17	0.85					150				
CA02496	3676 .		WHA-09-004	17	18			0.68							
CA02302	3676 .		WHA-09-004	17	18	0.82					140				
CA02496	3677 .		WHA-09-004	18	19			0.98							
CA02302	3677 .		WHA-09-004	18	19	1.13					120				
CA02496	3678 .		WHA-09-004	19	20			0.99							
CA02302	3678 .		WHA-09-004	19	20	1.05					88				
CA02496	3679 .		WHA-09-004	20	21			0.85							
CA02302	3679 .		WHA-09-004	20	21	0.92					170				
CA02496	3680 DUP		WHA-09-004	20	21			0.85							
CA02302	3680 DUP		WHA-09-004	20	21	0.95					140				
CA02496	3681 .		WHA-09-004	21	22			1.27							
CA02302	3681 .		WHA-09-004	21	22	1.25					170				
CA02496	3682 .		WHA-09-004	22	23			1.11							
CA02302	3682 .		WHA-09-004	22	23	1.26					140				
CA02496	3683 .		WHA-09-004	23	24			0.61							
CA02302	3683 .		WHA-09-004	23	24	0.72					190				
CA02496	3684 .		WHA-09-004	24	25			0.85							
CA02302	3684 .		WHA-09-004	24	25	0.94					160				
CA02496	3685 .		WHA-09-004	25	26			0.95							
CA02302	3685 .		WHA-09-004	25	26	1.06					150				
CA02496	3686 .		WHA-09-004	26	27			0.94							
CA02302	3686 .		WHA-09-004	26	27	0.97					310				
CA02496	3687 .		WHA-09-004	27	28			0.87							
CA02302	3687 .		WHA-09-004	27	28	0.99					230				
CA02496	3688 .		WHA-09-004	28	29			0.68							
CA02302	3688 .		WHA-09-004	28	29	0.75					200				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02496	3689 .		WHA-09-004	29	30			0.93							
CA02302	3689 .		WHA-09-004	29	30	0.98					160				
CA02496	3690 .		Blanc de silice	Blanc de : Blanc de silice				0.004							
CA02302	3690 .		Blanc de silice	Blanc de : Blanc de :		0.001						-0.8			
CA02302	3690 DUP		Blanc de silice	Blanc de : Blanc de :		0.001						-0.8			
CA02496	3691 .		WHA-09-004	30	31			1.09							
CA02302	3691 .		WHA-09-004	30	31	1.27					240				
CA02496	3692 .		WHA-09-004	31	32			0.7							
CA02302	3692 .		WHA-09-004	31	32	0.87						160			
CA02496	3693 .		WHA-09-004	32	33			0.78							
CA02302	3693 .		WHA-09-004	32	33	0.91						220			
CA02496	3694 .		WHA-09-004	33	34			0.95							
CA02302	3694 .		WHA-09-004	33	34	1.11						230			
CA02496	3695 .		WHA-09-004	34	35			0.73							
CA02302	3695 .		WHA-09-004	34	35	0.85						120			
CA02496	3696 .		WHA-09-004	35	36			1.05							
CA02302	3696 .		WHA-09-004	35	36	1.22						150			
CA02496	3697 .		WHA-09-004	36	37			0.98							
CA02302	3697 .		WHA-09-004	36	37	1.15						180			
CA02496	3698 .		WHA-09-004	37	38			0.58							
CA02302	3698 .		WHA-09-004	37	38	0.75						240			
CA02496	3699 .		WHA-09-004	38	39			0.93							
CA02302	3699 .		WHA-09-004	38	39	1.02						230			
CA02496	3700 DUP		WHA-09-004	38	39			0.93							
CA02302	3700 DUP		WHA-09-004	38	39	1.06						260			
CA02497	3701 .		WHA-09-004	39	40			1.33							
CA02303	3701 .		WHA-09-004	39	40	1.61						190			
CA02497	3702 .		WHA-09-004	40	41			0.71							
CA02303	3702 .		WHA-09-004	40	41	0.86						210			
CA02497	3703 .		WHA-09-004	41	42			0.85							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02303	3703 .		WHA-09-004	41	42	1.02					200				
CA02497	3704 .		WHA-09-004	42	43		0.38								
CA02303	3704 .		WHA-09-004	42	43	0.47					73				
CA02497	3705 .		WHA-09-004	43	44		0.79								
CA02303	3705 .		WHA-09-004	43	44	0.93					150				
CA02497	3706 .		WHA-09-004	44	44.5		0.45								
CA02303	3706 .		WHA-09-004	44	44.5	0.57					380				
CA02497	3707 .		WHA-09-004	44.5	45.16		0.31								
CA02303	3707 .		WHA-09-004	44.5	45.16	0.38					29				
CA02497	3708 .		WHA-09-004	45.16	46.16		0.081								
CA02303	3708 .		WHA-09-004	45.16	46.16	0.13					14				
CA02497	3709 .		WHA-09-004	46.16	46.6		0.087								
CA02303	3709 .		WHA-09-004	46.16	46.6	0.13					8.5				
CA02497	3710 DUP		WHA-09-004	46.16	46.6		0.087								
CA02303	3710 DUP		WHA-09-004	46.16	46.6	0.13					9.1				
CA02497	3711 .		WHA-09-004	46.6	47.5		0.36								
CA02303	3711 .		WHA-09-004	46.6	47.5	0.45					120				
CA02497	3712 .		WHA-09-004	47.5	48.2		0.57								
CA02303	3712 .		WHA-09-004	47.5	48.2	0.65					220				
CA02497	3713 .		WHA-09-004	48.2	49.2		0.13								
CA02303	3713 .		WHA-09-004	48.2	49.2	0.19					1.5				
CA02497	3714 .		WHA-09-004	58.14	59.14		0.12								
CA02303	3714 .		WHA-09-004	58.14	59.14	0.15					2.5				
CA02497	3715 .		WHA-09-004	59.14	60		1.04								
CA02303	3715 .		WHA-09-004	59.14	60	1.1					60				
CA02497	3716 .		WHA-09-004	60	61		1.25								
CA02303	3716 .		WHA-09-004	60	61	1.33					110				
CA02497	3717 .		WHA-09-004	61	61.92		0.69								
CA02303	3717 .		WHA-09-004	61	61.92	0.77					110				
CA02497	3718 .		WHA-09-004	61.92	62.92		0.19								

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02303	3718 .		WHA-09-004	61.92	62.92	0.23						24			
CA02497	3719 .		WHA-09-004	62.92	63.81		0.14								
CA02303	3719 .		WHA-09-004	62.92	63.81	0.18						5.6			
CA02497	3720 .		Blanc de silice	Blanc de : Blanc de silice			-0.001								
CA02303	3720 .		Blanc de silice	Blanc de : Blanc de :		0.003						-0.8			
CA02303	3720 DUP		Blanc de silice	Blanc de : Blanc de :		0.003						-0.8			
CA02497	3721 .		WHA-09-004	63.81	64.5		1.15								
CA02303	3721 .		WHA-09-004	63.81	64.5	1.27						48			
CA02497	3722 .		WHA-09-004	64.5	65.5		0.75								
CA02303	3722 .		WHA-09-004	64.5	65.5	0.83						99			
CA02497	3723 .		WHA-09-004	65.5	66.5		0.55								
CA02303	3723 .		WHA-09-004	65.5	66.5	0.64						32			
CA02497	3724 .		WHA-09-004	66.5	67.5		0.5								
CA02303	3724 .		WHA-09-004	66.5	67.5	0.59						48			
CA02497	3725 .		WHA-09-004	67.5	68.5		0.3								
CA02303	3725 .		WHA-09-004	67.5	68.5	0.34						190			
CA02497	3726 .		WHA-09-004	68.5	69.5		0.23								
CA02303	3726 .		WHA-09-004	68.5	69.5	0.31						77			
CA02497	3727 .		WHA-09-004	69.5	70.5		0.36								
CA02303	3727 .		WHA-09-004	69.5	70.5	0.41						170			
CA02497	3728 .		WHA-09-004	70.5	71.5		0.71								
CA02303	3728 .		WHA-09-004	70.5	71.5	0.8						220			
CA02497	3729 .		WHA-09-004	71.5	72.5		0.95								
CA02303	3729 .		WHA-09-004	71.5	72.5	1.09						200			
CA02497	3730 DUP		WHA-09-004	71.5	72.5		0.96								
CA02303	3730 DUP		WHA-09-004	71.5	72.5	1.08						220			
CA02497	3731 .		WHA-09-004	72.5	73.5		0.75								
CA02303	3731 .		WHA-09-004	72.5	73.5	0.87						420			
CA02497	3732 .		WHA-09-004	73.5	74.5		1.14								
CA02303	3732 .		WHA-09-004	73.5	74.5	1.29						210			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02497	3733 .		WHA-09-004	74.5	75.5			0.95							
CA02303	3733 .		WHA-09-004	74.5	75.5	1.08					220				
CA02497	3734 .		WHA-09-004	75.5	76.06			0.43							
CA02303	3734 .		WHA-09-004	75.5	76.06	0.51					180				
CA02497	3735 .		WHA-09-004	76.06	77.06			0.12							
CA02303	3735 .		WHA-09-004	76.06	77.06	0.16					11				
CA02497	3736 .		WHA-09-004	111.24	112.24			0.1							
CA02303	3736 .		WHA-09-004	111.24	112.24	0.14					2				
CA02497	3737 .		WHA-09-004	112.24	113			0.027							
CA02303	3737 .		WHA-09-004	112.24	113	0.037					56				
CA02497	3738 .		WHA-09-004	113	114			0.041							
CA02303	3738 .		WHA-09-004	113	114	0.055					140				
CA02497	3739 .		WHA-09-004	114	115			0.08							
CA02303	3739 .		WHA-09-004	114	115	0.11					150				
CA02497	3740 .		Blanc de silice	Blanc de :	Blanc de silice			0.001							
CA02303	3740 .		Blanc de silice	Blanc de :	Blanc de :	0.003					-0.8				
CA02303	3740 DUP		Blanc de silice	Blanc de :	Blanc de :	0.002					-0.8				
CA02497	3741 .		WHA-09-004	115	116			0.04							
CA02303	3741 .		WHA-09-004	115	116	0.053					93				
CA02497	3742 .		WHA-09-004	116	116.68			0.029							
CA02303	3742 .		WHA-09-004	116	116.68	0.04					34				
CA02497	3743 .		WHA-09-004	116.68	117.21			0.15							
CA02303	3743 .		WHA-09-004	116.68	117.21	0.21					5				
CA02497	3744 .		WHA-09-004	117.21	117.78			0.06							
CA02303	3744 .		WHA-09-004	117.21	117.78	0.084					88				
CA02497	3745 .		WHA-09-004	117.78	118.5			0.12							
CA02303	3745 .		WHA-09-004	117.78	118.5	0.16					13				
CA02497	3746 .		WHA-09-004	118.5	119.41			0.086							
CA02303	3746 .		WHA-09-004	118.5	119.41	0.12					1.5				
CA02497	3747 .		WHA-09-004	119.41	120			0.033							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02303	3747 .		WHA-09-004	119.41	120	0.045					160				
CA02497	3748 .		WHA-09-004	120	120.8		0.018								
CA02303	3748 .		WHA-09-004	120	120.8	0.025					140				
CA02497	3749 .		WHA-09-004	120.8	121.8		0.12								
CA02303	3749 .		WHA-09-004	120.8	121.8	0.17					-0.8				
CA02497	3750 DUP		WHA-09-004	120.8	121.8		0.12								
CA02303	3750 DUP		WHA-09-004	120.8	121.8	0.17					-0.8				
CA02497	3751 .		WHA-09-004	130.64	131.64		0.026								
CA02303	3751 .		WHA-09-004	130.64	131.64	0.036					-0.8				
CA02497	3752 .		WHA-09-004	131.64	132.17		0.01								
CA02303	3752 .		WHA-09-004	131.64	132.17	0.013					-0.8				
CA02497	3753 .		WHA-09-004	132.17	133.17		0.022								
CA02303	3753 .		WHA-09-004	132.17	133.17	0.031					-0.8				
CA02497	3754 .		WHA-09-005	5.03	6.03		0.15								
CA02303	3754 .		WHA-09-005	5.03	6.03	0.2					4				
CA02497	3755 .		WHA-09-005	6.03	6.5		0.38								
CA02303	3755 .		WHA-09-005	6.03	6.5	0.48					190				
CA02497	3756 .		WHA-09-005	6.5	7.36		0.55								
CA02303	3756 .		WHA-09-005	6.5	7.36	0.65					84				
CA02497	3757 .		WHA-09-005	7.36	8.36		0.13								
CA02303	3757 .		WHA-09-005	7.36	8.36	0.19					2.4				
CA02497	3758 .		WHA-09-005	39.92	40.92		0.084								
CA02303	3758 .		WHA-09-005	39.92	40.92	0.12					-0.8				
CA02497	3759 .		WHA-09-005	40.92	42		0.58								
CA02303	3759 .		WHA-09-005	40.92	42	0.74					82				
CA02497	3760 DUP		WHA-09-005	40.92	42		0.55								
CA02303	3760 DUP		WHA-09-005	40.92	42	0.68					100				
CA02303	3760 DUP		WHA-09-005	40.92	42	0.67					100				
CA02498	3761 .		WHA-09-005	42	43		0.28								
CA02582	3761 .		WHA-09-005	42	43	0.31					140				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02498	3762 .		WHA-09-005	43	44			0.48							
CA02582	3762 .		WHA-09-005	43	44	0.53					67				
CA02498	3763 .		WHA-09-005	44	45			0.77							
CA02582	3763 .		WHA-09-005	44	45	0.82					190				
CA02498	3764 .		WHA-09-005	45	46			0.072							
CA02582	3764 .		WHA-09-005	45	46	0.095					170				
CA02498	3765 .		WHA-09-005	46	47			0.36							
CA02582	3765 .		WHA-09-005	46	47	0.39					210				
CA02498	3766 .		WHA-09-005	47	48			0.58							
CA02582	3766 .		WHA-09-005	47	48	0.64					150				
CA02498	3767 .		WHA-09-005	48	49			0.23							
CA02582	3767 .		WHA-09-005	48	49	0.29					79				
CA02498	3768 .		WHA-09-005	49	50			0.25							
CA02582	3768 .		WHA-09-005	49	50	0.32					170				
CA02498	3769 .		WHA-09-005	50	51			0.54							
CA02582	3769 .		WHA-09-005	50	51	0.58					110				
CA02498	3770 .		Blanc de silice	Blanc de : Blanc de silice				0.002							
CA02582	3770 .		Blanc de silice	Blanc de : Blanc de :				0.002			-0.8				
CA02498	3771 .		WHA-09-005	51	52			0.64							
CA02582	3771 .		WHA-09-005	51	52	0.67					110				
CA02498	3772 .		WHA-09-005	52	53.05			0.86							
CA02582	3772 .		WHA-09-005	52	53.05	0.88					100				
CA02498	3773 .		WHA-09-005	53.05	54			0.088							
CA02582	3773 .		WHA-09-005	53.05	54	0.11					1.3				
CA02498	3774 .		WHA-09-005	71.64	72.64			0.1							
CA02582	3774 .		WHA-09-005	71.64	72.64	0.13					1.3				
CA02498	3775 .		WHA-09-005	72.64	73.17			0.026							
CA02582	3775 .		WHA-09-005	72.64	73.17	0.036					75				
CA02498	3776 .		WHA-09-005	73.17	74.17			0.05							
CA02582	3776 .		WHA-09-005	73.17	74.17	0.064					-0.8				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02498	3777 .		WHA-09-005	92	93			0.13							
CA02582	3777 .		WHA-09-005	92	93	0.17					-0.8				
CA02498	3778 .		WHA-09-005	93	93.92			0.15							
CA02582	3778 .		WHA-09-005	93	93.92	0.2					120				
CA02498	3779 .		WHA-09-005	93.92	94.92			0.09							
CA02582	3779 .		WHA-09-005	93.92	94.92	0.12					-0.8				
CA02498	3780 DUP		WHA-09-005	93.92	94.92			0.09							
CA02582	3780 DUP		WHA-09-005	93.92	94.92	0.12					-0.8				
CA02582	3780 DUP		WHA-09-005	93.92	94.92	0.12					-0.8				
CA02498	3781 .		WHA-09-005	102.76	103.76			0.34							
CA02582	3781 .		WHA-09-005	102.76	103.76	0.34					66				
CA02498	3782 .		WHA-09-005	103.76	104.5			0.29							
CA02582	3782 .		WHA-09-005	103.76	104.5	0.33					55				
CA02498	3783 .		WHA-09-005	104.5	105.5			1.07							
CA02582	3783 .		WHA-09-005	104.5	105.5	1.12					120				
CA02498	3784 .		WHA-09-005	105.5	106.5			0.82							
CA02582	3784 .		WHA-09-005	105.5	106.5	0.89					280				
CA02498	3785 .		WHA-09-005	106.5	107.5			1.04							
CA02582	3785 .		WHA-09-005	106.5	107.5	1.11					140				
CA02498	3786 .		WHA-09-005	107.5	108.5			0.98							
CA02582	3786 .		WHA-09-005	107.5	108.5	1.02					200				
CA02498	3787 .		WHA-09-005	108.5	109.5			0.85							
CA02582	3787 .		WHA-09-005	108.5	109.5	0.9					200				
CA02498	3788 .		WHA-09-005	109.5	110.5			0.7							
CA02582	3788 .		WHA-09-005	109.5	110.5	0.76					120				
CA02498	3789 .		WHA-09-005	110.5	111.5			0.87							
CA02582	3789 .		WHA-09-005	110.5	111.5	0.94					110				
CA02498	3790 .		Blanc de silice	Blanc de	Blanc de silice			0.002							
CA02582	3790 .		Blanc de silice	Blanc de	Blanc de	0.002					-0.8				
CA02498	3791 .		WHA-09-005	111.5	112.5			0.93							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02582	3791 .		WHA-09-005	111.5	112.5	0.98					150				
CA02498	3792 .		WHA-09-005	112.5	113.5		0.68								
CA02582	3792 .		WHA-09-005	112.5	113.5	0.73					170				
CA02498	3793 .		WHA-09-005	113.5	114.5		0.79								
CA02582	3793 .		WHA-09-005	113.5	114.5	0.84					190				
CA02498	3794 .		WHA-09-005	114.5	115.5		0.73								
CA02582	3794 .		WHA-09-005	114.5	115.5	0.78					130				
CA02498	3795 .		WHA-09-005	115.5	116.5		1.17								
CA02582	3795 .		WHA-09-005	115.5	116.5	1.23					120				
CA02498	3796 .		WHA-09-005	116.5	117.5		1.05								
CA02582	3796 .		WHA-09-005	116.5	117.5	1.11					96				
CA02498	3797 .		WHA-09-005	117.5	118.5		1.26								
CA02582	3797 .		WHA-09-005	117.5	118.5	1.33					170				
CA02498	3798 .		WHA-09-005	118.5	119.5		1.16								
CA02582	3798 .		WHA-09-005	118.5	119.5	1.24					210				
CA02498	3799 .		WHA-09-005	119.5	120.5		0.36								
CA02582	3799 .		WHA-09-005	119.5	120.5	0.4					140				
CA02498	3800 DUP		WHA-09-005	119.5	120.5		0.38								
CA02582	3800 DUP		WHA-09-005	119.5	120.5	0.44					120				
CA02582	3800 DUP		WHA-09-005	119.5	120.5	0.43					120				
CA02498	3801 .		WHA-09-005	120.5	121.5		0.83								
CA02582	3801 .		WHA-09-005	120.5	121.5	0.86					230				
CA02498	3802 .		WHA-09-005	121.5	122.5		0.84								
CA02582	3802 .		WHA-09-005	121.5	122.5	0.88					140				
CA02498	3803 .		WHA-09-005	122.5	123.5		0.89								
CA02582	3803 .		WHA-09-005	122.5	123.5	0.95					170				
CA02498	3804 .		WHA-09-005	123.5	124.5		0.75								
CA02582	3804 .		WHA-09-005	123.5	124.5	0.79					200				
CA02498	3805 .		WHA-09-005	124.5	125.5		1.2								
CA02582	3805 .		WHA-09-005	124.5	125.5	1.24					160				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02498	3806 .		WHA-09-005	125.5	126.5			0.71							
CA02582	3806 .		WHA-09-005	125.5	126.5	0.74					200				
CA02498	3807 .		WHA-09-005	126.5	127.5			0.66							
CA02582	3807 .		WHA-09-005	126.5	127.5	0.71					170				
CA02498	3808 .		WHA-09-005	127.5	128.5			0.82							
CA02582	3808 .		WHA-09-005	127.5	128.5	0.87					190				
CA02498	3809 .		WHA-09-005	128.5	129.5			0.97							
CA02582	3809 .		WHA-09-005	128.5	129.5	1.02					110				
CA02498	3810 DUP		WHA-09-005	128.5	129.5			0.98							
CA02582	3810 DUP		WHA-09-005	128.5	129.5	1.06					96				
CA02499	3811 .		WHA-09-005	129.5	130.5			0.6							
CA02583	3811 .		WHA-09-005	129.5	130.5	0.67					170				
CA02499	3812 .		WHA-09-005	130.5	131.5			0.78							
CA02583	3812 .		WHA-09-005	130.5	131.5	0.88					160				
CA02499	3813 .		WHA-09-005	131.5	132.5			0.78							
CA02583	3813 .		WHA-09-005	131.5	132.5	0.86					190				
CA02499	3814 .		WHA-09-005	132.5	133.5			1.06							
CA02583	3814 .		WHA-09-005	132.5	133.5	1.22					210				
CA02499	3815 .		WHA-09-005	133.5	134.5			1.14							
CA02583	3815 .		WHA-09-005	133.5	134.5	1.27					170				
CA02499	3816 .		WHA-09-005	134.5	135.5			0.89							
CA02583	3816 .		WHA-09-005	134.5	135.5	0.99					260				
CA02499	3817 .		WHA-09-005	135.5	136.5			0.98							
CA02583	3817 .		WHA-09-005	135.5	136.5	1.09					260				
CA02499	3818 .		WHA-09-005	136.5	137.5			0.9							
CA02583	3818 .		WHA-09-005	136.5	137.5	1.02					180				
CA02499	3819 .		WHA-09-005	137.5	138.5			0.79							
CA02583	3819 .		WHA-09-005	137.5	138.5	0.85					160				
CA02499	3820 .		Blanc de silice	Blanc de :	Blanc de silice			0.003							
CA02583	3820 .		Blanc de silice	Blanc de :	Blanc de :	0.004					-0.8				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02499	3821 .		WHA-09-005	138.5	139.5			1.08							
CA02583	3821 .		WHA-09-005	138.5	139.5	1.14					120				
CA02499	3822 .		WHA-09-005	139.5	140.5			1.16							
CA02583	3822 .		WHA-09-005	139.5	140.5	1.25					210				
CA02499	3823 .		WHA-09-005	140.5	141.5			1.34							
CA02583	3823 .		WHA-09-005	140.5	141.5	1.43					220				
CA02499	3824 .		WHA-09-005	141.5	142.5			1.16							
CA02583	3824 .		WHA-09-005	141.5	142.5	1.23					150				
CA02499	3825 .		WHA-09-005	142.5	143.5			0.27							
CA02583	3825 .		WHA-09-005	142.5	143.5	0.33					4				
CA02499	3826 .		WHA-09-005	143.5	144.5			1.11							
CA02583	3826 .		WHA-09-005	143.5	144.5	1.21					140				
CA02499	3827 .		WHA-09-005	144.5	145.5			1.04							
CA02583	3827 .		WHA-09-005	144.5	145.5	1.15					120				
CA02499	3828 .		WHA-09-005	145.5	146.5			1.38							
CA02583	3828 .		WHA-09-005	145.5	146.5	1.47					180				
CA02499	3829 .		WHA-09-005	146.5	147.5			1.17							
CA02583	3829 .		WHA-09-005	146.5	147.5	1.25					200				
CA02499	3830 DUP		WHA-09-005	146.5	147.5			1.25							
CA02583	3830 DUP		WHA-09-005	146.5	147.5	1.32					200				
CA02583	3830 DUP		WHA-09-005	146.5	147.5	1.31					190				
CA02499	3831 .		WHA-09-005	147.5	148.5			0.59							
CA02583	3831 .		WHA-09-005	147.5	148.5	0.68					200				
CA02499	3832 .		WHA-09-005	148.5	149.5			0.12							
CA02583	3832 .		WHA-09-005	148.5	149.5	0.18					180				
CA02499	3833 .		WHA-09-005	149.5	150.5			1.02							
CA02583	3833 .		WHA-09-005	149.5	150.5	1.19					310				
CA02499	3834 .		WHA-09-005	150.5	151.5			0.43							
CA02583	3834 .		WHA-09-005	150.5	151.5	0.5					210				
CA02499	3835 .		WHA-09-005	151.5	152.5			0.42							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02583	3835 .		WHA-09-005	151.5	152.5	0.38					110				
CA02499	3836 .		WHA-09-005	152.5	153.5		0.78								
CA02583	3836 .		WHA-09-005	152.5	153.5	0.9					240				
CA02499	3837 .		WHA-09-005	153.5	154.5		0.59								
CA02583	3837 .		WHA-09-005	153.5	154.5	0.67					180				
CA02499	3838 .		WHA-09-005	154.5	155.5		0.7								
CA02583	3838 .		WHA-09-005	154.5	155.5	0.81					240				
CA02499	3839 .		WHA-09-005	155.5	156.5		0.39								
CA02583	3839 .		WHA-09-005	155.5	156.5	0.46					170				
CA02499	3840 .		Blanc de silice	Blanc de :	Blanc de silice		0.002								
CA02583	3840 .		Blanc de silice	Blanc de :	Blanc de :	0.002					-0.8				
CA02499	3841 .		WHA-09-005	156.5	157.5		0.69								
CA02583	3841 .		WHA-09-005	156.5	157.5	0.79					140				
CA02499	3842 .		WHA-09-005	157.5	158.5		1.06								
CA02583	3842 .		WHA-09-005	157.5	158.5	1.19					220				
CA02499	3843 .		WHA-09-005	158.5	159.5		0.34								
CA02583	3843 .		WHA-09-005	158.5	159.5	0.41					280				
CA02499	3844 .		WHA-09-005	159.5	160.5		0.53								
CA02583	3844 .		WHA-09-005	159.5	160.5	0.6					240				
CA02499	3845 .		WHA-09-005	160.5	161.5		0.37								
CA02583	3845 .		WHA-09-005	160.5	161.5	0.51					310				
CA02499	3846 .		WHA-09-005	161.5	162.5		0.61								
CA02583	3846 .		WHA-09-005	161.5	162.5	0.69					170				
CA02499	3847 .		WHA-09-005	162.5	163.5		0.67								
CA02583	3847 .		WHA-09-005	162.5	163.5	0.78					230				
CA02499	3848 .		WHA-09-005	163.5	164.5		1.16								
CA02583	3848 .		WHA-09-005	163.5	164.5	1.31					100				
CA02499	3849 .		WHA-09-005	164.5	165.5		1.63								
CA02583	3849 .		WHA-09-005	164.5	165.5	1.8					76				
CA02499	3850 DUP		WHA-09-005	164.5	165.5		1.62								

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02583	3850	DUP	WHA-09-005	164.5	165.5	1.77						56			
CA02583	3850	DUP	WHA-09-005	164.5	165.5	1.77						55			
CA02499	3851	.	WHA-09-005	165.5	166.5			0.5							
CA02583	3851	.	WHA-09-005	165.5	166.5	0.59						420			
CA02499	3852	.	WHA-09-005	166.5	167.5			0.14							
CA02583	3852	.	WHA-09-005	166.5	167.5	0.21						210			
CA02499	3853	.	WHA-09-005	167.5	168.5			0.22							
CA02583	3853	.	WHA-09-005	167.5	168.5	0.33						150			
CA02499	3854	.	WHA-09-005	168.5	169.1			0.065							
CA02583	3854	.	WHA-09-005	168.5	169.1	0.096						200			
CA02499	3855	.	WHA-09-005	169.1	170.1			0.096							
CA02583	3855	.	WHA-09-005	169.1	170.1	0.15						5.9			
CA02499	3856	.	WHA-09-006	18.67	19.67			0.12							
CA02583	3856	.	WHA-09-006	18.67	19.67	0.16						2.5			
CA02499	3857	.	WHA-09-006	19.67	20.5			0.23							
CA02583	3857	.	WHA-09-006	19.67	20.5	0.31						110			
CA02499	3858	.	WHA-09-006	20.5	21.5			0.72							
CA02583	3858	.	WHA-09-006	20.5	21.5	0.79						240			
CA02499	3859	.	WHA-09-006	21.5	22.5			1.08							
CA02583	3859	.	WHA-09-006	21.5	22.5	1.22						500			
CA02499	3860	DUP	WHA-09-006	21.5	22.5			1							
CA02583	3860	DUP	WHA-09-006	21.5	22.5	1.16						610			
CA02500	3861	.	WHA-09-006	22.5	22.96			0.8							
CA02584	3861	.	WHA-09-006	22.5	22.96	0.85						56			
CA02500	3862	.	WHA-09-006	22.96	24			0.091							
CA02584	3862	.	WHA-09-006	22.96	24	0.12						1.9			
CA02500	3863	.	WHA-09-006	32.77	33.77			0.06							
CA02584	3863	.	WHA-09-006	32.77	33.77	0.079						6.8			
CA02500	3864	.	WHA-09-006	33.77	34.45			0.52							
CA02584	3864	.	WHA-09-006	33.77	34.45	0.56						52			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02500	3865 .		WHA-09-006	34.45	35.05			0.13							
CA02584	3865 .		WHA-09-006	34.45	35.05	0.16					38				
CA02500	3866 .		WHA-09-006	35.05	35.59			0.15							
CA02584	3866 .		WHA-09-006	35.05	35.59	0.19					37				
CA02500	3867 .		WHA-09-006	35.59	36.5			0.6							
CA02584	3867 .		WHA-09-006	35.59	36.5	0.66					130				
CA02500	3868 .		WHA-09-006	36.5	37.5			0.77							
CA02584	3868 .		WHA-09-006	36.5	37.5	0.8					100				
CA02500	3869 .		WHA-09-006	37.5	38.5			0.41							
CA02584	3869 .		WHA-09-006	37.5	38.5	0.45					210				
CA02500	3870 .		Blanc de silice	Blanc de : Blanc de silice				0.002							
CA02584	3870 .		Blanc de silice	Blanc de : Blanc de :		0.002					-0.8				
CA02500	3871 .		WHA-09-006	38.5	39.5			0.91							
CA02584	3871 .		WHA-09-006	38.5	39.5	0.95					130				
CA02500	3872 .		WHA-09-006	39.5	40.5			0.7							
CA02584	3872 .		WHA-09-006	39.5	40.5	0.74					170				
CA02500	3873 .		WHA-09-006	40.5	41.5			0.92							
CA02584	3873 .		WHA-09-006	40.5	41.5	0.96					160				
CA02500	3874 .		WHA-09-006	41.5	42.5			0.75							
CA02584	3874 .		WHA-09-006	41.5	42.5	0.77					160				
CA02500	3875 .		WHA-09-006	42.5	43.5			0.9							
CA02584	3875 .		WHA-09-006	42.5	43.5	0.91					140				
CA02500	3876 .		WHA-09-006	43.5	44.5			1							
CA02584	3876 .		WHA-09-006	43.5	44.5	1.01					130				
CA02500	3877 .		WHA-09-006	44.5	45.5			0.91							
CA02584	3877 .		WHA-09-006	44.5	45.5	0.95					160				
CA02500	3878 .		WHA-09-006	45.5	46.5			0.93							
CA02584	3878 .		WHA-09-006	45.5	46.5	0.98					140				
CA02500	3879 .		WHA-09-006	46.5	47.52			0.42							
CA02584	3879 .		WHA-09-006	46.5	47.52	0.46					140				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02500	3880	DUP	WHA-09-006	46.5	47.52			0.4							
CA02584	3880	DUP	WHA-09-006	46.5	47.52	0.43					160				
CA02584	3880	DUP	WHA-09-006	46.5	47.52	0.43					160				
CA02500	3881	.	WHA-09-006	47.52	48.5			0.095							
CA02584	3881	.	WHA-09-006	47.52	48.5	0.12					-0.8				
CA02500	3882	.	WHA-09-006	59.5	60.6			0.12							
CA02584	3882	.	WHA-09-006	59.5	60.6	0.15					7				
CA02500	3883	.	WHA-09-006	60.6	61.5			0.55							
CA02584	3883	.	WHA-09-006	60.6	61.5	0.61					110				
CA02500	3884	.	WHA-09-006	61.5	62.5			0.83							
CA02584	3884	.	WHA-09-006	61.5	62.5	0.85					140				
CA02500	3885	.	WHA-09-006	62.5	63.5			0.72							
CA02584	3885	.	WHA-09-006	62.5	63.5	0.76					160				
CA02500	3886	.	WHA-09-006	63.5	64.5			0.15							
CA02584	3886	.	WHA-09-006	63.5	64.5	0.19					120				
CA02500	3887	.	WHA-09-006	64.5	65.5			0.16							
CA02584	3887	.	WHA-09-006	64.5	65.5	0.2					77				
CA02500	3888	.	WHA-09-006	65.5	66.5			1.35							
CA02584	3888	.	WHA-09-006	65.5	66.5	1.38					50				
CA02500	3889	.	WHA-09-006	66.5	67.5			1.38							
CA02584	3889	.	WHA-09-006	66.5	67.5	1.48					160				
CA02500	3890	.	Blanc de silice	Blanc de	Blanc de silice			0.003							
CA02584	3890	.	Blanc de silice	Blanc de	Blanc de	0.004					-0.8				
CA02500	3891	.	WHA-09-006	67.5	68.5			0.68							
CA02584	3891	.	WHA-09-006	67.5	68.5	0.71					150				
CA02500	3892	.	WHA-09-006	68.5	69.5			0.97							
CA02584	3892	.	WHA-09-006	68.5	69.5	0.99					190				
CA02500	3893	.	WHA-09-006	69.5	70.5			0.87							
CA02584	3893	.	WHA-09-006	69.5	70.5	0.89					240				
CA02500	3894	.	WHA-09-006	70.5	71.5			0.6							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02584	3894 .		WHA-09-006	70.5	71.5	0.67					190				
CA02500	3895 .		WHA-09-006	71.5	72.5		0.92								
CA02584	3895 .		WHA-09-006	71.5	72.5	0.93					210				
CA02500	3896 .		WHA-09-006	72.5	73.5		1.07								
CA02584	3896 .		WHA-09-006	72.5	73.5	1.1					190				
CA02500	3897 .		WHA-09-006	73.5	74.5		0.8								
CA02584	3897 .		WHA-09-006	73.5	74.5	0.85					160				
CA02500	3898 .		WHA-09-006	74.5	75.5		0.53								
CA02584	3898 .		WHA-09-006	74.5	75.5	0.6					180				
CA02500	3899 .		WHA-09-006	75.5	76.5		1.04								
CA02584	3899 .		WHA-09-006	75.5	76.5	1.13					100				
CA02500	3900 DUP		WHA-09-006	75.5	76.5		1.04								
CA02584	3900 DUP		WHA-09-006	75.5	76.5	1.13					120				
CA02584	3900 DUP		WHA-09-006	75.5	76.5	1.13					120				
CA02500	3901 .		WHA-09-006	76.5	77.5		0.86								
CA02584	3901 .		WHA-09-006	76.5	77.5	0.93					150				
CA02500	3902 .		WHA-09-006	77.5	78.5		0.64								
CA02584	3902 .		WHA-09-006	77.5	78.5	0.69					110				
CA02500	3903 .		WHA-09-006	78.5	79.5		0.57								
CA02584	3903 .		WHA-09-006	78.5	79.5	0.65					240				
CA02500	3904 .		WHA-09-006	79.5	80.5		0.57								
CA02584	3904 .		WHA-09-006	79.5	80.5	0.66					160				
CA02500	3905 .		WHA-09-006	80.5	81.36		0.71								
CA02584	3905 .		WHA-09-006	80.5	81.36	0.77					110				
CA02500	3906 .		WHA-09-006	81.36	82		0.07								
CA02584	3906 .		WHA-09-006	81.36	82	0.1					4				
CA02500	3907 .		WHA-09-006	82	83.05		0.14								
CA02584	3907 .		WHA-09-006	82	83.05	0.2					19				
CA02500	3908 .		WHA-09-006	83.05	84.05		0.13								
CA02584	3908 .		WHA-09-006	83.05	84.05	0.19					5				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02584	3909 .		WHA-09-006	96.77	97.77										
CA02584	3910 DUP		WHA-09-006	96.77	97.77										
CA02503	3911 .		WHA-09-006	97.77	98.47			0.35							
CA02585	3911 .		WHA-09-006	97.77	98.47	0.42					150				
CA02503	3912 .		WHA-09-006	98.47	99			0.11							
CA02585	3912 .		WHA-09-006	98.47	99	0.16					13				
CA02503	3913 .		WHA-09-006	99	99.85			0.054							
CA02585	3913 .		WHA-09-006	99	99.85	0.08					0.99				
CA02503	3914 .		WHA-09-006	99.85	100.9			0.42							
CA02585	3914 .		WHA-09-006	99.85	100.9	0.49					170				
CA02503	3915 .		WHA-09-006	100.9	101.9			0.064							
CA02585	3915 .		WHA-09-006	100.9	101.9	0.094					-0.8				
CA02503	3916 .		WHA-09-007	90.5	91.48			0.081							
CA02585	3916 .		WHA-09-007	90.5	91.48	0.12					1.5				
CA02503	3917 .		WHA-09-007	91.48	92.5			1.09							
CA02585	3917 .		WHA-09-007	91.48	92.5	1.19					160				
CA02503	3918 .		WHA-09-007	92.5	93.5			0.96							
CA02585	3918 .		WHA-09-007	92.5	93.5	1.03					150				
CA02503	3919 .		WHA-09-007	93.52	94.5			0.7							
CA02585	3919 .		WHA-09-007	93.52	94.5	0.77					180				
CA02503	3920 .		Blanc de silice	Blanc de	Blanc de silice			0.007							
CA02585	3920 .		Blanc de silice	Blanc de	Blanc de :			0.01			-0.8				
CA02503	3921 .		WHA-09-007	94.5	95			0.69							
CA02585	3921 .		WHA-09-007	94.5	95	0.76					130				
CA02503	3922 .		WHA-09-007	95	95.9			0.57							
CA02585	3922 .		WHA-09-007	95	95.9	0.65					130				
CA02503	3923 .		WHA-09-007	95.9	96.9			0.1							
CA02585	3923 .		WHA-09-007	95.9	96.9	0.15					1.9				
CA02503	3924 .		WHA-09-007	104.94	105.94			0.083							
CA02585	3924 .		WHA-09-007	104.94	105.94	0.12					4.4				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02503	3925 .		WHA-09-007	105.94	107			1.01							
CA02585	3925 .		WHA-09-007	105.94	107	1.07					210				
CA02503	3926 .		WHA-09-007	107	108			1.47							
CA02585	3926 .		WHA-09-007	107	108	1.53					120				
CA02503	3927 .		WHA-09-007	108	109			0.47							
CA02585	3927 .		WHA-09-007	108	109	0.56					79				
CA02503	3928 .		WHA-09-007	109	110			0.8							
CA02585	3928 .		WHA-09-007	109	110	0.91					160				
CA02503	3929 .		WHA-09-007	110	111			0.9							
CA02585	3929 .		WHA-09-007	110	111	0.99					140				
CA02503	3930 DUP		WHA-09-007	110	111			0.91							
CA02503	3930 DUP		WHA-09-007	110	111			0.89							
CA02585	3930 DUP		WHA-09-007	110	111	1.01					130				
CA02585	3930 DUP		WHA-09-007	110	111	1					140				
CA02503	3931 .		WHA-09-007	111	112			0.46							
CA02585	3931 .		WHA-09-007	111	112	0.52					88				
CA02503	3932 .		WHA-09-007	112	113			0.51							
CA02585	3932 .		WHA-09-007	112	113	0.59					150				
CA02503	3933 .		WHA-09-007	113	114			0.98							
CA02585	3933 .		WHA-09-007	113	114	1.09					100				
CA02503	3934 .		WHA-09-007	114	115			0.49							
CA02585	3934 .		WHA-09-007	114	115	0.59					170				
CA02503	3935 .		WHA-09-007	115	116			0.74							
CA02585	3935 .		WHA-09-007	115	116	0.84					130				
CA02503	3936 .		WHA-09-007	116	117			0.37							
CA02585	3936 .		WHA-09-007	116	117	0.44					130				
CA02503	3937 .		WHA-09-007	117	118			1.11							
CA02585	3937 .		WHA-09-007	117	118	1.21					140				
CA02503	3938 .		WHA-09-007	118	119			1							
CA02585	3938 .		WHA-09-007	118	119	1.11					180				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02503	3939	DUP	WHA-09-007	119	120		1.15								
CA02503	3939	.	WHA-09-007	119	120		1.14								
CA02503	3939	DUP	WHA-09-007	119	120		1.14								
CA02585	3939	.	WHA-09-007	119	120	0.61					180				
CA02503	3940	.	Blanc de silice	Blanc de	Blanc de silice		0.003								
CA02585	3940	.	Blanc de silice	Blanc de	Blanc de	0.002					-0.8				
CA02503	3941	.	WHA-09-007	120	121		0.84								
CA02585	3941	.	WHA-09-007	120	121	0.87					180				
CA02503	3942	.	WHA-09-007	121	122		0.85								
CA02585	3942	.	WHA-09-007	121	122	0.9					140				
CA02503	3943	.	WHA-09-007	122	123		0.92								
CA02585	3943	.	WHA-09-007	122	123	0.99					93				
CA02503	3944	.	WHA-09-007	123	123.84		1.26								
CA02585	3944	.	WHA-09-007	123	123.84	1.35					180				
CA02503	3945	.	WHA-09-007	123.84	124.51		0.15								
CA02585	3945	.	WHA-09-007	123.84	124.51	0.22					12				
CA02503	3946	.	WHA-09-007	124.51	125.5		0.15								
CA02585	3946	.	WHA-09-007	124.51	125.5	0.21					170				
CA02503	3947	.	WHA-09-007	125.5	126.05		0.062								
CA02585	3947	.	WHA-09-007	125.5	126.05	0.084					120				
CA02503	3948	.	WHA-09-007	126.05	127		0.11								
CA02585	3948	.	WHA-09-007	126.05	127	0.15					4				
CA02503	3949	.	WHA-09-007	129.67	130.67		0.11								
CA02585	3949	.	WHA-09-007	129.67	130.67	0.15					33				
CA02503	3950	DUP	WHA-09-007	129.67	130.67		0.11								
CA02503	3950	DUP	WHA-09-007	129.67	130.67		0.11								
CA02585	3950	DUP	WHA-09-007	129.67	130.67	0.14					43				
CA02585	3950	DUP	WHA-09-007	129.67	130.67	0.14					42				
CA02503	3951	.	WHA-09-007	130.67	131.2		0.56								
CA02585	3951	.	WHA-09-007	130.67	131.2	0.65					150				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02503	3952 .		WHA-09-007	131.2	132			0.53							
CA02585	3952 .		WHA-09-007	131.2	132	0.59					130				
CA02503	3953 .		WHA-09-007	132	132.83			0.14							
CA02585	3953 .		WHA-09-007	132	132.83	0.19					5.7				
CA02503	3954 .		WHA-09-007	132.83	133.5			0.12							
CA02585	3954 .		WHA-09-007	132.83	133.5	0.16					32				
CA02503	3955 .		WHA-09-007	133.5	134.5			1.23							
CA02585	3955 .		WHA-09-007	133.5	134.5	1.29					200				
CA02503	3956 .		WHA-09-007	134.5	135.5			1.31							
CA02585	3956 .		WHA-09-007	134.5	135.5	1.36					140				
CA02503	3957 .		WHA-09-007	135.5	136			1.61							
CA02585	3957 .		WHA-09-007	135.5	136	1.71					150				
CA02503	3958 .		WHA-09-007	136	136.7			1.33							
CA02585	3958 .		WHA-09-007	136	136.7	1.4					130				
CA02503	3959 .		WHA-09-007	136.7	137.2			0.16							
CA02585	3959 .		WHA-09-007	136.7	137.2	0.23					31				
CA02503	3960 DUP		WHA-09-007	136.7	137.2			0.16							
CA02585	3960 DUP		WHA-09-007	136.7	137.2	0.22					30				
CA02508	3961 .		WHA-09-007	137.2	137.8			0.22							
CA02508	3961 DUP		WHA-09-007	137.2	137.8			0.22							
CA02586	3961 .		WHA-09-007	137.2	137.8	0.31					74				
CA02508	3962 .		WHA-09-007	137.8	138.65			0.29							
CA02586	3962 .		WHA-09-007	137.8	138.65	0.32					130				
CA02508	3963 .		WHA-09-007	138.65	139.5			0.88							
CA02586	3963 .		WHA-09-007	138.65	139.5	0.91					130				
CA02508	3964 .		WHA-09-007	139.5	140.5			0.86							
CA02586	3964 .		WHA-09-007	139.5	140.5	0.89					76				
CA02508	3965 .		WHA-09-007	140.5	141.5			1.46							
CA02586	3965 .		WHA-09-007	140.5	141.5	1.52					12				
CA02508	3966 .		WHA-09-007	141.5	142.5			0.66							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02586	3966 .		WHA-09-007	141.5	142.5	0.7					18				
CA02508	3967 .		WHA-09-007	142.5	143.5		0.66								
CA02586	3967 .		WHA-09-007	142.5	143.5	0.69					120				
CA02508	3968 .		WHA-09-007	143.5	144.5		0.54								
CA02586	3968 .		WHA-09-007	143.5	144.5	0.59					200				
CA02508	3969 .		WHA-09-007	144.5	145.5		0.6								
CA02586	3969 .		WHA-09-007	144.5	145.5	0.66					240				
CA02508	3970 .		Blanc de silice	Blanc de	Blanc de silice		0.004								
CA02586	3970 .		Blanc de silice	Blanc de	Blanc de :	0.006					-0.8				
CA02508	3971 .		WHA-09-007	145.5	146.5		0.47								
CA02586	3971 .		WHA-09-007	145.5	146.5	0.52					280				
CA02508	3972 .		WHA-09-007	146.5	147.5		0.51								
CA02586	3972 .		WHA-09-007	146.5	147.5	0.55					200				
CA02508	3973 .		WHA-09-007	147.5	148.5		0.64								
CA02586	3973 .		WHA-09-007	147.5	148.5	0.66					170				
CA02508	3974 .		WHA-09-007	148.5	149.5		0.63								
CA02586	3974 .		WHA-09-007	148.5	149.5	0.66					140				
CA02508	3975 .		WHA-09-007	149.5	150.5		0.32								
CA02586	3975 .		WHA-09-007	149.5	150.5	0.35					170				
CA02508	3976 .		WHA-09-007	150.5	151.5		0.54								
CA02586	3976 .		WHA-09-007	150.5	151.5	0.58					180				
CA02508	3977 .		WHA-09-007	151.5	152.5		1.18								
CA02586	3977 .		WHA-09-007	151.5	152.5	1.23					210				
CA02508	3978 .		WHA-09-007	152.5	153.5		0.46								
CA02586	3978 .		WHA-09-007	152.5	153.5	0.51					130				
CA02508	3979 .		WHA-09-007	153.5	154.5		0.52								
CA02586	3979 .		WHA-09-007	153.5	154.5	0.56					99				
CA02508	3980 DUP		WHA-09-007	153.5	154.5		0.5								
CA02508	3980 DUP		WHA-09-007	153.5	154.5		0.5								
CA02586	3980 DUP		WHA-09-007	153.5	154.5	0.54					100				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02586	3980	DUP	WHA-09-007	153.5	154.5	0.53					100				
CA02508	3981	.	WHA-09-007	154.5	155.5		0.49								
CA02586	3981	.	WHA-09-007	154.5	155.5	0.53					140				
CA02508	3982	.	WHA-09-007	155.5	156.08		0.43								
CA02586	3982	.	WHA-09-007	155.5	156.08	0.48					290				
CA02508	3983	.	WHA-09-007	156.08	157.1		0.2								
CA02508	3983	DUP	WHA-09-007	156.08	157.1		0.2								
CA02586	3983	.	WHA-09-007	156.08	157.1	0.28					0.97				
CA02508	3984	.	WHA-09-007	158.8	159.8		0.14								
CA02508	3984	DUP	WHA-09-007	158.8	159.8		0.14								
CA02586	3984	.	WHA-09-007	158.8	159.8	0.21					5.1				
CA02508	3985	.	WHA-09-007	159.8	160.5		0.64								
CA02586	3985	.	WHA-09-007	159.8	160.5	0.66					100				
CA02508	3986	.	WHA-09-007	160.5	161.5		1.4								
CA02586	3986	.	WHA-09-007	160.5	161.5	1.5					13				
CA02508	3987	.	WHA-09-007	161.5	162.5		1.85								
CA02586	3987	.	WHA-09-007	161.5	162.5	1.98					16				
CA02508	3988	.	WHA-09-007	162.5	163.5		1.11								
CA02586	3988	.	WHA-09-007	162.5	163.5	1.15					73				
CA02508	3989	.	WHA-09-007	163.5	163.94		0.018								
CA02508	3989	DUP	WHA-09-007	163.5	163.94		0.018								
CA02586	3989	DUP	WHA-09-007	163.5	163.94	0.024					23				
CA02508	3990	DUP	WHA-09-007	163.5	163.94		0.021								
CA02508	3990	DUP	WHA-09-007	163.5	163.94		0.02								
CA02586	3990	DUP	WHA-09-007	163.5	163.94	0.028					29				
CA02508	3991	.	WHA-09-007	163.94	164.95		0.17								
CA02508	3991	DUP	WHA-09-007	163.94	164.95		0.17								
CA02586	3991	.	WHA-09-007	163.94	164.95	0.24					8				
TO109202	4001	.	WHA-10-008	34.30	35.30	0.13				1280	9	213			
TO109202	4002	.	WHA-10-008	35.30	36.00	0.03				330	107	145			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109202	4003 .		WHA-10-008	36.00	37.00	-0.01				60	72	1010			
TO109202	4004 .		WHA-10-008	37.00	38.00	0.01				120	112	1580			
TO109202	4005 .		WHA-10-008	38.00	39.00	0.21				2050	140	1200			
TO109202	4006 .		WHA-10-008	39.00	40.00	0.43				4260	123	975			
TO109202	4006 DUP		WHA-10-008	39.00	40.00	0.43									
TO109202	4007 .		WHA-10-008	40.00	41.00	1.16				11700	111	351			
TO109202	4008 .		WHA-10-008	41.00	42.00	0.85				8260	170	391			
TO109202	4009 .		WHA-10-008	42.00	43.00	1.13				11900	161	342			
TO109202	4010 .		WHA-10-008	43.00	44.00	1.11				11200	152	338			
TO109202	4011 .		Blanc de silice	Blanc de	Blanc de	-0.01				10	-5	3.8			
TO109202	4012 .		WHA-10-008	44.00	44.80	0.14				1290	-5	469			
TO109202	4013 DUP		WHA-10-008	44.80	46.00					8100	112	234			
TO109202	4013 .		WHA-10-008	44.80	46.00	0.82				8220	111	232			
TO109202	4014 .		WHA-10-008	53.00	53.90	0.13				1210	-5	206			
TO109202	4015 .		WHA-10-008	53.90	55.00	0.97				9690	109	190			
VO10042772	4015 .		WHA-10-008	53.90	55.00								0.94		
TO109202	4016 .		WHA-10-008	55.00	56.00	1.15				11800	117	685			
VO10042772	4016 .		WHA-10-008	55.00	56.00								1.13		
TO109202	4017 .		WHA-10-008	56.00	57.00	0.33				3300	153	445			
VO10042772	4017 .		WHA-10-008	56.00	57.00								0.31		
TO109202	4018 .		WHA-10-008	57.00	58.00	0.57				5560	130	900			
VO10042772	4018 .		WHA-10-008	57.00	58.00								0.55		
TO109202	4019 .		WHA-10-008	58.00	59.00	0.57				5830	149	268			
VO10042772	4019 .		WHA-10-008	58.00	59.00								0.51		
TO109202	4020 .		WHA-10-008	59.00	60.00	0.97				9390	134	972			
VO10042772	4020 .		WHA-10-008	59.00	60.00								0.9		
TO109202	4021 .		WHA-10-008	60.00	61.00	1.06				11000	64	199			
TO109202	4021 DUP		WHA-10-008	60.00	61.00	1.06									
VO10042772	4021 DUP		WHA-10-008	60.00	61.00								1.2		
TO109202	4022 DUP		WHA-10-008	60.00	61.00	1.09				11400	82	192			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO10042772	4022	DUP	WHA-10-008	60.00	61.00								1.02		
TO109202	4023	.	WHA-10-008	61.00	62.00	0.93				9260	102	267			
VO10042772	4023	.	WHA-10-008	61.00	62.00								0.92		
TO109202	4024	.	WHA-10-008	62.00	63.00	0.71				6720	129	231			
VO10042772	4024	.	WHA-10-008	62.00	63.00								0.84		
VO10042772	4024	DUP	WHA-10-008	62.00	63.00								0.76		
TO109202	4025	.	WHA-10-008	63.00	64.00	0.49				4960	148	307			
VO10042772	4025	.	WHA-10-008	63.00	64.00								0.49		
TO109202	4026	.	WHA-10-008	64.00	65.00	0.81				8280	125	266			
VO10042772	4026	.	WHA-10-008	64.00	65.00								0.77		
TO109202	4027	.	WHA-10-008	65.00	66.00	0.83				8810	143	1210			
VO10042772	4027	.	WHA-10-008	65.00	66.00								0.78		
TO109202	4028	.	WHA-10-008	66.00	67.00	0.76				7640	165	172			
VO10042772	4028	.	WHA-10-008	66.00	67.00								0.74		
TO109202	4029	.	WHA-10-008	67.00	68.00	1.19				12100	103	180			
VO10042772	4029	.	WHA-10-008	67.00	68.00								1.13		
TO109202	4030	.	WHA-10-008	68.00	69.00	0.47				4810	167	215			
VO10042772	4030	.	WHA-10-008	68.00	69.00								0.44		
TO109202	4031	.	Blanc de silice	Blanc de	Blanc de	-0.01				-10	-5	3.6			
VO10042772	4031	.	Blanc de silice	Blanc de	Blanc de silice								-0.01		
TO109202	4032	.	WHA-10-008	69.00	70.00	0.55				5670	147	734			
VO10042772	4032	.	WHA-10-008	69.00	70.00								0.56		
TO109202	4033	.	WHA-10-008	70.00	71.00	0.28				2990	174	1480			
TO109202	4034	.	WHA-10-008	71.00	72.20	0.22				2180	116	686			
TO109202	4035	.	WHA-10-008	72.20	73.70	0.08				790	-5	102			
TO109202	4035	DUP	WHA-10-008	72.20	73.70	0.08									
TO109202	4036	.	WHA-10-008	73.70	75.00	0.06				590	-5	50.4			
TO109202	4037	.	WHA-10-008	75.00	76.20	0.09				900	8	144			
TO109202	4038	.	WHA-10-008	76.20	77.00	0.88				8990	91	103			
TO109202	4038	DUP	WHA-10-008	76.20	77.00					9280	87	103			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109202	4039 .		WHA-10-008	77.00	78.00	0.85				8890	124	436			
TO109202	4040 .		WHA-10-008	78.00	79.00	1.13				12300	94	718			
TO109202	4041 .		WHA-10-008	79.00	80.00	0.72				7440	177	1020			
TO109202	4042 DUP		WHA-10-008	79.00	80.00	0.71				7530	181	993			
TO109202	4043 .		WHA-10-008	80.00	81.10	0.54				5650	167	1310			
TO109202	4043 DUP		WHA-10-008	80.00	81.10	0.54									
TO109202	4044 .		WHA-10-008	81.10	82.10	0.09				890	6	160			
TO109202	4045 .		WHA-10-008	103.20	103.70	0.23				2400	104	915			
TO109202	4046 .		WHA-10-008	138.00	139.10	0.11				1090	-5	502			
TO109202	4047 .		WHA-10-008	139.10	140.40	0.99				11000	139	704			
TO109202	4048 .		WHA-10-008	140.40	141.64	0.39				4240	130	816			
TO109202	4049 .		WHA-10-008	141.64	142.64	0.09				890	5	338			
TO109202	4050 .		WHA-10-009	5.60	6.60	0.14				1430	31	1610			
TO109202	4051 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	4			
TO109202	4051 DUP		Blanc de silice	Blanc de :	Blanc de silice					-10	-5	3.8			
TO109200	4052 .		WHA-10-009	6.60	8.00	0.82				8110	136	737			
TO109200	4053 .		WHA-10-009	8.00	9.00	0.55				5510	177	380			
TO109200	4054 .		WHA-10-009	9.00	10.00	0.73				6810	121	459			
TO109200	4055 .		WHA-10-009	10.00	11.00	0.53				5440	108	1470			
TO109200	4055 DUP		WHA-10-009	10.00	11.00	0.55									
TO109200	4056 .		WHA-10-009	11.00	12.00	0.5				4980	171	1190			
TO109200	4057 .		WHA-10-009	12.00	13.30	0.08				820	111	1920			
TO109200	4058 .		WHA-10-009	13.30	14.30	0.11				1060	8	148			
TO109200	4059 .		WHA-10-009	30.20	30.55	0.04				340	119	296			
TO109200	4060 .		WHA-10-009	33.30	34.30	0.16				1540	153	281			
TO109200	4061 .		WHA-10-009	41.90	42.20	0.36				3650	60	440			
TO109200	4062 DUP		WHA-10-009	41.90	42.20	0.32				3260	51	472			
TO109200	4063 .		WHA-10-009	45.90	46.90	0.09				880	-5	120			
TO109200	4064 DUP		WHA-10-009	46.90	48.00					6340	165	1840			
TO109200	4064 .		WHA-10-009	46.90	48.00	0.63				6300	160	1830			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109200	4065 .		WHA-10-009	48.00	49.40	0.66				6540	364	2070			
TO109200	4066 .		WHA-10-009	49.40	50.40	0.12				1230	8	367			
TO109200	4067 .		WHA-10-009	62.76	63.76	0.1				1000	-5	418			
TO109200	4067 DUP		WHA-10-009	62.76	63.76	0.1									
TO109200	4068 .		WHA-10-009	63.76	65.00	0.71				7110	242	639			
TO109200	4069 .		WHA-10-009	65.00	66.40	0.47				4740	197	1550			
TO109200	4070 .		WHA-10-009	66.40	67.40	0.1				950	28	550			
TO109200	4071 .		Blanc de silice	Blanc de	Blanc de	-0.01				-10	-5	4.6			
TO109200	4072 .		WHA-10-009	81.30	82.30	0.12				1150	-5	418			
TO109200	4073 .		WHA-10-009	82.30	83.00	0.54				5410	198	1460			
TO109200	4074 .		WHA-10-009	83.00	84.00	0.86				8660	150	2560			
TO109200	4075 .		WHA-10-009	84.00	84.75	0.53				5350	131	644			
TO109200	4076 .		WHA-10-009	84.75	85.74	0.21				2120	-5	756			
TO109200	4076 DUP		WHA-10-009	84.75	85.74					2040	-5	712			
TO109200	4077 .		WHA-10-009	85.74	87.00	0.86				8830	142	680			
TO109200	4078 .		WHA-10-009	87.00	88.00	1.01				10000	143	1830			
TO109200	4079 .		WHA-10-009	88.00	89.00	0.62				6330	138	1300			
TO109200	4080 .		WHA-10-009	89.00	90.00	1.01				10100	188	1270			
TO109200	4080 DUP		WHA-10-009	89.00	90.00	1.01									
TO109200	4081 .		WHA-10-009	90.00	91.00	1.3				13400	184	546			
TO109200	4082 DUP		WHA-10-009	90.00	91.00	1.3				13100	159	564			
TO109200	4083 .		WHA-10-009	91.00	92.00	1.12				11900	155	1240			
TO109200	4084 .		WHA-10-009	92.00	93.00	0.95				9340	157	1080			
TO109200	4085 .		WHA-10-009	93.00	93.80	0.64				6340	163	1170			
TO109200	4086 .		WHA-10-009	93.80	95.00	0.2				1940	10	756			
TO109200	4087 .		WHA-10-009	95.00	96.40	0.13				1240	44	408			
TO109200	4088 .		WHA-10-009	96.40	97.50	1.23				12600	168	587			
TO109200	4089 DUP		WHA-10-009	97.50	98.00	0.27				2740	143	1590			
TO109200	4089 .		WHA-10-009	97.50	98.00	0.27				2640	142	1590			
TO109200	4090 .		WHA-10-009	98.00	99.50	0.09				870	-5	168			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109200	4091 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				10	-5	4.6			
TO109200	4092 .		WHA-10-010	9.00	10.20	0.09				900	-5	165			
TO109200	4093 .		WHA-10-010	10.20	11.20	0.49				4830	103	687			
TO109200	4094 .		WHA-10-010	11.20	12.23	1.12				11800	203	311			
TO109200	4095 .		WHA-10-010	12.23	13.50	0.16				1610	6	174			
TO109200	4096 .		WHA-10-010	13.50	14.54	0.16				1620	9	267			
TO109200	4097 .		WHA-10-010	14.54	16.00	0.55				5680	88	1040			
TO109200	4098 .		WHA-10-010	16.00	17.00	0.96				9530	171	650			
TO109200	4099 .		WHA-10-010	17.00	18.00	1.43				14500	183	542			
TO109200	4100 .		WHA-10-010	18.00	19.00	1.28				11800	150	323			
TO109200	4101 DUP		WHA-10-010	19.00	20.00	1.18				11900	206	237			
TO109200	4101 DUP		WHA-10-010	19.00	20.00	1.21				11900	192	259			
TO109200	4102 DUP		WHA-10-010	19.00	20.00	1.18				12200	207	236			
TO109200	4103 .		WHA-10-010	20.00	21.00	1.21				11900	166	369			
TO109200	4104 .		WHA-10-010	21.00	22.00	0.76				7520	102	2700			
TO109200	4105 .		WHA-10-010	22.00	23.00	0.93				9370	197	954			
TO109200	4106 .		WHA-10-010	23.00	24.00	1.45				14800	75	603			
TO109200	4107 .		WHA-10-010	24.00	25.00	0.89				8940	180	962			
TO109200	4108 .		WHA-10-010	25.00	26.00	0.64				6440	211	1430			
TO109200	4109 .		WHA-10-010	26.00	27.00	0.51				5150	115	2490			
TO109200	4110 .		WHA-10-010	27.00	28.00	0.64				6450	122	1680			
TO109200	4110 DUP		WHA-10-010	27.00	28.00	0.64				6200	109	1730			
TO109199	4111 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				20	-5	4.2			
TO109199	4112 .		WHA-10-010	28.00	29.50	0.54				5750	138	666			
TO109199	4113 .		WHA-10-010	29.50	31.00	0.15				1550	10	338			
TO109199	4114 .		WHA-10-010	31.00	32.50	0.09				920	-5	136			
TO109199	4115 .		WHA-10-010	32.50	33.45	0.2				2130	8	610			
TO109199	4116 .		WHA-10-010	33.45	35.00	0.73				7960	132	786			
TO109199	4117 .		WHA-10-010	35.00	36.00	0.98				10600	130	1250			
TO109199	4118 .		WHA-10-010	36.00	37.00	0.82				8790	106	1690			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109199	4118	DUP	WHA-10-010	36.00	37.00	0.83									
TO109199	4119	.	WHA-10-010	37.00	38.00	1.24				13400	181	501			
TO109199	4120	.	WHA-10-010	38.00	39.00	1.05				11000	157	1090			
TO109199	4121	.	WHA-10-010	39.00	40.00	0.31				3350	189	1440			
TO109199	4122	DUP	WHA-10-010	39.00	40.00	0.32				3340	170	1420			
TO109199	4123	.	WHA-10-010	40.00	41.00	0.2				2000	172	1260			
TO109199	4123	DUP	WHA-10-010	40.00	41.00					2050	170	1300			
TO109199	4124	.	WHA-10-010	41.00	42.00	0.12				1350	97	2320			
TO109199	4125	.	WHA-10-010	42.00	43.00	0.04				480	124	1570			
TO109199	4126	.	WHA-10-010	43.00	44.00	0.08				850	98	2190			
TO109199	4127	.	WHA-10-010	44.00	44.65	0.06				570	115	1100			
TO109199	4128	.	WHA-10-010	44.65	45.65	0.1				930	6	279			
TO109199	4129	.	WHA-10-010	91.40	92.00	-0.01				80	38	66.8			
TO109199	4129	DUP	WHA-10-010	91.40	92.00	-0.01									
TO109199	4130	.	WHA-10-010	128.50	129.55	0.04				410	-5	303			
TO109199	4131	.	Blanc de silice	Blanc de	Blanc de	-0.01				-10	-5	4.7			
TO109199	4132	.	WHA-10-010	129.55	130.50	0.01				120	24	1800			
TO109199	4133	.	WHA-10-010	130.50	131.50	0.02				150	113	1810			
TO109199	4134	.	WHA-10-010	131.50	132.40	0.01				90	77	1130			
TO109199	4135	.	WHA-10-010	132.40	133.40	0.03				330	-5	450			
TO109199	4135	DUP	WHA-10-010	132.40	133.40					340	-5	451			
TO109199	4136	.	WHA-10-010	119.95	120.80	0.01				110	91	124			
TO109199	4137	.	WHA-10-011	68.20	68.85	0.06				560	120	859			
TO109199	4138	.	WHA-10-011	79.00	79.30	0.02				180	-5	42.9			
TO109199	4139	.	WHA-10-011	89.90	90.53	0.01				130	99	616			
TO109199	4140	.	WHA-10-011	108.94	109.94	0.1				970	-5	300			
TO109199	4141	.	WHA-10-011	109.94	111.00	0.58				6000	190	1200			
TO109199	4142	DUP	WHA-10-011	109.94	111.00	0.58				5910	175	1180			
TO109199	4143	.	WHA-10-011	111.00	112.50	0.37				3840	180	1240			
TO109199	4144	.	WHA-10-011	112.50	114.00	0.07				720	-5	163			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109199	4144	DUP	WHA-10-011	112.50	114.00	0.07									
TO109199	4145	.	WHA-10-011	114.00	115.50	0.05				510	-5	16.3			
TO109199	4146	.	WHA-10-011	115.50	117.00	0.04				410	-5	33			
TO109199	4147	.	WHA-10-011	117.00	118.00	0.05				500	-5	58			
TO109199	4148	.	WHA-10-011	118.00	119.00	0.11				1080	-5	789			
TO109199	4148	DUP	WHA-10-011	118.00	119.00					1050	-5	751			
TO109199	4149	.	WHA-10-011	119.00	120.00	0.51				4880	109	2720			
TO109199	4149	DUP	WHA-10-011	119.00	120.00	0.49									
VO10042772	4149	.	WHA-10-011	119.00	120.00								0.52		
TO109199	4150	.	WHA-10-011	120.00	121.00	0.65				6580	154	1470			
VO10042772	4150	.	WHA-10-011	120.00	121.00								0.7		
TO109199	4151	.	Blanc de silice	Blanc de	Blanc de	-0.01				-10	-5	15.2			
VO10042772	4151	.	Blanc de silice	Blanc de	Blanc de silice								-0.01		
TO109199	4152	.	WHA-10-011	121.00	122.00	0.49				5110	177	1180			
VO10042772	4152	.	WHA-10-011	121.00	122.00								0.49		
TO109199	4153	.	WHA-10-011	122.00	123.00	0.76				7770	114	1320			
VO10042772	4153	.	WHA-10-011	122.00	123.00								0.81		
TO109199	4154	.	WHA-10-011	123.00	124.40	0.45				4820	120	1550			
VO10042772	4154	.	WHA-10-011	123.00	124.40								0.46		
TO109199	4155	.	WHA-10-011	124.40	126.00	0.06				640	-5	117			
VO10042772	4155	.	WHA-10-011	124.40	126.00								0.06		
TO109199	4156	.	WHA-10-011	126.00	127.50	0.05				480	-5	60.6			
VO10042772	4156	.	WHA-10-011	126.00	127.50								0.05		
TO109199	4157	.	WHA-10-011	127.50	129.30	0.09				840	-5	208			
VO10042772	4157	.	WHA-10-011	127.50	129.30								0.09		
TO109199	4158	.	WHA-10-011	129.30	130.00	1.02				10100	86	526			
TO109199	4158	DUP	WHA-10-011	129.30	130.00	0.99									
VO10042772	4158	.	WHA-10-011	129.30	130.00								1.03		
TO109199	4159	.	WHA-10-011	130.00	131.00	1.19				12900	125	953			
VO10042772	4159	.	WHA-10-011	130.00	131.00								1.26		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109199	4160	DUP	WHA-10-011	131.00	132.00					8920	169	991			
TO109199	4160	.	WHA-10-011	131.00	132.00	0.91				8940	159	1010			
VO10042772	4160	.	WHA-10-011	131.00	132.00								0.88		
TO109199	4161	.	WHA-10-011	132.00	133.00	0.96				9820	88	1270			
VO10042772	4161	.	WHA-10-011	132.00	133.00								0.95		
TO109199	4162	DUP	WHA-10-011	132.00	133.00					9890	77	1200			
TO109199	4162	DUP	WHA-10-011	132.00	133.00	0.98				9960	72	1240			
VO10042772	4162	DUP	WHA-10-011	132.00	133.00								1.04		
TO109198	4163	.	WHA-10-011	133.00	134.50	0.94				9500	121	331			
VO10042772	4163	.	WHA-10-011	133.00	134.50								0.91		
TO109198	4164	.	WHA-10-011	134.50	136.00	0.1				960	-5	240			
TO109198	4165	.	WHA-10-011	136.00	137.50	0.05				790	-5	67.2			
TO109198	4166	.	WHA-10-011	137.50	139.00	0.07				760	-5	139			
TO109198	4167	.	WHA-10-011	139.00	140.50	0.06				600	-5	65.6			
TO109198	4168	.	WHA-10-011	140.50	141.20	0.14				1340	-5	901			
TO109198	4168	DUP	WHA-10-011	140.50	141.20	0.14									
TO109198	4169	.	WHA-10-011	141.20	141.70	0.03				290	117	1020			
TO109198	4170	.	WHA-10-011	141.70	142.50	0.13				1240	-5	499			
TO109198	4171	.	Blanc de silice	Blanc de :	Blanc de :	-0.01				10	-5	5			
TO109198	4172	.	WHA-10-011	142.50	144.00	0.41				4550	143	953			
TO109198	4173	.	WHA-10-011	144.00	145.00	0.33				3550	198	1330			
TO109198	4174	DUP	WHA-10-011	145.00	146.00					5720	133	1080			
TO109198	4174	.	WHA-10-011	145.00	146.00	0.51				5630	132	1100			
TO109198	4175	.	WHA-10-011	146.00	147.10	0.37				4070	178	860			
TO109198	4175	DUP	WHA-10-011	146.00	147.10	0.39									
TO109198	4176	.	WHA-10-011	147.10	148.50	0.17				1870	-5	355			
TO109198	4177	.	WHA-10-011	148.50	150.00	0.09				880	-5	54.3			
TO109198	4178	.	WHA-10-011	150.00	151.80	0.13				1430	-5	151			
TO109198	4179	.	WHA-10-011	151.80	153.00	1.06				11400	119	602			
TO109198	4180	.	WHA-10-011	153.00	154.25	0.34				3500	136	1430			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109198	4181 .		WHA-10-011	154.25	155.40	0.13				1340	16	1920			
TO109198	4182 DUP		WHA-10-011	154.25	155.40	0.13				1340	15	1880			
TO109198	4183 .		WHA-10-011	155.40	156.54	0.77				8130	165	446			
TO109198	4184 .		WHA-10-011	156.54	157.54	0.09				970	-5	395			
TO109198	4185 .		WHA-10-012	26.60	27.76	0.05				510	-5	43.5			
TO109198	4186 .		WHA-10-012	27.76	29.00	0.47				4650	129	2110			
TO109198	4187 .		WHA-10-012	29.00	30.00	0.63				6380	268	1760			
TO109198	4187 DUP		WHA-10-012	29.00	30.00					6220	266	1740			
TO109198	4188 .		WHA-10-012	30.00	31.00	0.72				7710	228	1550			
TO109198	4188 DUP		WHA-10-012	30.00	31.00	0.73									
TO109198	4189 .		WHA-10-012	31.00	32.00	1.41				15700	205	1180			
TO109198	4190 .		WHA-10-012	32.00	33.27	1.13				11100	203	980			
TO109198	4191 .		Blanc de silice	Blanc de	Blanc de	-0.01				-10	-5	4.8			
TO109198	4192 .		WHA-10-012	33.27	35.00	0.15				1520	5	540			
TO109198	4193 .		WHA-10-012	35.00	36.00	0.93				9460	140	978			
TO109198	4194 .		WHA-10-012	36.00	37.50	0.07				780	-5	107			
TO109198	4195 .		WHA-10-012	37.50	38.36	0.12				1210	8	538			
TO109198	4196 .		WHA-10-012	38.36	39.00	0.71				7580	149	1140			
TO109198	4197 .		WHA-10-012	39.00	40.00	0.43				4240	142	2660			
TO109198	4198 .		WHA-10-012	40.00	41.00	0.29				2950	252	2690			
TO109198	4199 DUP		WHA-10-012	41.00	42.00					5800	565	2120			
TO109198	4199 .		WHA-10-012	41.00	42.00	0.55		0.05		5510	563	2060			
TO109198	4200 .		WHA-10-012	42.00	43.00	0.87				9200	355	2060			
TO109198	4201 .		WHA-10-012	43.00	44.00	1.1				11600	213	1450			
TO109198	4202 DUP		WHA-10-012	43.00	44.00	1.14				12100	223	1420			
TO109198	4203 .		WHA-10-012	44.00	44.80	0.62				6600	214	1770			
TO109198	4204 .		WHA-10-012	44.80	45.60	0.13				1470	-5	515			
TO109198	4205 .		WHA-10-012	45.60	47.00	1				10500	181	1090			
TO109198	4206 .		WHA-10-012	47.00	48.00	0.71				7670	134	976			
TO109198	4207 .		WHA-10-012	48.00	49.00	1.57				16900	191	568			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109198	4207	DUP	WHA-10-012	48.00	49.00	1.57									
TO109198	4208	.	WHA-10-012	49.00	50.00	0.34				3710	97	2410			
TO109198	4209	.	WHA-10-012	50.00	51.00	0.57				5930	199	1760			
TO109198	4210	.	WHA-10-012	51.00	52.00	0.74				7600	141	544			
TO109198	4211	.	Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	4.5			
TO109198	4211	DUP	Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	3.8			
TO109195	4212	.	WHA-10-012	52.00	53.00	1.14				11800	167	801			
TO109195	4213	.	WHA-10-012	53.00	54.00	0.72				7100	133	1540			
TO109195	4214	.	WHA-10-012	54.00	55.00	0.65				6380	234	1000			
TO109195	4215	.	WHA-10-012	55.00	55.70	0.39				3820	140	788			
TO109195	4216	.	WHA-10-012	55.70	57.00	0.15				1470	-5	569			
TO109195	4217	.	WHA-10-012	57.00	58.50	0.06				610	-5	34			
TO109195	4218	.	WHA-10-012	58.50	60.00	0.05				490	-5	43.5			
TO109195	4219	.	WHA-10-012	60.00	61.80	0.06				590	-5	59.3			
TO109195	4220	.	WHA-10-012	61.80	62.90	0.47				4690	122	492			
TO109195	4221	.	WHA-10-012	62.90	64.45	0.13				1300	8	872			
TO109195	4222	DUP	WHA-10-012	62.90	64.45	0.14				1290	7	887			
TO109195	4222	DUP	WHA-10-012	62.90	64.45	0.13									
TO109195	4223	DUP	WHA-10-012	64.45	66.00					11000	162	1230			
TO109195	4223	.	WHA-10-012	64.45	66.00	1.06				11000	156	1270			
TO109195	4224	.	WHA-10-012	66.00	67.00	1.71				17600	97	358			
TO109195	4225	.	WHA-10-012	67.00	68.00	1.15				11800	155	873			
TO109195	4226	.	WHA-10-012	68.00	69.00	1.21				12200	119	266			
TO109195	4226	DUP	WHA-10-012	68.00	69.00	1.19									
TO109195	4227	.	WHA-10-012	69.00	70.00	0.37				3530	132	1340			
TO109195	4228	.	WHA-10-012	70.00	71.00	0.13				1150	140	907			
TO109195	4229	.	WHA-10-012	71.00	72.27	0.3				3420	142	1360			
TO109195	4230	.	WHA-10-012	72.27	73.50	0.09				860	-5	317			
TO109195	4231	.	Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	4			
TO109195	4232	.	WHA-10-012	73.50	74.90	0.08				790	-5	224			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109195	4233 .		WHA-10-012	74.90	76.50	0.78				7720	125	657			
TO109195	4234 .		WHA-10-012	76.50	78.00	0.09				820	-5	133			
TO109195	4235 .		WHA-10-012	78.00	79.50	0.06				560	-5	13.5			
TO109195	4236 .		WHA-10-012	79.50	81.00	0.07				660	-5	59.7			
TO109195	4236 DUP		WHA-10-012	79.50	81.00					670	-5	60.9			
TO109195	4237 .		WHA-10-012	81.00	82.50	0.08				790	-5	64.6			
TO109195	4238 .		WHA-10-012	82.50	84.00	0.1				940	-5	132			
TO109195	4239 .		WHA-10-012	84.00	85.50	0.1				1020	38	327			
TO109195	4240 .		WHA-10-012	85.50	86.25	0.12				1130	9	305			
TO109195	4241 .		WHA-10-012	86.25	87.00	0.37				3690	95	338			
TO109195	4242 DUP		WHA-10-012	86.25	87.00	0.4				3900	98	324			
TO109195	4243 .		WHA-10-012	87.00	88.00	1.46				14800	149	257			
TO109195	4243 DUP		WHA-10-012	87.00	88.00	1.46									
TO109195	4244 .		WHA-10-012	88.00	89.00	1.2				12200	237	709			
TO109195	4245 .		WHA-10-012	89.00	90.00	1.64				16600	135	322			
TO109195	4246 .		WHA-10-012	90.00	91.00	0.6				5810	143	1100			
TO109195	4247 .		WHA-10-012	91.00	92.00	0.42				4190	176	1990			
TO109195	4248 DUP		WHA-10-012	92.00	93.00					5820	157	1010			
TO109195	4248 .		WHA-10-012	92.00	93.00	0.58				5750	148	1000			
TO109195	4249 .		WHA-10-012	93.00	94.00	0.64				6380	159	854			
TO109195	4250 .		WHA-10-012	94.00	95.00	1.05				10500	108	1350			
TO109225	4276 .		Standard-Standard	Standard	Standard	0.47									
TO109225	4277 .		Standard-Standard	Standard	Standard	0.46									
TO109225	4278 .		Standard-Standard	Standard	Standard	0.46									
TO109225	4279 .		Standard-Standard	Standard	Standard	0.72									
TO109225	4280 .		Standard-Standard	Standard	Standard	0.72									
TO109225	4281 .		Standard-Standard	Standard	Standard	0.72									
TO109225	4282 .		Standard-Standard	Standard	Standard	0.46									
TO109225	4282 DUP		Standard-Standard	Standard	Standard	0.46									
TO109225	4283 .		Standard-Standard	Standard	Standard	0.46									

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109225	4284 .		Standard-Standard	Standard	Standard	0.46									
TO109225	4285 .		Standard-Standard	Standard	Standard	0.71									
TO109225	4286 .		Standard-Standard	Standard	Standard	0.71									
TO109225	4287 .		Standard-Standard	Standard	Standard	0.72									
VO10040846	4288 .		Standard-Standard	Standard	Standard	Standard	Low						0.44		
VO10040846	4289 .		Standard-Standard	Standard	Standard	Standard	Low						0.44		
VO10040846	4290 .		Standard-Standard	Standard	Standard	Standard	Low						0.45		
VO10040846	4291 .		Standard-Standard	Standard	Standard	Standard	Low						0.47		
VO10040846	4292 DUP		Standard-Standard	Standard	Standard	Standard	Low						0.44		
VO10040846	4293 .		Standard-Standard	Standard	Standard	Standard	High						0.72		
VO10040846	4294 .		Standard-Standard	Standard	Standard	Standard	High						0.69		
VO10040846	4295 .		Standard-Standard	Standard	Standard	Standard	High						0.71		
VO10040846	4296 .		Standard-Standard	Standard	Standard	Standard	High						0.72		
VO10040846	4297 .		Standard-Standard	Standard	Standard	Standard	High						0.72		
TO109195	4351 .		Blanc de silice	Blanc de	Blanc de	-0.01				-10	-5	4.8			
TO109195	4352 .		WHA-10-012	95.00	96.00	0.46				4650	42	2320			
TO109195	4353 .		WHA-10-012	96.00	97.00	0.83				8410	117	1670			
TO109195	4353 DUP		WHA-10-012	96.00	97.00	0.84									
TO109195	4354 .		WHA-10-012	97.00	98.00	0.56				5390	114	1680			
TO109195	4355 .		WHA-10-012	98.00	98.70	0.17				1710	180	316			
TO109195	4356 .		WHA-10-012	98.70	99.80	0.12				1180	-5	558			
TO109195	4357 .		WHA-10-012	105.90	106.94	0.04				430	39	342			
TO109195	4358 .		WHA-10-012	119.40	120.80	0.02				150	-5	16.6			
TO109195	4359 .		WHA-10-012	120.80	122.00	0.02				200	-5	32.4			
TO109195	4360 .		WHA-10-012	122.00	123.50	0.02				190	-5	36.9			
TO109195	4361 .		WHA-10-013	3.80	5.00	0.78				7620	191	1250			
TO109195	4361 DUP		WHA-10-013	3.80	5.00					7560	187	1260			
TO109195	4362 DUP		WHA-10-013	3.80	5.00	0.78				7760	175	1250			
TO109195	4363 .		WHA-10-013	5.00	6.00	0.77				7800	196	1150			
TO109195	4364 .		WHA-10-013	6.00	7.00	0.4				3790	174	1450			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109195	4364	DUP	WHA-10-013	6.00	7.00	0.4				3920	164	1440			
TO109197	4365	.	WHA-10-013	7.00	8.00	0.39				4090	144	1320			
TO109197	4366	.	WHA-10-013	8.00	9.00	0.44				4570	183	1330			
TO109197	4367	.	WHA-10-013	9.00	10.00	0.12				1310	76	2560			
TO109197	4368	.	WHA-10-013	10.00	11.00	0.15				1590	119	1380			
TO109197	4369	.	WHA-10-013	11.00	12.00	0.14				1430	138	1810			
TO109197	4370	.	WHA-10-013	12.00	13.00	0.29				3060	141	1230			
TO109197	4371	.	Blanc de silice	Blanc de	Blanc de	-0.01				30	-5	5.4			
TO109197	4372	.	WHA-10-013	13.00	14.60	0.04				390	185	562			
TO109197	4373	.	WHA-10-013	14.60	16.00	0.12				1250	-5	595			
TO109197	4374	.	WHA-10-013	16.00	17.50	0.09				930	-5	57.5			
TO109197	4374	DUP	WHA-10-013	16.00	17.50	0.09									
TO109197	4375	.	WHA-10-013	17.50	19.00	0.07				750	-5	24.9			
TO109197	4376	.	WHA-10-013	19.00	20.50	0.06				650	-5	16.8			
TO109197	4376	DUP	WHA-10-013	19.00	20.50	0.06				690	-5	16.1			
TO109197	4377	.	WHA-10-013	20.50	22.40	0.08				780	-5	13.6			
TO109197	4378	.	WHA-10-013	22.40	23.20	0.15				1560	42	2470			
TO109197	4379	.	WHA-10-013	23.20	24.00	0.14				1340	70	266			
TO109197	4380	.	WHA-10-013	24.00	25.00	0.74				7090	96	1160			
TO109197	4381	.	WHA-10-013	25.00	26.00	0.2				2050	89	283			
TO109197	4382	DUP	WHA-10-013	25.00	26.00	0.21				1970	98	261			
TO109197	4383	.	WHA-10-013	26.00	27.00	0.15				1590	67	67.4			
TO109197	4384	.	WHA-10-013	27.00	28.00	0.11				1120	72	179			
TO109197	4385	.	WHA-10-013	28.00	29.00	0.17				1670	24	124			
TO109197	4386	.	WHA-10-013	29.00	30.00	0.16				1570	94	2230			
TO109197	4387	.	WHA-10-013	30.00	31.00	0.04				420	70	156			
TO109197	4388	.	WHA-10-013	31.00	32.00	0.07				750	46	173			
TO109197	4389	.	WHA-10-013	32.00	33.00	0.07				750	88	216			
TO109197	4389	DUP	WHA-10-013	32.00	33.00	0.07				770	86	210			
TO109197	4390	.	WHA-10-013	33.00	34.30	0.04				430	54	186			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109197	4391 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				30	-5	4.2			
TO109197	4392 .		WHA-10-013	34.30	36.00	0.06				650	-5	164			
TO109197	4393 .		WHA-10-013	104.70	105.50	0.03				310	-5	117			
TO109197	4394 .		WHA-10-013	127.80	128.80	0.02				260	59	291			
TO109197	4395 .		WHA-10-013	128.80	130.00	0.01				170	5	2110			
TO109197	4396 .		WHA-10-013	130.00	131.00	0.01				150	20	2260			
TO109197	4397 .		WHA-10-013	131.00	132.00	0.01				160	-5	2000			
TO109197	4398 .		WHA-10-013	132.00	133.30	0.02				190	-5	1140			
TO109197	4399 .		WHA-10-013	133.30	135.00	0.04				360	5	264			
TO109197	4399 DUP		WHA-10-013	133.30	135.00	0.04									
TO109197	4400 .		WHA-10-013	135.00	136.50	0.03				270	-5	102			
TO109197	4401 .		WHA-10-013	136.50	138.00	0.03				250	-5	121			
TO109197	4401 DUP		WHA-10-013	136.50	138.00					270	-5	113			
TO109197	4402 DUP		WHA-10-013	136.50	138.00	0.03				260	-5	111			
TO109197	4403 .		WHA-10-013	138.00	139.40	0.03				260	9	212			
TO109197	4404 .		WHA-10-013	139.40	140.00	-0.01				20	-5	2360			
TO109197	4405 .		WHA-10-013	140.00	141.00	-0.01				30	79	2040			
TO109197	4406 .		WHA-10-013	141.00	142.00	0.01				120	11	1780			
TO109197	4407 .		WHA-10-013	142.00	143.20	-0.01				80	23	689			
TO109197	4408 .		WHA-10-013	143.20	144.50	0.02				180	-5	55.4			
TO109197	4409 .		WHA-10-013	144.50	146.00	0.02				200	-5	32.4			
TO109197	4410 .		WHA-10-013	146.00	147.50	0.02				210	-5	35.7			
TO109197	4411 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	3.8			
TO109197	4412 .		WHA-10-013	147.50	149.00	0.02				250	-5	97.5			
TO109197	4412 DUP		WHA-10-013	147.50	149.00	0.02									
TO109197	4413 .		WHA-10-013	149.00	150.50	0.02				190	-5	73.6			
TO109197	4414 .		WHA-10-013	150.50	151.90	0.03				280	-5	266			
TO109197	4414 DUP		WHA-10-013	150.50	151.90					270	-5	268			
TO109197	4415 .		WHA-10-013	151.90	153.00	0.02				180	9	1590			
TO109197	4415 DUP		WHA-10-013	151.90	153.00					190	8	1600			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109201	4416 .		WHA-10-013	153.00	154.00	0.01				140	10	866			
TO109201	4417 .		WHA-10-013	154.00	155.00	0.01				140	11	1630			
TO109201	4418 .		WHA-10-013	155.00	156.00	0.01				140	-5	1100			
TO109201	4418 DUP		WHA-10-013	155.00	156.00	0.01									
TO109201	4419 .		WHA-10-013	156.00	157.00	0.02				180	-5	1480			
TO109201	4420 .		WHA-10-013	157.00	158.00	0.01				120	8	1320			
TO109201	4421 .		WHA-10-013	158.00	159.00	0.02				190	-5	1490			
TO109201	4422 DUP		WHA-10-013	158.00	159.00	0.02				190	-5	1510			
TO109201	4423 .		WHA-10-013	159.00	160.00	0.02				160	-5	1620			
TO109201	4424 .		WHA-10-013	160.00	161.00	0.02				190	-5	1400			
TO109201	4425 .		WHA-10-013	161.00	162.00	0.02				200	-5	1250			
TO109201	4426 .		WHA-10-013	162.00	163.70	-0.01				80	84	1210			
TO109201	4427 .		WHA-10-013	163.70	165.00	0.04				380	8	410			
TO109201	4427 DUP		WHA-10-013	163.70	165.00					360	8	398			
TO109201	4428 .		WHA-10-014	1.50	2.20	0.95				10400	144	842			
TO109201	4429 .		WHA-10-014	2.20	3.00	0.57				6020	223	1170			
TO109201	4429 DUP		WHA-10-014	2.20	3.00	0.57									
TO109201	4430 .		WHA-10-014	3.00	4.00	0.8				8310	134	1320			
TO109201	4431 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	5			
TO109201	4432 .		WHA-10-014	4.00	5.00	1.4				15200	136	587			
TO109201	4433 .		WHA-10-014	5.00	6.00	0.65				6800	171	1070			
TO109201	4434 .		WHA-10-014	6.00	7.00	0.61				6040	166	1320			
TO109201	4435 .		WHA-10-014	7.00	8.00	0.23				2400	141	1750			
TO109201	4436 .		WHA-10-014	8.00	9.00	0.73				7370	160	974			
TO109201	4437 .		WHA-10-014	9.00	10.00	1.13				12000	121	739			
TO109201	4438 .		WHA-10-014	10.00	11.00	0.39				3850	179	2490			
TO109201	4439 .		WHA-10-014	11.00	12.00	0.98				10500	210	848			
TO109201	4440 .		WHA-10-014	12.00	13.00	0.63				6680	209	1130			
TO109201	4440 DUP		WHA-10-014	12.00	13.00					6510	198	1130			
TO109201	4441 .		WHA-10-014	13.00	14.00	0.55				5700	130	1600			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109201	4442	DUP	WHA-10-014	13.00	14.00	0.57				5860	165	1530			
TO109201	4443	.	WHA-10-014	14.00	15.00	0.91				9740	159	856			
TO109201	4444	.	WHA-10-014	15.00	16.00	0.63				6860	133	1430			
TO109201	4445	.	WHA-10-014	16.00	17.00	0.97				9460	139	760			
TO109201	4446	.	WHA-10-014	17.00	18.00	0.55				5830	49	1150			
TO109201	4447	.	WHA-10-014	18.00	19.00	0.73				7760	129	1090			
TO109201	4448	.	WHA-10-014	19.00	20.00	0.15				1460	105	2650			
TO109201	4448	DUP	WHA-10-014	19.00	20.00	0.15									
TO109201	4449	.	WHA-10-014	20.00	21.00	0.18				1870	105	1590			
TO109201	4450	.	WHA-10-014	21.00	21.50	0.12				1160	92	707			
TO109201	4451	.	Blanc de silice	Blanc de	Blanc de	-0.01				-10	-5	5.2			
TO109201	4452	DUP	WHA-10-014	21.50	22.60					1880	26	1540			
TO109201	4452	.	WHA-10-014	21.50	22.60	0.19				1810	25	1510			
TO109201	4453	.	WHA-10-014	22.60	23.60	0.13				1200	12	952			
TO109201	4454	.	WHA-10-014	23.60	24.00	0.02				180	55	227			
TO109201	4455	.	WHA-10-014	24.00	25.00	0.07				710	6	345			
TO109201	4456	.	WHA-10-014	61.70	61.90	0.01				110	-5	38.9			
VO10035455	4456	.	WHA-10-014	61.7	61.9										
TO109201	4457	.	WHA-10-014	68.20	69.40	-0.01				80	-5	11.7			
TO109201	4458	.	WHA-10-014	69.40	71.60	-0.01				70	-5	6			
TO109201	4458	DUP	WHA-10-014	69.40	71.60	-0.01									
TO109201	4459	.	WHA-10-014	102.20	103.20	0.02				210	-5	247			
TO109201	4460	.	WHA-10-014	103.20	104.10	0.01				110	145	1790			
TO109201	4461	.	WHA-10-014	104.10	105.60	0.04				380	7	475			
TO109201	4462	DUP	WHA-10-014	104.10	105.60	0.04				350	6	464			
TO109201	4462	DUP	WHA-10-014	104.10	105.60	0.04									
TO109201	4463	.	WHA-10-014	105.60	106.10	-0.01				40	7	664			
TO109201	4464	.	WHA-10-014	106.10	107.50	0.03				260	-5	203			
TO109201	4465	.	WHA-10-014	107.50	109.00	0.02				200	-5	79.7			
TO109201	4465	DUP	WHA-10-014	107.50	109.00					190	-5	82.6			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109201	4466 .		WHA-10-014	109.00	110.50	0.02				230	-5	62.8			
TO109201	4467 .		WHA-10-014	110.50	112.00	0.02				240	-5	59.8			
TO109201	4468 .		WHA-10-014	112.00	113.50	0.02				230	-5	53			
TO109201	4469 .		WHA-10-014	113.50	115.00	0.02				230	-5	54.1			
TO109201	4470 .		WHA-10-014	115.00	116.50	0.02				200	-5	45.6			
TO109201	4471 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	5.9			
TO109201	4472 .		WHA-10-015	24.20	24.42	0.03				280	-5	68.4			
TO109201	4472 DUP		WHA-10-015	24.20	24.42					290	-5	67.5			
TO109196	4473 .		WHA-10-015	29.00	29.90	0.09				840	-5	69.2			
TO109196	4474 .		WHA-10-015	29.90	30.80	0.16				1600	197	420			
TO109196	4475 .		WHA-10-015	30.80	32.00	0.1				990	-5	232			
TO109196	4476 .		WHA-10-015	48.50	50.40	0.03				290	-5	25.2			
TO109196	4477 .		WHA-10-015	56.50	58.10	0.06				600	-5	34.2			
TO109196	4478 .		WHA-10-015	60.50	61.50	0.12				1220	-5	137			
TO109196	4479 .		WHA-10-015	61.50	62.50	0.15				1490	263	989			
TO109196	4480 .		WHA-10-015	62.50	63.50	0.94				9340	113	1350			
TO109196	4481 .		WHA-10-015	63.50	64.50	1.17				12100	115	1340			
TO109196	4481 DUP		WHA-10-015	63.50	64.50	1.17									
TO109196	4482 DUP		WHA-10-015	63.50	64.50	1.14				11100	108	1300			
TO109196	4483 .		WHA-10-015	64.50	65.50	0.7				7110	99	2410			
TO109196	4484 .		WHA-10-015	65.50	66.50	0.46				4510	186	2530			
TO109196	4484 DUP		WHA-10-015	65.50	66.50					4560	180	2560			
TO109196	4485 .		WHA-10-015	66.50	67.50	0.78				7590	128	2320			
TO109196	4486 .		WHA-10-015	67.50	68.50	0.98				9900	118	1470			
TO109196	4487 .		WHA-10-015	68.50	69.50	0.5				5070	104	2440			
TO109196	4488 .		WHA-10-015	69.50	70.50	0.22				2280	159	2860			
TO109196	4489 .		WHA-10-015	70.50	71.50	0.24				2410	186	594			
TO109196	4489 DUP		WHA-10-015	70.50	71.50	0.23									
TO109196	4490 .		WHA-10-015	71.50	72.50	0.1				1040	-5	58.9			
TO109196	4491 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	8			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109196	4492 .		WHA-10-015	75.60	75.75	0.03				320	431	76.5			
TO109196	4493 .		WHA-10-015	79.00	80.00	0.04				380	-5	62.4			
TO109196	4494 .		WHA-10-015	85.30	85.80	0.1				960	-5	108			
TO109196	4495 .		WHA-10-015	99.50	100.50	0.09				880	-5	458			
TO109196	4496 .		WHA-10-015	100.50	101.70	0.35				3460	105	731			
TO109196	4497 DUP		WHA-10-015	101.70	102.70					1910	85	2050			
TO109196	4497 .		WHA-10-015	101.70	102.70	0.19				1880	84	2010			
TO109196	4498 .		WHA-10-015	102.70	103.10	0.58				6070	123	297			
TO109196	4499 .		WHA-10-015	103.10	104.10	0.08				780	-5	157			
TO109196	4500 .		WHA-10-015	110.00	111.00	0.09				870	-5	339			
TO109196	4500 DUP		WHA-10-015	110.00	111.00	0.09									
TO109196	4501 .		WHA-10-015	111.00	112.00	1.18				12300	139	793			
VO10042772	4501 .		WHA-10-015	111.00	112.00								1.18		
TO109196	4502 DUP		WHA-10-015	111.00	112.00	1.16				12100	152	811			
VO10042772	4502 DUP		WHA-10-015	111.00	112.00								1.18		
TO109196	4503 .		WHA-10-015	112.00	113.00	1.26				13100	129	591			
VO10042772	4503 .		WHA-10-015	112.00	113.00								1.21		
TO109196	4504 .		WHA-10-015	113.00	114.00	0.88				8920	241	1290			
VO10042772	4504 .		WHA-10-015	113.00	114.00								0.81		
TO109196	4505 .		WHA-10-015	114.00	115.00	0.37				3800	129	2620			
VO10042772	4505 .		WHA-10-015	114.00	115.00								0.35		
TO109196	4506 .		WHA-10-015	115.00	116.00	0.41				4190	200	1550			
VO10042772	4506 .		WHA-10-015	115.00	116.00								0.39		
TO109196	4507 .		WHA-10-015	116.00	117.00	0.5				5100	220	1310			
TO109196	4507 DUP		WHA-10-015	116.00	117.00	0.5									
VO10042772	4507 .		WHA-10-015	116.00	117.00								0.47		
TO109196	4508 .		WHA-10-015	117.00	118.00	0.71				7240	228	932			
VO10042772	4508 .		WHA-10-015	117.00	118.00								0.67		
TO109196	4509 DUP		WHA-10-015	118.00	119.00					4940	196	672			
TO109196	4509 .		WHA-10-015	118.00	119.00	0.49				5120	187	690			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO10042772	4509 .		WHA-10-015	118.00	119.00								0.47		
TO109196	4510 .		WHA-10-015	119.00	120.00	0.84				8330	188	1320			
VO10042772	4510 .		WHA-10-015	119.00	120.00								0.79		
TO109196	4511 .		Blanc de silice	Blanc de :	Blanc de :	-0.01				-10	-5	4.6			
VO10042772	4511 .		Blanc de silice	Blanc de :	Blanc de silice								-0.01		
TO109196	4512 .		WHA-10-015	120.00	121.00	1.27				13600	87	1230			
VO10042772	4512 .		WHA-10-015	120.00	121.00								1.31		
VO10042772	4512 DUP		WHA-10-015	120.00	121.00								1.25		
TO109196	4513 .		WHA-10-015	121.00	122.00	0.76				7730	158	2660			
VO10042772	4513 .		WHA-10-015	121.00	122.00								0.74		
VO10042772	4513 DUP		WHA-10-015	121.00	122.00								0.72		
TO109196	4514 .		WHA-10-015	122.00	123.00	1.19				12600	119	917			
VO10042772	4514 .		WHA-10-015	122.00	123.00								1.22		
TO109196	4515 .		WHA-10-015	123.00	124.00	1.18				12600	81	1380			
VO10042772	4515 .		WHA-10-015	123.00	124.00								1.18		
TO109196	4516 .		WHA-10-015	124.00	125.00	1.5				16100	131	655			
VO10042772	4516 .		WHA-10-015	124.00	125.00								1.53		
TO109196	4517 .		WHA-10-015	125.00	126.00	0.87				8540	209	855			
VO10042772	4517 .		WHA-10-015	125.00	126.00								0.85		
TO109196	4518 .		WHA-10-015	126.00	127.00	0.46				4590	231	573			
VO10042772	4518 .		WHA-10-015	126.00	127.00								0.44		
TO109196	4519 .		WHA-10-015	127.00	128.00	0.17				1850	103	2490			
VO10042772	4519 .		WHA-10-015	127.00	128.00								0.17		
TO109196	4520 .		WHA-10-015	128.00	129.00	0.21				2200	74	3950			
VO10042772	4520 .		WHA-10-015	128.00	129.00								0.22		
TO109196	4521 .		WHA-10-015	129.00	130.00	0.47				4950	154	1780			
VO10042772	4521 .		WHA-10-015	129.00	130.00								0.48		
TO109196	4522 DUP		WHA-10-015	129.00	130.00	0.48				4850	144	1710			
TO109196	4522 DUP		WHA-10-015	129.00	130.00					4770	143	1690			
VO10042772	4522 DUP		WHA-10-015	129.00	130.00								0.45		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109196	4523 .		WHA-10-015	130.00	131.00	0.72				7430	179	2110			
VO10042772	4523 .		WHA-10-015	130.00	131.00								0.73		
TO109196	4524 .		WHA-10-015	131.00	132.00	0.42				4230	193	1210			
VO10042772	4524 .		WHA-10-015	131.00	132.00								0.39		
TO109196	4525 .		WHA-10-015	132.00	133.00	0.74				7470	159	1120			
VO10042772	4525 .		WHA-10-015	132.00	133.00								0.73		
TO109196	4526 .		WHA-10-015	133.00	134.00	1.3				13400	107	1170			
VO10042772	4526 .		WHA-10-015	133.00	134.00								1.36		
TO109196	4527 .		WHA-10-015	134.00	135.00	0.59				5700	183	1520			
VO10042772	4527 .		WHA-10-015	134.00	135.00								0.58		
TO109196	4528 .		WHA-10-015	135.00	136.00	0.79				6700	119	2060			
VO10042772	4528 .		WHA-10-015	135.00	136.00								0.63		
TO109196	4529 .		WHA-10-015	136.00	137.00	0.83				8180	154	1060			
VO10042772	4529 .		WHA-10-015	136.00	137.00								0.79		
TO109196	4530 .		WHA-10-015	137.00	138.00	0.68				6550	205	2890			
VO10042772	4530 .		WHA-10-015	137.00	138.00								0.63		
TO109196	4531 .		Blanc de silice	Blanc de	Blanc de :	-0.01				20	-5	7.1			
VO10042772	4531 .		Blanc de silice	Blanc de :	Blanc de silice								-0.01		
TO109196	4532 .		WHA-10-015	138.00	139.00	0.96				9690	152	1550			
TO109196	4532 DUP		WHA-10-015	138.00	139.00	0.97									
VO10042772	4532 .		WHA-10-015	138.00	139.00								0.93		
TO109196	4533 .		WHA-10-015	139.00	140.00	1.01				9980	105	1570			
VO10042772	4533 .		WHA-10-015	139.00	140.00								0.98		
TO109196	4534 .		WHA-10-015	140.00	141.00	0.64				6320	115	2160			
TO109196	4534 DUP		WHA-10-015	140.00	141.00					6510	113	2140			
VO10042772	4534 .		WHA-10-015	140.00	141.00								0.61		
TO109196	4535 .		WHA-10-015	141.00	142.00	0.82				8270	215	1760			
VO10042772	4535 .		WHA-10-015	141.00	142.00								0.8		
TO109196	4536 .		WHA-10-015	142.00	143.00	0.51				4990	91	2360			
VO10042772	4536 .		WHA-10-015	142.00	143.00								0.49		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109196	4537 .		WHA-10-015	143.00	144.00	0.66				6380	135	1900			
VO10042772	4537 .		WHA-10-015	143.00	144.00								0.63		
TO109196	4538 DUP		WHA-10-015	144.00	145.00					8200	200	1060			
TO109196	4538 .		WHA-10-015	144.00	145.00	0.8				7960	193	1100			
VO10042772	4538 .		WHA-10-015	144.00	145.00								0.79		
TO109226	4539 .		WHA-10-015	145.00	146.00	0.81				8500	134	1680			
VO10042772	4539 .		WHA-10-015	145.00	146.00								0.78		
TO109226	4540 .		WHA-10-015	146.00	147.00	0.3				3260	92	2720			
VO10042772	4540 .		WHA-10-015	146.00	147.00								0.3		
TO109226	4541 .		WHA-10-015	147.00	148.00	0.41				4350	231	908			
VO10042772	4541 .		WHA-10-015	147.00	148.00								0.41		
TO109226	4542 DUP		WHA-10-015	147.00	148.00	0.42				4450	265	925			
VO10042772	4542 DUP		WHA-10-015	147.00	148.00								0.43		
TO109226	4543 .		WHA-10-015	148.00	149.00	0.52				5410	178	1330			
VO10042772	4543 .		WHA-10-015	148.00	149.00								0.52		
TO109226	4544 .		WHA-10-015	149.00	150.00					2020	112	2050			
VO10042772	4544 .		WHA-10-015	149.00	150.00								0.19		
TO109226	4545 .		WHA-10-015	150.00	151.00					2700	114	2490			
VO10042772	4545 .		WHA-10-015	150.00	151.00								0.26		
TO109226	4546 .		WHA-10-015	151.00	152.00	0.38				4040	130	1980			
VO10042772	4546 .		WHA-10-015	151.00	152.00								0.38		
TO109226	4547 .		WHA-10-015	152.00	153.00	0.46				4810	139	1900			
VO10042772	4547 .		WHA-10-015	152.00	153.00								0.43		
TO109226	4548 .		WHA-10-015	153.00	154.00	0.38				4130	194	757			
TO109226	4548 DUP		WHA-10-015	153.00	154.00	0.38									
VO10042772	4548 .		WHA-10-015	153.00	154.00								0.38		
TO109226	4549 .		WHA-10-015	154.00	155.00	0.58				6140	200	1120			
VO10042772	4549 .		WHA-10-015	154.00	155.00								0.57		
VO10042772	4549 DUP		WHA-10-015	154.00	155.00								0.59		
TO109226	4550 DUP		WHA-10-015	155.00	156.00					7700	232	1440			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109226	4550 .		WHA-10-015	155.00	156.00	0.72				7490	225	1450			
VO10042772	4550 .		WHA-10-015	155.00	156.00								0.7		
TO109226	4551 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	6.3			
TO109226	4551 DUP		Blanc de silice	Blanc de	Blanc de silice										
VO10042772	4551 .		Blanc de silice	Blanc de	Blanc de silice								-0.01		
TO109226	4552 .		WHA-10-015	156.00	157.00	1.02				10600	148	1270			
VO10042772	4552 .		WHA-10-015	156.00	157.00								0.99		
TO109226	4553 .		WHA-10-015	157.00	158.00	0.55				5880	175	2190			
VO10042772	4553 .		WHA-10-015	157.00	158.00								0.55		
TO109226	4554 .		WHA-10-015	158.00	159.00	0.48				5150	141	1830			
VO10042772	4554 .		WHA-10-015	158.00	159.00								0.56		
TO109226	4555 .		WHA-10-015	159.00	160.00	1.19				12500	150	634			
VO10042772	4555 .		WHA-10-015	159.00	160.00								0.22		
TO109226	4556 .		WHA-10-015	160.00	161.00	0.87				9230	105	1840			
VO10042772	4556 .		WHA-10-015	160.00	161.00								0.86		
TO109226	4557 .		WHA-10-015	161.00	162.00	0.43				4620	108	1280			
VO10042772	4557 .		WHA-10-015	161.00	162.00								0.43		
TO109226	4558 .		WHA-10-015	162.00	163.00	0.87				9370	173	814			
VO10042772	4558 .		WHA-10-015	162.00	163.00								0.89		
TO109226	4559 .		WHA-10-015	163.00	164.00	0.64				6830	160	591			
VO10042772	4559 .		WHA-10-015	163.00	164.00								0.65		
TO109226	4560 .		WHA-10-015	164.00	165.00	0.93				9910	147	1300			
VO10042772	4560 .		WHA-10-015	164.00	165.00								0.93		
TO109226	4561 .		WHA-10-015	165.00	166.00	0.65				6950	119	978			
VO10042772	4561 .		WHA-10-015	165.00	166.00								0.65		
TO109226	4562 DUP		WHA-10-015	165.00	166.00	0.66				7060	138	958			
TO109226	4562 DUP		WHA-10-015	165.00	166.00	0.66									
VO10042772	4562 DUP		WHA-10-015	165.00	166.00								0.66		
TO109226	4563 DUP		WHA-10-015	166.00	167.00					6220	130	958			
TO109226	4563 .		WHA-10-015	166.00	167.00	0.57				6120	126	984			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO10042772	4563 .		WHA-10-015	166.00	167.00								0.59		
TO109226	4564 .		WHA-10-015	167.00	168.00	1.17				12500	136	996			
VO10042772	4564 .		WHA-10-015	167.00	168.00								1.18		
TO109226	4565 .		WHA-10-015	168.00	169.00	0.9				9810	229	675			
VO10042772	4565 .		WHA-10-015	168.00	169.00								0.92		
TO109226	4566 .		WHA-10-015	169.00	170.00	0.57				6100	118	920			
VO10042772	4566 .		WHA-10-015	169.00	170.00								0.56		
TO109226	4567 .		WHA-10-015	170.00	170.70					1780	208	163			
VO10042772	4567 .		WHA-10-015	170.00	170.70								0.16		
TO109226	4568 .		WHA-10-015	170.70	171.70					1480	5	523			
VO10042772	4568 .		WHA-10-015	170.70	171.70								0.14		
TO109226	4569 .		WHA-10-015	174.50	175.50					1210	-5	146			
VO10042772	4569 .		WHA-10-015	174.50	175.50								0.12		
TO109226	4570 .		WHA-10-015	175.50	175.90					710	165	466			
VO10042772	4570 .		WHA-10-015	175.50	175.90								0.07		
TO109226	4571 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.6			
VO10042772	4571 .		Blanc de silice	Blanc de	Blanc de silice								-0.01		
TO109226	4572 .		WHA-10-015	175.90	176.50					1260	-5	240			
VO10042772	4572 .		WHA-10-015	175.90	176.50								0.12		
TO109226	4573 .		WHA-10-015	176.50	177.50					1130	8	234			
TO109226	4573 DUP		WHA-10-015	176.50	177.50										
VO10042772	4573 .		WHA-10-015	176.50	177.50								0.11		
TO109226	4574 .		WHA-10-015	177.50	178.50					2660	160	693			
VO10042772	4574 .		WHA-10-015	177.50	178.50								0.26		
TO109226	4575 DUP		WHA-10-015	178.50	179.50					6070	184	1050			
TO109226	4575 .		WHA-10-015	178.50	179.50	0.56				6160	183	1060			
VO10042772	4575 .		WHA-10-015	178.50	179.50								0.25		
TO109226	4576 .		WHA-10-015	179.50	180.50	0.58				6080	150	788			
VO10042772	4576 .		WHA-10-015	179.50	180.50								0.55		
TO109226	4577 .		WHA-10-015	180.50	181.50	0.54				5590	208	832			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO10042772	4577 .		WHA-10-015	180.50	181.50								0.55		
TO109226	4578 .		WHA-10-015	181.50	182.50	0.35				3730	224	676			
VO10042772	4578 .		WHA-10-015	181.50	182.50								0.34		
TO109226	4579 .		WHA-10-015	182.50	183.50	1.05				11100	145	475			
VO10042772	4579 .		WHA-10-015	182.50	183.50								1.04		
TO109226	4580 .		WHA-10-015	183.50	184.50	0.56				6010	186	721			
VO10042772	4580 .		WHA-10-015	183.50	184.50								0.55		
TO109226	4581 .		WHA-10-015	184.50	185.50					2640	195	989			
VO10042772	4581 .		WHA-10-015	184.50	185.50								0.26		
TO109226	4582 DUP		WHA-10-015	184.50	185.50					2650	186	1030			
VO10042772	4582 DUP		WHA-10-015	184.50	185.50								0.26		
TO109226	4583 .		WHA-10-015	185.50	186.50	0.74				7880	206	828			
VO10042772	4583 .		WHA-10-015	185.50	186.50								0.74		
TO109226	4584 .		WHA-10-015	186.50	187.50	0.73				7730	200	786			
VO10042772	4584 .		WHA-10-015	186.50	187.50								0.72		
TO109226	4585 .		WHA-10-015	187.50	188.50	0.73				7500	247	599			
VO10042772	4585 .		WHA-10-015	187.50	188.50								0.69		
VO10042772	4585 DUP		WHA-10-015	187.50	188.50								0.67		
TO109226	4586 .		WHA-10-015	188.50	189.50	0.58				6210	181	832			
VO10042772	4586 .		WHA-10-015	188.50	189.50								0.58		
TO109226	4587 .		WHA-10-015	189.50	190.50	0.77				8230	202	1400			
VO10042772	4587 .		WHA-10-015	189.50	190.50								0.77		
TO109226	4588 .		WHA-10-015	190.50	191.50	0.43				4550	243	1390			
TO109226	4588 DUP		WHA-10-015	190.50	191.50					4550	241	1430			
VO10042772	4588 .		WHA-10-015	190.50	191.50								0.43		
TO109226	4589 .		WHA-10-015	191.50	192.50					1740	97	2400			
VO10042772	4589 .		WHA-10-015	191.50	192.50								0.16		
TO109226	4590 .		WHA-10-015	192.50	193.50	0.75				8140	101	1650			
VO10042772	4590 .		WHA-10-015	192.50	193.50								0.73		
TO109226	4591 .		Blanc de silice	Blanc de : Blanc de silice							20	-5	4.3		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO10042772	4591 .		Blanc de silice	Blanc de	Blanc de silice								-0.01		
TO109226	4592 .		WHA-10-015	193.50	194.50	0.88				9400	243	637			
VO10042772	4592 .		WHA-10-015	193.50	194.50								0.88		
TO109226	4593 .		WHA-10-015	194.50	195.50	0.82				8760	288	386			
VO10042772	4593 .		WHA-10-015	194.50	195.50								0.81		
TO109226	4594 .		WHA-10-015	195.50	196.50	0.75				8120	133	990			
VO10042772	4594 .		WHA-10-015	195.50	196.50								0.75		
TO109226	4595 .		WHA-10-015	196.50	197.50	0.87				9460	125	1100			
TO109226	4595 DUP		WHA-10-015	196.50	197.50	0.88									
VO10042772	4595 .		WHA-10-015	196.50	197.50								0.84		
TO109226	4596 .		WHA-10-015	197.50	198.50	1.4				15800	206	497			
VO10042772	4596 .		WHA-10-015	197.50	198.50								1.39		
TO109226	4597 .		WHA-10-015	198.50	199.50					2480	141	2330			
TO109226	4598 .		WHA-10-015	199.50	200.50	0.43				4350	186	921			
TO109226	4599 .		WHA-10-015	200.50	201.50					2890	162	1110			
TO109226	4600 .		WHA-10-015	201.50	202.50	0.37				3840	166	1390			
TO109226	4600 DUP		WHA-10-015	201.50	202.50					3880	164	1390			
TO109226	4601 .		WHA-10-015	202.50	203.50					2350	145	845			
TO109226	4601 DUP		WHA-10-015	202.50	203.50										
TO109226	4602 DUP		WHA-10-015	202.50	203.50					2180	132	850			
TO109226	4603 DUP		WHA-10-015	203.50	204.50					760	245	184			
TO109226	4603 .		WHA-10-015	203.50	204.50					760	227	189			
TO109255	4604 .		WHA-10-015	204.50	205.50					1640	211	669			
TO109255	4605 .		WHA-10-015	205.50	206.50					1410	294	187			
TO109255	4606 .		WHA-10-015	206.50	207.50					2580	137	1220			
TO109255	4607 .		WHA-10-015	207.50	208.50					2000	158	1260			
TO109255	4608 .		WHA-10-015	208.50	209.00					450	129	1250			
TO109255	4609 .		WHA-10-015	209.00	210.00					650	6	247			
TO109255	4610 .		WHA-10-015	236.40	236.50					70	-5	49.9			
TO109255	4610 DUP		WHA-10-015	236.40	236.50										

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109255	4611 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	2.7			
TO109255	4612 .		WHA-10-016	15.40	16.40					1210	6	687			
TO109255	4613 .		WHA-10-016	16.40	17.00	0.61				6220	154	1000			
TO109255	4614 .		WHA-10-016	17.00	18.00	0.88				8920	185	1200			
TO109255	4615 .		WHA-10-016	18.00	19.00	0.78				7800	163	1450			
TO109255	4616 .		WHA-10-016	19.00	20.00	0.51				5210	209	1470			
TO109255	4616 DUP		WHA-10-016	19.00	20.00					5170	208	1450			
TO109255	4617 .		WHA-10-016	20.00	21.00	0.74				7460	164	1380			
TO109255	4618 .		WHA-10-016	21.00	22.00	1.12				11900	178	1010			
TO109255	4619 .		WHA-10-016	22.00	23.00	0.51				5220	181	1090			
TO109255	4620 .		WHA-10-016	23.00	24.00	0.59				5840	187	959			
TO109255	4621 .		WHA-10-016	24.00	25.00	1.07				10300	390	1140			
TO109255	4622 DUP		WHA-10-016	24.00	25.00	1.05				10300	452	1050			
TO109255	4623 .		WHA-10-016	25.00	26.00	0.74				7310	43	2440			
TO109255	4624 .		WHA-10-016	26.00	27.00	1.22				12700	185	700			
TO109255	4625 .		WHA-10-016	27.00	28.00	0.87				7730	135	1150			
TO109255	4626 .		WHA-10-016	28.00	29.00	0.39				3930	144	2460			
TO109255	4626 DUP		WHA-10-016	28.00	29.00	0.39									
TO109255	4627 .		WHA-10-016	29.00	30.00	0.37				3740	176	611			
TO109255	4628 DUP		WHA-10-016	30.00	31.00					5280	179	1310			
TO109255	4628 .		WHA-10-016	30.00	31.00	0.51				5400	174	1310			
TO109255	4629 .		WHA-10-016	31.00	32.00	0.59				5840	101	1470			
TO109255	4630 .		WHA-10-016	32.00	33.00	0.79				8120	132	1680			
TO109255	4631 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.1			
TO109255	4632 .		WHA-10-016	33.00	34.00	1.13				12200	167	972			
TO109255	4633 .		WHA-10-016	34.00	35.00	1.31				14000	155	631			
TO109255	4634 .		WHA-10-016	35.00	36.00	0.99				10000	159	1670			
TO109255	4635 .		WHA-10-016	36.00	37.00	0.45				4290	251	1430			
TO109255	4636 .		WHA-10-016	37.00	38.00	0.41				4180	212	907			
TO109255	4637 .		WHA-10-016	38.00	39.00	0.52				5180	172	627			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109255	4637	DUP	WHA-10-016	38.00	39.00	0.52									
TO109255	4638	.	WHA-10-016	39.00	40.00	0.94				9620	242	893			
TO109255	4639	.	WHA-10-016	40.00	41.30	0.86				8520	269	826			
TO109255	4640	.	WHA-10-016	41.30	42.30					1040	8	449			
TO109255	4640	DUP	WHA-10-016	41.30	42.30										
TO109255	4641	.	WHA-10-016	91.90	93.90					440	-5	254			
TO109255	4641	DUP	WHA-10-016	91.90	93.90					430	-5	251			
TO109255	4642	DUP	WHA-10-016	91.90	93.90					430	-5	263			
TO109255	4643	.	WHA-10-016	93.90	95.10					140	137	110			
TO109255	4644	.	WHA-10-016	95.10	96.10					1540	39	1720			
TO109255	4645	.	WHA-10-016	125.20	126.20					290	10	204			
TO109255	4646	.	WHA-10-016	126.20	126.90					150	121	478			
TO109255	4647	.	WHA-10-016	126.90	127.90					300	7	167			
TO109255	4648	.	WHA-10-017	1.00	2.00	0.44				4380	38	842			
TO109255	4649	.	WHA-10-017	2.00	3.00	0.55				5710	74	406			
TO109255	4650	.	WHA-10-017	3.00	4.00	0.33				3400	76	542			
TO109255	4651	.	Blanc de silice	Blanc de	Blanc de silice					-10	-5	2.8			
TO109255	4652	.	WHA-10-017	4.00	5.00	0.77				7650	54	1290			
TO109255	4653	DUP	WHA-10-017	5.00	6.00					7690	103	805			
TO109255	4653	.	WHA-10-017	5.00	6.00	0.75				7580	102	808			
TO109255	4654	.	WHA-10-017	6.00	7.00	0.78				7820	58	1070			
TO109255	4655	.	WHA-10-017	7.00	8.00	1.23				12700	32	518			
TO109255	4655	DUP	WHA-10-017	7.00	8.00	1.24									
TO109255	4656	.	WHA-10-017	8.00	9.00	1.25				13100	30	552			
TO109255	4657	.	WHA-10-017	9.00	10.00	0.66				6490	32	2090			
TO109255	4658	.	WHA-10-017	10.00	11.00	0.83				8350	36	847			
TO109255	4659	.	WHA-10-017	11.00	12.00	0.93				9090	65	937			
TO109255	4660	.	WHA-10-017	12.00	13.50	0.71				5820	117	518			
TO109255	4661	.	WHA-10-017	13.50	14.50					1150	-5	295			
TO109255	4662	DUP	WHA-10-017	13.50	14.50					1130	-5	286			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109255	4663 .		WHA-10-017	28.50	29.50					1250	-5	303			
TO109255	4664 .		WHA-10-017	29.50	30.50					2660	220	1170			
TO109255	4665 .		WHA-10-017	30.50	31.50	0.89				8700	173	1190			
TO109255	4666 .		WHA-10-017	31.50	32.50	0.73				7470	209	1270			
TO109255	4666 DUP		WHA-10-017	31.50	32.50					7610	208	1270			
TO109255	4667 .		WHA-10-017	32.50	33.50	0.56				5750	123	1820			
TO109255	4668 .		WHA-10-017	33.50	34.50	0.75				7920	147	1350			
TO109255	4669 .		WHA-10-017	34.50	35.50					860	7	355			
TO109255	4670 .		WHA-10-017	54.00	55.00					1390	20	1500			
TO109255	4671 .		Blanc de silice	Blanc de	Blanc de silice					10	-5	4.8			
TO109255	4671 DUP		Blanc de silice	Blanc de	Blanc de silice										
TO109255	4672 .		WHA-10-017	55.00	56.00					760	120	659			
TO109255	4673 .		WHA-10-017	56.00	57.00					2930	131	822			
TO109255	4673 DUP		WHA-10-017	56.00	57.00										
TO109255	4674 .		WHA-10-017	57.00	58.00	0.32				3250	111	497			
TO109255	4675 .		WHA-10-017	58.00	59.00					490	13	1080			
TO109255	4676 .		WHA-10-017	59.00	60.00					190	28	134			
TO109255	4677 .		WHA-10-017	60.00	61.00					1000	37	452			
TO109255	4678 .		WHA-10-017	62.20	62.70					660	-5	55			
TO109255	4678 DUP		WHA-10-017	62.20	62.70					650	-5	56.3			
TO109255	4679 .		WHA-10-017	94.10	94.50					820	-5	524			
TO109255	4680 .		WHA-10-017	98.90	99.90					490	7	945			
TO109255	4681 .		WHA-10-017	99.90	101.20					230	73	425			
TO109255	4682 DUP		WHA-10-017	99.90	101.20					220	66	406			
TO109255	4683 .		WHA-10-017	101.20	101.90					650	15	1580			
TO109255	4684 .		WHA-10-017	101.90	102.50					480	25	1070			
TO109255	4685 .		WHA-10-017	102.50	103.50					240	179	499			
TO109255	4686 .		WHA-10-017	103.50	104.50					130	288	1820			
TO109255	4687 .		WHA-10-017	104.50	105.90					120	181	1860			
TO109255	4688 .		WHA-10-017	105.90	106.90					400	-5	576			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109255	4689 .		WHA-10-017	110.80	111.80					200	-5	65.7			
TO109255	4690 .		WHA-10-017	111.80	112.50					130	40	119			
TO109255	4690 DUP		WHA-10-017	111.80	112.50										
TO109255	4691 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	5.5			
TO109255	4691 DUP		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.1			
TO109255	4692 .		WHA-10-017	112.50	113.90					190	-5	47.2			
TO109255	4693 .		WHA-10-017	115.20	116.20					140	-5	3.4			
TO109255	4693 DUP		WHA-10-017	115.20	116.20					150	-5	3.8			
TO109229	4694 .		WHA-10-017	117.90	119.40					250	-5	81.2			
TO109229	4695 .		WHA-10-017	119.40	120.90					110	-5	8.7			
TO109229	4696 .		WHA-10-017	120.90	122.40					150	-5	63.4			
TO109229	4697 .		WHA-10-018	4.30	5.00	0.95				9730	117	853			
TO109229	4698 .		WHA-10-018	5.00	6.00	0.66				6930	106	1200			
TO109229	4699 .		WHA-10-018	6.00	7.00	0.57				6050	78	2110			
TO109229	4700 .		WHA-10-018	7.00	7.70	0.34				3580	128	668			
TO109229	4701 .		WHA-10-018	7.70	8.70					730	-5	226			
TO109229	4702 DUP		WHA-10-018	7.70	8.70					730	-5	203			
TO109229	4703 .		WHA-10-018	11.90	12.90					620	-5	310			
TO109229	4704 .		WHA-10-018	12.90	13.50					110	217	614			
TO109229	4704 DUP		WHA-10-018	12.90	13.50	0.01									
TO109229	4705 .		WHA-10-018	13.50	14.50					900	-5	680			
TO109229	4705 DUP		WHA-10-018	13.50	14.50					890	-5	684			
TO109229	4706 .		WHA-10-018	18.30	19.20					500	-5	224			
TO109229	4707 .		WHA-10-018	24.00	25.00					1000	-5	2260			
TO109229	4708 .		WHA-10-018	25.00	25.50					510	12	1620			
TO109229	4709 .		WHA-10-018	25.50	26.50					420	-5	65.6			
TO109229	4710 .		WHA-10-018	37.70	38.70					940	-5	318			
TO109229	4711 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.1			
TO109229	4711 DUP		Blanc de silice	Blanc de	Blanc de :	-0.01									
TO109229	4712 .		WHA-10-018	38.70	39.70	0.45				4540	106	788			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109229	4713 .		WHA-10-018	39.70	40.80	0.96				9350	104	966			
TO109229	4714 .		WHA-10-018	40.80	41.90	1.03				11100	198	342			
TO109229	4715 .		WHA-10-018	41.90	42.90	0.86				8850	85	450			
TO109229	4716 .		WHA-10-018	42.90	43.90					880	-5	385			
TO109229	4717 .		WHA-10-018	54.70	55.70					760	-5	73.4			
TO109229	4718 .		WHA-10-018	55.70	56.70					1060	-5	246			
TO109229	4718 DUP		WHA-10-018	55.70	56.70					1040	-5	242			
TO109229	4719 .		WHA-10-018	56.70	57.50					890	48	1160			
TO109229	4720 .		WHA-10-018	57.50	58.50					560	-5	211			
TO109229	4721 .		WHA-10-018	67.80	68.20					250	-5	83			
TO109229	4722 DUP		WHA-10-018	67.80	68.20					270	-5	90.6			
TO109229	4723 .		WHA-10-018	72.40	73.40					1150	7	548			
TO109229	4724 .		WHA-10-018	73.40	74.50	0.67				6890	142	1340			
TO109229	4725 .		WHA-10-018	74.50	75.50	0.67				6230	139	1720			
TO109229	4725 DUP		WHA-10-018	74.50	75.50	0.68									
TO109229	4726 .		WHA-10-018	75.50	76.50	0.87				8770	125	1450			
TO109229	4727 .		WHA-10-018	76.50	77.50	0.87				8680	72	2350			
TO109229	4728 .		WHA-10-018	77.50	78.50	0.94				9210	182	1870			
TO109229	4729 .		WHA-10-018	78.50	79.50	1.45				15200	210	1030			
TO109229	4730 .		WHA-10-018	79.50	80.50	0.56				5480	198	2410			
TO109229	4730 DUP		WHA-10-018	79.50	80.50					5650	191	2500			
TO109229	4731 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.9			
TO109229	4732 .		WHA-10-018	80.50	81.50	0.5				4870	272	1540			
TO109229	4733 .		WHA-10-018	81.50	82.50	1.02				10100	119	1800			
TO109229	4734 .		WHA-10-018	82.50	83.50	1.13				11700	123	1170			
TO109229	4735 .		WHA-10-018	83.50	84.50	0.98				9540	124	1620			
TO109229	4736 .		WHA-10-018	84.50	85.50	1.12				11400	161	1080			
TO109229	4736 DUP		WHA-10-018	84.50	85.50	1.04									
TO109229	4737 .		WHA-10-018	85.50	86.50	0.66				6670	108	1640			
TO109229	4738 .		WHA-10-018	86.50	87.50	0.93				9630	144	768			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109229	4739 .		WHA-10-018	87.50	88.50	0.76				7500	187	2010			
TO109229	4740 .		WHA-10-018	88.50	89.50	0.63				6230	141	1480			
TO109229	4741 .		WHA-10-018	89.50	90.50	0.84				8410	174	1480			
TO109229	4742 DUP		WHA-10-018	89.50	90.50	0.83				8200	174	1500			
TO109229	4743 DUP		WHA-10-018	90.50	91.50					9430	206	1750			
TO109229	4743 .		WHA-10-018	90.50	91.50	0.95				9010	201	1840			
TO109229	4744 .		WHA-10-018	91.50	92.50	0.61				6030	192	1050			
TO109229	4745 .		WHA-10-018	92.50	93.50	0.75				7320	140	1140			
TO109229	4745 DUP		WHA-10-018	92.50	93.50	0.74									
TO109229	4746 .		WHA-10-018	93.50	94.50	0.95				9260	150	1060			
TO109229	4747 .		WHA-10-018	94.50	95.50	0.82				7810	136	901			
TO109229	4748 .		WHA-10-018	95.50	96.50	0.95				9120	118	1210			
TO109229	4749 .		WHA-10-018	96.50	97.50	0.59				5660	128	1240			
TO109229	4749 DUP		WHA-10-018	96.50	97.50					5920	124	1250			
TO109228	4750 .		WHA-10-018	97.50	98.70					1390	62	881			
TO109228	4751 .		Blanc de silice	Blanc de	Blanc de silice					10	-5	4.3			
TO109228	4752 .		WHA-10-018	98.70	99.70					860	-5	306			
TO109228	4753 .		WHA-10-018	99.70	101.00					650	-5	70.7			
TO109228	4754 .		WHA-10-018	101.00	102.00					730	7	215			
TO109228	4755 .		WHA-10-018	102.00	103.00					590	82	783			
TO109228	4756 .		WHA-10-018	103.00	104.00					1010	285	735			
TO109228	4757 .		WHA-10-018	104.00	105.00					850	106	533			
TO109228	4758 .		WHA-10-018	105.00	106.00					1300	68	760			
TO109228	4758 DUP		WHA-10-018	105.00	106.00										
TO109228	4759 .		WHA-10-018	106.00	107.00					1760	92	797			
TO109228	4760 .		WHA-10-018	107.00	108.10	0.51				5460	114	607			
TO109228	4761 .		WHA-10-018	108.10	109.10					1310	12	724			
TO109228	4762 DUP		WHA-10-018	108.10	109.10					1310	12	722			
TO109228	4762 DUP		WHA-10-018	108.10	109.10					1320	12	748			
TO109228	4763 .		WHA-10-018	109.10	110.60					700	-5	25.5			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109228	4764 .		WHA-10-018	110.60	111.90					690	-5	49.1			
TO109228	4764 DUP		WHA-10-018	110.60	111.90										
TO109228	4765 .		WHA-10-018	111.90	112.90					950	8	284			
TO109228	4766 .		WHA-10-018	112.90	114.00					1100	173	1180			
TO109228	4767 .		WHA-10-018	114.00	115.00					800	220	798			
TO109228	4768 .		WHA-10-018	115.00	116.00					990	348	408			
TO109228	4769 .		WHA-10-018	116.00	117.00					500	150	1070			
TO109228	4770 .		WHA-10-018	117.00	118.00					1020	217	803			
TO109228	4771 .		Blanc de silice	Blanc de : Blanc de silice						-10	-5	5.2			
TO109228	4772 .		WHA-10-018	118.00	119.00					660	72	803			
TO109228	4773 .		WHA-10-018	119.00	120.00					930	64	846			
TO109228	4774 DUP		WHA-10-018	120.00	121.00					950	82	1550			
TO109228	4774 .		WHA-10-018	120.00	121.00					950	80	1520			
TO109228	4775 .		WHA-10-018	121.00	122.00					810	101	1750			
TO109228	4775 DUP		WHA-10-018	121.00	122.00										
TO109228	4776 .		WHA-10-018	122.00	123.00					1220	180	1560			
TO109228	4777 .		WHA-10-018	124.00	125.00					650	97	1130			
TO109228	4778 .		WHA-10-018	125.00	126.00					600	37	508			
TO109228	4779 .		WHA-10-018	126.00	127.00					1230	69	749			
TO109228	4780 .		WHA-10-018	127.00	128.00					500	70	464			
TO109228	4781 .		WHA-10-018	128.00	129.00					490	105	1670			
TO109228	4782 DUP		WHA-10-018	128.00	129.00					480	109	1720			
TO109228	4783 .		WHA-10-018	129.00	130.00					560	130	1820			
TO109228	4784 .		WHA-10-018	130.00	131.00					500	68	912			
TO109228	4785 .		WHA-10-018	131.00	132.00					670	46	704			
TO109228	4786 .		WHA-10-018	132.00	133.20					710	29	871			
TO109228	4787 DUP		WHA-10-018	133.20	134.40					660	63	489			
TO109228	4787 .		WHA-10-018	133.20	134.40					630	59	483			
TO109228	4788 .		WHA-10-018	134.40	134.90					720	8	183			
TO109228	4789 .		WHA-10-018	134.90	135.10					570	8	1760			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109228	4790 .		WHA-10-018	136.00	137.00					630	8	1920			
TO109228	4791 .		Blanc de silice	Blanc de :Blanc de silice						-10	-5	5.1			
TO109228	4791 DUP		Blanc de silice	Blanc de :Blanc de silice											
TO109228	4792 .		WHA-10-018	137.00	138.10					340	52	641			
TO109228	4793 .		WHA-10-018	138.10	138.70					1190	14	728			
TO109228	4794 .		WHA-10-018	138.70	139.70					470	130	458			
TO109228	4795 .		WHA-10-018	123.00	124.00					1030	160	996			
TO109228	4796 .		WHA-10-018	139.70	140.70					230	151	252			
TO109228	4797 .		WHA-10-018	140.70	141.50					1430	61	1080			
TO109228	4798 .		WHA-10-018	141.50	142.20					980	136	1080			
TO109228	4799 .		WHA-10-018	142.20	143.20					760	-5	311			
TO109228	4799 DUP		WHA-10-018	142.20	143.20					760	-5	310			
TO109228	4800 .		WHA-10-018	143.20	144.40					480	-5	41.5			
TO109228	4801 .		WHA-10-018	144.40	145.60					490	-5	47			
TO109228	4802 DUP		WHA-10-018	144.40	145.60					480	-5	49.2			
TO109228	4803 .		WHA-10-018	153.00	154.00					680	194	759			
TO109228	4804 .		WHA-10-018	145.60	146.60					700	-5	250			
TO109228	4804 DUP		WHA-10-018	145.60	146.60										
TO109228	4805 .		WHA-10-018	146.60	147.60					810	5	306			
TO109228	4806 .		WHA-10-018	147.60	148.80					720	40	889			
TO109228	4807 .		WHA-10-018	148.80	150.00					580	175	1170			
TO109228	4808 .		WHA-10-018	150.00	151.00					510	97	1450			
TO109228	4808 DUP		WHA-10-018	150.00	151.00										
TO109228	4809 .		WHA-10-018	151.00	152.00					440	151	1930			
TO109228	4810 .		WHA-10-018	152.00	153.00					480	176	1350			
TO109228	4811 .		Blanc de silice	Blanc de :Blanc de silice						-10	-5	5.8			
TO109228	4812 .		WHA-10-018	154.00	155.00					690	133	1240			
TO109228	4812 DUP		WHA-10-018	154.00	155.00					720	127	1240			
TO109228	4813 .		WHA-10-018	155.00	156.00					600	29	778			
TO109228	4814 .		WHA-10-018	156.00	157.00					610	70	664			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109228	4815 .		WHA-10-018	157.00	158.00					810	159	1300			
TO109228	4816 .		WHA-10-018	158.00	159.00					540	105	978			
TO109228	4816 DUP		WHA-10-018	158.00	159.00					540	101	990			
TO109227	4817 .		WHA-10-018	159.00	160.00					600	84	1500			
TO109227	4818 .		WHA-10-018	160.00	161.00					550	112	1060			
TO109227	4819 .		WHA-10-018	161.00	162.00					620	48	642			
TO109227	4820 .		WHA-10-018	162.00	163.00					710	152	899			
TO109227	4820 DUP		WHA-10-018	162.00	163.00										
TO109227	4821 .		WHA-10-018	163.00	163.80					420	70	990			
TO109227	4822 DUP		WHA-10-018	163.00	163.80					430	73	975			
TO109227	4823 .		WHA-10-018	163.80	165.10					810	-5	211			
TO109227	4824 .		WHA-10-018	165.10	166.60					630	-5	139			
TO109227	4825 .		WHA-10-018	166.60	167.60					210	5	1590			
TO109227	4826 .		WHA-10-018	167.60	168.60					340	9	1780			
TO109227	4827 .		WHA-10-018	168.60	169.50					450	7	1710			
TO109227	4828 .		WHA-10-018	169.50	170.40					320	11	1520			
TO109227	4828 DUP		WHA-10-018	169.50	170.40					320	11	1530			
TO109227	4829 .		WHA-10-018	170.40	171.30					310	50	1250			
TO109227	4830 .		WHA-10-018	171.30	172.30					920	-5	326			
TO109227	4831 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	6.4			
TO109227	4832 .		WHA-10-018	172.30	173.30					340	-5	45.5			
TO109227	4833 .		WHA-10-018	173.30	174.30					490	-5	134			
TO109227	4834 .		WHA-10-018	174.30	175.30					340	-5	73.9			
TO109227	4835 .		WHA-10-018	175.30	176.30					410	-5	102			
TO109227	4836 .		WHA-10-018	176.30	177.30					220	-5	19.1			
TO109227	4836 DUP		WHA-10-018	176.30	177.30										
TO109227	4837 .		WHA-10-018	177.30	178.30					280	-5	34.1			
TO109227	4838 .		WHA-10-018	190.30	191.30					180	-5	8			
TO109227	4839 .		WHA-10-018	198.40	199.70					1380	28	3640			
TO109227	4840 .		WHA-10-018	199.70	200.10					290	67	643			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109227	4841 .		WHA-10-018	200.10	201.00					310	-5	43.5			
TO109227	4841 DUP		WHA-10-018	200.10	201.00					310	-5	43.3			
TO109227	4842 DUP		WHA-10-018	200.10	201.00					310	-5	41.3			
TO109227	4843 .		WHA-10-018	204.80	205.80					430	11	519			
TO109227	4844 .		WHA-10-018	205.80	206.20					80	186	262			
TO109227	4845 .		WHA-10-018	206.20	207.10					370	-5	420			
TO109227	4846 .		WHA-10-018	207.80	209.20					220	-5	96.3			
TO109227	4847 .		WHA-10-018	209.20	209.30					120	50	89.4			
TO109227	4848 .		WHA-10-018	209.30	210.30					280	-5	179			
TO109227	4849 .		WHA-10-018	178.30	179.20					190	-5	8.6			
TO109227	4849 DUP		WHA-10-018	178.30	179.20					190	-5	8.1			
TO109286	4850 .		WHA-10-019	19.70	20.80					320	-5	12.3			
TO109286	4851 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.8			
TO109286	4852 .		WHA-10-019	45.00	46.00					290	-5	15.9			
TO109286	4853 .		WHA-10-019	57.00	58.00					350	-5	78			
TO109286	4854 .		WHA-10-019	83.00	84.00					650	-5	224			
TO109286	4855 .		WHA-10-019	84.00	84.60					420	-5	88.7			
TO109286	4856 .		WHA-10-019	84.60	85.50					800	-5	69.7			
TO109286	4857 .		WHA-10-019	85.50	86.30					720	-5	62.9			
TO109286	4857 DUP		WHA-10-019	85.50	86.30										
TO109286	4858 .		WHA-10-019	86.30	87.00					2220	110	1460			
TO109286	4859 .		WHA-10-019	87.00	88.00					1180	17	3600			
TO109286	4860 .		WHA-10-019	88.00	89.00					1080	-5	4280			
TO109286	4861 .		WHA-10-019	89.00	90.00	0.47				4930	67	2400			
TO109286	4862 DUP		WHA-10-019	89.00	90.00	0.48				5010	63	2340			
TO109286	4862 DUP		WHA-10-019	89.00	90.00	0.47				5060	62	2400			
TO109286	4863 .		WHA-10-019	97.00	98.00	0.65				6640	93	1000			
TO109286	4864 .		WHA-10-019	90.00	91.00	0.98				10100	39	739			
TO109286	4865 .		WHA-10-019	91.00	92.00	0.47				4880	132	807			
TO109286	4866 .		WHA-10-019	92.00	93.00	1.18				12200	244	649			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109286	4867 .		WHA-10-019	93.00	94.00	0.84				8480	177	597			
TO109286	4868 .		WHA-10-019	94.00	95.00	0.72				7390	213	587			
TO109286	4869 .		WHA-10-019	95.00	96.00	0.85				8740	151	1760			
TO109286	4870 .		WHA-10-019	96.00	97.00	0.74				7600	89	2320			
TO109286	4871 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.5			
TO109286	4872 .		WHA-10-019	98.00	99.00	1.02				10200	83	806			
TO109286	4873 .		WHA-10-019	99.00	100.00	1.24				12800	180	1030			
TO109286	4874 .		WHA-10-019	100.00	101.00	0.64				6830	146	2130			
TO109286	4874 DUP		WHA-10-019	100.00	101.00					6760	137	2130			
TO109286	4875 .		WHA-10-019	101.00	102.00	0.51				5150	90	2900			
TO109286	4876 .		WHA-10-019	102.00	103.00	0.9				9590	93	1690			
TO109286	4877 .		WHA-10-019	103.00	104.00	0.7				7310	272	762			
TO109286	4877 DUP		WHA-10-019	103.00	104.00	0.7									
TO109286	4878 .		WHA-10-019	104.00	105.00	1.17				12000	205	878			
TO109286	4879 .		WHA-10-019	105.00	106.00	1.16				12100	163	690			
TO109286	4880 .		WHA-10-019	106.00	107.00	0.48				5240	228	1420			
TO109286	4881 .		WHA-10-019	107.00	108.00	0.64				6570	140	605			
TO109286	4882 DUP		WHA-10-019	107.00	108.00	0.63				6730	116	587			
TO109286	4883 .		WHA-10-019	108.00	109.00	0.87				9180	112	2300			
TO109286	4884 .		WHA-10-019	109.00	110.00	0.63				6650	93	3000			
TO109286	4885 .		WHA-10-019	110.00	111.00	0.62				6220	112	1560			
TO109286	4886 .		WHA-10-019	111.00	112.00	0.31				3190	97	2860			
TO109286	4887 DUP		WHA-10-019	112.00	112.80					6290	114	1410			
TO109286	4887 .		WHA-10-019	112.00	112.80	0.61				6620	112	1430			
TO109286	4888 .		WHA-10-019	112.80	113.60					1890	270	1880			
TO109286	4889 .		WHA-10-019	113.60	114.60					1040	10	783			
TO109286	4890 .		WHA-10-019	130.70	132.00					270	-5	19.9			
TO109286	4891 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.7			
TO109286	4892 .		WHA-10-019	138.70	139.70					900	-5	223			
TO109286	4893 .		WHA-10-019	139.70	140.60	0.35				3660	252	1360			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109286	4894 .		WHA-10-019	140.60	141.40	0.62				6330	225	1260			
TO109286	4895 .		WHA-10-019	141.40	142.10	0.46				4650	150	594			
TO109286	4896 .		WHA-10-019	142.10	143.20					910	-5	304			
TO109286	4896 DUP		WHA-10-019	142.10	143.20										
TO109286	4897 .		WHA-10-019	167.70	168.70					850	-5	261			
TO109286	4898 .		WHA-10-019	168.70	169.60					430	177	336			
TO109286	4898 DUP		WHA-10-019	168.70	169.60										
TO109286	4899 .		WHA-10-019	169.60	170.70					1010	-5	458			
TO109286	4899 DUP		WHA-10-019	169.60	170.70					1000	-5	438			
TO109286	4900 .		WHA-10-019	180.50	181.60					620	-5	73			
TO109286	4901 .		WHA-10-019	181.60	182.60	0.41				4260	146	975			
TO109286	4902 DUP		WHA-10-019	181.60	182.60	0.39				4280	160	973			
TO109286	4903 .		WHA-10-019	182.60	183.70	0.87				9210	149	1310			
TO109286	4904 .		WHA-10-019	183.70	185.00	0.51				5200	96	2290			
TO109286	4905 .		WHA-10-019	185.00	186.00	0.65				6720	99	2300			
TO109286	4906 .		WHA-10-019	186.00	187.00	1.07				11200	107	2190			
TO109286	4907 .		WHA-10-019	187.00	188.00	1.13				12200	96	1510			
TO109286	4908 .		WHA-10-019	188.00	189.00	0.99				10700	98	1550			
TO109286	4909 DUP		WHA-10-019	189.00	190.00	1.1				11200	83	636			
TO109286	4909 .		WHA-10-019	189.00	190.00	1.08				11200	78	647			
TO109285	4910 .		WHA-10-019	190.00	191.00	0.77				7650	337	969			
TO109285	4911 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.3			
TO109285	4912 .		WHA-10-019	191.00	192.00	0.79				8180	154	924			
TO109285	4913 .		WHA-10-019	192.00	193.00	0.73				7240	128	1720			
TO109285	4914 .		WHA-10-019	193.00	194.00	0.73				7280	162	1680			
TO109285	4915 .		WHA-10-019	194.00	195.00	0.7				7100	143	948			
TO109285	4916 .		WHA-10-019	195.00	196.00	0.95				9220	212	947			
TO109285	4917 .		WHA-10-019	196.00	197.00	0.62				6210	92	1180			
TO109285	4918 .		WHA-10-019	197.00	198.00	0.76				8010	126	1660			
TO109285	4919 .		WHA-10-019	198.00	199.00	0.63				6370	126	1400			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109285	4920 .		WHA-10-019	199.00	200.00	0.7				6870	184	1520			
TO109285	4920 DUP		WHA-10-019	199.00	200.00	0.69									
TO109285	4921 .		WHA-10-019	200.00	201.00	0.87				8840	182	1160			
TO109285	4922 DUP		WHA-10-019	200.00	201.00	0.86				8290	186	1190			
TO109285	4922 DUP		WHA-10-019	200.00	201.00					8690	169	1170			
TO109285	4923 .		WHA-10-019	201.00	202.00	0.78				7630	129	1280			
TO109285	4923 DUP		WHA-10-019	201.00	202.00	0.77									
TO109285	4924 .		WHA-10-019	202.00	203.00	1.01				9620	199	908			
TO109285	4925 .		WHA-10-019	203.00	203.90	1.11				10800	153	919			
TO109285	4926 .		WHA-10-019	203.90	205.00					1140	11	443			
TO109285	4927 .		WHA-10-019	205.00	206.00	0.57				5410	151	1390			
TO109285	4928 .		WHA-10-019	207.00	208.10					930	71	494			
TO109285	4929 .		WHA-10-019	208.10	209.60					560	-5	162			
TO109285	4930 .		WHA-10-019	209.60	210.80					820	5	306			
TO109285	4931 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.4			
TO109285	4932 .		WHA-10-019	210.80	212.20					700	-5	243			
TO109285	4933 .		WHA-10-019	212.20	213.60					590	-5	143			
TO109285	4934 .		WHA-10-019	213.60	214.50					960	103	1250			
TO109285	4934 DUP		WHA-10-019	213.60	214.50					970	99	1250			
TO109285	4935 .		WHA-10-019	214.50	215.50					870	40	2680			
TO109285	4936 .		WHA-10-019	215.50	216.50					1010	169	1580			
TO109285	4937 .		WHA-10-019	206.00	207.00	0.38				3890	136	2040			
TO109285	4938 .		WHA-10-019	216.50	217.50					830	54	1410			
TO109285	4939 .		WHA-10-019	217.50	218.50					730	92	2070			
TO109285	4940 .		WHA-10-019	218.50	219.30	0.36				3850	35	1990			
TO109285	4941 .		WHA-10-019	219.30	220.10					590	73	1310			
TO109285	4942 DUP		WHA-10-019	219.30	220.10					560	68	1320			
TO109285	4942 DUP		WHA-10-019	219.30	220.10										
TO109285	4943 .		WHA-10-019	220.10	221.10					930	239	660			
TO109285	4944 .		WHA-10-019	221.10	222.00					500	58	970			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109285	4945 .		WHA-10-019	222.00	223.00					700	71	1820			
TO109285	4946 .		WHA-10-019	223.00	224.00					870	116	784			
TO109285	4947 .		WHA-10-019	224.00	225.00					770	60	1000			
TO109285	4947 DUP		WHA-10-019	224.00	225.00					770	60	1000			
TO109285	4948 .		WHA-10-019	225.00	226.00					610	64	774			
TO109285	4949 .		WHA-10-019	226.00	227.00					710	37	1840			
TO109285	4950 .		WHA-10-019	227.00	228.00					870	113	802			
TO109285	4951 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.9			
TO109285	4952 .		WHA-10-019	228.00	229.00					600	73	1060			
TO109285	4953 .		WHA-10-019	229.00	230.00					700	63	791			
TO109285	4953 DUP		WHA-10-019	229.00	230.00										
TO109285	4954 .		WHA-10-019	230.00	231.00					670	9	1490			
TO109285	4955 .		WHA-10-019	231.00	232.00					840	40	530			
TO109285	4956 .		WHA-10-019	232.00	233.10					400	38	387			
TO109285	4957 .		WHA-10-019	233.10	234.20					1020	67	1710			
TO109285	4958 .		WHA-10-019	234.20	234.80					1480	13	1150			
TO109285	4959 .		WHA-10-019	234.80	235.90					880	46	1270			
TO109285	4959 DUP		WHA-10-019	234.80	235.90					900	45	1220			
TO109285	4960 .		WHA-10-019	235.90	237.00					1100	426	1150			
TO109285	4961 .		WHA-10-019	237.00	238.00					500	270	741			
TO109285	4962 DUP		WHA-10-019	237.00	238.00					500	251	766			
TO109285	4962 DUP		WHA-10-019	237.00	238.00										
TO109285	4963 .		WHA-10-019	238.00	239.00					590	256	837			
TO109285	4964 .		WHA-10-019	239.00	240.00					770	230	597			
TO109285	4965 .		WHA-10-019	240.00	241.00					590	218	905			
TO109285	4966 .		WHA-10-019	241.00	242.00					1100	143	804			
TO109285	4967 .		WHA-10-019	242.00	243.00	0.32				3340	147	1510			
TO109285	4968 .		WHA-10-019	243.00	244.00	0.3				3070	197	862			
TO109285	4969 .		WHA-10-019	244.00	245.00	0.48				4830	140	2110			
TO109285	4970 .		WHA-10-019	245.00	246.00	0.74				7530	137	2140			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109285	4971 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.8			
TO109285	4972 .		WHA-10-019	246.00	247.00	0.77				8050	195	461			
TO109285	4972 DUP		WHA-10-019	246.00	247.00	0.78				7710	179	467			
TO109285	4973 .		WHA-10-019	247.00	248.10	0.66				6450	171	464			
TO109285	4974 .		WHA-10-019	248.10	249.00					1120	-5	223			
TO109285	4975 .		WHA-10-019	249.00	250.00					880	-5	100			
TO109285	4976 .		WHA-10-019	250.00	251.30					1420	20	483			
TO109285	4977 .		WHA-10-019	251.30	252.60					1700	-5	915			
TO109285	4978 .		WHA-10-019	252.60	253.70					1310	59	275			
TO109285	4979 .		WHA-10-019	253.70	254.80					920	80	772			
TO109285	4979 DUP		WHA-10-019	253.70	254.80					830	79	758			
TO109288	4980 .		WHA-10-019	254.80	255.80	0.62				6450	238	494			
TO109288	4981 .		WHA-10-019	255.80	256.80	0.33				3380	307	215			
TO109288	4982 DUP		WHA-10-019	255.80	256.80	0.33				3350	288	209			
TO109288	4983 .		WHA-10-019	256.80	257.80					2380	276	167			
TO109288	4983 DUP		WHA-10-019	256.80	257.80										
TO109288	4984 .		WHA-10-019	257.80	258.80					1570	10	1220			
TO109288	4985 .		WHA-10-019	258.80	259.40					720	131	333			
TO109288	4986 .		WHA-10-019	259.40	260.40					420	50	1000			
TO109288	4987 .		WHA-10-019	260.40	261.40					410	183	727			
TO109288	4988 .		WHA-10-019	261.40	262.40					830	95	1490			
TO109288	4989 .		WHA-10-019	262.40	263.30					470	32	933			
TO109288	4990 .		WHA-10-019	263.30	264.50					1020	9	767			
TO109288	4991 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	6.5			
TO109288	4992 .		WHA-10-019	264.50	265.70					1850	-5	154			
TO109288	4992 DUP		WHA-10-019	264.50	265.70					1850	-5	148			
TO109288	4993 .		WHA-10-019	265.70	266.90					1130	-5	694			
TO109288	4994 .		WHA-10-019	266.90	268.00					420	90	1370			
TO109288	4995 .		WHA-10-019	268.00	269.00					610	32	2360			
TO109288	4996 .		WHA-10-019	269.00	270.00					460	7	1560			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109288	4996	DUP	WHA-10-019	269.00	270.00										
TO109288	4997	.	WHA-10-019	270.00	271.00					930	19	1400			
TO109288	4998	.	WHA-10-019	271.00	272.00					690	68	1200			
TO109288	4999	.	WHA-10-019	272.00	273.00					630	21	2870			
TO109288	5000	.	WHA-10-019	273.00	273.90					760	66	1790			
TO109288	5001	.	WHA-10-019	273.90	274.70					540	21	1350			
TO109288	5002	DUP	WHA-10-019	273.90	274.70					540	25	1340			
TO109288	5003	.	WHA-10-019	274.70	275.70					350	157	2030			
TO109288	5004	.	WHA-10-019	275.70	276.90					710	-5	207			
TO109288	5004	DUP	WHA-10-019	275.70	276.90					680	-5	211			
TO109288	5005	.	WHA-10-020	7.40	8.20					2310	66	1190			
TO109288	5006	.	WHA-10-020	8.20	9.00	0.51				5200	79	632			
TO109288	5007	.	WHA-10-020	9.00	9.80	0.95				9790	51	147			
TO109288	5008	.	WHA-10-020	9.80	10.30					1120	-5	297			
TO109288	5009	.	WHA-10-020	20.00	21.50					770	-5	820			
TO109288	5010	.	WHA-10-020	21.50	21.80					240	26	362			
TO109288	5011	.	Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.5			
TO109288	5011	DUP	Blanc de silice	Blanc de	Blanc de silice										
TO109288	5012	.	WHA-10-020	21.80	23.30					430	-5	285			
TO109288	5013	.	WHA-10-020	27.40	28.80					570	13	534			
TO109288	5014	.	WHA-10-020	28.80	29.70					140	130	298			
TO109288	5015	.	WHA-10-020	29.70	30.60					80	109	59.1			
TO109288	5016	.	WHA-10-020	30.60	31.90					400	-5	125			
TO109288	5017	.	WHA-10-020	39.40	40.70					890	8	1100			
TO109288	5017	DUP	WHA-10-020	39.40	40.70					900	8	1040			
TO109288	5018	.	WHA-10-020	40.70	41.60					370	119	1840			
TO109288	5018	DUP	WHA-10-020	40.70	41.60										
TO109288	5019	.	WHA-10-020	41.60	42.50					1030	144	1020			
TO109288	5020	.	WHA-10-020	42.50	43.70					980	-5	316			
TO109288	5021	.	WHA-10-020	47.00	48.40					630	-5	108			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109288	5022	DUP	WHA-10-020	47.00	48.40					650	-5	116			
TO109288	5023	.	WHA-10-020	48.40	48.90					300	166	291			
TO109288	5024	.	WHA-10-020	48.90	50.10					680	-5	133			
TO109288	5025	.	WHA-10-020	56.50	57.60					680	-5	266			
TO109288	5026	.	WHA-10-020	57.60	57.80					350	178	63.5			
TO109288	5027	.	WHA-10-020	57.80	58.70					540	-5	101			
TO109288	5028	.	WHA-10-020	61.40	62.90					450	-5	150			
TO109288	5029	.	WHA-10-020	62.90	63.30					180	18	2150			
TO109288	5029	DUP	WHA-10-020	62.90	63.30					180	18	2230			
TO109288	5030	.	WHA-10-020	63.30	64.80					480	-5	208			
TO109288	5031	.	Blanc de silice	Blanc de	Blanc de silice					-10	-5	5.7			
TO109288	5032	.	WHA-10-020	68.90	70.40					570	-5	102			
TO109288	5033	.	WHA-10-020	70.40	71.10					210	53	938			
TO109288	5034	.	WHA-10-020	71.10	72.40					500	-5	65.3			
TO109288	5035	.	WHA-10-020	84.00	85.10					340	-5	17.8			
TO109288	5035	DUP	WHA-10-020	84.00	85.10										
TO109288	5036	.	WHA-10-020	85.10	85.80					180	-5	54.4			
TO109288	5037	.	WHA-10-020	85.80	87.00					390	-5	40			
TO109288	5038	.	WHA-10-020	87.50	88.80					480	-5	47.4			
TO109288	5039	.	WHA-10-020	88.80	89.10					520	-5	52.9			
TO109288	5040	.	WHA-10-020	89.10	90.00					400	-5	10.6			
TO109288	5040	DUP	WHA-10-020	89.10	90.00										
TO109288	5041	.	WHA-10-020	92.70	93.70					660	-5	96.3			
TO109288	5042	DUP	WHA-10-020	92.70	93.70					690	-5	101			
TO109288	5042	DUP	WHA-10-020	92.70	93.70					700	-5	101			
TO109288	5043	.	WHA-10-020	93.70	94.70	1.2				12500	74	657			
TO109288	5044	.	WHA-10-020	94.70	95.70	1.51				15900	49	247			
TO109288	5045	.	WHA-10-020	95.70	96.80	1.11				11700	122	1030			
TO109289	5046	.	WHA-10-020	96.80	97.80	0.78				7240	126	1500			
TO109289	5047	.	WHA-10-020	97.80	98.80	0.79				7810	119	1770			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109289	5048 .		WHA-10-020	98.80	99.80	0.74				7420	215	1110			
TO109289	5049 .		WHA-10-020	99.80	100.80					1430	124	1110			
TO109289	5050 .		Standard high	Standard	Standard	0.71				7500	171	1330			
TO109289	5051 .		Blanc de silice	Blanc de	Blanc de silice					20	-5	7.1			
TO109289	5052 .		WHA-10-020	100.80	101.80					2170	90	693			
TO109289	5053 .		WHA-10-020	101.80	103.20					1000	7	525			
TO109289	5054 .		WHA-10-020	103.20	104.00					580	69	733			
TO109289	5055 .		WHA-10-020	104.00	104.80					650	51	1860			
TO109289	5056 .		WHA-10-020	104.80	105.60					480	76	702			
TO109289	5057 .		WHA-10-020	105.60	106.80					1000	-5	262			
TO109289	5058 .		WHA-10-020	106.80	108.00					650	-5	50.8			
TO109289	5058 DUP		WHA-10-020	106.80	108.00					650	-5	49.6			
TO109289	5059 .		WHA-10-020	108.00	109.40					1060	-5	660			
TO109289	5060 .		WHA-10-020	109.40	110.40					470	74	1200			
TO109289	5061 .		WHA-10-020	111.30	112.40					390	126	1690			
TO109289	5062 DUP		WHA-10-020	111.30	112.40					380	109	1660			
TO109289	5063 .		WHA-10-020	112.40	113.50					440	135	1410			
TO109289	5064 .		WHA-10-020	113.50	114.60					460	59	1670			
TO109289	5065 .		WHA-10-020	115.50	116.50					340	104	1920			
TO109289	5066 .		WHA-10-020	116.50	117.60					380	108	1500			
TO109289	5067 .		WHA-10-020	117.60	118.60					730	-5	288			
TO109289	5068 .		WHA-10-020	118.60	119.60					1030	10	757			
TO109289	5069 .		WHA-10-020	119.60	120.50					310	33	921			
TO109289	5070 .		WHA-10-020	120.50	121.50					400	15	1400			
TO109289	5071 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	6.5			
TO109289	5071 DUP		Blanc de silice	Blanc de	Blanc de silice					-10	-5	6.4			
TO109289	5072 .		WHA-10-020	121.50	122.50					500	46	1370			
TO109289	5073 .		WHA-10-020	122.50	123.50					680	56	2760			
TO109289	5074 .		WHA-10-020	123.50	124.50					810	261	1520			
TO109289	5075 .		Standard low	Standard	Standard	0.49				4770	133	1850			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109289	5076 .		WHA-10-020	124.50	125.50					620	163	2410			
TO109289	5077 .		WHA-10-020	114.60	115.50					560	112	2300			
TO109289	5078 .		WHA-10-020	110.40	111.30					370	39	1540			
TO109289	5079 .		WHA-10-020	125.50	126.50					500	73	1960			
TO109289	5080 .		WHA-10-020	126.50	127.50					480	100	2130			
TO109289	5081 .		WHA-10-020	127.50	128.50					430	58	2010			
TO109289	5082 DUP		WHA-10-020	127.50	128.50					440	52	1950			
TO109289	5083 .		WHA-10-020	128.50	129.50					430	64	1420			
TO109289	5084 .		WHA-10-020	129.50	130.50					520	113	1120			
TO109289	5084 DUP		WHA-10-020	129.50	130.50					510	108	1120			
TO109289	5085 .		WHA-10-020	130.50	131.50					500	90	1400			
TO109289	5086 .		WHA-10-020	131.50	132.50					490	83	1470			
TO109289	5087 .		WHA-10-020	132.50	133.50					400	43	1950			
TO109289	5088 .		WHA-10-020	133.50	134.50					480	24	2480			
TO109289	5089 .		WHA-10-020	134.50	135.50					350	100	1350			
TO109289	5090 .		WHA-10-020	135.50	136.50					460	56	1520			
TO109289	5091 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	8.7			
TO109289	5092 .		WHA-10-020	136.50	137.50					430	17	2540			
TO109289	5093 .		WHA-10-020	137.50	138.60					540	76	1730			
TO109289	5094 .		WHA-10-020	138.60	139.60					490	86	1920			
TO109289	5095 .		WHA-10-020	139.60	140.50					430	32	1040			
TO109289	5096 .		WHA-10-020	140.50	141.40					320	51	594			
TO109289	5097 DUP		WHA-10-020	141.40	142.40					470	88	1300			
TO109289	5097 .		WHA-10-020	141.40	142.40					480	87	1380			
TO109289	5098 .		WHA-10-020	142.40	143.40					500	217	684			
TO109289	5099 .		WHA-10-020	143.40	144.40					400	144	566			
TO109289	5100 .		Standard high	Standard	Standard	0.73				6410	153	1320			
TO109289	5101 .		WHA-10-020	144.40	145.40					460	72	726			
TO109289	5102 DUP		WHA-10-020	144.40	145.40					430	72	723			
TO109289	5103 .		WHA-10-020	145.40	146.40					240	61	964			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109289	5104 .		WHA-10-020	146.40	147.40					1090	6	721			
TO109289	5105 .		WHA-10-020	147.40	148.40					160	12	2310			
TO109289	5106 .		WHA-10-020	148.40	149.40					460	7	2670			
TO109289	5107 .		WHA-10-020	149.40	150.40					510	9	1700			
TO109289	5108 .		WHA-10-020	150.40	151.40					530	11	1100			
TO109289	5109 .		WHA-10-020	151.40	152.40					380	23	867			
TO109289	5110 .		WHA-10-020	152.40	153.40					360	18	1200			
TO109289	5110 DUP		WHA-10-020	152.40	153.40					370	16	1210			
TO109289	5111 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	7.4			
TO109289	5112 .		WHA-10-020	153.40	154.40					410	92	1990			
TO109289	5113 .		WHA-10-020	154.40	155.40					380	177	476			
TO109289	5114 .		WHA-10-020	155.40	156.40					260	105	544			
TO109289	5114 DUP		WHA-10-020	155.40	156.40					250	97	549			
TO109287	5115 .		WHA-10-020	156.40	157.50					330	57	402			
TO109287	5116 .		WHA-10-020	157.50	159.00					720	8	489			
TO109287	5117 .		WHA-10-023	11.00	12.00					270	-5	51.4			
VO10035455	5117 .		WHA-10-023	11	12										
TO109287	5118 .		WHA-10-023	12.00	13.00					330	-5	61			
TO109287	5119 .		WHA-10-023	27.30	28.30					580	11	602			
TO109287	5120 .		WHA-10-023	28.30	29.40					130	22	228			
TO109287	5121 .		WHA-10-023	29.40	30.60					330	11	212			
TO109287	5122 DUP		WHA-10-023	29.40	30.60					310	11	224			
TO109287	5123 .		WHA-10-023	30.60	32.10					610	18	1040			
TO109287	5124 .		WHA-10-023	32.10	32.80					70	11	96.9			
TO109287	5125 .		Standard low	Standard	Standard	0.48		0.01		4900	115	2090			
TO109287	5126 .		WHA-10-023	32.80	33.60					180	79	289			
TO109287	5127 .		WHA-10-023	33.60	34.70					520	8	587			
TO109287	5127 DUP		WHA-10-023	33.60	34.70					560	8	553			
TO109287	5128 .		WHA-10-023	47.70	48.70					250	-5	16.2			
TO109287	5129 .		WHA-10-023	80.70	81.70					470	-5	194			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109287	5130 .		WHA-10-023	81.70	82.20	0.03		0.07		240	662	589			
TO109287	5131 .		Blanc de silice	Blanc de : Blanc de silice						-10	-5	4.3			
TO109287	5132 .		WHA-10-023	82.20	83.20					430	-5	91.1			
TO109287	5133 .		WHA-10-023	85.50	86.50					620	-5	370			
TO109287	5134 .		WHA-10-023	86.50	87.10					220	76	290			
TO109287	5135 .		WHA-10-023	87.10	87.90					1050	85	1910			
TO109287	5136 .		WHA-10-023	87.90	89.00					500	-5	223			
TO109287	5137 .		WHA-10-023	99.70	100.70					530	-5	82.3			
TO109287	5138 .		WHA-10-023	100.70	101.90					630	47	402			
TO109287	5139 .		WHA-10-023	101.90	103.00					780	12	430			
TO109287	5140 DUP		WHA-10-023	103.00	103.80					760	15	609			
TO109287	5140 .		WHA-10-023	103.00	103.80					760	14	613			
TO109287	5141 .		WHA-10-023	103.80	104.80					710	12	553			
TO109287	5142 DUP		WHA-10-023	103.80	104.80					710	12	629			
TO109287	5143 .		WHA-10-023	105.50	106.70					520	-5	156			
TO109287	5144 .		WHA-10-023	106.70	107.60					610	7	461			
TO109287	5145 .		WHA-10-023	104.80	105.50					300	25	222			
TO109287	5146 .		WHA-10-023	107.60	109.20					610	-5	429			
TO109287	5147 .		WHA-10-023	109.20	110.70					460	8	126			
TO109287	5148 .		WHA-10-023	110.70	111.80					920	6	938			
TO109287	5149 .		WHA-10-023	111.80	113.00					320	35	1070			
TO109287	5150 .		Standard high	Standard	Standard	0.74				7010	164	1450			
TO109287	5151 .		Blanc de silice	Blanc de : Blanc de silice						10	-5	6.7			
TO109287	5152 .		WHA-10-023	113.00	114.20					310	9	737			
TO109287	5153 .		WHA-10-023	114.20	115.70					980	6	845			
TO109287	5153 DUP		WHA-10-023	114.20	115.70					960	6	830			
TO109287	5154 .		WHA-10-023	151.30	152.30					380	-5	71.8			
TO109287	5155 .		WHA-10-023	152.30	153.10					130	9	21.8			
TO109287	5156 .		WHA-10-023	153.10	154.10					350	-5	46.3			
TO109287	5157 .		WHA-10-023	159.80	161.30					440	-5	87.5			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109287	5158 .		WHA-10-023	171.20	172.70					570	9	276			
TO109287	5159 .		WHA-10-023	172.70	173.70					880	149	520			
TO109287	5160 .		WHA-10-023	173.70	174.60					750	181	63			
TO109287	5161 .		WHA-10-023	174.60	175.70					820	54	1080			
TO109287	5162 DUP		WHA-10-023	174.60	175.70					840	48	1150			
TO109287	5163 .		WHA-10-023	175.70	177.00					740	6	289			
TO109287	5164 .		WHA-10-023	177.00	178.50					540	8	220			
TO109287	5165 .		WHA-10-023	178.50	180.00					580	-5	75.7			
TO109287	5166 .		WHA-10-023	180.00	181.50					630	7	181			
TO109287	5166 DUP		WHA-10-023	180.00	181.50					620	7	183			
TO109287	5167 .		WHA-10-023	181.50	183.00					500	-5	18.1			
TO109287	5168 .		WHA-10-023	183.00	184.60					590	5	135			
TO109287	5169 .		WHA-10-023	184.60	186.10					430	-5	48.2			
TO109287	5169 DUP		WHA-10-023	184.60	186.10					430	-5	48.7			
TO109325	5170 .		WHA-10-024	6.50	7.50	1.04				10400	80	1590			
TO109325	5171 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.1			
TO109325	5172 .		WHA-10-024	7.50	8.50	0.56				5450	265	1620			
TO109325	5173 .		WHA-10-024	8.50	9.50	0.77				8230	149	1400			
TO109325	5174 .		WHA-10-024	9.50	10.50	0.86				8880	120	1340			
TO109325	5175 .		Standard low	Standard	Standard	0.46				4670	129	1790			
TO109325	5176 .		WHA-10-024	10.50	11.50	0.97				9920	147	1670			
TO109325	5177 .		WHA-10-024	11.50	12.50	0.88				8990	179	1450			
TO109325	5178 .		WHA-10-024	12.50	13.50	0.84				8710	138	951			
TO109325	5179 .		WHA-10-024	13.50	14.50	0.79				8150	155	1480			
TO109325	5180 .		WHA-10-024	14.50	15.50	0.57				5810	178	1220			
TO109325	5181 .		WHA-10-024	15.50	16.50	1.01				10300	120	960			
TO109325	5182 DUP		WHA-10-024	15.50	16.50					10500	141	960			
TO109325	5182 DUP		WHA-10-024	15.50	16.50	1.04				10300	136	969			
TO109325	5183 .		WHA-10-024	16.50	17.50	1.4				13600	45	1140			
TO109325	5184 .		WHA-10-024	17.50	18.50	1.12				10800	162	1100			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109325	5185 .		WHA-10-024	18.50	19.40	0.37				3480	140	1330			
TO109325	5186 .		WHA-10-024	19.40	20.90					920	-5	403			
TO109325	5187 .		WHA-10-024	20.90	21.90					500	-5	51.7			
TO109325	5188 .		WHA-10-024	21.90	22.90					530	-5	60.4			
TO109325	5189 .		WHA-10-024	22.90	24.10					1590	24	1960			
TO109325	5190 .		WHA-10-024	24.10	25.00					520	64	185			
TO109325	5191 .		Blanc de silice	Blanc de : Blanc de silice						-10	-5	4.8			
TO109325	5192 .		WHA-10-024	25.00	26.00					330	64	1050			
TO109325	5193 .		WHA-10-024	26.00	27.00					400	143	1510			
TO109325	5194 .		WHA-10-024	27.00	28.00					360	178	1110			
TO109325	5195 DUP		WHA-10-024	28.00	29.00					290	70	2700			
TO109325	5195 .		WHA-10-024	28.00	29.00					310	64	2720			
TO109325	5196 .		WHA-10-024	29.00	30.00					320	126	1110			
TO109325	5197 .		WHA-10-024	30.00	31.00					390	165	1280			
TO109325	5198 .		WHA-10-024	31.00	32.00					240	82	1520			
TO109325	5199 .		WHA-10-024	32.00	33.00					330	112	1720			
TO109325	5200 .		Standard high	Standard	Standard	0.75				7330	170	1410			
TO109325	5201 .		WHA-10-021	4.00	5.50					390	-5	149			
TO109325	5202 DUP		WHA-10-021	4.00	5.50					390	-5	144			
TO109325	5203 .		WHA-10-021	5.50	7.00					390	7	77.2			
TO109325	5204 .		WHA-10-021	7.00	8.40					430	8	220			
TO109325	5205 .		WHA-10-021	8.40	9.40					460	8	93.2			
TO109325	5206 .		WHA-10-021	9.40	10.40					540	18	343			
TO109325	5207 .		WHA-10-021	10.40	11.90					460	-5	45.9			
TO109325	5208 .		WHA-10-021	19.50	20.20					400	17	487			
TO109325	5208 DUP		WHA-10-021	19.50	20.20					410	17	498			
TO109325	5209 .		WHA-10-021	36.50	37.50					940	-5	477			
TO109325	5210 .		WHA-10-021	37.50	38.50					300	27	447			
TO109325	5211 .		Blanc de silice	Blanc de : Blanc de silice						-10	-5	4.3			
TO109325	5212 .		WHA-10-021	38.50	39.50					1040	178	1530			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109325	5213 .		WHA-10-021	39.50	40.50					370	194	1010			
TO109325	5214 .		WHA-10-021	40.50	41.50					420	114	1720			
TO109325	5215 .		WHA-10-021	41.50	42.50					1070	96	1780			
TO109325	5216 .		WHA-10-021	42.50	43.50					1080	178	2960			
TO109325	5217 .		WHA-10-021	43.50	44.50					360	81	1410			
TO109325	5218 .		WHA-10-021	44.50	45.50					1250	83	1980			
TO109325	5219 .		WHA-10-021	45.50	46.50					590	112	527			
TO109325	5220 .		WHA-10-021	46.50	47.50					760	98	1440			
TO109325	5221 .		WHA-10-021	47.50	48.50					360	159	1060			
TO109325	5221 DUP		WHA-10-021	47.50	48.50					370	152	1030			
TO109325	5222 DUP		WHA-10-021	47.50	48.50					360	136	1030			
TO109325	5223 .		WHA-10-021	48.50	49.50					440	152	271			
TO109325	5224 .		WHA-10-021	49.50	50.50					990	159	457			
TO109325	5225 .		WHA-10-021	50.50	51.50					510	119	1100			
TO109325	5226 .		WHA-10-021	51.50	52.50			0.1		600	935	1190			
TO109325	5227 .		WHA-10-021	52.50	53.50					1310	118	1950			
TO109325	5228 .		WHA-10-021	53.50	54.50					930	138	854			
TO109325	5229 .		WHA-10-021	54.50	55.50					610	103	982			
TO109325	5230 .		WHA-10-021	55.50	56.75					510	111	1000			
TO109325	5231 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	5.9			
TO109325	5232 .		WHA-10-021	56.75	57.30					1900	22	2110			
TO109325	5233 .		WHA-10-021	57.30	58.50					530	73	934			
TO109325	5234 .		WHA-10-021	58.50	59.50					580	150	1120			
TO109325	5234 DUP		WHA-10-021	58.50	59.50					570	145	1090			
TO109325	5235 .		WHA-10-021	59.50	60.50					540	128	1220			
TO109325	5236 .		WHA-10-021	60.50	61.50					690	159	2070			
TO109325	5237 .		WHA-10-021	61.50	62.50					450	161	654			
TO109325	5238 .		WHA-10-021	62.50	63.50					1080	8	1460			
TO109325	5238 DUP		WHA-10-021	62.50	63.50					1000	8	1510			
TO109326	5239 .		WHA-10-021	63.50	64.50					560	8	2070			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109326	5240 .		WHA-10-021	64.50	65.50					450	41	836			
TO109326	5241 .		WHA-10-021	65.50	66.50					460	118	613			
TO109326	5242 DUP		WHA-10-021	65.50	66.50					450	129	523			
TO109326	5243 .		WHA-10-021	66.50	67.50					1300	31	2200			
TO109326	5244 .		WHA-10-021	67.50	68.50					820	46	2190			
TO109326	5245 .		WHA-10-021	68.50	69.50					1400	65	1840			
TO109326	5246 .		WHA-10-021	69.50	70.50					920	15	1300			
TO109326	5247 .		WHA-10-021	70.50	71.50					780	7	2100			
TO109326	5248 .		WHA-10-021	71.50	72.50					680	48	2060			
TO109326	5249 .		WHA-10-021	72.50	73.50					830	51	1050			
TO109326	5250 .		WHA-10-021	73.50	74.50					680	9	1020			
TO109326	5251 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.6			
TO109326	5251 DUP		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.7			
TO109326	5252 .		WHA-10-021	74.50	75.50					1090	39	1270			
TO109326	5253 .		WHA-10-021	75.50	76.20					670	94	922			
TO109326	5254 .		WHA-10-021	76.20	77.20					930	183	69			
TO109326	5255 .		WHA-10-021	77.20	78.10					1580	209	231			
TO109326	5256 .		WHA-10-021	78.10	79.00	0.33				3030	114	1240			
TO109326	5257 .		WHA-10-021	79.00	80.00	0.56				5290	108	2670			
TO109326	5258 .		WHA-10-021	80.00	81.00	0.58				5550	112	1440			
TO109326	5259 .		WHA-10-021	81.00	82.00	0.84				8070	142	1520			
TO109326	5260 .		WHA-10-021	82.00	83.00	0.41				3990	110	3240			
TO109326	5261 .		WHA-10-021	83.00	84.00					1940	106	2570			
TO109326	5262 DUP		WHA-10-021	83.00	84.00					1900	79	2530			
TO109326	5263 .		WHA-10-021	84.00	85.00	0.49				4570	116	1610			
TO109326	5264 DUP		WHA-10-021	85.00	86.00					13400	72	1390			
TO109326	5264 .		WHA-10-021	85.00	86.00	1.32				13000	70	1370			
TO109326	5265 .		WHA-10-021	86.00	87.00	0.52				4900	247	2540			
TO109326	5266 .		WHA-10-021	87.00	88.00	1.18				11700	137	1310			
TO109326	5267 .		WHA-10-021	88.00	89.00	0.53				5090	171	1180			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109326	5268 .		WHA-10-021	89.00	90.00	0.65				6340	163	1210			
TO109326	5269 .		WHA-10-021	90.00	91.00	0.44				4290	134	1170			
TO109326	5270 .		WHA-10-021	91.00	92.00	0.46				4450	123	1490			
TO109326	5271 .		Blanc de silice	Blanc de : Blanc de silice						20	-5	6.3			
TO109326	5272 .		WHA-10-021	92.00	93.00					940	93	2120			
TO109326	5273 .		WHA-10-021	93.00	94.00					500	41	236			
TO109326	5274 .		WHA-10-021	94.00	95.30					1030	78	1190			
TO109326	5275 .		WHA-10-021	95.30	96.30					600	-5	280			
TO109326	5276 .		WHA-10-021	100.40	100.90					500	-5	63.7			
VO10035455	5276 .		WHA-10-021	100.4	100.9										
TO109326	5277 .		WHA-10-021	103.20	104.40					460	-5	13.4			
TO109326	5277 DUP		WHA-10-021	103.20	104.40					470	-5	13.5			
TO109326	5278 .		WHA-10-021	113.60	115.10					210	-5	25.7			
TO109326	5279 .		WHA-10-021	115.10	116.60					230	-5	46.2			
TO109326	5280 .		WHA-10-021	149.40	149.90					1130	101	788			
TO109326	5281 .		WHA-10-021	149.90	151.20					610	-5	342			
TO109326	5282 DUP		WHA-10-021	149.90	151.20					590	-5	334			
TO109326	5283 .		WHA-10-021	151.20	152.40					420	66	901			
TO109326	5284 .		WHA-10-021	152.40	153.40					410	5	81.4			
TO109326	5285 .		WHA-10-021	159.30	159.55					150	144	305			
TO109326	5286 .		WHA-10-021	191.80	192.80	0.44				4280	42	454			
VO10042773	5286 .		WHA-10-021	191.80	192.80								0.41		
TO109326	5287 .		WHA-10-021	192.80	193.80	0.7				6930	100	1040			
VO10042773	5287 .		WHA-10-021	192.80	193.80								0.66		
TO109326	5288 .		WHA-10-021	193.80	194.80	1.27				12500	107	382			
VO10042773	5288 .		WHA-10-021	193.80	194.80								1.24		
TO109326	5289 .		WHA-10-021	194.80	195.80	1.12				11000	231	407			
VO10042773	5289 .		WHA-10-021	194.80	195.80								0.99		
TO109326	5290 .		WHA-10-021	195.80	196.80	0.73				7460	189	616			
TO109326	5290 DUP		WHA-10-021	195.80	196.80					7240	175	619			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO10042773	5290 .		WHA-10-021	195.80	196.80								0.68		
TO109326	5291 .		Blanc de silice	Blanc de :Blanc de silice						10	-5	3.6			
VO10042773	5291 .		Blanc de silice	Blanc de :Blanc de silice									-0.01		
TO109326	5292 .		WHA-10-021	196.80	197.80	0.54				5230	189	1000			
VO10042773	5292 .		WHA-10-021	196.80	197.80								0.46		
TO109326	5293 .		WHA-10-021	197.80	198.80	0.46				4520	200	1240			
VO10042773	5293 .		WHA-10-021	197.80	198.80								0.43		
TO109326	5294 .		WHA-10-021	198.80	199.80	0.61				6200	155	1760			
VO10042773	5294 .		WHA-10-021	198.80	199.80								0.56		
TO109326	5295 .		WHA-10-021	199.80	200.80	0.84				8360	125	1780			
VO10042773	5295 .		WHA-10-021	199.80	200.80								0.78		
TO109326	5296 .		WHA-10-021	200.80	201.80	1.1				11000	265	1730			
VO10042773	5296 .		WHA-10-021	200.80	201.80								1.03		
TO109326	5297 .		WHA-10-021	201.80	202.80	0.92				9030	134	1650			
VO10042773	5297 .		WHA-10-021	201.80	202.80								0.84		
TO109326	5298 .		WHA-10-021	202.80	203.80	1.01				10200	114	1830			
VO10042773	5298 .		WHA-10-021	202.80	203.80								0.96		
TO109326	5299 .		WHA-10-021	203.80	204.80	0.96				9220	166	1720			
VO10042773	5299 .		WHA-10-021	203.80	204.80								0.86		
TO109326	5300 .		WHA-10-021	204.80	205.80	0.77				7620	136	1920			
VO10042773	5300 .		WHA-10-021	204.80	205.80								0.71		
TO109326	5301 .		WHA-10-021	205.80	206.80	1.08				10700	90	1610			
VO10042773	5301 .		WHA-10-021	205.80	206.80								1		
TO109326	5302 DUP		WHA-10-021	205.80	206.80	1.08				10700	95	1560			
VO10042773	5302 DUP		WHA-10-021	205.80	206.80								1.02		
TO109326	5303 .		WHA-10-021	206.80	207.80	0.61				6140	205	1350			
TO109326	5303 DUP		WHA-10-021	206.80	207.80					6050	194	1340			
VO10042773	5303 .		WHA-10-021	206.80	207.80								0.59		
TO109326	5304 .		WHA-10-021	207.80	208.80	0.73				7240	179	1350			
VO10042773	5304 .		WHA-10-021	207.80	208.80								0.69		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109326	5305 .		WHA-10-021	208.80	209.80	0.37				3660	169	1500			
VO10042773	5305 .		WHA-10-021	208.80	209.80								0.34		
TO109326	5306 .		WHA-10-021	209.80	210.80					710	150	1350			
TO109326	5307 .		WHA-10-021	210.80	211.80					980	27	1710			
TO109326	5308 .		WHA-10-021	211.80	212.80					680	74	1080			
TO109326	5309 .		WHA-10-021	212.80	213.80					990	65	1070			
TO109326	5310 .		WHA-10-021	213.80	214.80					860	-5	373			
TO109326	5311 .		Blanc de silice	Blanc de	Blanc de silice					10	-5	5.4			
TO109326	5312 .		WHA-10-021	214.80	215.80					710	21	410			
TO109326	5313 .		WHA-10-021	221.75	222.60					360	17	625			
TO109326	5314 .		WHA-10-021	230.10	231.10					710	60	1710			
TO109326	5315 .		WHA-10-021	231.10	232.10					560	27	1000			
TO109326	5316 .		WHA-10-021	232.10	233.10					630	156	959			
TO109326	5316 DUP		WHA-10-021	232.10	233.10					650	148	988			
TO109324	5317 .		WHA-10-021	233.10	234.10					620	186	2020			
TO109324	5318 .		WHA-10-021	234.10	235.10					440	8	3490			
TO109324	5319 .		WHA-10-021	235.10	236.10					570	76	2760			
TO109324	5320 .		WHA-10-021	236.10	237.10					470	63	1450			
TO109324	5321 .		WHA-10-021	237.10	238.10					570	95	1460			
TO109324	5322 DUP		WHA-10-021	237.10	238.10					560	95	1340			
TO109324	5323 .		WHA-10-021	238.10	239.10					440	46	1690			
TO109324	5324 .		WHA-10-021	239.10	240.10					760	18	2590			
TO109324	5325 .		WHA-10-021	240.10	241.10					610	16	2190			
TO109324	5326 .		WHA-10-021	241.10	242.10					520	16	2490			
TO109324	5327 .		WHA-10-021	242.10	243.10					390	5	4310			
TO109324	5328 .		WHA-10-021	243.10	244.30					470	25	1870			
TO109324	5329 .		WHA-10-021	244.30	245.30					300	7	926			
TO109324	5329 DUP		WHA-10-021	244.30	245.30					300	7	960			
TO109324	5330 .		WHA-10-021	245.30	246.80					970	7	700			
TO109324	5331 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	7.2			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109324	5332 .		WHA-10-021	246.80	248.30					590	-5	109			
TO109324	5333 .		WHA-10-021	248.30	249.80					690	-5	252			
TO109324	5334 .		WHA-10-021	249.80	250.30					1510	6	1240			
TO109324	5335 .		WHA-10-021	250.30	251.30					870	44	1380			
TO109324	5336 .		WHA-10-021	251.30	252.30					500	-5	1140			
TO109324	5337 .		WHA-10-021	252.30	253.30					340	-5	2960			
TO109324	5338 .		WHA-10-021	253.30	254.30					490	-5	2640			
TO109324	5339 .		WHA-10-021	254.30	255.30					430	6	2700			
TO109324	5340 .		WHA-10-021	255.30	256.30					400	-5	2180			
TO109324	5341 .		WHA-10-021	256.30	257.30					370	-5	2570			
TO109324	5342 DUP		WHA-10-021	256.30	257.30					360	-5	2500			
TO109324	5342 DUP		WHA-10-021	256.30	257.30					360	-5	2520			
TO109324	5343 .		WHA-10-021	257.30	258.30					410	12	2090			
TO109324	5344 .		WHA-10-021	258.30	259.30					410	65	1810			
TO109324	5345 .		WHA-10-021	259.30	260.30					370	145	1420			
TO109324	5346 .		WHA-10-021	260.30	261.30					420	11	1500			
TO109324	5347 .		WHA-10-021	261.30	262.20					240	19	1120			
TO109324	5348 .		WHA-10-021	262.20	263.20					840	7	941			
TO109324	5349 .		WHA-10-021	270.85	271.85					290	-5	209			
TO109324	5350 .		Standard high	Standard	Standard	0.75				7260	170	1330			
TO109324	5351 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	8			
TO109324	5352 .		WHA-10-021	271.85	272.10					60	116	28.2			
TO109324	5353 .		WHA-10-021	272.10	273.10					400	-5	260			
TO109324	5354 .		WHA-10-021	280.90	281.90					410	-5	437			
TO109324	5355 .		WHA-10-021	281.90	282.90					90	13	1440			
TO109324	5355 DUP		WHA-10-021	281.90	282.90					90	12	1470			
TO109324	5356 .		WHA-10-021	282.90	283.40					70	57	608			
TO109324	5357 .		WHA-10-021	283.40	284.40					330	-5	314			
TO109324	5358 .		WHA-10-022	24.10	25.10					440	-5	22			
TO109324	5359 .		WHA-10-022	25.10	26.10					240	6	124			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109324	5360 .		WHA-10-022	26.10	27.15					120	7	60			
TO109324	5361 .		WHA-10-022	27.15	28.15					750	8	397			
TO109324	5362 DUP		WHA-10-022	27.15	28.15					760	8	394			
TO109324	5363 .		WHA-10-022	31.90	32.90					1080	-5	398			
TO109324	5364 .		WHA-10-022	32.90	33.90	0.86				8560	173	1910			
VO10042773	5364 .		WHA-10-022	32.90	33.90								0.8		
TO109324	5365 .		WHA-10-022	33.90	34.90	1.09				10600	98	2290			
VO10042773	5365 .		WHA-10-022	33.90	34.90								1.03		
TO109324	5366 .		WHA-10-022	34.90	35.90	0.47				4580	82	4290			
VO10042773	5366 .		WHA-10-022	34.90	35.90								0.44		
TO109324	5367 .		WHA-10-022	35.90	36.90	0.87				8540	29	2890			
VO10042773	5367 .		WHA-10-022	35.90	36.90								0.82		
TO109324	5368 .		WHA-10-022	36.90	37.90	1.02				10000	76	2310			
TO109324	5368 DUP		WHA-10-022	36.90	37.90					10300	74	2290			
VO10042773	5368 .		WHA-10-022	36.90	37.90								0.95		
VO10042773	5368 DUP		WHA-10-022	36.90	37.90								0.98		
TO109324	5369 .		WHA-10-022	37.90	38.90	0.9				8680	124	1920			
VO10042773	5369 .		WHA-10-022	37.90	38.90								0.84		
TO109324	5370 .		WHA-10-022	38.90	39.90	0.87				8770	113	1210			
VO10042773	5370 .		WHA-10-022	38.90	39.90								0.8		
TO109324	5371 .		Blanc de silice	Blanc de	Blanc de silice					10	-5	7.5			
VO10042773	5371 .		Blanc de silice	Blanc de	Blanc de silice								-0.01		
TO109324	5372 .		WHA-10-022	39.90	41.00					1740	167	1550			
VO10042773	5372 .		WHA-10-022	39.90	41.00								0.16		
TO109324	5373 .		WHA-10-022	41.00	42.00					2640	101	1950			
VO10042773	5373 .		WHA-10-022	41.00	42.00								0.25		
TO109324	5374 .		WHA-10-022	42.00	43.00	1.26				12500	149	1740			
VO10042773	5374 .		WHA-10-022	42.00	43.00								1.21		
TO109324	5375 .		Standard low	Standard	Standard	0.48				4740	133	1790			
VO10042773	5375 .		Standard low	Standard	Standard low								0.45		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109324	5376 .		WHA-10-022	43.00	44.00	0.75				7430	171	3280			
VO10042773	5376 .		WHA-10-022	43.00	44.00								0.71		
TO109324	5377 .		WHA-10-022	44.00	45.00	1.17				11600	263	1850			
VO10042773	5377 .		WHA-10-022	44.00	45.00								1.14		
TO109324	5378 .		WHA-10-022	45.00	46.00	1.15				11400	106	3410			
VO10042773	5378 .		WHA-10-022	45.00	46.00								1.1		
TO109324	5379 .		WHA-10-022	46.00	47.00	1.07				10300	114	2590			
VO10042773	5379 .		WHA-10-022	46.00	47.00								1.02		
TO109324	5380 .		WHA-10-022	47.00	48.00					2770	131	1150			
TO109324	5381 DUP		WHA-10-022	48.00	49.00					630	119	3000			
TO109324	5381 DUP		WHA-10-022	48.00	49.00					660	116	2980			
TO109324	5382 DUP		WHA-10-022	48.00	49.00					640	135	3170			
TO109324	5382 DUP		WHA-10-022	48.00	49.00					640	129	3100			
TO109323	5383 .		WHA-10-022	49.00	49.60					450	83	855			
TO109323	5384 .		WHA-10-022	49.60	50.60					1220	22	1030			
TO109323	5385 .		WHA-10-022	50.60	51.70					1110	24	1010			
TO109323	5386 .		WHA-10-022	51.70	53.20					820	7	480			
TO109323	5387 .		WHA-10-022	53.20	54.70					600	10	188			
TO109323	5388 .		WHA-10-022	54.70	56.20					670	-5	105			
TO109323	5389 .		WHA-10-022	56.20	57.70					830	-5	86.8			
TO109323	5390 .		WHA-10-022	57.70	59.00					550	-5	44.5			
TO109323	5391 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	3.7			
TO109323	5392 .		WHA-10-022	59.00	59.60					550	-5	55.2			
TO109323	5393 .		WHA-10-022	59.60	60.70					190	-5	63			
TO109323	5394 .		WHA-10-022	60.70	61.70					560	-5	28.1			
TO109323	5395 .		WHA-10-022	61.70	62.70					510	-5	27			
TO109323	5395 DUP		WHA-10-022	61.70	62.70					510	-5	27.8			
TO109323	5396 .		WHA-10-022	73.50	74.50					680	-5	92.8			
TO109323	5397 .		WHA-10-022	74.50	75.50	0.43				4000	71	1100			
TO109323	5398 .		WHA-10-022	75.50	76.50	0.71				6650	107	3680			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109323	5399 .		WHA-10-022	76.50	77.50	1.21				11900	157	969			
TO109323	5400 .		Standard high	Standard	Standard	0.75				6940	170	1380			
TO109323	5401 .		WHA-10-022	77.50	78.50	0.39				3650	202	2400			
TO109323	5402 DUP		WHA-10-022	77.50	78.50	0.39				3890	188	2760			
TO109323	5403 .		WHA-10-022	78.50	79.50	0.63				5750	199	2230			
TO109323	5404 .		WHA-10-022	79.50	80.50	0.7				6590	232	701			
TO109323	5405 .		WHA-10-022	80.50	81.50	0.58				5470	24	3080			
TO109323	5406 .		WHA-10-022	81.50	82.50					1380	133	1110			
TO109323	5407 .		WHA-10-022	82.50	83.50	1.42				13600	141	1070			
TO109323	5408 .		WHA-10-022	83.50	84.50	1.11				10200	204	1840			
TO109323	5408 DUP		WHA-10-022	83.50	84.50					10600	204	1880			
TO109323	5409 .		WHA-10-022	84.50	85.50	0.75				6960	212	1690			
TO109323	5410 .		WHA-10-022	85.50	86.70	0.76				6970	117	1340			
TO109323	5411 .		Blanc de silice	Blanc de	Blanc de silice					20	-5	4.9			
TO109323	5412 .		WHA-10-022	86.70	87.70					890	-5	144			
TO109323	5413 .		WHA-10-022	112.60	113.60					640	-5	195			
TO109323	5414 .		WHA-10-022	113.60	114.60	0.9				8170	104	1650			
TO109323	5415 .		WHA-10-022	114.60	115.50	0.63				5940	76	1720			
TO109323	5416 .		WHA-10-022	115.50	116.50					820	-5	170			
TO109323	5417 .		WHA-10-022	125.00	125.90					1680	-5	612			
TO109323	5418 .		WHA-10-022	125.90	126.90	1.23				11700	56	709			
TO109323	5419 .		WHA-10-022	126.90	128.00	1.02				9320	81	1090			
TO109323	5420 .		WHA-10-022	128.00	129.00	0.86				8360	155	1930			
TO109323	5421 .		WHA-10-022	129.00	130.00	0.92				8690	106	777			
TO109323	5421 DUP		WHA-10-022	129.00	130.00					8880	97	767			
TO109323	5422 DUP		WHA-10-022	129.00	130.00	0.94				8650	111	802			
TO109323	5423 .		WHA-10-022	130.00	131.00	0.79				7210	269	1280			
TO109323	5424 .		WHA-10-022	131.00	131.70	0.6				5670	165	1640			
TO109323	5425 .		Standard low	Standard	Standard	0.5				4480	126	1890			
TO109323	5426 .		WHA-10-022	131.70	132.40					1350	145	1600			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109323	5427 .		WHA-10-022	132.40	133.40					1190	-5	416			
TO109323	5428 .		WHA-10-022	133.40	134.40					480	-5	49.7			
TO109323	5429 .		WHA-10-022	146.80	147.80					470	-5	48.8			
TO109323	5430 .		WHA-10-022	147.80	148.60					2770	124	823			
TO109323	5431 .		Blanc de silice	Blanc de	Blanc de silice					20	-5	4.7			
TO109323	5432 .		WHA-10-022	148.60	149.60					1220	12	545			
TO109323	5433 .		WHA-10-022	161.90	162.90					570	-5	105			
TO109323	5434 DUP		WHA-10-022	162.90	163.90					160	38	2230			
TO109323	5434 .		WHA-10-022	162.90	163.90					150	35	2150			
TO109323	5435 .		WHA-10-022	163.90	164.30					380	143	162			
TO109323	5436 .		WHA-10-022	164.30	165.90					740	-5	131			
TO109323	5437 .		WHA-10-022	165.90	167.50					710	15	374			
TO109323	5438 .		WHA-10-022	172.65	174.30					590	15	49.9			
TO109323	5439 .		WHA-10-022	174.30	175.80					550	-5	29.4			
TO109323	5440 .		WHA-10-022	175.80	177.40					820	-5	189			
TO109323	5441 .		WHA-10-022	177.40	178.40	0.55				5070	183	1390			
TO109323	5442 DUP		WHA-10-022	177.40	178.40	0.55				5220	179	1330			
TO109323	5443 .		WHA-10-022	178.40	179.40	1.05				9860	120	1370			
TO109323	5444 .		WHA-10-022	179.40	180.40	1.06				9600	169	2170			
TO109323	5445 .		WHA-10-022	180.40	181.40	0.7				6370	152	2510			
TO109323	5446 .		WHA-10-022	181.40	182.40	0.84				7850	236	1050			
TO109323	5447 .		WHA-10-022	182.40	183.30	0.75				7410	201	727			
TO109323	5447 DUP		WHA-10-022	182.40	183.30					6980	190	693			
TO109323	5448 .		WHA-10-022	183.30	183.70					2970	57	6440			
TO109323	5449 .		WHA-10-022	183.70	184.75	0.92				8460	151	825			
TO109323	5450 .		Standard high	Standard	Standard	0.77				7020	171	1380			
TO109323	5451 .		Blanc de silice	Blanc de	Blanc de silice					40	-5	12.6			
TO109323	5452 .		WHA-10-022	184.75	185.70	0.41				3670	72	4220			
TO109323	5453 .		WHA-10-022	185.70	186.70	0.94				8730	128	1370			
TO109323	5454 .		WHA-10-022	186.70	187.70	1.49				14500	122	837			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109323	5455 .		WHA-10-022	187.70	188.70	1.36				13300	214	1220			
TO109323	5455 DUP		WHA-10-022	187.70	188.70					12400	206	1220			
TO109322	5456 .		WHA-10-022	188.70	189.70	1.4				16100	149	1760			
TO109322	5457 .		WHA-10-022	189.70	190.70	0.94				9240	118	2070			
TO109322	5458 .		WHA-10-022	190.70	191.70	0.83				8120	157	1410			
TO109322	5459 .		WHA-10-022	191.70	192.70	0.36				3460	144	852			
TO109322	5460 .		WHA-10-022	192.70	193.70					1640	178	896			
TO109322	5461 .		WHA-10-022	193.70	194.70					1970	155	592			
TO109322	5462 DUP		WHA-10-022	193.70	194.70					1810	165	560			
TO109322	5462 DUP		WHA-10-022	193.70	194.70										
TO109322	5463 .		WHA-10-022	194.70	195.70	0.6				5980	176	615			
TO109322	5464 .		WHA-10-022	195.70	196.70	0.92				9170	249	929			
TO109322	5465 .		WHA-10-022	196.70	197.70	0.74				7610	165	1650			
TO109322	5466 .		WHA-10-022	197.70	198.70	0.84				8090	220	1550			
TO109322	5467 .		WHA-10-022	198.70	199.70	0.82				8080	181	720			
TO109322	5468 .		WHA-10-022	199.70	200.70	0.54				5030	212	1250			
TO109322	5468 DUP		WHA-10-022	199.70	200.70					5080	196	1220			
TO109322	5469 .		WHA-10-022	200.70	201.70	1.18				10900	116	1780			
TO109322	5470 .		WHA-10-022	201.70	202.70	0.86				8300	195	1060			
TO109322	5471 .		Blanc de silice	Blanc de	Blanc de silice					20	-5	4.3			
TO109322	5472 .		WHA-10-022	202.70	203.70	0.96				9290	115	1250			
TO109322	5472 DUP		WHA-10-022	202.70	203.70										
TO109322	5473 .		WHA-10-022	203.70	204.70	0.87				8400	129	1530			
TO109322	5474 .		WHA-10-022	204.70	205.70	0.96				9260	117	817			
TO109322	5475 .		Standard low	Standard	Standard	0.48				4640	129	1960			
TO109322	5476 .		WHA-10-022	205.70	206.70	0.54				5110	141	1990			
TO109322	5477 .		WHA-10-022	206.70	207.70	0.8				7780	186	1460			
TO109322	5478 .		WHA-10-022	207.70	208.70	0.46				4500	179	2110			
TO109322	5479 .		WHA-10-022	208.70	209.70					1140	256	1260			
TO109322	5480 .		WHA-10-022	209.70	210.70	0.61				5980	263	1430			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109322	5481 .		WHA-10-022	210.70	211.70	1.89				19300	72	307			
TO109322	5481 DUP		WHA-10-022	210.70	211.70					19200	68	302			
TO109322	5482 DUP		WHA-10-022	210.70	211.70	1.83				19000	77	316			
TO109322	5483 .		WHA-10-022	211.70	212.70	1.24				12500	229	1140			
TO109322	5483 DUP		WHA-10-022	211.70	212.70	1.25									
TO109322	5484 .		WHA-10-022	212.70	213.70	0.83				8210	234	1840			
TO109322	5485 .		WHA-10-022	213.70	214.70	0.54				5090	175	2500			
TO109322	5486 .		WHA-10-022	214.70	215.70					680	107	5210			
TO109322	5487 .		WHA-10-022	215.70	216.70	0.5				4990	122	3300			
TO109322	5488 .		WHA-10-022	216.70	217.70	0.36				3490	75	3890			
TO109322	5489 .		WHA-10-022	217.70	218.70	1.45				14700	248	645			
TO109322	5490 .		WHA-10-022	218.70	219.70	1.26				12400	179	1570			
TO109322	5491 .		Blanc de silice	Blanc de	Blanc de silice					20	-5	4.4			
TO109322	5492 .		WHA-10-022	219.70	220.70	1.06				10100	139	2000			
TO109322	5492 DUP		WHA-10-022	219.70	220.70										
TO109322	5493 .		WHA-10-022	220.70	221.70	1.33				12600	193	1320			
TO109322	5494 .		WHA-10-022	221.70	222.70	1.19				11600	145	1660			
TO109322	5494 DUP		WHA-10-022	221.70	222.70					11600	142	1670			
TO109322	5495 .		WHA-10-022	222.70	223.70	1.26				12700	186	1040			
TO109322	5496 .		WHA-10-022	223.70	224.70	0.9				8610	158	1400			
TO109322	5497 .		WHA-10-022	224.70	225.70	1.06				9990	185	1420			
TO109322	5498 .		WHA-10-022	225.70	226.70	0.7				6470	195	1490			
TO109322	5499 .		WHA-10-022	226.70	227.70	1.26				12700	153	752			
TO109322	5500 .		Standard high	Standard	Standard	0.73				7110	162	1460			
TO109322	6001 .		WHA-10-024	33.00	34.00					420	84	1330			
TO109322	6002 DUP		WHA-10-024	33.00	34.00					460	97	1300			
TO109322	6003 .		WHA-10-024	34.00	35.00					260	102	1890			
TO109322	6004 .		WHA-10-024	35.00	36.00					270	50	1360			
TO109322	6005 .		WHA-10-024	36.00	37.00					400	68	1480			
TO109322	6006 .		WHA-10-024	37.00	38.00					730	233	1220			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109322	6007 .		WHA-10-024	38.00	39.00					640	26	2930			
TO109322	6007 DUP		WHA-10-024	38.00	39.00					640	26	2980			
TO109322	6008 .		WHA-10-024	39.00	40.00					500	70	1460			
TO109322	6008 DUP		WHA-10-024	39.00	40.00										
TO109322	6009 .		WHA-10-024	40.00	41.00					680	185	2470			
TO109322	6010 .		WHA-10-024	41.00	42.00					430	22	1870			
TO109322	6011 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.5			
TO109322	6012 .		WHA-10-024	42.00	43.00					480	240	443			
TO109322	6013 .		WHA-10-024	43.00	44.00					340	116	1910			
TO109322	6014 .		WHA-10-024	44.00	44.90					280	53	1550			
TO109322	6015 .		WHA-10-024	44.90	46.00					1240	13	589			
TO109322	6016 .		WHA-10-024	46.00	47.00					1040	5	574			
TO109322	6017 .		WHA-10-024	47.00	48.00					400	11	2780			
TO109322	6017 DUP		WHA-10-024	47.00	48.00										
TO109322	6018 .		WHA-10-024	48.00	49.00					390	11	2540			
TO109322	6019 .		WHA-10-024	49.00	50.00					370	34	1770			
TO109322	6020 .		WHA-10-024	50.00	51.00					460	184	1450			
TO109322	6020 DUP		WHA-10-024	50.00	51.00					460	177	1460			
TO109322	6021 .		WHA-10-024	51.00	52.00					520	162	1910			
TO109322	6022 DUP		WHA-10-024	51.00	52.00					490	175	1950			
TO109322	6022 DUP		WHA-10-024	51.00	52.00					550	160	2070			
TO109321	6023 .		WHA-10-024	52.00	53.00					530	97	1490			
TO109321	6024 .		WHA-10-024	53.00	54.00					380	32	2560			
TO109321	6025 .		Standard low	Standard	Standard	0.47				4830	125	1840			
TO109321	6026 .		WHA-10-024	54.00	55.00					430	99	1420			
TO109321	6027 .		WHA-10-024	55.00	56.00					520	98	1120			
TO109321	6028 .		WHA-10-024	56.00	57.00					490	91	2070			
TO109321	6028 DUP		WHA-10-024	56.00	57.00										
TO109321	6029 .		WHA-10-024	57.00	58.00					480	122	763			
TO109321	6030 .		WHA-10-024	58.00	59.00					510	153	1670			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109321	6031 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	4.1			
TO109321	6032 .		WHA-10-024	59.00	59.80					280	114	287			
TO109321	6033 .		WHA-10-024	59.80	61.30					600	5	126			
TO109321	6034 .		WHA-10-024	61.30	62.70					420	-5	20.2			
TO109321	6035 .		WHA-10-024	62.70	64.10					420	-5	6.5			
TO109321	6035 DUP		WHA-10-024	62.70	64.10					420	-5	7.5			
TO109321	6036 .		WHA-10-024	64.10	65.60					470	-5	16.9			
TO109321	6037 .		WHA-10-024	65.60	67.10					620	-5	69.5			
TO109321	6038 .		WHA-10-024	67.10	68.50					490	-5	47.1			
TO109321	6039 .		WHA-10-024	68.50	69.50					420	-5	84.6			
TO109321	6040 .		WHA-10-024	69.50	70.60					1180	11	2320			
TO109321	6040 DUP		WHA-10-024	69.50	70.60										
TO109321	6041 .		WHA-10-024	70.60	71.50					270	17	419			
TO109321	6042 DUP		WHA-10-024	70.60	71.50					260	17	417			
TO109321	6043 .		WHA-10-024	71.50	72.50					150	42	125			
TO109321	6044 .		WHA-10-024	72.50	74.00					730	-5	397			
TO109321	6045 .		WHA-10-024	135.00	136.50					190	-5	316			
TO109321	6046 .		WHA-10-024	136.50	137.40					90	9	1030			
TO109321	6047 .		WHA-10-024	137.40	138.90					150	-5	203			
TO109321	6048 .		WHA-10-025	3.00	4.50					540	17	266			
TO109321	6048 DUP		WHA-10-025	3.00	4.50					530	17	265			
TO109321	6049 .		WHA-10-025	4.50	5.50	0.94				9570	104	1780			
TO109321	6050 .		Standard high	Standard	Standard	0.73				7770	168	1420			
TO109321	6051 .		Blanc de silice	Blanc de	Blanc de silice					20	-5	6.5			
TO109321	6052 .		WHA-10-025	5.50	6.50	0.66				6750	164	1440			
TO109321	6053 .		WHA-10-025	6.50	7.50	0.54				5480	176	2340			
TO109321	6054 .		WHA-10-025	7.50	8.50	0.78				8270	52	5580			
TO109321	6055 .		WHA-10-025	8.50	9.50	0.89				9550	128	2480			
TO109321	6055 DUP		WHA-10-025	8.50	9.50	0.92									
TO109321	6056 .		WHA-10-025	9.50	10.50	0.98				10600	211	2150			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109321	6057 .		WHA-10-025	10.50	11.50	0.89				9300	122	2130			
TO109321	6058 .		WHA-10-025	11.50	12.50	0.82				7980	110	2550			
TO109321	6059 .		WHA-10-025	12.50	13.50	0.86				8310	123	1760			
TO109321	6060 .		WHA-10-025	13.50	14.50	0.95				8940	263	1480			
TO109321	6061 .		WHA-10-025	14.50	15.50	0.88				8390	148	932			
TO109321	6061 DUP		WHA-10-025	14.50	15.50					8590	146	918			
TO109321	6062 DUP		WHA-10-025	14.50	15.50	0.87				8660	155	927			
TO109321	6063 .		WHA-10-025	15.50	16.50	1.39				13600	160	934			
TO109321	6064 .		WHA-10-025	16.50	17.50	0.62				6140	127	1470			
TO109321	6064 DUP		WHA-10-025	16.50	17.50	0.64									
TO109321	6065 .		WHA-10-025	17.50	18.50	0.56				5420	223	1200			
TO109321	6066 .		WHA-10-025	18.50	19.50	0.5				4880	119	2300			
TO109321	6067 .		WHA-10-025	19.50	20.50	0.36				3470	74	3400			
TO109321	6068 .		WHA-10-025	20.50	21.50					1670	35	3560			
TO109321	6069 .		WHA-10-025	21.50	22.50	0.37				3610	104	3030			
TO109321	6070 .		WHA-10-025	22.50	23.50					2300	93	3750			
TO109321	6071 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	10.2			
TO109321	6072 .		WHA-10-025	23.50	24.70					2140	81	3720			
TO109321	6073 .		WHA-10-025	24.70	25.30					1900	211	228			
TO109321	6074 .		WHA-10-025	25.30	26.60					720	-5	312			
TO109321	6074 DUP		WHA-10-025	25.30	26.60					740	-5	307			
TO109321	6075 .		Standard low	Standard	Standard	0.48				4630	136	1900			
TO109321	6076 .		WHA-10-025	26.60	27.90					660	-5	96.9			
TO109321	6077 .		WHA-10-025	27.90	29.20					670	-5	35.8			
TO109321	6078 .		WHA-10-025	29.20	30.50					1030	10	515			
TO109321	6078 DUP		WHA-10-025	29.20	30.50					1050	10	516			
TO109349	6079 .		WHA-10-025	30.50	31.50	0.09		-0.01	0.18						
TO109349	6080 .		WHA-10-025	31.50	32.50	0.12		-0.01	0.16						
TO109349	6081 .		WHA-10-025	32.50	33.30	0.09		0.01	0.1						
TO109349	6082 DUP		WHA-10-025	32.50	33.30	0.09		0.01	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109349	6083 .		WHA-10-025	33.30	34.50	0.11		0.01	0.15						
TO109349	6084 .		WHA-10-025	34.50	35.50	0.11		0.01	0.15						
TO109996	6085 .		WHA-10-025	35.50	36.50							63			
TO109349	6085 .		WHA-10-025	35.50	36.50	0.39		-0.01	0.18						
TO109349	6086 .		WHA-10-025	36.50	37.50	0.18		0.01	0.13						
TO109349	6087 .		WHA-10-025	37.50	38.50	0.38		0.02	0.12						
TO109349	6088 .		WHA-10-025	38.50	39.50	0.45		0.02	0.18						
TO109996	6089 .		WHA-10-025	39.50	40.50							89			
TO109349	6089 .		WHA-10-025	39.50	40.50	0.38		-0.01	0.17						
TO109996	6090 .		WHA-10-025	40.50	41.50							87			
TO109349	6090 .		WHA-10-025	40.50	41.50	0.12		-0.01	0.17						
TO109349	6090 DUP		WHA-10-025	40.50	41.50	0.12		-0.01	0.17						
TO109349	6091 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109996	6092 .		WHA-10-025	41.50	42.50							51			
TO109349	6092 .		WHA-10-025	41.50	42.50	0.18		-0.01	0.18						
TO109996	6093 .		WHA-10-025	42.50	43.50							73			
TO109349	6093 .		WHA-10-025	42.50	43.50	0.25		-0.01	0.13						
TO109349	6094 DUP		WHA-10-025	43.50	44.50	0.3		0.01	0.1						
TO109349	6094 .		WHA-10-025	43.50	44.50	0.29		0.01	0.1						
TO109349	6095 .		WHA-10-025	44.50	45.50	0.11		0.04	0.09						
TO109349	6096 .		WHA-10-025	45.50	46.50	0.09		0.01	0.04						
TO109349	6097 .		WHA-10-025	46.50	47.50	0.15		-0.01	0.11						
TO109349	6098 .		WHA-10-025	47.50	48.50	0.09		0.02	0.19						
TO109349	6099 .		WHA-10-025	48.50	49.50	0.1		0.01	0.2						
TO109349	6100 .		Standard high	Standard	Standard	0.72		0.02	0.14						
TO109349	6101 .		WHA-10-025	49.50	50.50	0.12		0.02	0.2						
TO109349	6102 DUP		WHA-10-025	49.50	50.50	0.12		0.02	0.19						
TO109349	6103 .		WHA-10-025	50.50	51.50	0.07		0.03	0.14						
TO109349	6104 .		WHA-10-025	51.50	52.50	0.06		0.03	0.11						
TO109349	6105 .		WHA-10-025	52.50	53.50	0.15		0.02	0.18						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109349	6106 .		WHA-10-025	53.50	54.50	0.37		0.01	0.19						
TO109996	6107 .		WHA-10-025	54.50	55.50							53			
TO109349	6107 .		WHA-10-025	54.50	55.50	1.02		-0.01	0.12						
TO109996	6108 .		WHA-10-025	55.50	56.50							50			
TO109349	6108 .		WHA-10-025	55.50	56.50	0.84		-0.01	0.11						
TO109996	6109 .		WHA-10-025	56.50	57.50							63			
TO109349	6109 .		WHA-10-025	56.50	57.50	0.54		-0.01	0.06						
TO109349	6110 .		WHA-10-025	57.50	58.60	0.13		-0.01	0.08						
TO109349	6111 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109349	6112 .		WHA-10-025	58.60	59.80	0.12		-0.01	0.07						
TO109349	6113 .		WHA-10-025	59.80	61.00	0.05		0.02	0.01						
TO109349	6113 DUP		WHA-10-025	59.80	61.00	0.05		0.02	0.01						
TO109349	6114 .		WHA-10-025	61.00	62.00	0.05		0.01	0.1						
TO109349	6115 .		WHA-10-025	62.00	63.00	0.07		-0.01	0.19						
TO109349	6116 .		WHA-10-025	63.00	64.00	0.07		0.01	0.21						
TO109349	6117 .		WHA-10-025	64.00	65.00	0.05		0.01	0.21						
TO109349	6118 .		WHA-10-025	65.00	66.00	0.06		0.01	0.17						
TO109349	6119 .		WHA-10-025	66.00	67.00	0.06		-0.01	0.23						
TO109349	6119 DUP		WHA-10-025	66.00	67.00	0.06		-0.01	0.23						
TO109349	6120 .		WHA-10-025	67.00	67.70	0.05		0.02	0.09						
TO109349	6121 .		WHA-10-025	67.70	68.40	0.1		0.02	0.1						
TO109349	6122 DUP		WHA-10-025	67.70	68.40	0.09		0.01	0.11						
TO109349	6123 .		WHA-10-025	68.40	69.70	0.24		-0.01	0.05						
TO109349	6124 .		WHA-10-025	69.70	70.80	0.13		-0.01	0.01						
TO109349	6125 .		Standard low	Standard	Standard	0.46		0.01	0.19						
TO109349	6126 .		WHA-10-025	70.80	72.00	0.11		-0.01	0.05						
TO109349	6127 .		WHA-10-025	72.00	73.00	0.06		-0.01	0.11						
TO109349	6128 .		WHA-10-025	73.00	74.00	0.06		0.02	0.1						
TO109349	6129 .		WHA-10-025	74.00	75.00	0.06		0.01	0.13						
TO109349	6129 DUP		WHA-10-025	74.00	75.00	0.06		0.01	0.13						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109349	6130 .		WHA-10-025	75.00	76.00	0.06		0.03	0.07						
TO109349	6131 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.01						
TO109349	6132 .		WHA-10-025	76.00	77.00	0.05		-0.01	0.09						
TO109349	6133 .		WHA-10-025	77.00	78.00	0.05		0.01	0.15						
TO109349	6134 .		WHA-10-025	78.00	79.00	0.05		0.02	0.09						
TO109349	6135 .		WHA-10-025	79.00	80.00	0.05		0.02	0.18						
TO109349	6136 .		WHA-10-025	80.00	81.00	0.06		0.02	0.15						
TO109349	6137 .		WHA-10-025	81.00	82.00	0.07		-0.01	0.16						
TO109349	6138 .		WHA-10-025	82.00	83.00	0.08		-0.01	0.19						
TO109349	6139 .		WHA-10-025	83.00	84.00	0.06		0.01	0.09						
TO109349	6140 .		WHA-10-025	84.00	85.00	0.08		-0.01	0.11						
TO109349	6141 .		WHA-10-025	85.00	86.00	0.06		-0.01	0.05						
TO109349	6141 DUP		WHA-10-025	85.00	86.00	0.06		-0.01	0.05						
TO109349	6142 DUP		WHA-10-025	85.00	86.00	0.06		-0.01	0.05						
TO109349	6143 .		WHA-10-025	86.00	86.90	0.06		-0.01	0.12						
TO109349	6144 .		WHA-10-025	86.90	87.90	0.1		-0.01	0.08						
TO109349	6145 .		WHA-10-025	87.90	89.10	0.1		-0.01	0.04						
TO109349	6146 .		WHA-10-025	89.10	90.00	0.04		-0.01	0.15						
TO109349	6147 .		WHA-10-025	90.00	91.00	0.05		0.02	0.15						
TO109349	6148 .		WHA-10-025	91.00	92.00	0.07		0.03	0.13						
TO109349	6149 .		WHA-10-025	92.00	93.00	0.07		0.03	0.05						
TO109349	6150 .		Standard high	Standard	Standard	0.71		0.02	0.14						
TO109349	6151 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109349	6152 .		WHA-10-025	93.00	94.00	0.07		0.04	0.17						
TO109349	6153 .		WHA-10-025	94.00	95.00	0.06		-0.01	0.19						
TO109349	6154 .		WHA-10-025	95.00	96.00	0.05		-0.01	0.13						
TO109349	6155 .		WHA-10-025	96.00	97.00	0.05		0.01	0.14						
TO109349	6156 .		WHA-10-025	97.00	98.00	0.06		-0.01	0.21						
TO109349	6157 .		WHA-10-025	98.00	99.00	0.08		-0.01	0.11						
TO109349	6157 DUP		WHA-10-025	98.00	99.00	0.07		-0.01	0.11						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109349	6158 .		WHA-10-025	99.00	99.80	0.07		-0.01	0.12						
TO109349	6159 .		WHA-10-025	99.80	100.60	0.04		0.02	0.04						
TO109349	6160 .		WHA-10-025	100.60	102.00	0.08		-0.01	0.03						
TO109349	6161 .		WHA-10-025	125.80	127.20	0.04		-0.01	0.02						
TO109349	6162 DUP		WHA-10-025	125.80	127.20	0.04		-0.01	0.02						
TO109349	6163 .		WHA-10-025	127.20	127.90	0.03		-0.01	0.05						
TO109349	6164 .		WHA-10-025	127.90	129.00	0.04		-0.01	0.02						
TO109349	6165 .		WHA-10-025	129.00	130.50	0.04		-0.01	-0.01						
TO109349	6166 .		WHA-10-025	130.50	132.00	0.04		-0.01	0.02						
TO109349	6167 .		WHA-10-025	133.10	134.20	0.03		-0.01	0.02						
TO109349	6168 .		WHA-10-025	134.20	135.20	0.07		-0.01	0.16						
TO109349	6169 .		WHA-10-025	135.20	136.30	0.06		0.05	0.18						
TO109349	6170 .		WHA-10-025	136.30	137.30	0.01		0.01	0.12						
TO109349	6171 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109349	6172 .		WHA-10-025	137.30	138.30	0.01		-0.01	0.02						
TO109349	6173 .		WHA-10-025	138.30	139.50	0.04		-0.01	0.04						
TO109349	6173 DUP		WHA-10-025	138.30	139.50	0.04		-0.01	0.03						
TO109349	6174 .		WHA-10-025	132.00	133.10	0.05		-0.01	0.05						
TO109349	6175 DUP		Standard low	Standard	Standard	0.45		0.01	0.18						
TO109349	6175 .		Standard low	Standard	Standard	0.44		0.01	0.17						
TO109353	6176 .		WHA-10-024	4.40	5.40	0.98		0.02	0.06						
TO109353	6177 DUP		WHA-10-024	5.40	6.50	0.74		0.03	0.07						
TO109353	6177 .		WHA-10-024	5.40	6.50	0.73		0.03	0.08						
TO109353	6178 .		WHA-10-028	13.60	15.00	0.05		-0.01	-0.01						
TO109353	6179 .		WHA-10-028	21.70	23.20	0.04		-0.01	0.02						
TO109353	6180 .		WHA-10-028	32.30	33.80	0.02		-0.01	-0.01						
VO10035455	6180 .		WHA-10-028	32.3	33.8										
TO109353	6181 .		WHA-10-028	58.50	58.80	0.02		-0.01	-0.01						
TO109353	6182 DUP		WHA-10-028	58.50	58.80	0.02		-0.01	0.01						
TO109353	6183 .		WHA-10-028	84.50	86.00	0.07		-0.01	0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109996	6184 .		WHA-10-028	86.00	87.30							78			
TO109353	6184 .		WHA-10-028	86.00	87.30	0.68		-0.01	0.06						
TO109353	6185 .		WHA-10-028	87.30	88.60	0.49		0.03	0.07						
TO109353	6186 .		WHA-10-028	88.60	90.00	0.06		-0.01	0.01						
TO109353	6187 .		WHA-10-028	110.00	111.30	0.09		-0.01	0.03						
TO109353	6188 .		WHA-10-028	111.30	112.60	0.31		-0.01	-0.01						
TO109353	6189 .		WHA-10-028	112.60	114.10	0.07		-0.01	-0.01						
TO109353	6190 .		WHA-10-028	114.10	115.60	0.07		-0.01	-0.01						
TO109353	6191 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109353	6191 DUP		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109353	6192 .		WHA-10-028	115.60	116.40	0.34		0.02	0.04						
TO109353	6193 .		WHA-10-028	116.40	117.10	0.2		-0.01	0.05						
TO109353	6194 .		WHA-10-028	117.10	117.90	0.04		0.02	0.02						
TO109353	6195 .		WHA-10-028	117.90	119.00	0.08		-0.01	0.02						
TO109353	6196 .		WHA-10-028	119.00	120.20	0.1		-0.01	0.02						
TO109353	6197 .		WHA-10-028	120.20	121.20	0.52		0.01	0.06						
VO10042773	6197 .		WHA-10-028	120.20	121.20								0.5		
TO109353	6198 .		WHA-10-028	121.20	122.10	0.87		0.02	0.17						
VO10042773	6198 .		WHA-10-028	121.20	122.10								0.85		
TO109353	6199 .		WHA-10-028	122.10	123.00	0.54		0.02	0.2						
VO10042773	6199 .		WHA-10-028	122.10	123.00								0.52		
TO109353	6200 .		Standard high	Standard	Standard	0.75		0.02	0.13						
VO10042773	6200 .		Standard high	Standard	Standard high								0.7		
TO109353	6201 .		WHA-10-028	123.00	124.00	0.37		0.01	0.21						
VO10042773	6201 .		WHA-10-028	123.00	124.00								0.36		
TO109353	6202 DUP		WHA-10-028	123.00	124.00	0.35		0.01	0.22						
VO10042773	6202 DUP		WHA-10-028	123.00	124.00								0.35		
TO109353	6203 DUP		WHA-10-028	124.00	125.00	0.6		0.01	0.16						
TO109353	6203 .		WHA-10-028	124.00	125.00	0.58		0.01	0.16						
VO10042773	6203 .		WHA-10-028	124.00	125.00								0.57		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109353	6204 .		WHA-10-028	125.00	126.00	0.73		0.02	0.11						
VO10042773	6204 .		WHA-10-028	125.00	126.00								0.7		
TO109353	6205 .		WHA-10-028	126.00	127.00	0.18		0.01	0.17						
TO109353	6206 .		WHA-10-028	127.00	128.30	0.09		-0.01	0.02						
TO109353	6207 .		WHA-10-028	148.00	149.00	0.03		-0.01	-0.01						
TO109353	6208 .		WHA-10-028	157.10	158.10	0.07		-0.01	0.03						
TO109353	6209 .		WHA-10-028	158.10	159.70	0.08		-0.01	0.02						
TO109353	6210 .		WHA-10-028	159.70	161.30	0.08		-0.01	0.01						
TO109353	6211 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109353	6212 .		WHA-10-028	161.30	162.00	0.07		-0.01	0.09						
TO109353	6213 .		WHA-10-028	162.00	162.90	0.08		-0.01	0.03						
TO109353	6213 DUP		WHA-10-028	162.00	162.90	0.08		-0.01	0.03						
TO109353	6214 .		WHA-10-028	162.90	164.00	0.61		0.01	0.24						
TO109353	6215 .		WHA-10-028	164.00	165.00	0.81		0.02	0.16						
TO109353	6216 .		WHA-10-028	165.00	166.00	0.62		0.02	0.15						
TO109353	6217 .		WHA-10-028	166.00	167.00	0.92		0.01	0.16						
TO109353	6218 .		WHA-10-028	167.00	168.00	0.82		-0.01	0.27						
TO109353	6219 .		WHA-10-028	168.00	169.00	0.91		0.01	0.16						
TO109353	6220 .		WHA-10-028	169.00	170.00	0.87		0.03	0.17						
TO109353	6221 .		WHA-10-028	170.00	171.00	0.83		0.02	0.16						
TO109353	6222 DUP		WHA-10-028	170.00	171.00	0.82		0.02	0.15						
TO109353	6223 .		WHA-10-028	171.00	172.00	0.36		0.02	0.37						
TO109353	6224 .		WHA-10-028	172.00	173.00	0.57		0.02	0.29						
TO109353	6225 .		Standard low	Standard	Standard	0.47		0.01	0.19						
TO109353	6226 .		WHA-10-028	173.00	174.00	0.71		0.02	0.26						
TO109353	6227 .		WHA-10-028	174.00	175.00	1.12		-0.01	0.2						
TO109353	6228 .		WHA-10-028	175.00	176.00	0.52		0.01	0.26						
TO109353	6229 .		WHA-10-028	176.00	177.00	0.47		0.02	0.1						
TO109353	6230 .		WHA-10-028	177.00	178.00	0.86		0.02	0.13						
TO109353	6231 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109353	6232 .		WHA-10-028	178.00	179.00	1.13		0.01	0.14						
TO109353	6233 .		WHA-10-028	179.00	180.00	1.1		0.01	0.12						
TO109353	6234 .		WHA-10-028	180.00	181.00	0.41		0.02	0.11						
TO109353	6235 DUP		WHA-10-028	181.00	182.00	0.33		0.02	0.18						
TO109353	6235 .		WHA-10-028	181.00	182.00	0.31		0.02	0.18						
TO109354	6236 .		WHA-10-028	182.00	183.00	0.69				7050	174	629			
TO109354	6237 .		WHA-10-028	183.00	184.00	0.89				8900	151	942			
TO109354	6238 .		WHA-10-028	184.00	185.00	0.48				4740	145	1240			
TO109354	6239 .		WHA-10-028	185.00	186.00	0.82				8390	144	1240			
TO109354	6240 .		WHA-10-028	186.00	187.00	0.82				8420	149	742			
TO109354	6241 .		WHA-10-028	187.00	188.00	0.66				7110	187	1560			
TO109354	6242 DUP		WHA-10-028	187.00	188.00	0.65				7000	181	1600			
TO109354	6243 .		WHA-10-028	188.00	189.10	0.87				8960	137	1950			
TO109354	6244 .		WHA-10-028	189.10	190.50					1150	18	704			
TO109354	6245 .		WHA-10-028	190.50	191.60					850	-5	55.5			
TO109354	6246 .		WHA-10-028	191.60	192.80					1230	8	421			
TO109354	6247 .		WHA-10-028	192.80	194.30					1230	6	304			
TO109354	6248 .		WHA-10-028	194.30	195.40					790	-5	134			
TO109354	6248 DUP		WHA-10-028	194.30	195.40					790	-5	142			
TO109354	6249 .		WHA-10-028	195.40	196.80					1330	-5	492			
TO109354	6250 .		Standard high	Standard	Standard	0.74				7730	167	1320			
TO109354	6251 .		Blanc de silice	Blanc de	Blanc de silice					20	-5	6.6			
TO109354	6252 .		WHA-10-022	227.70	228.70	1.32				14200	145	620			
TO109354	6253 .		WHA-10-022	228.70	229.70	0.9				9050	127	1450			
TO109354	6254 .		WHA-10-022	229.70	230.70					990	94	1310			
TO109354	6255 .		WHA-10-022	230.70	231.70					1260	27	1370			
TO109354	6256 .		WHA-10-022	231.70	232.70					1390	179	1040			
TO109354	6257 .		WHA-10-022	232.70	233.70					790	22	608			
TO109354	6258 .		WHA-10-022	233.70	234.70					700	62	717			
TO109354	6259 .		WHA-10-022	234.70	235.70					500	71	399			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109354	6260 .		WHA-10-022	235.70	236.70					660	14	714			
TO109354	6261 .		WHA-10-022	236.70	237.70					1440	26	1820			
TO109354	6261 DUP		WHA-10-022	236.70	237.70					1430	24	1840			
TO109354	6262 DUP		WHA-10-022	236.70	237.70					680	165	673			
TO109354	6263 .		WHA-10-022	237.70	238.70					740	169	679			
TO109354	6264 .		WHA-10-022	238.70	239.70					870	113	1120			
TO109354	6265 .		WHA-10-022	239.70	240.70					710	91	972			
TO109354	6266 .		WHA-10-022	240.70	241.80					1050	157	1330			
TO109354	6267 .		WHA-10-022	241.80	243.40					1090	-5	312			
TO109354	6268 .		WHA-10-022	243.40	244.80					1320	-5	448			
TO109354	6269 .		WHA-10-022	244.80	245.80					230	44	854			
TO109354	6270 .		WHA-10-022	245.80	246.70					750	57	1100			
TO109354	6271 .		Blanc de silice	Blanc de	Blanc de silice					-10	-5	6.3			
TO109354	6271 DUP		Blanc de silice	Blanc de	Blanc de silice					-10	-5	5.9			
TO109355	6272 .		WHA-10-022	246.70	247.70	0.13		-0.01	0.09						
TO109355	6273 .		WHA-10-022	247.70	249.20	0.11		-0.01	0.08						
TO109355	6274 .		WHA-10-022	249.20	250.20	0.09		-0.01	0.03						
TO109355	6275 .		Standard low	Standard	Standard	0.48		0.01	0.19						
TO109355	6276 .		WHA-10-022	250.20	251.20	0.07		-0.01	0.02						
TO109355	6277 .		WHA-10-022	251.20	252.40	0.15		-0.01	0.06						
TO109355	6278 .		WHA-10-022	252.40	253.40	0.03		-0.01	0.05						
TO109355	6279 .		WHA-10-022	253.40	254.40	0.05		-0.01	0.14						
TO109355	6280 .		WHA-10-022	254.40	255.40	0.08		-0.01	0.23						
TO109355	6281 .		WHA-10-022	255.40	256.40	0.05		-0.01	0.11						
TO109355	6282 DUP		WHA-10-022	255.40	256.40	0.05		-0.01	0.1						
TO109355	6283 .		WHA-10-022	256.40	257.40	0.06		-0.01	0.05						
TO109355	6283 DUP		WHA-10-022	256.40	257.40	0.06		-0.01	0.05						
TO109355	6284 .		WHA-10-022	257.40	258.40	0.09		-0.01	0.04						
TO109355	6285 .		WHA-10-022	258.40	259.20	0.07		-0.01	0.03						
TO109355	6286 DUP		WHA-10-022	259.20	260.20	0.11		-0.01	0.07						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109355	6286 .		WHA-10-022	259.20	260.20	0.1		-0.01	0.07						
TO109355	6287 .		WHA-10-022	269.70	271.20	0.03		-0.01	-0.01						
TO109355	6288 .		WHA-10-022	271.20	272.70	0.03		-0.01	-0.01						
TO109355	6289 .		WHA-10-022	311.60	312.60	0.1		-0.01	0.04						
TO109355	6290 .		WHA-10-022	312.60	313.60	0.28		0.01	0.2						
TO109355	6291 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109355	6292 .		WHA-10-022	313.60	314.40	0.4		0.01	0.1						
TO109355	6293 .		WHA-10-022	314.40	315.40	0.08		-0.01	0.06						
TO109355	6294 .		WHA-10-027	82.60	84.10	0.02		-0.01	0.02						
TO109355	6295 .		WHA-10-027	84.10	85.00	0.02		-0.01	0.01						
VO10035455	6295 .		WHA-10-027	84.1	85										
TO109355	6296 .		WHA-10-027	85.00	86.50	0.01		-0.01	-0.01						
TO109355	6297 .		WHA-10-027	91.90	92.70	0.02		-0.01	-0.01						
TO109355	6298 .		WHA-10-027	92.70	94.20	-0.01		-0.01	-0.01						
TO109355	6299 .		WHA-10-027	96.70	98.20	0.01		-0.01	-0.01						
TO109355	6300 .		Standard high	Standard	Standard	0.73		0.02	0.13						
TO109355	6301 .		WHA-10-027	98.20	99.60	0.01		-0.01	-0.01						
TO109355	6302 DUP		WHA-10-027	98.20	99.60	-0.01		-0.01	-0.01						
TO109355	6303 .		WHA-10-027	99.60	101.10	0.01		-0.01	-0.01						
TO109355	6304 .		WHA-10-027	152.70	153.70	0.08		-0.01	0.03						
TO109355	6305 .		WHA-10-027	153.70	154.60	0.53		0.02	0.04						
TO109355	6306 .		WHA-10-027	154.60	155.60	0.06		-0.01	0.02						
TO109355	6306 DUP		WHA-10-027	154.60	155.60	0.06		-0.01	0.02						
TO109355	6307 .		WHA-10-027	192.30	193.30	0.08		-0.01	0.01						
TO109355	6308 .		WHA-10-027	193.30	194.30	0.7		0.01	0.15						
TO109355	6309 .		WHA-10-027	194.30	195.30	0.96		0.02	0.06						
TO109355	6310 DUP		WHA-10-027	195.30	196.30	1.08		0.02	0.14						
TO109355	6310 .		WHA-10-027	195.30	196.30	1.05		0.02	0.13						
TO109355	6311 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109355	6312 .		WHA-10-027	196.30	197.30	0.27		0.02	0.16						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109355	6313 .		WHA-10-027	197.30	198.30	0.05		-0.01	0.02						
TO109355	6314 .		WHA-10-027	212.70	213.70	0.1		-0.01	0.07						
TO109355	6315 .		WHA-10-027	213.70	214.70	0.69		0.02	0.04						
TO109355	6316 .		WHA-10-027	214.70	215.70	0.3		0.02	0.04						
TO109355	6317 .		WHA-10-027	215.70	216.70	0.61		0.02	0.13						
TO109355	6318 .		WHA-10-027	216.70	217.70	0.79		0.01	0.15						
TO109355	6319 .		WHA-10-027	217.70	218.70	0.8		0.01	0.15						
TO109355	6320 .		WHA-10-027	218.70	219.70	0.93		0.03	0.06						
TO109355	6321 .		WHA-10-027	219.70	220.70	0.91		0.01	0.17						
TO109355	6322 DUP		WHA-10-027	219.70	220.70	0.95		0.01	0.22						
TO109355	6323 .		WHA-10-027	220.70	221.70	0.53		0.02	0.18						
TO109355	6323 DUP		WHA-10-027	220.70	221.70	0.51		0.02	0.16						
TO109355	6324 .		WHA-10-027	221.70	222.80	0.66		0.02	0.12						
TO109355	6325 .		Standard low	Standard	Standard	0.48		0.01	0.19						
TO109355	6326 .		WHA-10-027	222.80	223.80	0.12		-0.01	0.05						
TO109355	6327 .		WHA-10-027	231.80	232.80	0.1		-0.01	0.04						
TO109355	6328 .		WHA-10-027	232.80	234.10	0.79		0.02	0.07						
TO109996	6329 .		WHA-10-027	234.10	234.70									-5	
TO109355	6329 .		WHA-10-027	234.10	234.70	0.13		-0.01	0.08						
TO109355	6330 .		WHA-10-027	234.70	235.70	1.45		0.02	0.05						
TO109355	6331 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.01						
TO109355	6332 .		WHA-10-027	235.70	236.70	0.95		0.01	0.17						
TO109355	6333 .		WHA-10-027	236.70	237.70	0.89		0.02	0.16						
TO109355	6333 DUP		WHA-10-027	236.70	237.70	0.89		0.02	0.16						
TO109355	6334 .		WHA-10-027	237.70	238.70	0.46		0.01	0.24						
TO109355	6335 .		WHA-10-027	239.70	241.00	0.31		0.02	0.17						
TO109355	6336 .		WHA-10-027	241.00	242.00	0.11		-0.01	0.04						
TO109355	6337 .		WHA-10-027	242.00	243.50	0.09		-0.01	0.01						
TO109356	6338 .		WHA-10-027	243.50	244.30	0.1		-0.01	0.04						
TO109356	6339 .		WHA-10-027	244.30	245.60	1.07		0.02	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109356	6340 .		WHA-10-027	245.60	246.60	0.11		-0.01	0.03						
TO109356	6340 DUP		WHA-10-027	245.60	246.60	0.11		-0.01	0.03						
TO109356	6341 .		WHA-10-027	246.60	247.50	0.14		-0.01	0.09						
TO109356	6342 DUP		WHA-10-027	246.60	247.50	0.14		-0.01	0.08						
TO109356	6343 .		WHA-10-027	247.50	248.30	0.04		-0.01	0.04						
TO109356	6344 .		WHA-10-027	248.30	249.30	0.08		-0.01	0.06						
TO109356	6345 .		WHA-10-029	61.60	62.60	0.03		-0.01	0.03						
TO109356	6346 .		WHA-10-029	62.60	62.80	0.03		-0.01	0.08						
TO109356	6347 .		WHA-10-029	62.80	63.80	0.04		-0.01	0.04						
TO109356	6348 .		WHA-10-027	238.70	239.70	0.55		0.01	0.14						
TO109356	6349 .		WHA-10-027	122.80	123.80	0.06		-0.01	0.06						
TO109356	6350 .		Standard high	Standard	Standard	0.72		0.02	0.14						
TO109356	6351 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109356	6352 .		WHA-10-029	123.80	124.50	0.03		0.02	0.03						
TO109356	6353 .		WHA-10-029	124.50	125.50	0.04		-0.01	0.02						
TO109356	6354 .		WHA-10-029	162.55	163.55	0.08		-0.01	0.02						
TO109356	6355 .		WHA-10-029	163.55	164.05	0.26		0.02	0.03						
TO109356	6356 .		WHA-10-029	164.05	165.10	0.07		-0.01	0.02						
TO109356	6357 .		WHA-10-029	172.80	173.80	0.13		-0.01	0.03						
TO109356	6358 .		WHA-10-029	173.80	174.80	0.57		0.01	0.16						
TO109996	6359 .		WHA-10-029	174.80	175.80							45			
TO109356	6359 .		WHA-10-029	174.80	175.80	0.55		-0.01	0.34						
TO109356	6359 DUP		WHA-10-029	174.80	175.80	0.55		-0.01	0.34						
TO109356	6360 .		WHA-10-029	175.80	176.80	0.9		0.02	0.18						
TO109356	6361 .		WHA-10-029	176.80	177.80	0.63		0.02	0.29						
TO109356	6362 DUP		WHA-10-029	176.80	177.80	0.63		0.02	0.23						
TO109356	6362 DUP		WHA-10-029	176.80	177.80	0.63		0.02	0.22						
TO109356	6363 .		WHA-10-029	177.80	178.90	0.63		0.02	0.3						
TO109356	6364 .		WHA-10-029	178.90	180.05	0.53		0.02	0.19						
TO109356	6365 .		WHA-10-029	180.05	181.10	0.09		-0.01	0.03						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109356	6366 .		WHA-10-029	184.30	185.30	0.11		-0.01	0.07						
TO109356	6367 .		WHA-10-029	185.30	186.50	0.12		0.02	0.03						
TO109356	6368 .		WHA-10-029	186.50	187.50	0.16		-0.01	0.06						
TO109356	6369 .		WHA-10-029	194.80	195.80	0.09		-0.01	0.02						
TO109356	6370 .		WHA-10-029	195.80	196.40	0.05		0.01	0.21						
TO109356	6371 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109356	6372 .		WHA-10-029	196.40	197.40	0.12		-0.01	0.03						
TO109356	6373 .		WHA-10-029	208.20	209.20	0.12		-0.01	0.02						
TO109356	6374 .		WHA-10-029	209.20	210.20	0.48		0.02	0.13						
TO109356	6375 .		Standard low	Standard	Standard	0.47		0.01	0.18						
TO109356	6376 .		WHA-10-029	210.20	211.20	0.63		0.02	0.13						
TO109356	6377 .		WHA-10-029	211.20	212.20	0.64		0.02	0.12						
TO109356	6378 .		WHA-10-029	212.20	213.20	0.7		0.01	0.24						
TO109356	6379 .		WHA-10-029	213.20	214.20	0.92		0.01	0.16						
TO109356	6380 .		WHA-10-029	214.20	215.20	0.48		0.02	0.12						
TO109356	6381 DUP		WHA-10-029	215.20	216.20	0.37		0.02	0.2						
TO109356	6381 DUP		WHA-10-029	215.20	216.20	0.36		0.02	0.2						
TO109356	6382 DUP		WHA-10-029	215.20	216.20	0.38		0.02	0.23						
TO109356	6383 .		WHA-10-029	216.20	217.20	0.66		0.01	0.23						
TO109356	6384 .		WHA-10-029	217.20	218.20	0.72		-0.01	0.23						
TO109356	6385 .		WHA-10-029	218.20	219.20	0.63		0.03	0.08						
TO109356	6386 .		WHA-10-029	219.20	220.20	0.66		0.02	0.16						
TO109356	6387 .		WHA-10-029	220.20	221.20	0.87		0.02	0.08						
TO109356	6388 .		WHA-10-029	221.20	222.20	0.74		0.02	0.08						
TO109356	6389 .		WHA-10-029	222.20	223.20	0.66		0.02	0.1						
TO109356	6390 .		WHA-10-029	223.20	224.20	0.74		0.02	0.11						
TO109356	6391 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	0.01						
TO109356	6392 .		WHA-10-029	224.20	225.20	0.7		0.02	0.13						
TO109356	6393 .		WHA-10-029	225.20	226.20	1		0.02	0.09						
TO109356	6394 .		WHA-10-029	226.20	227.20	1.08		0.02	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109356	6395 .		WHA-10-029	227.20	228.20	1.25		0.02	0.08						
TO109356	6396 .		WHA-10-029	228.20	229.20	1.32		0.02	0.08						
TO109356	6396 DUP		WHA-10-029	228.20	229.20	1.31		0.02	0.08						
TO109356	6397 .		WHA-10-029	229.20	230.20	0.78		0.01	0.16						
TO109356	6398 .		WHA-10-029	230.20	231.20	0.94		0.01	0.09						
TO109356	6399 .		WHA-10-029	231.20	232.20	0.65		0.02	0.15						
TO109356	6400 .		Standard high	Standard	Standard	0.74		0.02	0.14						
TO109356	6401 .		WHA-10-008	155.00	156.00	0.05		-0.01	0.02						
TO109356	6402 DUP		WHA-10-008	155.00	156.00	0.05		-0.01	0.01						
TO109356	6402 DUP		WHA-10-008	155.00	156.00	0.05		-0.01	0.02						
TO109356	6403 .		WHA-10-008	156.00	156.60	0.88		0.01	0.03						
TO109356	6404 .		WHA-10-008	156.60	158.10	0.08		-0.01	0.02						
TO109356	6405 .		WHA-10-008	158.10	159.30	0.09		-0.01	0.05						
TO109356	6406 .		WHA-10-008	159.30	160.60	0.17		-0.01	0.04						
TO109996	6407 .		WHA-10-008	160.60	161.60							76			
TO109356	6407 .		WHA-10-008	160.60	161.60	0.62		-0.01	0.1						
TO109356	6408 .		WHA-10-008	161.60	162.60	0.65		0.02	0.16						
TO109356	6409 .		WHA-10-008	162.60	163.60	0.9		0.03	0.07						
TO109356	6410 DUP		WHA-10-008	163.60	164.60	0.74		0.02	0.09						
TO109356	6410 .		WHA-10-008	163.60	164.60	0.73		0.02	0.09						
TO109356	6411 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109356	6412 .		WHA-10-008	164.60	165.60	0.79		0.01	0.1						
TO109356	6413 .		WHA-10-008	165.60	166.60	0.71		0.01	0.18						
TO109356	6414 .		WHA-10-008	166.60	167.60	1.14		0.03	0.07						
TO109356	6415 .		WHA-10-008	167.60	168.60	0.58		0.02	0.04						
TO109356	6416 .		WHA-10-008	168.60	169.60	0.35		0.02	0.15						
TO109356	6417 .		WHA-10-008	169.60	170.60	0.34		0.01	0.2						
TO109356	6418 .		WHA-10-008	170.60	171.60	0.24		0.01	0.18						
TO109356	6419 .		WHA-10-008	171.60	172.60	0.52		0.01	0.17						
TO109356	6420 .		WHA-10-008	172.60	173.60	1.08		0.02	0.08						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109356	6421 .		WHA-10-008	173.60	174.30	1.12		0.01	0.07						
TO109356	6422 DUP		WHA-10-008	173.60	174.30	1.15		0.01	0.06						
TO109356	6422 DUP		WHA-10-008	173.60	174.30	1.14		0.01	0.07						
TO109356	6423 .		WHA-10-008	174.30	174.70	0.19		-0.01	0.23						
TO109357	6424 .		WHA-10-008	174.70	175.30	0.38		-0.01	0.09						
TO109357	6425 .		Standard low	Standard	Standard	0.48		0.01	0.19						
TO109357	6426 .		WHA-10-008	175.30	176.00	0.16		-0.01	0.06						
TO109357	6427 .		WHA-10-008	176.00	176.40	0.05		0.01	0.05						
TO109357	6427 DUP		WHA-10-008	176.00	176.40	0.05		0.01	0.04						
TO109357	6428 .		WHA-10-008	176.40	177.40	0.16		-0.01	0.05						
TO109357	6429 .		WHA-10-008	203.80	204.80	0.07		-0.01	0.05						
TO109357	6430 .		WHA-10-008	204.80	205.35	0.01		-0.01	0.03						
TO109357	6431 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109357	6432 .		WHA-10-008	205.35	206.35	0.09		-0.01	0.1						
TO109357	6433 .		WHA-10-029	232.20	233.20	0.36		0.01	0.28						
TO109357	6434 .		WHA-10-029	233.20	234.20	0.59		0.02	0.18						
TO109357	6435 .		WHA-10-029	234.20	235.20	0.43		0.01	0.18						
TO109357	6436 .		WHA-10-029	235.20	236.20	0.37		0.03	0.2						
TO109357	6437 .		WHA-10-029	236.20	237.20	0.7		0.02	0.15						
TO109357	6437 DUP		WHA-10-029	236.20	237.20	0.7		0.02	0.15						
TO109357	6438 .		WHA-10-029	237.20	238.20	0.88		0.03	0.07						
TO109357	6439 .		WHA-10-029	238.20	239.20	0.93		0.03	0.06						
TO109357	6440 .		WHA-10-029	239.20	240.20	0.95		0.01	0.05						
TO109357	6441 .		WHA-10-029	240.20	241.20	0.52		0.01	0.09						
TO109357	6442 DUP		WHA-10-029	240.20	241.20	0.52		0.02	0.09						
TO109357	6443 .		WHA-10-029	241.20	242.20	0.62		0.02	0.1						
TO109357	6444 .		WHA-10-029	242.20	243.20	0.48		0.03	0.13						
TO109357	6445 .		WHA-10-029	243.20	244.20	0.86		0.02	0.07						
TO109357	6446 .		WHA-10-029	244.20	245.20	0.65		0.02	0.05						
TO109357	6447 .		WHA-10-029	245.20	246.20	0.86		0.02	0.06						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109357	6448 .		WHA-10-029	246.20	247.20	0.3		0.02	0.08						
TO109357	6449 .		WHA-10-029	247.20	248.20	0.53		0.02	0.06						
TO109357	6450 .		Standard high	Standard	Standard	0.74		0.02	0.13						
TO109357	6451 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109357	6452 .		WHA-10-029	248.20	249.20	0.43		0.02	0.07						
TO109357	6453 .		WHA-10-029	249.20	250.20	0.39		0.02	0.03						
TO109357	6453 DUP		WHA-10-029	249.20	250.20	0.39		0.02	0.03						
TO109357	6454 .		WHA-10-029	250.20	251.20	0.9		0.02	0.11						
TO109357	6455 .		WHA-10-029	251.20	252.20	0.35		0.01	0.25						
TO109357	6456 .		WHA-10-029	252.20	253.20	0.56		0.02	0.11						
TO109357	6457 .		WHA-10-029	253.20	254.20	0.39		0.02	0.12						
TO109357	6458 .		WHA-10-029	254.20	255.20	0.2		0.01	0.14						
TO109357	6459 .		WHA-10-029	255.20	256.20	0.37		0.01	0.18						
TO109358	6460 .		WHA-10-029	256.20	257.20	0.34				3390	185	1690			
TO109358	6461 .		WHA-10-029	257.20	258.20	0.6				5560	183	1450			
TO109358	6461 DUP		WHA-10-029	257.20	258.20	0.6									
TO109358	6462 DUP		WHA-10-029	257.20	258.20	0.59				5760	190	1460			
TO109358	6463 .		WHA-10-029	258.20	259.30	0.75				7180	162	783			
TO109358	6464 .		WHA-10-029	259.30	260.40	0.48				4660	178	939			
TO109358	6465 .		WHA-10-029	260.40	261.60	0.73				6760	115	426			
TO109358	6466 .		WHA-10-029	261.60	262.80					1890	7	989			
TO109358	6467 .		WHA-10-029	262.80	264.10					1150	-5	318			
TO109358	6468 .		WHA-10-029	264.10	265.40					1410	-5	370			
TO109358	6469 .		WHA-10-029	265.40	266.50	0.88				8030	107	1090			
TO109358	6470 .		WHA-10-029	266.50	267.50	1.43				13600	221	781			
TO109358	6471 .		Blanc de silice	Blanc de :	Blanc de silice					40	-5	3.8			
TO109358	6472 DUP		WHA-10-029	267.50	268.50					6200	164	2140			
TO109358	6472 .		WHA-10-029	267.50	268.50	0.64				6290	163	2090			
TO109358	6473 .		WHA-10-029	268.50	269.50	1.05				10500	407	1320			
TO109358	6473 DUP		WHA-10-029	268.50	269.50	1.06									

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109358	6474 .		WHA-10-029	269.50	270.50	0.35				3430	123	2820			
TO109358	6475 .		Standard low	Standard	Standard	0.48				4790	143	1970			
TO109358	6476 .		WHA-10-029	270.50	271.50	0.59				5630	91	2020			
TO109358	6477 .		WHA-10-029	271.50	272.50	0.63				6170	174	1720			
TO109358	6478 .		WHA-10-029	272.50	273.50	0.7				7000	175	1950			
TO109358	6479 .		WHA-10-029	273.50	274.50	1.03				9850	273	1320			
TO109358	6480 .		WHA-10-029	274.50	275.50	0.86				8440	197	1300			
TO109358	6481 .		WHA-10-029	275.50	276.50	0.54				5300	208	851			
TO109358	6482 DUP		WHA-10-029	275.50	276.50	0.53				5190	199	880			
TO109358	6483 .		WHA-10-029	276.50	277.50	0.38				3650	145	1070			
TO109358	6484 .		WHA-10-029	277.50	278.50	0.73				7120	159	892			
TO109358	6484 DUP		WHA-10-029	277.50	278.50	0.73									
TO109358	6485 DUP		WHA-10-029	278.50	279.50					5630	189	266			
TO109358	6485 .		WHA-10-029	278.50	279.50	0.59				5800	175	271			
TO109358	6486 .		WHA-10-029	279.50	280.50					2420	68	600			
TO109358	6487 .		WHA-10-029	280.50	281.50					1230	69	683			
TO109358	6488 .		WHA-10-029	281.50	282.50					2690	140	950			
TO109358	6489 .		WHA-10-029	282.50	283.50	0.3				2980	37	1390			
TO109358	6490 .		WHA-10-029	283.50	284.50					2240	44	1170			
TO109358	6491 .		Blanc de silice	Blanc de	Blanc de silice					10	-5	4.4			
TO109358	6492 .		WHA-10-029	284.50	285.50					700	135	327			
TO109358	6493 .		WHA-10-029	285.50	286.10					440	39	370			
TO109358	6494 .		WHA-10-029	286.10	287.00					920	-5	175			
TO109358	6495 .		WHA-10-029	287.00	288.00					610	6	96.7			
TO109416	6496 .		WHA-10-030	57.00	58.30	0.03		-0.01	-0.01						
VO10035455	6496 .		WHA-10-030	57	58.3										
TO109416	6497 .		WHA-10-030	184.10	185.10	0.06		-0.01	0.02						
TO109416	6497 DUP		WHA-10-030	184.10	185.10	0.06		-0.01	0.02						
TO109416	6498 .		WHA-10-030	185.10	185.90	0.03		-0.01	0.2						
TO109416	6499 .		WHA-10-030	185.90	186.90	0.08		-0.01	0.03						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109416	6500 .		Standard high	Standard	Standard	0.74		0.02	0.14						
TO109358	6501 .		WHA-10-028	196.80	198.00	0.47				4610	133	1180			
TO109358	6502 DUP		WHA-10-028	196.80	198.00	0.48				4700	128	1230			
TO109358	6502 DUP		WHA-10-028	196.80	198.00	0.48									
TO109358	6503 .		WHA-10-028	198.00	199.30	0.87				8710	159	918			
TO109358	6503 DUP		WHA-10-028	198.00	199.30					8690	149	928			
TO109358	6504 .		WHA-10-028	199.30	200.30	0.86				8490	75	1530			
TO109358	6505 .		WHA-10-028	200.30	201.50	1.06				10600	135	673			
TO109358	6506 .		WHA-10-028	201.50	202.50	0.4				4080	155	1170			
TO109358	6507 .		WHA-10-028	202.50	203.50	0.43				4260	188	2480			
TO109358	6508 .		WHA-10-028	203.50	204.50	1.23				12500	119	924			
TO109358	6509 .		WHA-10-028	204.50	205.50	0.73				7170	138	2280			
TO109358	6510 .		WHA-10-028	205.50	206.50	0.65				6440	175	2030			
TO109358	6511 .		Blanc de silice	Blanc de	Blanc de silice					20	-5	4.5			
TO109358	6512 .		WHA-10-028	206.50	207.50	0.85				8410	187	1740			
TO109358	6513 .		WHA-10-028	207.50	208.50	0.87				8810	92	1580			
TO109358	6513 DUP		WHA-10-028	207.50	208.50	0.87									
TO109358	6514 .		WHA-10-028	208.50	209.50	0.58				5820	126	2350			
TO109358	6515 .		WHA-10-028	209.50	210.50	0.59				6050	115	2040			
TO109358	6516 DUP		WHA-10-028	210.50	211.50					7180	204	1670			
TO109358	6516 .		WHA-10-028	210.50	211.50	0.71				6990	202	1730			
TO109358	6517 .		WHA-10-028	211.50	212.50	0.54				5500	159	1820			
TO109358	6518 .		WHA-10-028	212.50	213.50	0.75				7610	154	1300			
TO109358	6519 .		WHA-10-028	213.50	214.50	0.83				8450	208	943			
TO109358	6520 .		WHA-10-028	214.50	215.50	1.24				12900	182	581			
TO109358	6521 .		WHA-10-028	215.50	216.50	1.02				9830	136	1140			
TO109358	6522 DUP		WHA-10-028	215.50	216.50	1.01				9720	124	1080			
TO109358	6523 .		WHA-10-028	216.50	217.50	0.74				7360	191	870			
TO109358	6524 .		WHA-10-028	217.50	218.50	1.05				10500	315	503			
TO109358	6525 .		Standard low	Standard	Standard	0.48				4900	140	1760			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109358	6525	DUP	Standard low	Standard	Standard	0.48									
TO109358	6526	.	WHA-10-028	218.50	219.50	0.58				5830	227	1610			
TO109358	6527	.	WHA-10-028	219.50	220.50	1.62				16100	278	501			
TO109358	6528	.	WHA-10-028	220.50	221.50	1.19				11900	247	603			
TO109358	6529	.	WHA-10-028	221.50	222.50	1.05				9940	165	990			
TO109358	6529	DUP	WHA-10-028	221.50	222.50					9890	160	1000			
TO109358	6530	.	WHA-10-028	222.50	223.50	0.48				4640	272	1030			
TO109358	6531	.	Blanc de silice	Blanc de	Blanc de silice					20	-5	5.5			
TO109358	6532	.	WHA-10-028	223.50	224.50	0.45				4500	236	1140			
TO109358	6533	.	WHA-10-028	224.50	225.50	0.99				9640	182	997			
TO109358	6534	.	WHA-10-028	225.50	226.50	1.02				10600	181	636			
TO109358	6535	.	WHA-10-028	226.50	227.50	0.87				8790	159	1150			
TO109358	6536	.	WHA-10-028	227.50	228.50	0.96				9550	121	1960			
TO109358	6537	.	WHA-10-028	228.50	229.50	0.95				9350	167	1120			
TO109358	6538	.	WHA-10-028	229.50	230.50	0.88				8700	202	1150			
TO109358	6539	.	WHA-10-028	230.50	231.50	0.98				9800	128	1380			
TO109358	6540	.	WHA-10-028	231.50	232.50	1.11				10800	179	1420			
TO109358	6541	.	WHA-10-028	232.50	233.50					2490	164	1070			
TO109358	6542	DUP	WHA-10-028	232.50	233.50					2820	186	1060			
TO109358	6542	DUP	WHA-10-028	232.50	233.50					2730	176	1100			
TO109358	6543	.	WHA-10-028	233.50	234.50	0.49				5040	143	1250			
TO109358	6543	DUP	WHA-10-028	233.50	234.50	0.49									
TO109358	6544	.	WHA-10-028	234.50	235.50	0.73				7400	140	819			
TO109358	6545	DUP	WHA-10-028	235.50	236.50					8400	158	716			
TO109358	6545	.	WHA-10-028	235.50	236.50	0.83				8300	154	699			
TO109361	6546	.	WHA-10-028	236.50	237.50	0.09		0.01	0.08						
TO109361	6547	.	WHA-10-028	237.50	238.50	0.53		0.01	0.21						
TO109361	6548	.	WHA-10-028	238.50	239.50	0.96		0.02	0.12						
TO109361	6549	.	WHA-10-028	239.50	240.90	0.25		0.02	0.1						
TO109361	6550	.	Standard high	Standard	Standard	0.74		0.02	0.15						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109361	6551 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.02						
TO109361	6551 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.02						
TO109361	6552 .		WHA-10-028	240.90	242.40	0.12		-0.01	0.04						
TO109361	6553 .		WHA-10-028	242.40	243.80	0.13		-0.01	0.04						
TO109361	6554 .		WHA-10-028	243.80	245.00	0.78		0.02	0.08						
TO109361	6555 .		WHA-10-028	245.00	246.00	0.91		0.02	0.09						
TO109361	6556 .		WHA-10-028	246.00	247.00	0.68		0.01	0.08						
TO109361	6557 .		WHA-10-028	247.00	248.00	0.23		-0.01	0.07						
TO109361	6558 .		WHA-10-028	248.00	249.00	0.55		-0.01	0.09						
TO109361	6558 DUP		WHA-10-028	248.00	249.00	0.54		-0.01	0.09						
TO109361	6559 .		WHA-10-028	249.00	250.00	0.1		-0.01	0.09						
TO109361	6560 .		WHA-10-028	250.00	251.00	0.07		-0.01	0.05						
TO109361	6561 .		WHA-10-028	251.00	252.00	0.11		0.01	0.03						
TO109361	6562 DUP		WHA-10-028	251.00	252.00	0.11		0.01	0.03						
TO109361	6563 .		WHA-10-028	252.00	253.00	0.07		-0.01	0.03						
TO109361	6564 .		WHA-10-028	253.00	254.00	0.35		0.01	0.05						
TO109361	6565 .		WHA-10-028	254.00	255.00	0.38		-0.01	0.09						
TO109361	6566 .		WHA-10-028	255.00	255.80	0.11		-0.01	0.06						
TO109361	6567 .		WHA-10-028	255.80	257.20	0.08		-0.01	0.02						
TO109419	6568 .		WHA-10-028	287.40	288.90	0.02		-0.01	0.03						
TO109419	6569 .		WHA-10-031	75.80	76.80	0.06		-0.01	0.03						
TO109419	6570 .		WHA-10-031	76.80	78.30	0.21		0.01	0.1						
TO109419	6571 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.02						
TO109419	6571 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.01						
TO109419	6572 .		WHA-10-031	78.30	80.50	0.08		-0.01	0.03						
TO109419	6573 .		WHA-10-031	92.30	93.40	0.1		-0.01	0.05						
TO109419	6574 .		WHA-10-031	93.40	94.50	0.59		0.01	0.15						
TO109419	6575 .		Standard low	Standard	Standard	0.47		0.01	0.19						
TO109419	6576 .		WHA-10-031	94.50	95.50	0.87		0.01	0.15						
TO109996	6577 .		WHA-10-031	95.50	96.50										

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109996	6577	DUP	WHA-10-031	95.50	96.50							63			
TO109419	6577	.	WHA-10-031	95.50	96.50	0.73		-0.01	0.28						
TO109996	6578	.	WHA-10-031	96.50	97.50							75			
TO109419	6578	.	WHA-10-031	96.50	97.50	0.49		-0.01	0.36						
TO109996	6579	.	WHA-10-031	97.50	98.50							102			
TO109419	6579	.	WHA-10-031	97.50	98.50	0.22		-0.01	0.44						
TO109419	6580	.	WHA-10-031	98.50	99.50	0.42		0.02	0.38						
TO109419	6581	.	WHA-10-031	99.50	100.50	0.65		0.02	0.24						
TO109419	6582	DUP	WHA-10-031	99.50	100.50	0.69		0.02	0.25						
TO109419	6583	.	WHA-10-031	100.50	101.30	0.07		0.01	0.19						
TO109419	6584	.	WHA-10-031	101.30	102.80	0.09		-0.01	0.03						
TO109419	6585	.	WHA-10-031	102.80	104.20	0.06		-0.01	0.04						
TO109419	6586	.	WHA-10-031	104.20	105.50	0.06		-0.01	0.03						
TO109419	6586	DUP	WHA-10-031	104.20	105.50	0.06		-0.01	0.03						
TO109419	6587	.	WHA-10-031	105.50	106.10	0.04		-0.01	0.05						
TO109419	6588	.	WHA-10-031	106.10	107.50	0.06		-0.01	0.02						
TO109419	6589	.	WHA-10-031	107.50	109.00	0.11		-0.01	0.05						
TO109419	6590	.	WHA-10-031	109.00	109.60	0.05		0.02	0.04						
TO109419	6591	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.01						
TO109419	6592	.	WHA-10-031	109.60	111.00	0.08		-0.01	0.04						
TO109419	6592	DUP	WHA-10-031	109.60	111.00	0.08		-0.01	0.03						
TO109419	6593	.	WHA-10-031	123.00	124.00	0.19		-0.01	0.04						
TO109419	6594	.	WHA-10-031	124.00	125.00	0.58		0.02	0.14						
TO109419	6595	.	WHA-10-031	125.00	126.00	0.83		0.01	0.17						
TO109996	6596	.	WHA-10-031	126.00	127.00							99			
TO109419	6596	.	WHA-10-031	126.00	127.00	0.89		-0.01	0.23						
TO109419	6597	.	WHA-10-031	127.00	128.00	1.21		0.02	0.13						
TO109419	6598	.	WHA-10-031	128.00	129.00	0.79		0.02	0.13						
TO109419	6599	.	WHA-10-031	129.00	130.00	0.82		0.02	0.14						
TO109419	6600	.	Standard high	Standard	Standard	0.73		0.02	0.15						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109419	6601 .		WHA-10-031	130.00	131.00	1.14		0.02	0.12						
TO109419	6602 DUP		WHA-10-031	130.00	131.00	1.14		0.02	0.11						
TO109419	6603 .		WHA-10-031	131.00	132.00	0.76		0.01	0.19						
TO109996	6604 .		WHA-10-031	132.00	133.00							92			
TO109419	6604 .		WHA-10-031	132.00	133.00	0.59		-0.01	0.21						
TO109419	6605 .		WHA-10-031	133.00	134.00	0.89		0.01	0.14						
TO109419	6606 DUP		WHA-10-031	134.00	135.00	0.4		0.03	0.11						
TO109419	6606 .		WHA-10-031	134.00	135.00	0.39		0.03	0.11						
TO109419	6607 .		WHA-10-031	135.00	136.00	0.58		0.02	0.15						
TO109419	6608 .		WHA-10-031	136.00	137.00	1.08		0.01	0.19						
TO109419	6609 .		WHA-10-031	137.00	138.00	0.83		0.02	0.14						
TO109420	6610 .		WHA-10-031	138.00	139.00	0.62		0.01	0.21						
TO109420	6611 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	0.02						
TO109420	6612 .		WHA-10-031	139.00	140.00	0.82		0.01	0.15						
TO109420	6613 .		WHA-10-031	140.00	141.00	0.97		0.01	0.14						
TO109420	6614 .		WHA-10-031	141.00	142.00	1.16		0.02	0.07						
TO109420	6615 .		WHA-10-031	142.00	143.00	1.45		0.02	0.05						
TO109420	6616 .		WHA-10-031	143.00	144.00	0.99		0.02	0.12						
TO109420	6617 .		WHA-10-031	144.00	145.00	1.45		0.02	0.05						
TO109420	6618 .		WHA-10-031	145.00	146.00	1.31		0.02	0.03						
TO109420	6619 .		WHA-10-031	146.00	147.00	0.92		0.03	0.11						
TO109996	6620 .		WHA-10-031	147.00	148.00							92			
TO109420	6620 .		WHA-10-031	147.00	148.00	0.83		-0.01	0.18						
TO109420	6621 .		WHA-10-031	148.00	149.00	1.47		0.01	0.06						
TO109420	6621 DUP		WHA-10-031	148.00	149.00	1.45		0.01	0.06						
TO109420	6622 DUP		WHA-10-031	148.00	149.00	1.51		0.02	0.07						
TO109420	6623 .		WHA-10-031	149.00	150.00	0.96		0.01	0.1						
TO109420	6624 .		WHA-10-031	150.00	151.00	1.37		0.02	0.11						
TO109420	6625 .		Standard low	Standard	Standard	0.5		0.01	0.18						
TO109420	6626 .		WHA-10-031	151.00	152.00	1.17		0.01	0.11						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109420	6627 .		WHA-10-031	152.00	153.00	1.02		0.02	0.11						
TO109420	6627 DUP		WHA-10-031	152.00	153.00	1.02		0.02	0.1						
TO109420	6628 .		WHA-10-031	153.00	154.00	1.17		0.01	0.08						
TO109420	6629 .		WHA-10-031	154.00	155.00	0.69		0.02	0.11						
TO109420	6630 .		WHA-10-031	155.00	156.00	0.87		0.02	0.08						
TO109420	6631 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109420	6632 .		WHA-10-031	156.00	157.00	1.65		0.02	0.04						
TO109420	6633 .		WHA-10-031	157.00	158.00	1.19		0.02	0.08						
TO109420	6634 DUP		WHA-10-031	158.00	159.00	0.86		0.02	0.06						
TO109420	6634 .		WHA-10-031	158.00	159.00	0.84		0.02	0.06						
TO109420	6635 .		WHA-10-031	159.00	160.00	1.05		0.03	0.06						
TO109420	6636 .		WHA-10-031	160.00	161.00	1.28		0.02	0.05						
TO109420	6637 .		WHA-10-031	161.00	162.00	1.39		0.03	0.07						
TO109420	6638 .		WHA-10-031	162.00	163.00	1.36		0.02	0.06						
TO109420	6639 .		WHA-10-031	163.00	164.00	1.21		0.01	0.1						
TO109420	6640 .		WHA-10-031	164.00	165.00	1.13		0.03	0.05						
TO109420	6641 .		WHA-10-031	165.00	166.00	0.93		0.03	0.08						
TO109420	6642 DUP		WHA-10-031	165.00	166.00	0.9		0.03	0.07						
TO109420	6643 .		WHA-10-031	166.00	167.00	0.65		0.02	0.16						
TO109420	6644 .		WHA-10-031	167.00	168.00	0.77		0.02	0.1						
TO109420	6645 .		WHA-10-031	168.00	169.00	1.34		0.01	0.11						
TO109420	6646 .		WHA-10-031	169.00	170.00	1.41		0.03	0.04						
TO109420	6647 .		WHA-10-031	170.00	171.00	1.08		0.02	0.06						
TO109420	6648 .		WHA-10-031	171.00	172.00	0.74		0.02	0.1						
TO109420	6649 .		WHA-10-031	172.00	173.00	0.47		0.02	0.03						
TO109420	6650 .		Standard high	Standard	Standard	0.8		0.02	0.13						
TO109420	6650 DUP		Standard high	Standard	Standard	0.8		0.02	0.13						
TO109420	6651 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109420	6652 .		WHA-10-031	173.00	174.00	0.52		0.02	0.05						
TO109420	6653 .		WHA-10-031	174.00	175.00	0.85		0.02	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109420	6654 .		WHA-10-031	175.00	176.00	0.75		0.01	0.1						
TO109420	6655 .		WHA-10-031	176.00	177.00	1.03		0.03	0.05						
TO109420	6656 .		WHA-10-031	177.00	178.00	0.73		0.02	0.06						
TO109420	6657 .		WHA-10-031	178.00	179.00	0.52		0.02	0.1						
TO109420	6658 .		WHA-10-031	179.00	180.00	0.44		0.02	0.17						
TO109420	6659 .		WHA-10-031	180.00	181.00	0.08		0.01	0.23						
TO109420	6660 .		WHA-10-031	181.00	182.00	0.51		0.02	0.06						
TO109420	6661 .		WHA-10-031	182.00	183.00	0.94		0.02	0.09						
TO109420	6662 DUP		WHA-10-031	182.00	183.00	0.92		0.02	0.08						
TO109420	6662 DUP		WHA-10-031	182.00	183.00	0.92		0.02	0.08						
TO109420	6663 .		WHA-10-031	183.00	184.00	1.46		0.02	0.05						
TO109382	6664 .		WHA-10-031	184.00	185.00	1.3		0.01	0.12						
TO109382	6665 .		WHA-10-031	185.00	186.00	1.02		0.02	0.11						
TO109382	6666 .		WHA-10-031	186.00	187.00	0.33		0.02	0.22						
TO109382	6667 .		WHA-10-031	187.00	188.00	0.41		0.02	0.19						
TO109382	6668 .		WHA-10-031	188.00	189.00	0.52		0.02	0.19						
TO109382	6669 .		WHA-10-031	189.00	190.00	0.3		0.02	0.23						
TO109382	6670 .		WHA-10-031	190.00	191.00	0.92		0.02	0.17						
TO109382	6671 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109382	6672 .		WHA-10-031	191.00	192.00	1.05		0.03	0.06						
TO109382	6673 .		WHA-10-031	192.00	193.00	0.97		0.02	0.1						
TO109382	6673 DUP		WHA-10-031	192.00	193.00	0.93		0.02	0.1						
TO109996	6674 .		WHA-10-031	193.00	194.00							77			
TO109382	6674 .		WHA-10-031	193.00	194.00	0.32		-0.01	0.25						
TO109382	6675 .		Standard low	Standard	Standard	0.49		0.01	0.21						
TO109382	6676 .		WHA-10-031	194.00	195.00	0.75		0.02	0.22						
TO109382	6677 .		WHA-10-031	195.00	196.00	1.06		0.01	0.14						
TO109382	6678 .		WHA-10-031	196.00	197.30	0.52		0.02	0.13						
TO109996	6679 .		WHA-10-031	197.30	197.90							26			
TO109382	6679 .		WHA-10-031	197.30	197.90	0.2		-0.01	0.19						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109996	6680 .		WHA-10-031	197.90	198.70							42			
TO109382	6680 .		WHA-10-031	197.90	198.70	0.87		-0.01	0.03						
TO109996	6681 .		WHA-10-031	198.70	199.60							23			
TO109382	6681 .		WHA-10-031	198.70	199.60	0.72		-0.01	0.1						
TO109996	6682 DUP		WHA-10-031	198.70	199.60							25			
TO109382	6682 DUP		WHA-10-031	198.70	199.60	0.72		-0.01	0.09						
TO109382	6683 .		WHA-10-031	199.60	201.00	0.1		-0.01	0.02						
TO109382	6684 .		WHA-10-031	201.00	202.50	0.09		-0.01	0.02						
TO109382	6685 .		WHA-10-031	202.50	204.00	0.09		-0.01	0.02						
TO109382	6685 DUP		WHA-10-031	202.50	204.00	0.09		-0.01	0.02						
TO109382	6686 .		WHA-10-031	204.00	205.50	0.06		-0.01	-0.01						
TO109382	6687 .		WHA-10-031	205.50	206.70	0.08		-0.01	0.01						
TO109382	6688 .		WHA-10-031	206.70	207.90	1.01		0.02	0.02						
TO109382	6689 .		WHA-10-031	207.90	209.00	0.79		0.03	0.04						
TO109382	6689 DUP		WHA-10-031	207.90	209.00	0.78		0.02	0.04						
TO109382	6690 .		WHA-10-031	209.00	210.50	0.06		-0.01	0.01						
TO109382	6691 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109382	6692 .		WHA-10-031	210.50	212.00	0.06		-0.01	-0.01						
TO109382	6693 .		WHA-10-033	3.20	4.20	0.02		0.02	0.03						
TO109382	6694 .		WHA-10-033	4.20	5.30	0.09		-0.01	0.03						
TO109382	6695 .		WHA-10-033	12.50	14.00	0.09		-0.01	0.02						
TO109382	6696 .		WHA-10-033	14.00	15.00	0.5		0.04	0.18						
TO109996	6697 .		WHA-10-033	15.00	16.00							54			
TO109382	6697 .		WHA-10-033	15.00	16.00	0.99		-0.01	0.2						
TO109382	6698 .		WHA-10-033	16.00	17.00	1.05		0.01	0.14						
TO109382	6699 .		WHA-10-033	17.00	18.00	0.96		0.02	0.19						
TO109382	6700 .		Standard high	Standard	Standard	0.78		0.02	0.14						
TO109382	6701 .		WHA-10-033	18.00	19.00	0.89		0.01	0.25						
TO109382	6702 DUP		WHA-10-033	18.00	19.00	0.89		0.01	0.26						
TO109382	6703 .		WHA-10-033	19.00	20.00	0.83		0.01	0.27						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109382	6704 .		WHA-10-033	20.00	21.00	1.09		0.02	0.12						
TO109382	6705 .		WHA-10-033	21.00	22.00	1.03		0.03	0.13						
TO109382	6705 DUP		WHA-10-033	21.00	22.00	1.03		0.03	0.13						
TO109382	6706 .		WHA-10-033	22.00	23.10	0.11		0.02	0.05						
TO109382	6707 .		WHA-10-033	23.10	24.50	0.11		-0.01	0.03						
TO109382	6708 .		WHA-10-033	24.50	25.70	0.18		-0.01	0.03						
TO109382	6709 .		WHA-10-033	25.70	27.20	0.11		-0.01	0.02						
TO109382	6710 .		WHA-10-033	27.20	27.50	0.03		0.01	0.06						
TO109382	6711 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109382	6712 .		WHA-10-033	27.50	29.00	0.14		-0.01	0.04						
TO109382	6713 .		WHA-10-033	29.00	30.00	0.09		-0.01	0.01						
TO109382	6714 .		WHA-10-033	30.00	31.00	0.08		-0.01	-0.01						
TO109382	6715 .		WHA-10-033	31.00	32.40	0.11		-0.01	0.05						
TO109382	6716 .		WHA-10-033	32.40	33.60	0.15		0.01	0.02						
TO109382	6716 DUP		WHA-10-033	32.40	33.60	0.15		0.01	0.02						
TO109382	6717 .		WHA-10-033	33.60	35.00	0.08		-0.01	-0.01						
TO109382	6718 .		WHA-10-033	35.00	36.40	0.08		-0.01	0.01						
TO109382	6719 .		WHA-10-033	36.40	37.80	0.3		-0.01	0.1						
TO109382	6720 .		WHA-10-033	37.80	39.00	0.85		0.02	0.13						
TO109382	6721 .		WHA-10-033	39.00	40.00	0.86		0.02	0.15						
TO109382	6722 DUP		WHA-10-033	39.00	40.00	0.85		0.02	0.15						
TO109382	6723 .		WHA-10-033	40.00	41.00	0.74		0.02	0.19						
TO109383	6724 .		WHA-10-033	41.00	42.00	1.01		0.02	0.1						
TO109383	6725 .		Standard low	Standard	Standard	0.47		0.01	0.19						
TO109383	6726 .		WHA-10-033	42.00	43.00	0.89		0.02	0.08						
TO109383	6727 .		WHA-10-033	43.00	44.00	0.98		0.01	0.18						
TO109383	6728 .		WHA-10-033	44.00	45.00	0.86		0.01	0.16						
TO109996	6729 .		WHA-10-033	45.00	46.00							101			
TO109383	6729 .		WHA-10-033	45.00	46.00	1		-0.01	0.22						
TO109383	6730 .		WHA-10-033	46.00	47.00	0.71		0.02	0.17						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109383	6731 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	0.01						
TO109383	6732 .		WHA-10-033	47.00	48.20	0.67		0.01	0.2						
TO109996	6733 .		WHA-10-033	48.20	49.70							-5			
TO109996	6733 DUP		WHA-10-033	48.20	49.70							-5			
TO109383	6733 .		WHA-10-033	48.20	49.70	0.1		-0.01	0.03						
TO109996	6734 .		WHA-10-033	49.70	51.20							8			
TO109383	6734 .		WHA-10-033	49.70	51.20	0.09		-0.01	0.02						
TO109383	6734 DUP		WHA-10-033	49.70	51.20	0.09		-0.01	0.02						
TO109996	6735 .		WHA-10-033	51.20	52.70							11			
TO109383	6735 .		WHA-10-033	51.20	52.70	0.09		-0.01	0.01						
TO109996	6736 .		WHA-10-033	52.70	54.20							6			
TO109383	6736 .		WHA-10-033	52.70	54.20	0.11		-0.01	0.02						
TO109383	6737 .		WHA-10-033	54.20	55.20	0.75		0.02	0.14						
TO109383	6738 .		WHA-10-033	55.20	56.20	0.45		0.02	0.11						
TO109383	6738 DUP		WHA-10-033	55.20	56.20	0.44		0.02	0.11						
TO109383	6739 .		WHA-10-033	56.20	57.20	0.44		0.01	0.11						
TO109383	6740 .		WHA-10-033	57.20	58.20	0.77		0.01	0.14						
TO109996	6741 .		WHA-10-033	58.20	59.20							76			
TO109383	6741 .		WHA-10-033	58.20	59.20	1.39		-0.01	0.1						
TO109996	6742 DUP		WHA-10-033	58.20	59.20							67			
TO109383	6742 DUP		WHA-10-033	58.20	59.20	1.43		-0.01	0.11						
TO109383	6743 .		WHA-10-033	59.20	60.40	0.96		0.01	0.04						
TO109996	6744 .		WHA-10-033	60.40	61.50							5			
TO109383	6744 .		WHA-10-033	60.40	61.50	0.13		-0.01	0.03						
TO109996	6745 .		WHA-10-033	61.50	63.00							-5			
TO109383	6745 .		WHA-10-033	61.50	63.00	0.09		-0.01	-0.01						
TO109996	6746 .		WHA-10-033	63.00	64.50							-5			
TO109383	6746 .		WHA-10-033	63.00	64.50	0.08		-0.01	-0.01						
TO109996	6747 .		WHA-10-033	64.50	65.60							10			
TO109383	6747 .		WHA-10-033	64.50	65.60	0.14		-0.01	0.05						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05	
TO109996	6748 .		WHA-10-033	65.60	66.80											11
TO109383	6748 .		WHA-10-033	65.60	66.80	0.15		-0.01	0.06							
TO109383	6748 DUP		WHA-10-033	65.60	66.80	0.15		-0.01	0.06							
TO109383	6749 .		WHA-10-033	66.80	68.00	1.21		0.02	0.04							
TO109383	6750 .		Standard high	Standard	Standard	0.75		0.02	0.13							
TO109383	6751 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01							
TO109383	6752 .		WHA-10-030	186.90	187.90	0.05		-0.01	-0.01							
TO109383	6753 .		WHA-10-030	187.90	188.90	0.05		-0.01	-0.01							
TO109383	6754 .		WHA-10-030	188.90	189.70	0.05		-0.01	-0.01							
TO109383	6755 .		WHA-10-030	189.70	190.00	0.03		-0.01	0.06							
TO109383	6756 .		WHA-10-030	190.00	191.00	0.05		-0.01	0.02							
TO109383	6757 .		WHA-10-030	193.00	193.80	0.08		-0.01	0.03							
TO109383	6758 .		WHA-10-030	193.80	194.80	0.06		-0.01	0.08							
TO109383	6759 .		WHA-10-030	194.80	196.00	0.06		-0.01	0.02							
TO109383	6760 .		WHA-10-030	196.00	197.00	0.08		-0.01	0.02							
TO109383	6761 .		WHA-10-030	197.00	198.00	0.77		0.01	0.14							
TO109383	6762 DUP		WHA-10-030	197.00	198.00	0.81		0.02	0.14							
TO109383	6763 .		WHA-10-030	198.00	198.50	0.8		0.02	0.11							
TO109383	6764 .		WHA-10-030	198.50	199.50	0.08		-0.01	-0.01							
TO109383	6765 .		WHA-10-030	223.30	224.30	0.11		-0.01	0.03							
TO109383	6766 .		WHA-10-030	224.30	225.30	1.05		0.02	0.04							
TO109383	6766 DUP		WHA-10-030	224.30	225.30	1.05		0.02	0.04							
TO109383	6767 .		WHA-10-030	225.30	226.30	1.15		0.02	0.13							
TO109383	6768 .		WHA-10-030	226.30	227.30	1.28		0.02	0.05							
TO109383	6769 .		WHA-10-030	227.30	228.10	0.49		0.02	0.04							
TO109383	6770 .		WHA-10-030	228.10	229.10	0.07		-0.01	0.03							
TO109383	6771 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01							
TO109383	6772 .		WHA-10-030	235.10	236.10	0.04		-0.01	0.01							
TO109383	6773 .		WHA-10-030	236.10	237.10	0.94		0.02	0.04							
TO109383	6774 .		WHA-10-030	237.10	238.10	0.55		0.02	0.05							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109383	6775 .		Standard low	Standard	Standard	0.49		0.01	0.18						
TO109383	6776 .		WHA-10-030	238.10	239.10	0.07		-0.01	0.01						
TO109383	6777 .		WHA-10-030	249.00	250.00	0.08		-0.01	0.02						
TO109383	6778 .		WHA-10-030	250.00	250.90	0.06		-0.01	0.06						
TO109383	6779 .		WHA-10-030	250.90	251.90	0.14		-0.01	0.06						
TO109383	6780 .		WHA-10-030	251.90	253.00	1.01		0.01	0.06						
TO109383	6781 .		WHA-10-030	253.00	254.00	0.94		0.02	0.1						
TO109383	6782 DUP		WHA-10-030	253.00	254.00	0.97		0.02	0.1						
TO109383	6783 .		WHA-10-030	254.00	255.00	0.74		0.02	0.12						
TO109383	6783 DUP		WHA-10-030	254.00	255.00	0.73		0.02	0.13						
TO109383	6784 .		WHA-10-030	255.00	256.00	0.98		0.02	0.06						
TO109383	6785 .		WHA-10-030	256.00	257.00	0.77		0.02	0.24						
TO109383	6786 .		WHA-10-030	257.00	258.00	1.05		0.02	0.16						
TO109383	6787 .		WHA-10-030	258.00	259.00	0.3		0.01	0.14						
TO109383	6787 DUP		WHA-10-030	258.00	259.00	0.29		0.01	0.13						
TO109383	6788 .		WHA-10-030	259.00	260.00	0.9		0.01	0.16						
TO109383	6789 .		WHA-10-030	260.00	261.00	1.09		0.01	0.17						
TO109383	6790 .		WHA-10-030	261.00	261.70	0.65		0.01	0.05						
TO109383	6791 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109383	6792 .		WHA-10-030	261.70	262.70	0.1		-0.01	0.08						
TO109383	6793 .		WHA-10-030	262.70	263.40	0.11		-0.01	0.04						
TO109383	6794 .		WHA-10-030	263.40	263.80	0.1		0.01	0.14						
TO109383	6795 .		WHA-10-030	263.80	264.80	0.12		-0.01	0.03						
TO109383	6796 .		WHA-10-030	290.70	291.70	0.07		-0.01	0.04						
TO109383	6796 DUP		WHA-10-030	290.70	291.70	0.07		-0.01	0.04						
TO109384	6797 .		WHA-10-030	291.70	292.40	0.02		0.01	0.05						
TO109384	6798 .		WHA-10-030	292.40	293.40	0.1		-0.01	0.06						
TO109384	6799 .		WHA-10-030	293.40	294.40	0.11		-0.01	-0.01						
TO109384	6800 .		Standard high	Standard	Standard	0.77		0.02	0.13						
TO109384	6801 .		WHA-10-032	54.00	55.00	0.07		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109384	6802	DUP	WHA-10-032	54.00	55.00	0.07		-0.01	-0.01						
TO109384	6803	.	WHA-10-032	55.00	56.00	0.06		-0.01	0.05						
TO109384	6804	.	WHA-10-032	56.00	57.00	0.28		0.02	0.03						
TO109384	6805	.	WHA-10-032	57.00	58.20	0.66		0.01	0.09						
TO109384	6806	.	WHA-10-032	58.20	59.40	0.24		0.01	0.13						
TO109384	6807	.	WHA-10-032	59.40	60.40	0.07		-0.01	0.02						
TO109384	6808	.	WHA-10-032	67.30	68.30	0.1		-0.01	0.07						
TO109384	6808	DUP	WHA-10-032	67.30	68.30	0.1		-0.01	0.07						
TO109384	6809	.	WHA-10-032	68.30	69.30	0.02		0.02	0.02						
TO109384	6810	.	WHA-10-032	69.30	70.30	0.11		-0.01	0.13						
TO109384	6811	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109384	6812	.	WHA-10-032	70.30	71.30	0.34		0.02	0.13						
TO109384	6813	.	WHA-10-032	71.30	72.30	0.92		0.01	0.03						
TO109384	6814	.	WHA-10-032	72.30	73.30	0.85		0.02	0.03						
TO109384	6815	.	WHA-10-032	73.30	74.30	0.56		0.02	0.16						
TO109384	6815	DUP	WHA-10-032	73.30	74.30	0.56		0.02	0.17						
TO109384	6816	.	WHA-10-032	74.30	75.30	0.96		0.03	0.12						
TO109384	6817	.	WHA-10-032	75.30	76.30	0.73		0.02	0.05						
TO109384	6818	.	WHA-10-032	76.30	77.50	0.53		0.02	0.02						
TO109384	6819	.	WHA-10-032	77.50	78.80	0.43		0.02	0.06						
TO109384	6820	.	WHA-10-032	78.80	79.80	0.1		-0.01	0.04						
TO109384	6821	.	WHA-10-032	87.60	88.50	0.11		-0.01	0.08						
TO109384	6822	DUP	WHA-10-032	87.60	88.50	0.11		-0.01	0.08						
TO109384	6823	.	WHA-10-032	88.50	89.30	0.57		0.01	0.04						
TO109384	6824	.	WHA-10-032	89.30	90.30	0.09		-0.01	0.04						
TO109384	6825	.	Standard low	Standard	Standard	0.49		0.01	0.17						
TO109384	6826	.	WHA-10-032	93.50	94.55	0.09		-0.01	0.03						
TO109384	6827	.	WHA-10-032	94.55	94.75	0.04		0.02	0.02						
TO109384	6828	.	WHA-10-032	94.75	95.75	0.07		-0.01	0.02						
TO109384	6829	.	WHA-10-032	95.75	96.85	0.08		-0.01	0.02						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109384	6830 .		WHA-10-032	96.85	97.85	0.08		-0.01	0.01						
TO109384	6830 DUP		WHA-10-032	96.85	97.85	0.08		-0.01	-0.01						
TO109384	6831 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109384	6832 .		WHA-10-032	103.30	104.30	0.11		-0.01	0.01						
TO109384	6833 DUP		WHA-10-032	104.30	105.30	0.61		0.01	0.11						
TO109384	6833 .		WHA-10-032	104.30	105.30	0.59		0.01	0.1						
TO109996	6834 .		WHA-10-032	105.30	106.30							102			
TO109996	6834 DUP		WHA-10-032	105.30	106.30							88			
TO109384	6834 .		WHA-10-032	105.30	106.30	0.63		-0.01	0.28						
TO109384	6835 .		WHA-10-032	106.30	107.30	0.94		0.02	0.12						
TO109384	6836 .		WHA-10-032	107.30	108.30	1.04		0.03	0.11						
TO109384	6837 .		WHA-10-032	108.30	109.30	0.54		0.02	0.07						
TO109385	6838 .		WHA-10-032	109.30	110.30	0.38		0.02	0.13						
TO109385	6839 .		WHA-10-032	110.30	111.30	0.43		0.02	0.14						
TO109385	6840 .		WHA-10-032	111.30	112.30	1.01		0.03	0.06						
TO109385	6841 .		WHA-10-032	112.30	113.30	0.62		0.03	0.07						
TO109385	6842 DUP		WHA-10-032	112.30	113.30	0.64		0.02	0.07						
TO109997	6843 .		WHA-10-032	113.30	114.30							71			
TO109385	6843 .		WHA-10-032	113.30	114.30	0.5		-0.01	0.24						
TO109385	6844 .		WHA-10-032	114.30	115.30	1.19		0.02	0.08						
TO109385	6845 .		WHA-10-032	115.30	116.30	0.59		0.01	0.22						
TO109385	6846 .		WHA-10-032	116.30	117.20	0.16		0.01	0.08						
TO109385	6846 DUP		WHA-10-032	116.30	117.20	0.16		0.01	0.08						
TO109385	6847 .		WHA-10-032	117.20	118.20	0.1		-0.01	0.04						
TO109385	6848 .		WHA-10-032	155.80	156.80	0.1		-0.01	-0.01						
TO109385	6849 .		WHA-10-032	156.80	157.80	0.8		0.02	0.01						
TO109385	6850 .		Standard high	Standard	Standard	0.78		0.02	0.12						
TO109385	6851 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109385	6852 .		WHA-10-032	157.80	158.80	1.75		0.02	0.04						
TO109385	6853 .		WHA-10-032	158.80	160.00	0.97		0.02	0.08						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109385	6854	DUP	WHA-10-032	160.00	161.05	0.85		0.02	0.06						
TO109385	6854	.	WHA-10-032	160.00	161.05	0.83		0.02	0.06						
TO109385	6855	.	WHA-10-032	161.05	161.55	0.15		-0.01	0.06						
TO109385	6856	.	WHA-10-032	161.55	162.90	0.06		-0.01	-0.01						
TO109385	6857	.	WHA-10-032	162.90	163.90	0.07		-0.01	-0.01						
TO109385	6858	.	WHA-10-032	171.20	172.20	0.11		-0.01	-0.01						
TO109997	6859	.	WHA-10-032	172.20	173.60							85			
TO109385	6859	.	WHA-10-032	172.20	173.60	0.23		-0.01	0.14						
TO109385	6860	.	WHA-10-032	173.60	174.60	0.6		0.01	0.13						
TO109385	6861	.	WHA-10-032	174.60	175.60	0.82		0.03	0.07						
TO109385	6862	DUP	WHA-10-032	174.60	175.60	0.85		0.02	0.07						
TO109385	6862	DUP	WHA-10-032	174.60	175.60	0.84		0.02	0.07						
TO109385	6863	.	WHA-10-032	175.60	176.60	1.56		0.01	0.05						
TO109385	6864	.	WHA-10-032	176.60	177.60	1.18		0.01	0.1						
TO109385	6865	.	WHA-10-032	177.60	178.60	0.77		0.01	0.21						
TO109385	6866	.	WHA-10-032	178.60	179.60	0.73		0.01	0.07						
TO109385	6867	.	WHA-10-032	179.60	180.70	1.1		0.02	0.1						
TO109385	6868	.	WHA-10-032	180.70	181.80	0.56		0.02	0.2						
TO109385	6869	.	WHA-10-032	181.80	182.80	0.78		0.01	0.14						
TO109385	6870	.	WHA-10-032	182.80	183.80	0.82		0.02	0.14						
TO109385	6871	.	Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109997	6872	.	WHA-10-032	183.80	184.60							92			
TO109385	6872	.	WHA-10-032	183.80	184.60	1.13		-0.01	0.06						
TO109385	6873	.	WHA-10-032	184.60	185.60	0.09		-0.01	-0.01						
TO109385	6874	.	WHA-10-032	185.60	186.00	0.04		-0.01	0.06						
TO109385	6875	.	Standard low	Standard	Standard	0.52		0.01	0.17						
TO109385	6876	.	WHA-10-032	186.00	187.00	0.09		-0.01	0.02						
TO109385	6877	.	WHA-10-032	199.80	200.80	0.15		-0.01	0.05						
TO109997	6878	.	WHA-10-032	200.80	201.80							95			
TO109385	6878	.	WHA-10-032	200.80	201.80	0.67		-0.01	0.18						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109385	6879 .		WHA-10-032	201.80	202.80	1.05		0.02	0.13						
TO109385	6880 .		WHA-10-032	202.80	203.80	1.06		0.01	0.23						
TO109385	6881 .		WHA-10-032	203.80	204.80	0.97		0.01	0.16						
TO109385	6882 DUP		WHA-10-032	203.80	204.80	0.94		0.01	0.15						
TO109385	6883 .		WHA-10-032	204.80	205.80	0.68		0.02	0.1						
TO109385	6883 DUP		WHA-10-032	204.80	205.80	0.68		0.02	0.1						
TO109385	6884 .		WHA-10-032	205.80	206.80	0.97		0.02	0.11						
TO109385	6885 .		WHA-10-032	206.80	207.80	0.89		0.02	0.18						
TO109385	6886 .		WHA-10-032	207.80	208.90	0.11		0.01	0.22						
TO109385	6887 .		WHA-10-032	208.90	209.90	0.05		-0.01	0.06						
TO109385	6888 .		WHA-10-035	6.85	7.85	0.06		-0.01	0.03						
TO109385	6889 .		WHA-10-035	7.85	8.90	0.09		-0.01	0.09						
TO109385	6889 DUP		WHA-10-035	7.85	8.90	0.09		-0.01	0.09						
TO109385	6890 .		WHA-10-035	11.50	12.50	0.09		-0.01	0.05						
TO109385	6891 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	0.02						
TO109386	6892 .		WHA-10-035	12.50	13.50	0.01		-0.01	0.01						
TO109386	6893 .		WHA-10-035	13.50	14.50	0.05		-0.01	0.02						
TO109386	6894 .		WHA-10-035	43.30	44.30	0.08		-0.01	0.02						
TO109997	6895 .		WHA-10-035	44.30	45.30							93			
TO109386	6895 .		WHA-10-035	44.30	45.30	0.59		-0.01	0.07						
TO109386	6896 .		WHA-10-035	45.30	46.30	0.95		0.02	0.07						
TO109386	6897 .		WHA-10-035	46.30	47.40	1.42		0.01	0.12						
TO109386	6898 .		WHA-10-035	47.40	48.50	0.81		0.02	0.13						
TO109386	6899 .		WHA-10-035	48.50	49.65	0.15		0.01	0.19						
TO109386	6900 .		Standard high	Standard	Standard	0.74		0.02	0.14						
TO109386	6901 .		WHA-10-035	49.65	50.70	0.06		-0.01	0.03						
TO109386	6902 DUP		WHA-10-035	49.65	50.70	0.06		-0.01	0.03						
TO109386	6902 DUP		WHA-10-035	49.65	50.70	0.06		-0.01	0.03						
TO109386	6903 .		WHA-10-035	78.30	79.30	0.1		-0.01	0.02						
TO109386	6904 .		WHA-10-035	79.30	80.30	0.39		0.01	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109386	6905 .		WHA-10-035	80.30	81.30	1.03		0.02	0.08						
TO109997	6906 .		WHA-10-035	81.30	82.30						55				
TO109386	6906 .		WHA-10-035	81.30	82.30	0.71		-0.01	0.1						
TO109386	6907 .		WHA-10-035	82.30	83.30	0.55		0.01	0.12						
TO109386	6908 .		WHA-10-035	83.30	84.30	0.62		0.01	0.23						
TO109386	6909 .		WHA-10-035	84.30	85.30	0.95		0.01	0.13						
TO109386	6910 DUP		WHA-10-035	85.30	86.30	0.6		0.02	0.16						
TO109386	6910 .		WHA-10-035	85.30	86.30	0.58		0.02	0.16						
TO109386	6911 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109386	6912 .		WHA-10-035	86.30	87.30	1.03		0.01	0.14						
TO109386	6913 .		WHA-10-035	87.30	88.30	0.99		0.02	0.15						
TO109386	6914 .		WHA-10-035	88.30	89.50	0.41		0.02	0.25						
TO109386	6915 .		WHA-10-035	89.50	90.50	0.7		0.02	0.19						
TO109386	6916 .		WHA-10-035	90.50	91.50	1.05		0.02	0.11						
TO109386	6917 .		WHA-10-035	91.50	92.50	1.13		0.02	0.08						
TO109386	6918 .		WHA-10-035	92.50	93.50	1.03		0.02	0.13						
TO109386	6919 .		WHA-10-035	93.50	94.50	0.36		0.01	0.42						
TO109386	6920 .		WHA-10-035	94.50	95.50	1.1		0.03	0.12						
TO109386	6921 .		WHA-10-035	95.50	96.50	0.54		0.02	0.23						
TO109386	6922 DUP		WHA-10-035	95.50	96.50	0.56		0.02	0.23						
TO109386	6923 .		WHA-10-035	96.50	97.50	0.44		0.02	0.15						
TO109386	6924 .		WHA-10-035	97.50	98.50	0.08		-0.01	0.01						
TO109386	6925 DUP		Standard low	Standard	Standard	0.48		0.01	0.18						
TO109386	6925 .		Standard low	Standard	Standard	0.46		0.01	0.18						
TO109386	6926 .		WHA-10-035	121.70	122.70	0.1		-0.01	0.05						
TO109386	6927 .		WHA-10-035	122.70	123.50	0.05		-0.01	0.07						
TO109386	6928 .		WHA-10-035	123.50	124.20	0.04		-0.01	0.15						
TO109386	6929 .		WHA-10-035	124.20	125.20	0.07		-0.01	0.02						
TO109386	6930 .		WHA-10-035	147.50	148.50	0.15		-0.01	0.1						
TO109386	6931 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109386	6931	DUP	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109386	6932	.	WHA-10-035	148.50	149.50	0.75		0.02	0.1						
TO109386	6933	.	WHA-10-035	149.50	150.50	0.82		0.02	0.16						
TO109997	6934	.	WHA-10-035	150.50	151.50							101			
TO109386	6934	.	WHA-10-035	150.50	151.50	0.86		-0.01	0.15						
TO109386	6935	.	WHA-10-035	151.50	152.50	0.14		0.02	0.07						
TO109386	6936	.	WHA-10-035	152.50	153.50	0.09		-0.01	-0.01						
VO10035455	6936	.	WHA-10-035	152.5	153.5										
TO109386	6937	.	WHA-10-035	153.50	154.60	0.04		-0.01	0.01						
TO109386	6938	.	WHA-10-035	154.60	155.80	0.05		-0.01	0.02						
TO109386	6939	.	WHA-10-035	159.40	160.40	0.06		-0.01	-0.01						
TO109386	6940	.	WHA-10-035	190.30	191.30	0.06		-0.01	0.01						
TO109386	6940	DUP	WHA-10-035	190.30	191.30	0.06		-0.01	0.01						
TO109386	6941	.	WHA-10-035	191.30	192.10	0.03		0.01	0.06						
TO109386	6942	DUP	WHA-10-035	191.30	192.10	0.03		0.01	0.05						
TO109386	6943	.	WHA-10-035	192.10	193.10	0.06		-0.01	0.02						
TO109386	6944	.	WHA-10-036	31.20	32.20	0.09		-0.01	0.04						
TO109386	6945	.	WHA-10-036	32.20	33.60	0.46		0.02	0.16						
TO109386	6946	.	WHA-10-036	33.60	35.00	0.65		0.01	0.16						
TO109386	6947	.	WHA-10-036	35.00	36.00	0.12		-0.01	0.03						
TO109386	6948	.	WHA-10-036	53.30	54.30	0.08		-0.01	0.03						
TO109386	6949	.	WHA-10-036	54.30	54.70	0.03		0.04	0.04						
TO109387	6950	.	Standard high	Standard	Standard	0.73		0.02	0.13						
TO109387	6951	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109387	6952	.	WHA-10-036	54.70	55.70	0.1		-0.01	0.06						
TO109387	6953	.	WHA-10-036	57.90	58.90	0.08		-0.01	0.07						
VO10035455	6953	.	WHA-10-036	57.9	58.9										
TO109387	6954	.	WHA-10-036	58.90	59.90	0.29		-0.01	0.05						
TO109997	6955	.	WHA-10-036	59.90	60.90							27			
TO109387	6955	.	WHA-10-036	59.90	60.90	1.08		-0.01	0.15						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109997	6956 .		WHA-10-036	60.90	62.00							39			
TO109387	6956 .		WHA-10-036	60.90	62.00	0.93		-0.01	0.18						
TO109387	6957 .		WHA-10-036	62.00	63.10	1.24		0.01	0.05						
TO109387	6958 .		WHA-10-036	63.10	64.10	0.1		-0.01	0.1						
TO109387	6959 .		WHA-10-036	91.30	92.30	0.12		-0.01	0.02						
TO109387	6960 .		WHA-10-036	92.30	93.30	1.05		0.01	0.12						
TO109387	6961 .		WHA-10-036	93.30	94.30	0.88		0.02	0.13						
TO109387	6961 DUP		WHA-10-036	93.30	94.30	0.86		0.02	0.13						
TO109387	6962 DUP		WHA-10-036	93.30	94.30	0.84		0.02	0.13						
TO109387	6963 .		WHA-10-036	94.30	95.80	0.39		0.02	0.29						
TO109387	6964 .		WHA-10-036	95.80	96.30	0.49		0.02	0.16						
TO109387	6965 .		WHA-10-036	96.30	97.20	0.48		0.01	0.23						
TO109387	6966 .		WHA-10-036	97.20	98.20	0.09		-0.01	0.02						
TO109387	6966 DUP		WHA-10-036	97.20	98.20	0.09		-0.01	0.02						
TO109387	6967 .		WHA-10-036	109.10	110.10	0.1		-0.01	0.03						
TO109387	6968 .		WHA-10-036	110.10	111.20	0.82		0.01	0.11						
TO109387	6969 .		WHA-10-036	111.20	112.20	0.09		-0.01	0.05						
TO109387	6970 .		WHA-10-036	113.00	114.00	0.08		-0.01	0.04						
TO109387	6971 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109387	6972 .		WHA-10-036	114.00	115.00	1.02		0.02	0.11						
TO109387	6973 .		WHA-10-036	115.00	116.00	0.44		0.02	0.04						
TO109387	6974 .		WHA-10-036	116.00	117.00	0.08		-0.01	0.03						
TO109387	6975 .		Standard low	Standard	Standard	0.47		0.01	0.17						
TO109387	6976 .		WHA-10-036	143.00	144.00	0.12		-0.01	0.14						
TO109387	6977 .		WHA-10-036	144.00	144.70	0.67		0.02	0.09						
TO109387	6978 .		WHA-10-036	144.70	145.50	0.29		0.02	0.12						
TO109387	6979 .		WHA-10-036	145.50	146.50	0.06		-0.01	0.01						
TO109387	6979 DUP		WHA-10-036	145.50	146.50	0.06		-0.01	0.02						
TO109387	6980 .		WHA-10-036	146.50	147.10	0.05		-0.01	0.01						
TO109387	6981 .		WHA-10-036	147.10	148.10	0.08		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109387	6982	DUP	WHA-10-036	147.10	148.10	0.08		-0.01	-0.01						
TO109387	6983	.	WHA-10-036	155.50	156.50	0.08		-0.01	0.04						
TO109387	6984	.	WHA-10-036	156.50	157.20	0.28		0.01	0.03						
TO109387	6985	.	WHA-10-036	157.20	158.20	0.07		-0.01	0.02						
TO109387	6986	.	WHA-10-036	160.90	161.90	0.12		-0.01	0.03						
TO109387	6987	.	WHA-10-036	161.90	163.00	0.47		0.01	0.09						
TO109387	6988	.	WHA-10-036	163.00	164.00	0.7		0.01	0.29						
TO109387	6989	.	WHA-10-036	164.00	165.00	0.61		0.03	0.19						
TO109387	6990	.	WHA-10-036	165.00	166.00	0.75		0.02	0.09						
TO109387	6991	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109387	6992	.	WHA-10-036	166.00	167.00	1.04		0.02	0.1						
TO109387	6993	.	WHA-10-036	167.00	168.00	0.94		0.02	0.11						
TO109387	6993	DUP	WHA-10-036	167.00	168.00	0.96		0.01	0.11						
TO109387	6994	.	WHA-10-036	168.00	169.00	0.73		0.02	0.18						
TO109387	6995	.	WHA-10-036	169.00	170.00	1.45		0.02	0.04						
TO109387	6996	.	WHA-10-036	170.00	171.00	1.21		0.02	0.06						
TO109387	6997	.	WHA-10-036	171.00	172.00	0.9		0.01	0.12						
TO109387	6998	.	WHA-10-036	172.00	173.00	1.16		0.02	0.09						
TO109387	6999	.	WHA-10-036	173.00	174.00	0.82		0.01	0.11						
TO109387	7000	.	Standard high	Standard	Standard	0.73		0.02	0.14						
TO109387	7001	.	WHA-10-033	68.00	69.00	0.89		0.02	0.12						
TO109387	7001	DUP	WHA-10-033	68.00	69.00	0.89		0.02	0.12						
TO109387	7002	DUP	WHA-10-033	68.00	69.00	0.87		0.02	0.13						
TO109387	7003	.	WHA-10-033	69.00	70.00	0.6		0.01	0.16						
TO109387	7004	.	WHA-10-033	70.00	71.00	0.36		0.01	0.26						
TO109387	7005	.	WHA-10-033	71.00	72.00	0.41		0.02	0.19						
TO109388	7006	.	WHA-10-033	72.00	73.00	0.73		0.02	0.16						
TO109388	7007	.	WHA-10-033	73.00	74.00	0.51		0.03	0.16						
TO109388	7008	.	WHA-10-033	74.00	75.00	0.43		0.01	0.19						
TO109388	7009	.	WHA-10-033	75.00	76.10	0.55		0.02	0.15						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109388	7010 .		WHA-10-033	76.10	77.00	1.03		0.02	0.06						
TO109388	7010 DUP		WHA-10-033	76.10	77.00	1.01		0.02	0.06						
TO109388	7011 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109388	7012 .		WHA-10-033	77.00	78.30	1.23		0.01	0.09						
TO109997	7013 .		WHA-10-033	78.30	79.90							13			
TO109388	7013 .		WHA-10-033	78.30	79.90	0.18		-0.01	0.07						
TO109388	7014 .		WHA-10-033	79.90	81.00	1.06		0.01	0.09						
TO109388	7015 .		WHA-10-033	81.00	82.00	1.33		0.01	0.05						
TO109388	7016 .		WHA-10-033	82.00	83.00	0.55		0.02	0.18						
TO109388	7017 .		WHA-10-033	83.00	84.00	0.62		0.02	0.1						
TO109388	7018 .		WHA-10-033	84.00	85.00	0.49		0.02	0.08						
TO109388	7019 .		WHA-10-033	85.00	86.00	0.4		0.02	0.18						
TO109388	7020 .		WHA-10-033	86.00	87.00	0.58		0.02	0.05						
TO109388	7021 .		WHA-10-033	87.00	88.00	0.3		0.02	0.04						
TO109388	7022 DUP		WHA-10-033	87.00	88.00	0.31		0.02	0.03						
TO109388	7022 DUP		WHA-10-033	87.00	88.00	0.29		0.02	0.03						
TO109388	7023 .		WHA-10-033	88.00	89.00	0.07		0.02	0.09						
TO109388	7024 .		WHA-10-033	89.00	89.90	1.18		0.01	0.12						
TO109388	7025 .		Standard low	Standard	Standard	0.47		0.01	0.17						
TO109388	7026 .		WHA-10-033	89.90	91.00	1.01		0.02	0.06						
TO109456	7027 .		WHA-10-033	91.00	92.00	0.75		0.01	0.12						
TO109456	7028 .		WHA-10-033	92.00	93.00	0.85		0.02	0.1						
TO109456	7029 .		WHA-10-033	93.00	94.00	0.95		0.02	0.08						
TO109456	7030 .		WHA-10-033	94.00	95.00	0.85		0.02	0.07						
TO109456	7031 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109456	7032 .		WHA-10-033	95.00	96.00	1.68		0.01	0.05						
TO109456	7033 .		WHA-10-033	96.00	97.00	1		0.01	0.03						
TO109456	7034 .		WHA-10-033	97.00	98.00	0.62		0.02	0.1						
TO109456	7035 DUP		WHA-10-033	98.00	99.00	1.2		0.01	0.11						
TO109456	7035 .		WHA-10-033	98.00	99.00	1.19		0.01	0.11						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109456	7036 .		WHA-10-033	99.00	100.00	1.01		0.02	0.15						
TO109997	7037 .		WHA-10-033	100.00	101.00						58				
TO109456	7037 .		WHA-10-033	100.00	101.00	0.33		-0.01	0.3						
TO109997	7038 .		WHA-10-033	101.00	102.00						68				
TO109456	7038 .		WHA-10-033	101.00	102.00	1.43		-0.01	0.06						
TO109456	7039 .		WHA-10-033	102.00	103.00	0.63		0.03	0.08						
TO109456	7040 .		WHA-10-033	103.00	104.00	0.76		0.02	0.15						
TO109456	7041 .		WHA-10-033	104.00	105.00	1.21		0.02	0.05						
TO109456	7042 DUP		WHA-10-033	104.00	105.00	1.18		0.02	0.05						
TO109456	7043 .		WHA-10-033	105.00	106.00	0.32		0.02	0.09						
TO109456	7044 .		WHA-10-033	106.00	107.00	0.48		0.02	0.11						
TO109456	7044 DUP		WHA-10-033	106.00	107.00	0.47		0.02	0.11						
TO109456	7045 .		WHA-10-033	107.00	108.00	0.27		0.02	0.1						
TO109456	7046 .		WHA-10-033	108.00	108.80	0.35		0.03	0.09						
TO109997	7047 .		WHA-10-033	108.80	110.20						6				
TO109997	7047 DUP		WHA-10-033	108.80	110.20						6				
TO109456	7047 .		WHA-10-033	108.80	110.20	0.14		-0.01	0.06						
TO109456	7048 .		WHA-10-033	110.20	110.50	0.39		0.02	0.1						
TO109997	7049 .		WHA-10-033	110.50	112.00						-5				
TO109456	7049 .		WHA-10-033	110.50	112.00	0.14		-0.01	0.03						
TO109456	7050 .		Standard high	Standard	Standard	0.73		0.02	0.13						
TO109456	7051 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109997	7052 .		WHA-10-033	112.00	113.50						-5				
TO109456	7052 .		WHA-10-033	112.00	113.50	0.07		-0.01	0.01						
TO109997	7053 .		WHA-10-033	113.50	115.00						-5				
TO109456	7053 .		WHA-10-033	113.50	115.00	0.12		-0.01	0.05						
TO109456	7054 .		WHA-10-033	115.00	116.00	1.02		0.02	0.05						
TO109456	7054 DUP		WHA-10-033	115.00	116.00	1.02		0.02	0.05						
TO109456	7055 .		WHA-10-033	116.00	117.00	1.15		0.03	0.04						
TO109456	7056 .		WHA-10-033	117.00	118.00	1.2		0.02	0.08						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109456	7057 .		WHA-10-033	118.00	119.00	0.19		0.02	0.15						
TO109456	7058 .		WHA-10-033	119.00	120.00	0.85		0.02	0.15						
TO109456	7059 .		WHA-10-033	120.00	121.00	0.84		0.02	0.12						
TO109456	7060 .		WHA-10-033	121.00	122.00	0.22		0.02	0.22						
TO109456	7061 .		WHA-10-033	122.00	123.00	0.5		0.02	0.1						
TO109456	7062 DUP		WHA-10-033	122.00	123.00	0.52		0.02	0.09						
TO109456	7063 .		WHA-10-033	123.00	124.00	0.43		0.03	0.09						
TO109456	7064 .		WHA-10-033	124.00	124.80	0.43		0.02	0.1						
TO109456	7065 .		WHA-10-033	124.80	125.60	0.1		-0.01	0.09						
TO109456	7066 .		WHA-10-033	125.60	127.10	0.08		-0.01	0.04						
VO10035455	7066 .		WHA-10-033	125.6	127.1										
TO109456	7067 .		WHA-10-034	95.40	96.30	-0.01		-0.01	-0.01						
VO10035455	7067 .		WHA-10-034	95.4	96.3										
TO109456	7068 .		WHA-10-034	149.70	150.60	0.05		-0.01	0.01						
TO109456	7069 .		WHA-10-034	150.60	152.00	0.06		-0.01	0.07						
TO109456	7070 .		WHA-10-034	152.00	153.00	0.06		-0.01	0.02						
TO109456	7071 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109456	7071 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109456	7072 .		WHA-10-034	159.70	160.70	0.08		-0.01	0.02						
TO109456	7073 .		WHA-10-034	160.70	161.80	0.02		-0.01	0.12						
TO109456	7074 .		WHA-10-034	161.80	162.80	0.1		-0.01	0.05						
TO109456	7075 .		Standard low	Standard	Standard	0.47		0.01	0.2						
TO109456	7076 .		WHA-10-034	177.20	178.40	0.08		-0.01	0.03						
TO109456	7077 .		WHA-10-034	178.40	179.30	0.29		0.01	0.13						
TO109456	7078 DUP		WHA-10-034	179.30	180.50	0.99		0.02	0.07						
TO109456	7078 .		WHA-10-034	179.30	180.50	0.98		0.02	0.07						
TO109456	7079 .		WHA-10-034	180.50	181.50	0.86		0.01	0.21						
TO109456	7080 .		WHA-10-034	181.50	182.50	0.72		0.02	0.23						
TO109456	7081 .		WHA-10-034	182.50	183.50	0.97		0.02	0.1						
TO109456	7082 DUP		WHA-10-034	182.50	183.50	0.96		0.02	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109456	7083 .		WHA-10-034	183.50	184.50	0.79		0.02	0.09						
TO109456	7084 .		WHA-10-034	184.50	185.20	0.67		0.02	0.12						
TO109457	7085 .		WHA-10-034	185.20	186.70	0.1		-0.01	0.02						
TO109457	7086 .		WHA-10-034	186.70	188.20	0.1		-0.01	0.02						
TO109457	7086 DUP		WHA-10-034	186.70	188.20	0.1		-0.01	0.02						
TO109457	7087 .		WHA-10-034	188.20	189.70	0.02		0.02	0.02						
TO109457	7088 .		WHA-10-034	189.70	189.90	0.08		-0.01	0.03						
TO109457	7089 .		WHA-10-034	189.90	191.00	0.08		-0.01	0.02						
TO109457	7090 .		WHA-10-034	191.00	192.20	0.07		-0.01	0.02						
TO109457	7091 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109457	7092 .		WHA-10-034	192.20	193.30	0.07		-0.01	0.03						
TO109457	7093 .		WHA-10-034	193.30	194.50	0.65		0.02	0.16						
TO109457	7094 .		WHA-10-034	194.50	195.50	0.69		0.03	0.19						
TO109457	7095 .		WHA-10-034	195.50	196.50	0.83		0.02	0.21						
TO109457	7096 .		WHA-10-034	196.50	197.50	1.06		0.02	0.12						
TO109457	7097 .		WHA-10-034	197.50	198.50	1		0.02	0.13						
TO109457	7098 .		WHA-10-034	198.50	199.50	0.69		0.02	0.11						
TO109457	7099 .		WHA-10-034	199.50	200.50	0.37		0.02	0.2						
TO109457	7100 .		Standard high	Standard	Standard	0.73		0.02	0.14						
TO109457	7101 .		WHA-10-034	200.50	201.50	0.63		0.02	0.03						
TO109457	7102 DUP		WHA-10-034	200.50	201.50	0.62		0.02	0.03						
TO109457	7103 .		WHA-10-034	201.50	202.50	1.1		0.01	0.05						
TO109457	7103 DUP		WHA-10-034	201.50	202.50	1.08		0.01	0.05						
TO109457	7104 .		WHA-10-034	202.50	203.50	1.28		0.02	0.08						
TO109457	7105 .		WHA-10-034	203.50	204.50	0.77		0.01	0.03						
TO109457	7106 .		WHA-10-034	204.50	205.50	0.46		0.03	0.19						
TO109457	7107 .		WHA-10-034	205.50	206.50	0.41		0.03	0.05						
TO109457	7108 .		WHA-10-034	206.50	207.50	0.13		0.02	0.02						
TO109457	7109 .		WHA-10-034	207.50	208.50	0.62		0.02	0.05						
TO109457	7110 .		WHA-10-034	208.50	209.50	0.6		0.02	0.04						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109457	7111 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109457	7112 .		WHA-10-034	209.50	210.50	0.48		0.01	0.18						
TO109457	7113 .		WHA-10-034	210.50	211.50	0.66		0.02	0.06						
TO109997	7114 .		WHA-10-034	211.50	213.00							-5			
TO109457	7114 .		WHA-10-034	211.50	213.00	0.07		-0.01	0.01						
TO109997	7115 .		WHA-10-034	213.00	214.10							-5			
TO109457	7115 .		WHA-10-034	213.00	214.10	0.06		-0.01	-0.01						
TO109997	7116 .		WHA-10-034	214.10	215.30							-5			
TO109457	7116 .		WHA-10-034	214.10	215.30	0.09		-0.01	-0.01						
TO109997	7117 .		WHA-10-034	215.30	216.30							-5			
TO109457	7117 .		WHA-10-034	215.30	216.30	0.13		-0.01	0.03						
TO109457	7118 .		WHA-10-034	216.30	217.30	1.18		0.01	0.03						
TO109457	7119 .		WHA-10-034	217.30	218.30	0.88		0.02	0.09						
TO109457	7119 DUP		WHA-10-034	217.30	218.30	0.87		0.02	0.09						
TO109997	7120 .		WHA-10-034	218.30	219.80							14			
TO109457	7120 .		WHA-10-034	218.30	219.80	0.13		-0.01	0.17						
TO109997	7121 .		WHA-10-034	219.80	221.10							-5			
TO109457	7121 .		WHA-10-034	219.80	221.10	0.08		-0.01	0.01						
TO109457	7121 DUP		WHA-10-034	219.80	221.10	0.08		-0.01	-0.01						
TO109997	7122 DUP		WHA-10-034	219.80	221.10							-5			
TO109457	7122 DUP		WHA-10-034	219.80	221.10	0.08		-0.01	-0.01						
TO109997	7123 .		WHA-10-034	221.10	222.40							-5			
TO109457	7123 .		WHA-10-034	221.10	222.40	0.08		-0.01	0.02						
TO109997	7124 .		WHA-10-034	222.40	223.30							42			
TO109457	7124 .		WHA-10-034	222.40	223.30	0.47		-0.01	0.07						
TO109457	7125 .		Standard low	Standard	Standard	0.47		0.01	0.17						
TO109997	7126 .		WHA-10-034	223.30	224.20							22			
TO109997	7126 DUP		WHA-10-034	223.30	224.20							21			
TO109457	7126 .		WHA-10-034	223.30	224.20	0.34		-0.01	0.04						
TO109997	7127 .		WHA-10-034	224.20	225.20							39			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109457	7127 .		WHA-10-034	224.20	225.20	0.07		-0.01	0.03						
TO109997	7128 .		WHA-10-034	225.20	226.40							20			
TO109457	7128 .		WHA-10-034	225.20	226.40	0.17		-0.01	0.13						
TO109997	7129 .		WHA-10-034	226.40	227.70							8			
TO109457	7129 .		WHA-10-034	226.40	227.70	0.11		-0.01	0.02						
TO109997	7130 .		WHA-10-034	227.70	229.00							101			
TO109457	7130 .		WHA-10-034	227.70	229.00	0.91		-0.01	0.13						
TO109457	7131 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109457	7132 .		WHA-10-034	229.00	230.00	1.2		0.02	0.1						
TO109457	7133 .		WHA-10-034	230.00	231.00	0.87		0.02	0.14						
TO109457	7134 .		WHA-10-034	231.00	232.00	0.77		0.02	0.13						
TO109457	7135 .		WHA-10-034	232.00	233.00	0.59		0.02	0.09						
TO109457	7136 .		WHA-10-034	233.00	234.00	1.06		0.02	0.07						
TO109457	7137 .		WHA-10-034	234.00	235.00	0.66		0.03	0.06						
TO109457	7138 .		WHA-10-034	235.00	236.00	1.02		0.01	0.1						
TO109457	7139 .		WHA-10-034	236.00	237.00	1.13		0.02	0.07						
TO109457	7140 .		WHA-10-034	237.00	238.00	0.95		0.02	0.06						
TO109457	7140 DUP		WHA-10-034	237.00	238.00	0.94		0.02	0.06						
TO109457	7141 .		WHA-10-034	238.00	239.00	0.67		0.02	0.09						
TO109457	7142 DUP		WHA-10-034	238.00	239.00	0.67		0.02	0.1						
TO109457	7143 .		WHA-10-034	239.00	240.00	1.08		0.02	0.07						
TO109457	7144 .		WHA-10-034	240.00	241.00	1.01		0.02	0.1						
TO109997	7145 .		WHA-10-034	241.00	242.00							101			
TO109457	7145 .		WHA-10-034	241.00	242.00	0.82		-0.01	0.06						
TO109997	7146 .		WHA-10-034	242.00	243.40							60			
TO109457	7146 .		WHA-10-034	242.00	243.40	0.19		-0.01	0.16						
TO109997	7147 .		WHA-10-034	243.40	244.70							11			
TO109457	7147 .		WHA-10-034	243.40	244.70	0.14		-0.01	0.05						
TO109457	7148 DUP		WHA-10-034	244.70	246.00	0.21		0.01	0.12						
TO109457	7148 .		WHA-10-034	244.70	246.00	0.2		0.01	0.12						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109997	7149 .		WHA-10-034	246.00	247.00							59			
TO109457	7149 .		WHA-10-034	246.00	247.00	0.29		-0.01	0.24						
TO109457	7150 .		Standard high	Standard	Standard	0.73		0.02	0.13						
TO109457	7151 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109997	7152 .		WHA-10-034	247.00	248.00							23			
TO109457	7152 .		WHA-10-034	247.00	248.00	0.44		-0.01	0.19						
TO109997	7153 .		WHA-10-034	248.00	249.00							54			
TO109457	7153 .		WHA-10-034	248.00	249.00	1		-0.01	0.11						
TO109997	7154 .		WHA-10-034	249.00	250.00							94			
TO109457	7154 .		WHA-10-034	249.00	250.00	0.68		-0.01	0.06						
TO109997	7155 .		WHA-10-034	250.00	251.00							67			
TO109457	7155 .		WHA-10-034	250.00	251.00	0.6		-0.01	0.15						
TO109457	7156 .		WHA-10-034	251.00	252.00	0.75		0.01	0.12						
TO109997	7157 .		WHA-10-034	252.00	253.00							27			
TO109997	7157 DUP		WHA-10-034	252.00	253.00							27			
TO109457	7157 .		WHA-10-034	252.00	253.00	0.44		-0.01	0.2						
TO109457	7158 .		WHA-10-034	253.00	254.00	0.19		0.01	0.14						
TO109457	7159 .		WHA-10-034	254.00	255.00	0.31		0.02	0.27						
TO109457	7159 DUP		WHA-10-034	254.00	255.00	0.3		0.02	0.26						
TO109997	7160 .		WHA-10-034	255.00	256.00							22			
TO109997	7160 DUP		WHA-10-034	255.00	256.00							22			
TO109457	7160 .		WHA-10-034	255.00	256.00	0.31		-0.01	0.28						
TO109457	7161 .		WHA-10-034	256.00	257.00	0.68		0.01	0.07						
TO109457	7162 DUP		WHA-10-034	256.00	257.00	0.68		0.01	0.07						
TO109457	7163 .		WHA-10-034	257.00	258.40	0.67		0.02	0.08						
TO109457	7164 .		WHA-10-034	258.40	259.80	0.11		-0.01	0.04						
TO109457	7165 .		WHA-10-037	15.50	16.70	0.07		-0.01	0.05						
TO109457	7166 .		WHA-10-037	16.70	17.70	0.13		-0.01	0.1						
TO109457	7167 .		WHA-10-037	17.70	18.70	0.35		0.02	0.25						
TO109457	7168 .		WHA-10-037	18.70	19.70	0.22		-0.01	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109457	7169 .		WHA-10-037	19.70	21.00	0.06		-0.01	0.01						
TO109457	7170 .		WHA-10-037	24.10	25.30	0.07		-0.01	0.02						
TO109457	7171 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109457	7171 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109457	7172 .		WHA-10-037	25.30	25.90	0.06		0.01	0.23						
TO109457	7173 .		WHA-10-037	25.90	27.00	0.08		-0.01	0.02						
TO109457	7174 .		WHA-10-037	32.30	33.30	0.04		-0.01	0.02						
TO109457	7175 .		Standard low	Standard	Standard	0.47		0.01	0.17						
TO109457	7176 .		WHA-10-037	68.10	69.10	0.07		-0.01	0.03						
TO109457	7177 .		WHA-10-037	69.10	70.00	0.06		-0.01	0.11						
TO109457	7178 .		WHA-10-037	70.00	71.00	0.04		-0.01	0.17						
TO109457	7179 .		WHA-10-037	71.00	72.00	0.09		-0.01	0.23						
TO109457	7180 .		WHA-10-037	72.00	73.00	0.06		0.02	0.13						
TO109457	7181 DUP		WHA-10-037	73.00	74.00	0.07		-0.01	0.12						
TO109457	7181 DUP		WHA-10-037	73.00	74.00	0.06		-0.01	0.12						
TO109526	7182 DUP		WHA-10-037	73.00	74.00	0.07		-0.01	0.11						
TO109526	7183 .		WHA-10-037	74.00	75.00	0.06		0.01	0.09						
TO109526	7184 .		WHA-10-037	75.00	76.00	0.08		0.04	0.13						
TO109526	7185 .		WHA-10-037	76.00	77.00	0.07		0.03	0.18						
TO109526	7186 .		WHA-10-037	77.00	78.00	0.07		-0.01	0.2						
TO109526	7187 .		WHA-10-037	78.00	79.10	0.07		0.01	0.11						
TO109526	7188 .		WHA-10-037	79.10	80.10	0.04		0.02	0.24						
TO109526	7189 .		WHA-10-037	80.10	81.40	0.04		0.02	0.2						
TO109526	7190 .		WHA-10-037	81.40	83.00	0.1		-0.01	0.08						
TO109526	7191 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109526	7191 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109526	7192 .		WHA-10-037	83.00	84.00	0.06		0.01	0.1						
TO109526	7193 .		WHA-10-037	84.00	85.00	0.06		-0.01	0.22						
TO109526	7194 .		WHA-10-037	85.00	86.00	0.05		-0.01	0.19						
TO109526	7195 .		WHA-10-037	86.00	87.00	0.07		0.01	0.22						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109526	7196 .		WHA-10-037	87.00	88.00	0.07		0.03	0.13						
TO109526	7197 .		WHA-10-037	88.00	89.00	0.07		0.02	0.11						
TO109526	7198 .		WHA-10-037	89.00	90.00	0.06		-0.01	0.26						
TO109526	7199 .		WHA-10-037	90.00	91.00	0.06		-0.01	0.14						
TO109526	7200 .		Standard high	Standard	Standard	0.72		0.02	0.13						
TO109526	7201 .		WHA-10-037	91.00	92.00	0.06		-0.01	0.2						
TO109526	7202 DUP		WHA-10-037	91.00	92.00	0.06		-0.01	0.2						
TO109526	7203 .		WHA-10-037	92.00	93.00	0.06		-0.01	0.23						
TO109526	7204 .		WHA-10-037	93.00	94.00	0.06		0.01	0.09						
TO109526	7204 DUP		WHA-10-037	93.00	94.00	0.06		0.01	0.09						
TO109526	7205 .		WHA-10-037	94.00	95.00	0.07		-0.01	0.08						
TO109526	7206 .		WHA-10-037	95.00	96.00	0.06		-0.01	0.17						
TO109526	7207 .		WHA-10-037	96.00	97.00	0.07		-0.01	0.13						
TO109526	7208 .		WHA-10-037	97.00	98.00	0.07		0.02	0.12						
TO109526	7209 .		WHA-10-037	98.00	99.00	0.05		-0.01	0.23						
TO109526	7210 .		WHA-10-037	99.00	100.00	0.07		0.03	0.15						
TO109526	7211 .		Blanc de silice	Blanc de	Blanc de :	0.01		-0.01	-0.01						
TO109526	7212 .		WHA-10-037	100.00	101.00	0.08		0.03	0.07						
TO109526	7212 DUP		WHA-10-037	100.00	101.00	0.07		0.03	0.06						
TO109526	7213 .		WHA-10-037	101.00	102.00	0.07		-0.01	0.11						
TO109526	7214 .		WHA-10-037	102.00	103.00	0.07		0.02	0.09						
TO109526	7215 .		WHA-10-037	103.00	104.00	0.08		0.03	0.13						
TO109526	7216 .		WHA-10-037	104.00	105.00	0.05		-0.01	0.2						
TO109526	7217 .		WHA-10-037	105.00	106.00	0.05		-0.01	0.12						
TO109526	7218 .		WHA-10-037	106.00	107.00	0.07		-0.01	0.16						
TO109526	7219 .		WHA-10-037	107.00	108.00	0.05		-0.01	0.15						
TO109526	7220 .		WHA-10-037	108.00	109.00	0.06		-0.01	0.13						
TO109526	7221 .		WHA-10-037	132.00	133.00	0.07		-0.01	0.03						
TO109526	7222 DUP		WHA-10-037	132.00	133.00	0.07		-0.01	0.03						
TO109526	7223 .		WHA-10-037	109.00	110.00	0.05		0.01	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109526	7224 .		WHA-10-037	110.00	111.00	0.06		-0.01	0.15						
TO109526	7225 .		Standard low	Standard	Standard	0.48		0.01	0.19						
TO109526	7226 .		WHA-10-037	111.00	111.80	0.05		0.01	0.13						
TO109526	7227 .		WHA-10-037	111.80	112.60	0.05		-0.01	0.16						
TO109526	7227 DUP		WHA-10-037	111.80	112.60	0.05		-0.01	0.16						
TO109431	7228 .		WHA-10-037	112.60	114.00	0.05		-0.01	0.02						
TO109431	7229 .		WHA-10-037	114.00	115.50	0.07		-0.01	0.04						
TO109431	7230 .		WHA-10-037	115.50	117.00	0.05		-0.01	-0.01						
TO109431	7231 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109431	7232 .		WHA-10-037	117.00	118.30	0.08		-0.01	0.03						
TO109431	7233 .		WHA-10-037	118.30	119.10	0.04		-0.01	0.13						
TO109431	7234 .		WHA-10-037	119.10	120.00	0.06		-0.01	0.13						
TO109431	7235 .		WHA-10-037	120.00	121.00	0.06		-0.01	0.14						
TO109431	7235 DUP		WHA-10-037	120.00	121.00	0.06		-0.01	0.14						
TO109431	7236 .		WHA-10-037	121.00	122.00	0.07		-0.01	0.16						
TO109431	7237 .		WHA-10-037	122.00	123.00	0.04		-0.01	0.14						
TO109431	7238 .		WHA-10-037	123.00	124.00	0.03		-0.01	0.17						
TO109431	7239 .		WHA-10-037	124.00	125.00	0.1		-0.01	0.04						
TO109431	7240 .		WHA-10-037	133.00	134.20	0.04		-0.01	0.1						
TO109431	7241 .		WHA-10-037	134.20	135.50	0.06		-0.01	0.17						
TO109431	7242 DUP		WHA-10-037	134.20	135.50	0.05		-0.01	0.16						
TO109431	7243 .		WHA-10-037	135.50	136.60	0.06		-0.01	0.02						
TO109431	7243 DUP		WHA-10-037	135.50	136.60	0.06		-0.01	0.02						
TO109431	7244 .		WHA-10-037	141.20	142.30	0.06		-0.01	0.05						
TO109431	7245 .		WHA-10-037	148.30	149.30	0.07		-0.01	0.11						
TO109431	7246 .		WHA-10-037	149.30	150.30	0.02		-0.01	0.08						
TO109431	7247 .		WHA-10-037	150.30	151.40	0.02		-0.01	0.09						
TO109431	7248 .		WHA-10-037	151.40	152.40	0.04		-0.01	0.02						
TO109417	7249 .		WHA-10-037	251.00	252.20	0.02		-0.01	0.03						
TO109417	7250 .		Standard high	Standard	Standard	0.76		0.02	0.14						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109417	7251 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109417	7252 .		WHA-10-037	252.20	253.00	0.01		-0.01	0.09						
TO109417	7253 .		WHA-10-037	253.00	254.00	-0.01		-0.01	0.15						
TO109417	7254 .		WHA-10-037	254.00	255.00	-0.01		-0.01	0.1						
TO109417	7255 .		WHA-10-037	255.00	256.00	0.01		-0.01	0.06						
TO109417	7256 .		WHA-10-037	256.00	257.00	0.02		-0.01	0.11						
TO109417	7257 .		WHA-10-037	257.00	258.00	0.02		-0.01	0.12						
TO109417	7258 .		WHA-10-037	258.00	259.00	0.01		-0.01	0.17						
TO109417	7259 .		WHA-10-037	259.00	260.00	0.02		-0.01	0.16						
TO109417	7259 DUP		WHA-10-037	259.00	260.00	0.02		-0.01	0.16						
TO109417	7260 .		WHA-10-037	260.00	261.00	0.02		-0.01	0.16						
TO109417	7261 .		WHA-10-037	261.00	262.00	0.02		-0.01	0.16						
TO109417	7262 DUP		WHA-10-037	261.00	262.00	0.02		-0.01	0.15						
TO109417	7263 .		WHA-10-037	262.00	263.00	0.02		-0.01	0.14						
TO109417	7264 .		WHA-10-037	263.00	264.00	0.02		-0.01	0.12						
TO109417	7265 .		WHA-10-037	264.00	265.00	0.01		-0.01	0.08						
TO109417	7266 .		WHA-10-037	265.00	266.00	0.02		-0.01	0.17						
TO109417	7267 .		WHA-10-037	266.00	267.00	0.01		-0.01	0.21						
TO109417	7268 .		WHA-10-037	267.00	268.00	0.01		-0.01	0.17						
TO109417	7268 DUP		WHA-10-037	267.00	268.00	0.01		-0.01	0.17						
TO109417	7269 .		WHA-10-037	268.00	269.00	-0.01		-0.01	0.14						
TO109417	7270 .		WHA-10-037	269.00	270.00	0.01		-0.01	0.11						
TO109417	7271 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109417	7272 .		WHA-10-037	270.00	271.00	0.01		-0.01	0.1						
TO109417	7273 .		WHA-10-037	271.00	272.00	0.01		-0.01	0.07						
TO109417	7274 .		WHA-10-037	272.00	273.00	0.01		-0.01	0.1						
TO109417	7275 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109417	7276 .		WHA-10-037	273.00	274.00	0.01		-0.01	0.07						
TO109417	7277 .		WHA-10-037	274.00	275.00	-0.01		-0.01	0.04						
TO109417	7278 .		WHA-10-037	275.00	276.00	-0.01		-0.01	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109417	7279 .		WHA-10-037	276.00	277.00	-0.01		-0.01	0.12						
TO109417	7280 .		WHA-10-037	277.00	278.00	0.01		-0.01	0.14						
TO109417	7281 .		WHA-10-037	278.00	279.50	-0.01		-0.01	0.14						
TO109417	7281 DUP		WHA-10-037	278.00	279.50	-0.01		-0.01	0.14						
TO109417	7282 DUP		WHA-10-037	278.00	279.50	-0.01		-0.01	0.13						
TO109417	7283 .		WHA-10-037	279.50	280.80	0.02		-0.01	0.03						
TO109417	7284 .		WHA-10-037	280.80	282.20	0.01		-0.01	0.01						
TO109417	7285 .		WHA-10-037	282.20	283.30	0.01		-0.01	-0.01						
TO109417	7286 .		WHA-10-037	283.30	284.40	0.02		-0.01	0.01						
TO109417	7287 .		WHA-10-037	284.40	286.00	-0.01		-0.01	0.1						
TO109417	7287 DUP		WHA-10-037	284.40	286.00	-0.01		-0.01	0.1						
TO109417	7288 .		WHA-10-037	286.00	287.50	-0.01		-0.01	0.09						
TO109417	7289 .		WHA-10-037	287.50	289.00	-0.01		-0.01	0.08						
TO109417	7290 .		WHA-10-037	289.00	290.00	-0.01		-0.01	0.1						
TO109417	7291 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109417	7292 .		WHA-10-037	290.00	291.00	0.02		-0.01	0.07						
TO109417	7293 .		WHA-10-037	291.00	292.50	-0.01		-0.01	0.05						
TO109417	7294 .		WHA-10-037	292.50	293.80	-0.01		-0.01	0.05						
TO109417	7295 .		WHA-10-037	293.80	295.20	-0.01		-0.01	0.1						
TO109417	7296 .		WHA-10-037	295.20	296.60	-0.01		-0.01	0.04						
TO109417	7297 .		WHA-10-037	296.60	298.00	-0.01		-0.01	0.06						
TO109417	7298 .		WHA-10-037	298.00	299.50	-0.01		-0.01	0.06						
TO109417	7299 .		WHA-10-037	299.50	300.90	-0.01		-0.01	0.07						
TO109417	7300 .		Standard high	Standard	Standard	0.73		0.02	0.13						
TO109417	7301 .		WHA-10-037	300.90	302.40	-0.01		-0.01	0.05						
TO109417	7302 DUP		WHA-10-037	300.90	302.40	-0.01		-0.01	0.06						
TO109417	7303 .		WHA-10-037	302.40	303.80	-0.01		-0.01	0.07						
TO109417	7304 .		WHA-10-037	303.80	305.00	-0.01		-0.01	0.08						
TO109417	7304 DUP		WHA-10-037	303.80	305.00	-0.01		-0.01	0.09						
TO109417	7305 .		WHA-10-037	305.00	306.50	-0.01		-0.01	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109418	7306 .		WHA-10-037	306.50	308.00	-0.01		-0.01	0.05						
TO109418	7307 .		WHA-10-037	308.00	309.50	-0.01		-0.01	0.08						
TO109418	7308 .		WHA-10-037	309.50	311.00	-0.01		-0.01	0.05						
TO109418	7309 .		WHA-10-037	311.00	312.50	-0.01		-0.01	0.06						
TO109418	7310 .		WHA-10-037	312.50	314.00	-0.01		-0.01	0.06						
TO109418	7311 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109418	7312 .		WHA-10-037	314.00	315.50	-0.01		-0.01	0.04						
TO109418	7313 .		WHA-10-037	315.50	317.00	-0.01		-0.01	0.09						
TO109418	7313 DUP		WHA-10-037	315.50	317.00	-0.01		-0.01	0.09						
TO109418	7314 .		WHA-10-037	317.00	318.50	-0.01		-0.01	0.11						
TO109418	7315 .		WHA-10-037	318.50	320.00	-0.01		-0.01	0.06						
TO109418	7316 .		WHA-10-037	320.00	321.50	-0.01		-0.01	0.05						
TO109418	7317 .		WHA-10-037	321.50	323.00	-0.01		-0.01	0.05						
TO109418	7318 .		WHA-10-037	323.00	324.50	-0.01		-0.01	0.06						
TO109418	7319 .		WHA-10-037	324.50	326.00	-0.01		-0.01	0.07						
TO109418	7320 .		WHA-10-037	326.00	327.50	-0.01		-0.01	0.04						
TO109418	7320 DUP		WHA-10-037	326.00	327.50	-0.01		-0.01	0.05						
TO109418	7321 .		WHA-10-037	327.50	329.00	-0.01		-0.01	0.04						
TO109418	7322 DUP		WHA-10-037	327.50	329.00	-0.01		-0.01	0.04						
TO109418	7323 .		WHA-10-037	329.00	330.50	-0.01		-0.01	0.03						
TO109418	7324 .		WHA-10-037	330.50	332.00	-0.01		-0.01	0.04						
TO109418	7325 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109418	7326 .		WHA-10-037	332.00	333.00	-0.01		-0.01	0.02						
TO109418	7327 .		WHA-10-037	333.00	334.40	-0.01		-0.01	0.02						
TO109418	7328 .		WHA-10-037	334.40	335.80	0.01		-0.01	-0.01						
TO109418	7329 .		WHA-10-037	335.80	337.00	0.02		-0.01	-0.01						
TO109418	7330 .		WHA-10-037	337.00	338.50	-0.01		-0.01	0.02						
TO109418	7331 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109418	7332 .		WHA-10-037	338.50	340.00	-0.01		-0.01	0.01						
TO109418	7333 .		WHA-10-037	340.00	341.50	-0.01		-0.01	0.03						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109418	7333	DUP	WHA-10-037	340.00	341.50	0.01		-0.01	0.04						
TO109418	7334	.	WHA-10-037	341.50	342.80	-0.01		-0.01	0.04						
TO109418	7335	.	WHA-10-037	342.80	344.00	-0.01		-0.01	0.02						
TO109418	7336	.	WHA-10-039	4.30	5.80	0.02		0.02	0.09						
TO109418	7337	.	WHA-10-039	5.80	7.00	0.13		-0.01	0.05						
TO109418	7338	.	WHA-10-039	71.00	72.20	0.05		-0.01	-0.01						
TO109418	7339	.	WHA-10-039	72.20	72.70	0.04		-0.01	0.02						
TO109418	7340	.	WHA-10-039	72.70	73.70	0.05		-0.01	-0.01						
TO109418	7341	.	WHA-10-039	76.50	77.20	0.03		-0.01	-0.01						
TO109418	7342	DUP	WHA-10-039	76.50	77.20	0.03		-0.01	-0.01						
TO109418	7343	.	WHA-10-039	82.10	83.20	0.09		-0.01	0.14						
TO109418	7344	.	WHA-10-039	87.50	88.50	0.09		-0.01	0.09						
TO109418	7345	.	WHA-10-039	111.50	112.90	0.08		-0.01	0.05						
TO109418	7346	.	WHA-10-039	112.90	114.40	0.05		0.01	0.03						
TO109418	7347	.	WHA-10-039	114.40	115.70	0.05		-0.01	0.01						
TO109418	7348	.	WHA-10-039	131.20	132.30	0.09		-0.01	0.06						
TO109418	7349	.	WHA-10-039	138.20	139.70	0.12		-0.01	0.09						
TO109418	7350	.	Standard high	Standard	Standard	0.74		0.02	0.13						
TO109418	7351	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109418	7352	.	WHA-10-039	139.70	140.80	0.06		0.01	0.04						
TO109418	7352	DUP	WHA-10-039	139.70	140.80	0.06		0.01	0.04						
TO109418	7353	.	WHA-10-039	140.80	141.30	0.16		-0.01	0.33						
TO109418	7354	.	WHA-10-039	141.30	142.60	0.12		0.02	0.16						
TO109418	7354	DUP	WHA-10-039	141.30	142.60	0.12		0.02	0.17						
TO109418	7355	.	WHA-10-039	142.60	143.60	0.48		0.01	0.12						
TO109418	7356	.	WHA-10-039	143.60	144.60	0.11		-0.01	0.09						
TO109418	7357	.	WHA-10-039	151.90	152.90	0.05		-0.01	0.03						
TO109418	7358	.	WHA-10-039	152.90	153.30	-0.01		-0.01	-0.01						
TO109418	7359	.	WHA-10-039	153.30	154.30	0.04		-0.01	0.02						
TO109418	7360	.	WHA-10-039	183.00	184.00	0.06		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109418	7361 .		WHA-10-039	185.50	186.90	0.06		-0.01	0.03						
TO109459	7362 DUP		WHA-10-039	185.50	186.90	0.06		-0.01	0.03						
TO109459	7363 .		WHA-10-039	186.90	188.00	0.04		-0.01	0.06						
TO109459	7364 .		WHA-10-039	188.00	189.00	0.04		-0.01	0.12						
TO109459	7365 .		WHA-10-039	189.00	190.00	0.06		-0.01	0.14						
TO109459	7366 .		WHA-10-039	190.00	191.00	0.07		-0.01	0.06						
TO109459	7367 .		WHA-10-039	191.00	192.00	0.06		-0.01	0.07						
TO109459	7368 .		WHA-10-039	192.00	193.00	0.07		-0.01	0.04						
TO109459	7369 DUP		WHA-10-039	193.00	194.00	0.07		-0.01	0.1						
TO109459	7369 .		WHA-10-039	193.00	194.00	0.06		-0.01	0.1						
TO109459	7370 .		WHA-10-039	194.00	195.00	0.07		-0.01	0.08						
TO109459	7371 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109459	7372 .		WHA-10-039	195.00	196.00	0.07		-0.01	0.09						
TO109459	7373 .		WHA-10-039	196.00	197.00	0.06		-0.01	0.03						
TO109459	7374 .		WHA-10-039	197.00	198.00	0.04		-0.01	0.13						
TO109459	7375 .		Standard low	Standard	Standard	0.46		0.01	0.18						
TO109459	7376 .		WHA-10-039	198.00	199.10	0.04		0.02	0.11						
TO109459	7377 .		WHA-10-039	199.10	200.10	0.07		-0.01	0.14						
TO109459	7378 .		WHA-10-039	201.10	202.20	0.11		0.01	0.18						
TO109459	7379 .		WHA-10-039	202.20	203.60	0.07		0.02	0.09						
TO109459	7380 .		WHA-10-039	203.60	205.10	0.14		0.02	0.15						
TO109459	7381 .		WHA-10-039	205.10	206.10	0.3		0.01	0.19						
TO109459	7382 DUP		WHA-10-039	205.10	206.10	0.29		0.02	0.19						
TO109459	7383 .		WHA-10-039	206.10	207.10	0.2		-0.01	0.25						
TO109459	7384 DUP		WHA-10-039	207.10	208.10	0.08		0.01	0.19						
TO109459	7384 .		WHA-10-039	207.10	208.10	0.07		0.01	0.19						
TO109459	7385 .		WHA-10-039	208.10	209.10	0.07		-0.01	0.21						
TO109459	7386 .		WHA-10-039	209.10	210.10	0.23		-0.01	0.09						
TO109459	7387 .		WHA-10-039	210.10	211.10	0.06		0.01	0.11						
TO109459	7388 .		WHA-10-039	211.10	212.10	0.05		0.01	0.2						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109459	7389 .		WHA-10-039	212.10	213.10	0.05		-0.01	0.24						
TO109459	7390 .		WHA-10-039	213.10	214.10	0.06		-0.01	0.25						
TO109459	7391 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109459	7392 .		WHA-10-039	214.10	215.50	0.03		-0.01	0.17						
TO109459	7393 .		WHA-10-039	215.50	216.50	0.04		0.02	0.02						
TO109459	7394 .		WHA-10-039	216.50	217.50	0.05		-0.01	0.06						
TO109459	7394 DUP		WHA-10-039	216.50	217.50	0.05		-0.01	0.06						
TO109459	7395 .		WHA-10-039	217.50	219.00	0.09		-0.01	0.08						
TO109459	7396 .		WHA-10-039	200.10	201.10	0.05		-0.01	0.12						
TO109459	7397 .		WHA-10-039	219.00	220.50	0.04		-0.01	0.02						
TO109459	7398 .		WHA-10-039	220.50	222.00	0.05		-0.01	0.02						
TO109459	7399 .		WHA-10-039	222.00	223.50	0.05		-0.01	-0.01						
TO109459	7399 DUP		WHA-10-039	222.00	223.50	0.04		-0.01	-0.01						
TO109459	7400 .		Standard high	Standard	Standard	0.74		0.02	0.14						
TO109459	7401 .		WHA-10-039	223.50	225.00	0.04		-0.01	-0.01						
TO109459	7402 DUP		WHA-10-039	223.50	225.00	0.04		-0.01	-0.01						
TO109459	7403 .		WHA-10-039	225.00	226.50	0.04		-0.01	-0.01						
TO109459	7404 .		WHA-10-039	226.50	228.00	0.04		-0.01	-0.01						
TO109459	7405 .		WHA-10-039	228.00	228.90	0.05		-0.01	-0.01						
TO109459	7406 .		WHA-10-039	228.90	229.80	0.07		-0.01	0.05						
TO109459	7407 .		WHA-10-039	229.80	230.70	0.04		-0.01	0.12						
TO109459	7408 .		WHA-10-039	230.70	231.60	0.05		-0.01	0.11						
TO109459	7409 .		WHA-10-039	231.60	232.50	0.08		-0.01	0.21						
TO109459	7410 .		WHA-10-039	232.50	233.50	0.07		-0.01	0.16						
TO109459	7411 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109459	7411 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109459	7412 .		WHA-10-039	233.50	234.50	0.04		-0.01	0.18						
TO109459	7413 .		WHA-10-039	234.50	235.50	0.04		-0.01	0.28						
TO109459	7414 .		WHA-10-039	235.50	236.50	0.06		0.01	0.16						
TO109459	7415 .		WHA-10-039	236.50	237.50	0.05		-0.01	0.22						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109459	7416 .		WHA-10-039	237.50	238.50	0.06		-0.01	0.17						
TO109459	7417 .		WHA-10-039	238.50	239.50	0.06		-0.01	0.11						
TO109459	7418 .		WHA-10-039	239.50	240.50	0.04		0.01	0.15						
TO109459	7419 .		WHA-10-039	240.50	241.40	0.11		-0.01	0.15						
TO109459	7420 .		WHA-10-039	241.40	242.10	0.02		-0.01	0.03						
TO109459	7421 .		WHA-10-039	242.10	243.10	0.1		-0.01	0.05						
TO109459	7422 DUP		WHA-10-039	242.10	243.10	0.1		-0.01	0.06						
TO109459	7423 .		WHA-10-039	243.10	244.10	0.1		-0.01	0.12						
TO109459	7424 .		WHA-10-039	244.10	244.90	0.02		-0.01	0.02						
TO109459	7425 .		Standard low	Standard	Standard	0.48		0.01	0.19						
TO109459	7426 .		WHA-10-039	244.90	246.20	0.07		-0.01	0.05						
TO109459	7427 .		WHA-10-039	246.20	246.60	0.02		-0.01	0.02						
TO109459	7428 .		WHA-10-039	246.60	247.70	0.06		-0.01	0.02						
TO109459	7428 DUP		WHA-10-039	246.60	247.70	0.06		-0.01	0.02						
TO109459	7429 .		WHA-10-039	247.70	249.10	0.04		-0.01	-0.01						
TO109459	7430 .		WHA-10-039	249.10	250.60	0.05		-0.01	0.01						
TO109459	7431 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109459	7432 .		WHA-10-039	250.60	252.00	0.06		-0.01	-0.01						
TO109459	7433 .		WHA-10-039	252.00	253.50	0.08		-0.01	0.04						
TO109459	7434 .		WHA-10-039	253.50	254.50	0.03		0.02	-0.01						
TO109459	7434 DUP		WHA-10-039	253.50	254.50	0.02		0.02	0.01						
TO109459	7435 .		WHA-10-039	254.50	255.50	0.11		-0.01	0.14						
TO109459	7436 .		WHA-10-041	9.20	10.20	0.06		0.03	0.14						
TO109459	7437 .		WHA-10-041	10.20	11.20	0.04		-0.01	0.13						
TO109459	7438 .		WHA-10-041	11.20	12.20	0.06		0.01	0.1						
TO109459	7439 .		WHA-10-041	12.20	13.20	0.03		-0.01	0.09						
TO109460	7440 .		WHA-10-041	13.20	14.30	0.03		-0.01	0.12						
TO109460	7441 .		WHA-10-041	14.30	15.40	0.03		-0.01	0.17						
TO109460	7442 DUP		WHA-10-041	14.30	15.40	0.04		-0.01	0.18						
TO109460	7443 .		WHA-10-041	15.40	16.50	0.02		-0.01	0.07						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109460	7444 .		WHA-10-041	16.50	18.00	0.06		-0.01	0.01						
TO109460	7445 .		WHA-10-041	31.50	33.10	0.08		-0.01	0.04						
TO109460	7446 .		WHA-10-041	33.10	34.10	0.03		-0.01	0.04						
TO109460	7447 .		WHA-10-041	34.10	35.10	0.05		-0.01	0.06						
TO109460	7448 .		WHA-10-041	35.10	36.10	0.03		0.01	0.05						
TO109460	7449 .		WHA-10-041	36.10	37.10	0.03		0.01	0.2						
TO109460	7450 .		Standard high	Standard	Standard	0.72		0.02	0.13						
TO109460	7451 .		Blanc de silice	Blanc de :	Blanc de :	0.01		-0.01	-0.01						
TO109460	7451 DUP		Blanc de silice	Blanc de :	Blanc de :	0.01		-0.01	-0.01						
TO109460	7452 .		WHA-10-041	37.10	38.10	0.04		-0.01	0.17						
TO109460	7453 .		WHA-10-041	38.10	39.10	0.03		-0.01	0.08						
TO109460	7454 .		WHA-10-041	39.10	40.00	0.1		-0.01	0.09						
TO109460	7455 .		WHA-10-041	40.00	40.90	0.06		-0.01	0.06						
TO109460	7456 .		WHA-10-041	40.90	42.40	0.07		-0.01	0.02						
TO109460	7457 .		WHA-10-041	47.30	48.30	0.04		-0.01	0.01						
TO109460	7458 .		WHA-10-041	48.30	49.80	0.06		-0.01	0.05						
TO109460	7459 .		WHA-10-041	49.80	50.70	0.02		-0.01	0.14						
TO109460	7460 .		WHA-10-041	50.70	51.50	0.03		-0.01	0.07						
TO109460	7461 .		WHA-10-041	51.50	52.70	0.06		-0.01	0.06						
TO109460	7462 DUP		WHA-10-041	51.50	52.70	0.05		-0.01	0.06						
TO109460	7462 DUP		WHA-10-041	51.50	52.70	0.05		-0.01	0.05						
TO109460	7463 .		WHA-10-041	67.50	69.00	0.02		-0.01	-0.01						
TO109460	7464 .		WHA-10-041	104.30	105.60	0.02		-0.01	-0.01						
TO109460	7465 .		WHA-10-041	166.60	168.10	0.04		-0.01	0.01						
TO109460	7466 .		WHA-10-041	168.10	169.10	0.02		-0.01	-0.01						
TO109460	7467 .		WHA-10-041	169.10	170.10	0.02		-0.01	-0.01						
TO109460	7468 .		WHA-10-041	170.10	171.20	0.04		-0.01	-0.01						
TO109460	7468 DUP		WHA-10-041	170.10	171.20	0.04		-0.01	-0.01						
TO109460	7469 .		WHA-10-041	171.20	172.50	0.03		-0.01	0.01						
TO109460	7470 .		WHA-10-041	172.50	173.40	0.04		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109460	7471 .		Blanc de silice	Blanc de :	Blanc de :	0.02		-0.01	-0.01						
TO109460	7472 .		WHA-10-041	173.40	174.50	0.02		-0.01	0.05						
TO109460	7473 .		WHA-10-041	174.50	175.50	0.02		-0.01	0.11						
TO109460	7474 .		WHA-10-041	175.50	176.50	0.02		-0.01	0.13						
TO109460	7475 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109460	7476 .		WHA-10-041	176.50	177.50	0.02		-0.01	0.11						
TO109460	7477 .		WHA-10-041	177.50	178.50	0.02		-0.01	0.08						
TO109460	7478 .		WHA-10-041	178.50	179.50	0.02		-0.01	0.09						
TO109460	7479 .		WHA-10-041	179.50	180.50	0.03		-0.01	0.13						
TO109460	7480 .		WHA-10-041	180.50	181.50	0.02		-0.01	0.15						
TO109460	7481 .		WHA-10-041	181.50	182.50	0.02		-0.01	0.11						
TO109460	7482 DUP		WHA-10-041	181.50	182.50	0.02		-0.01	0.1						
TO109460	7483 .		WHA-10-041	182.50	183.60	0.02		-0.01	0.12						
TO109460	7484 .		WHA-10-041	183.60	185.10	0.02		-0.01	0.1						
TO109460	7484 DUP		WHA-10-041	183.60	185.10	0.02		-0.01	0.1						
TO109460	7485 .		WHA-10-041	185.10	186.50	0.04		-0.01	-0.01						
TO109460	7486 .		WHA-10-043	60.70	61.90	0.03		-0.01	0.02						
TO109460	7487 .		WHA-10-043	61.90	63.00	0.02		-0.01	0.09						
TO109460	7488 .		WHA-10-043	63.00	64.00	0.02		-0.01	0.13						
TO109460	7489 .		WHA-10-043	64.00	65.00	0.02		-0.01	0.14						
TO109460	7490 .		WHA-10-043	65.00	66.00	0.02		-0.01	0.09						
TO109460	7491 .		Blanc de silice	Blanc de :	Blanc de :	0.02		-0.01	-0.01						
TO109460	7491 DUP		Blanc de silice	Blanc de :	Blanc de :	0.02		-0.01	-0.01						
TO109460	7492 .		WHA-10-043	66.00	67.00	0.02		-0.01	0.12						
TO109460	7493 .		WHA-10-043	67.00	68.40	0.02		-0.01	0.05						
TO109460	7494 .		WHA-10-043	68.40	70.00	0.06		-0.01	0.02						
TO109460	7495 .		WHA-10-043	70.00	71.00	0.02		-0.01	0.07						
TO109460	7496 .		WHA-10-043	71.00	72.00	0.02		-0.01	0.13						
TO109460	7497 .		WHA-10-043	72.00	73.00	0.02		-0.01	0.1						
TO109460	7498 .		WHA-10-043	73.00	74.00	0.02		-0.01	0.13						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109460	7499 .		WHA-10-043	74.00	75.00	0.02		-0.01	0.04						
TO109460	7500 .		Standard high	Standard	Standard	0.76		0.02	0.14						
TO109460	7500 DUP		Standard high	Standard	Standard	0.76		0.02	0.14						
TO109431	7501 .		WHA-10-038	223.70	224.70	1.31		0.02	0.04						
VO10042773	7501 .		WHA-10-038	223.70	224.70								1.22		
TO109431	7502 DUP		WHA-10-038	223.70	224.70	1.32		0.02	0.03						
VO10042773	7502 DUP		WHA-10-038	223.70	224.70								1.24		
TO109431	7503 .		WHA-10-038	224.70	225.70	0.67		0.01	0.06						
VO10042773	7503 .		WHA-10-038	224.70	225.70								0.62		
TO109431	7504 .		WHA-10-038	225.70	226.70	0.65		0.02	0.1						
VO10042773	7504 .		WHA-10-038	225.70	226.70								0.61		
TO109431	7505 .		WHA-10-038	226.70	227.70	1.25		0.01	0.1						
VO10042773	7505 .		WHA-10-038	226.70	227.70								1.15		
TO109431	7506 .		WHA-10-038	227.70	228.70	0.87		0.02	0.12						
VO10042773	7506 .		WHA-10-038	227.70	228.70								0.79		
TO109431	7507 .		WHA-10-038	228.70	229.70	1.03		0.01	0.09						
VO10042773	7507 .		WHA-10-038	228.70	229.70								0.98		
TO109431	7508 .		WHA-10-038	229.70	230.70	0.64		0.03	0.12						
VO10042773	7508 .		WHA-10-038	229.70	230.70								0.54		
TO109431	7509 .		WHA-10-038	230.70	231.70	0.14		-0.01	0.06						
TO109431	7510 .		WHA-10-038	233.30	234.30	0.14		-0.01	0.06						
TO109431	7511 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109431	7511 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109431	7512 .		WHA-10-038	234.30	235.30	0.19		-0.01	0.06						
TO109461	7513 .		WHA-10-038	235.30	236.30	0.87		0.01	0.15						
TO109461	7514 .		WHA-10-038	236.30	237.30	0.6		0.01	0.16						
TO109461	7515 .		WHA-10-038	237.30	238.20	0.83		0.01	0.1						
TO109461	7516 .		WHA-10-038	238.20	239.20	0.11		-0.01	0.03						
TO109461	7517 .		WHA-10-038	257.70	258.70	0.12		-0.01	0.07						
TO109461	7518 .		WHA-10-038	258.70	259.30	0.07		0.01	0.13						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109461	7519 .		WHA-10-038	259.30	260.30	0.11		-0.01	0.09						
TO109461	7520 .		WHA-10-038	296.30	297.30	0.05		-0.01	0.04						
TO109461	7521 .		WHA-10-038	297.30	298.30	0.02		0.02	0.16						
TO109461	7522 DUP		WHA-10-038	297.30	298.30	0.02		0.02	0.17						
TO109461	7523 .		WHA-10-038	298.30	299.30	0.03		-0.01	0.19						
TO109461	7524 .		WHA-10-038	299.30	300.30	0.03		-0.01	0.2						
TO109461	7524 DUP		WHA-10-038	299.30	300.30	0.03		-0.01	0.19						
TO109461	7525 .		Standard low	Standard	Standard	0.46		0.01	0.19						
TO109461	7526 .		WHA-10-038	300.30	301.30	0.03		-0.01	0.17						
TO109461	7527 .		WHA-10-038	301.30	302.30	0.07		-0.01	0.1						
TO109461	7528 .		WHA-10-040	105.00	105.90	0.11		-0.01	0.1						
TO109461	7529 .		WHA-10-040	105.90	106.90	0.1		-0.01	0.04						
TO109461	7530 .		WHA-10-040	108.60	109.60	0.09		-0.01	0.05						
TO109461	7531 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109461	7531 .		Blanc de silice	Blanc de :	Blanc de :	0.01		-0.01	-0.01						
TO109461	7532 .		WHA-10-040	109.60	110.10	0.16		-0.01	0.12						
TO109461	7533 .		WHA-10-040	110.10	111.10	0.12		-0.01	0.08						
TO109461	7534 .		WHA-10-040	113.10	114.10	0.17		-0.01	0.12						
TO109461	7535 .		WHA-10-040	114.10	114.80	0.53		0.01	0.05						
TO109461	7536 .		WHA-10-040	114.80	115.70	0.44		-0.01	0.1						
TO109461	7537 .		WHA-10-040	115.70	116.70	0.29		-0.01	0.12						
TO109461	7538 .		WHA-10-040	116.70	117.80	0.97		-0.01	0.09						
TO109461	7539 .		WHA-10-040	117.80	118.80	0.12		-0.01	0.05						
TO109461	7539 DUP		WHA-10-040	117.80	118.80	0.12		-0.01	0.05						
TO109461	7540 .		WHA-10-040	141.40	142.40	0.1		-0.01	0.04						
TO109461	7541 .		WHA-10-040	142.40	143.40	0.79		0.02	0.05						
TO109461	7542 DUP		WHA-10-040	142.40	143.40	0.83		0.02	0.05						
TO109461	7543 .		WHA-10-040	143.40	144.40	0.96		0.02	0.06						
TO109461	7544 .		WHA-10-040	144.40	145.40	1.31		0.01	0.04						
TO109461	7545 .		WHA-10-040	145.40	146.40	0.86		0.01	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109461	7546 .		WHA-10-040	146.40	147.50	0.35		0.01	0.17						
TO109461	7547 .		WHA-10-040	147.50	148.50	0.93		0.01	0.1						
TO109461	7548 .		WHA-10-040	148.50	149.50	1.15		0.02	0.08						
TO109461	7549 DUP		WHA-10-040	149.50	150.70	0.86		0.01	0.12						
TO109461	7549 .		WHA-10-040	149.50	150.70	0.85		0.01	0.12						
TO109461	7550 .		Standard high	Standard	Standard	0.73		0.02	0.14						
TO109461	7551 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.01						
TO109462	7552 .		WHA-10-040	150.70	151.80	0.95		0.02	0.11						
TO109462	7552 DUP		WHA-10-040	150.70	151.80	0.94		0.02	0.11						
TO109462	7553 .		WHA-10-040	151.80	153.00	0.68		0.02	0.06						
TO109462	7554 .		WHA-10-040	153.00	154.00	0.11		-0.01	0.03						
TO109462	7555 .		WHA-10-040	154.00	155.00	0.09		-0.01	0.03						
TO109462	7556 .		WHA-10-040	155.00	156.00	0.06		-0.01	-0.01						
TO109462	7557 .		WHA-10-040	156.00	157.10	0.11		-0.01	0.02						
TO109462	7558 .		WHA-10-040	157.10	158.10	0.54		0.02	0.07						
TO109462	7559 .		WHA-10-040	158.10	159.10	0.97		0.03	0.08						
TO109462	7560 .		WHA-10-040	159.10	160.10	1		0.02	0.13						
TO109462	7561 .		WHA-10-040	160.10	161.10	0.71		0.02	0.17						
TO109462	7562 DUP		WHA-10-040	160.10	161.10	0.8		0.02	0.19						
TO109462	7563 .		WHA-10-040	161.10	162.10	0.29		0.01	0.17						
TO109462	7564 .		WHA-10-040	162.10	163.10	0.51		0.01	0.14						
TO109462	7565 .		WHA-10-040	163.10	163.80	0.15		-0.01	0.1						
TO109462	7566 .		WHA-10-040	163.80	164.80	0.14		0.01	0.04						
TO109462	7566 DUP		WHA-10-040	163.80	164.80	0.14		0.01	0.04						
TO109462	7567 .		WHA-10-040	185.30	186.30	0.1		-0.01	0.09						
TO109462	7568 .		WHA-10-040	186.30	187.40	0.03		-0.01	0.02						
TO109462	7569 .		WHA-10-040	187.40	188.40	0.08		-0.01	0.03						
TO109462	7570 .		WHA-10-042	1.70	2.70	1.12		0.02	0.06						
TO109462	7571 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109462	7572 .		WHA-10-042	2.70	3.30	1.15		0.02	0.03						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109462	7573 .		WHA-10-042	3.30	4.00	1.21		0.02	0.05						
TO109462	7574 .		WHA-10-042	4.00	5.00	1.45		0.01	0.06						
TO109462	7575 .		Standard low	Standard	Standard	0.48		0.01	0.18						
TO109462	7576 DUP		WHA-10-042	5.00	6.10	0.98		0.01	0.16						
TO109462	7576 .		WHA-10-042	5.00	6.10	0.96		0.01	0.15						
TO109462	7577 .		WHA-10-042	6.10	7.00	1.21		0.02	0.14						
TO109462	7578 .		WHA-10-042	7.00	8.00	0.36		0.02	0.28						
TO109462	7579 .		WHA-10-042	8.00	9.00	1.09		0.01	0.16						
TO109462	7580 .		WHA-10-042	9.00	10.00	0.46		0.01	0.13						
TO109462	7581 .		WHA-10-042	10.00	10.90	0.3		0.02	0.09						
TO109462	7582 DUP		WHA-10-042	10.00	10.90	0.32		0.02	0.1						
TO109462	7583 .		WHA-10-042	10.90	12.00	0.12		-0.01	0.02						
TO109463	7584 .		WHA-10-042	36.40	37.40	0.09		-0.01	0.03						
TO109463	7585 .		WHA-10-042	37.40	38.40	0.77		0.01	0.08						
TO109463	7586 .		WHA-10-042	38.40	39.40	0.91		0.02	0.12						
TO109463	7587 .		WHA-10-042	39.40	40.40	1.27		0.02	0.06						
TO109463	7588 .		WHA-10-042	40.40	41.40	1.4		0.02	0.07						
TO109463	7589 .		WHA-10-042	41.40	42.40	0.86		0.02	0.14						
TO109463	7590 .		WHA-10-042	42.40	43.10	0.48		0.01	0.09						
TO109463	7591 .		Blanc de silice	Blanc de	Blanc de	0.01		-0.01	0.02						
TO109463	7592 .		WHA-10-042	43.10	44.40	0.16		-0.01	0.11						
TO109463	7593 .		WHA-10-042	44.40	45.40	1.14		-0.01	0.09						
TO109463	7594 .		WHA-10-042	45.40	46.40	1.56		0.02	0.07						
TO109463	7594 DUP		WHA-10-042	45.40	46.40	1.56		0.02	0.07						
TO109463	7595 .		WHA-10-042	46.40	47.40	1.07		0.01	0.12						
TO109463	7596 .		WHA-10-042	47.40	48.40	1.34		0.03	0.1						
TO109463	7597 .		WHA-10-042	48.40	49.40	0.42		0.02	0.2						
TO109463	7598 .		WHA-10-042	49.40	50.40	0.89		0.01	0.18						
TO109463	7599 .		WHA-10-042	50.40	51.20	0.77		0.01	0.16						
TO109463	7600 .		Standard high	Standard	Standard	0.73		0.02	0.14						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109463	7601 .		WHA-10-042	51.20	52.20	0.12		-0.01	0.04						
TO109463	7602 DUP		WHA-10-042	51.20	52.20	0.12		-0.01	0.05						
TO109463	7603 .		WHA-10-042	52.20	53.20	0.1		-0.01	0.02						
TO109463	7604 .		WHA-10-042	53.20	54.20	0.1		-0.01	-0.01						
TO109463	7605 .		WHA-10-042	54.20	55.20	0.12		-0.01	0.01						
TO109463	7606 .		WHA-10-042	55.20	56.20	0.79		-0.01	0.16						
TO109463	7606 DUP		WHA-10-042	55.20	56.20	0.78		-0.01	0.16						
TO109463	7607 .		WHA-10-042	56.20	57.20	0.8		0.03	0.06						
TO109463	7608 .		WHA-10-042	57.20	58.20	0.62		0.02	0.14						
TO109463	7609 .		WHA-10-042	58.20	59.20	0.58		0.02	0.28						
TO109463	7610 .		WHA-10-042	59.20	60.20	0.94		0.01	0.13						
TO109463	7611 .		Blanc de silice	Blanc de :	Blanc de :	0.01		-0.01	0.01						
TO109463	7611 DUP		Blanc de silice	Blanc de :	Blanc de :	0.01		-0.01	-0.01						
TO109463	7612 .		WHA-10-042	60.20	61.20	1.04		0.02	0.1						
TO109463	7613 .		WHA-10-042	61.20	62.20	0.42		0.02	0.15						
TO109463	7614 .		WHA-10-042	62.20	63.20	0.55		0.02	0.19						
TO109463	7615 .		WHA-10-042	63.20	64.20	0.28		0.01	0.14						
TO109463	7616 .		WHA-10-042	64.20	65.20	0.44		0.02	0.08						
TO109463	7617 .		WHA-10-042	65.20	66.20	0.51		0.01	0.06						
TO109463	7618 .		WHA-10-042	66.20	67.20	1.56		0.01	0.03						
TO109463	7619 .		WHA-10-042	67.20	68.20	1.42		0.02	0.08						
TO109463	7620 .		WHA-10-042	68.20	69.20	0.59		0.02	0.17						
TO109463	7621 .		WHA-10-042	69.20	70.20	0.62		0.01	0.12						
TO109463	7622 DUP		WHA-10-042	69.20	70.20	0.64		0.01	0.12						
TO109463	7623 .		WHA-10-042	70.20	71.20	0.18		0.01	0.14						
TO109463	7624 .		WHA-10-042	71.20	71.80	0.12		0.02	0.06						
TO109463	7625 .		Standard low	Standard	Standard	0.49		0.01	0.18						
TO109463	7626 .		WHA-10-042	71.80	72.80	0.08		-0.01	0.02						
TO109463	7627 .		WHA-10-042	95.30	96.30	0.08		-0.01	0.02						
TO109463	7628 .		WHA-10-042	96.30	97.30	0.53		0.02	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109463	7629 .		WHA-10-042	97.30	97.90	0.5		0.01	0.05						
TO109463	7629 DUP		WHA-10-042	97.30	97.90	0.48		0.01	0.06						
TO109463	7630 .		WHA-10-042	97.90	99.00	0.06		-0.01	0.02						
TO109463	7631 .		Blanc de silice	Blanc de :	Blanc de :	0.01		-0.01	-0.01						
TO109543	7632 .		WHA-10-043	185.50	187.00	0.02		-0.01	0.04						
TO109543	7633 .		WHA-10-043	194.50	196.00	0.02		-0.01	0.06						
TO109543	7634 .		WHA-10-043	204.50	206.00	0.02		-0.01	0.07						
TO109543	7635 .		WHA-09-004	163.00	164.40	0.41		0.02	0.05						
TO109543	7636 .		WHA-09-004	164.40	165.50	0.15		-0.01	0.08						
TO109543	7637 DUP		WHA-09-004	165.50	166.50	0.98		0.02	0.07						
TO109543	7637 .		WHA-09-004	165.50	166.50	0.97		0.02	0.07						
TO109543	7638 .		WHA-09-004	166.50	167.50	1.09		0.01	0.05						
TO109543	7639 .		WHA-09-004	167.50	168.50	0.49		0.01	0.11						
TO109543	7640 .		WHA-09-004	168.50	169.50	0.81		0.01	0.08						
TO109543	7641 .		WHA-09-004	169.50	170.30	0.4		-0.01	0.16						
TO109543	7642 DUP		WHA-09-004	169.50	170.30	0.42		-0.01	0.15						
TO109543	7643 .		WHA-09-004	170.30	171.30	0.32		-0.01	0.15						
TO109543	7644 .		WHA-09-004	171.30	172.10	0.04		0.01	0.16						
TO109543	7645 .		WHA-09-004	172.10	173.50	0.11		-0.01	0.06						
TO109543	7646 .		WHA-09-004	206.80	207.80	0.06		-0.01	0.11						
TO109543	7647 .		WHA-09-004	207.80	208.70	0.1		-0.01	0.26						
TO109543	7648 .		WHA-09-004	208.70	210.10	0.03		-0.01	0.02						
TO109543	7649 .		WHA-09-004	210.10	211.10	0.02		-0.01	0.04						
TO109463	7650 .		Standard high	Standard	Standard	0.75		0.02	0.13						
TO109463	7651 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109463	7652 .		WHA-10-043	75.00	76.00	0.01		-0.01	0.05						
TO109463	7653 .		WHA-10-043	76.00	77.00	0.01		-0.01	0.06						
TO109463	7654 .		WHA-10-043	77.00	78.00	0.01		-0.01	0.06						
TO109463	7655 .		WHA-10-043	78.00	79.00	0.01		-0.01	0.06						
TO109463	7656 .		WHA-10-043	79.00	80.00	0.01		-0.01	0.05						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109463	7657 .		WHA-10-043	80.00	81.00	0.01		-0.01	0.04						
TO109463	7658 .		WHA-10-043	81.00	82.00	0.01		-0.01	0.13						
TO109463	7659 .		WHA-10-043	82.00	83.00	0.01		-0.01	0.09						
TO109463	7660 .		WHA-10-043	83.00	84.00	0.01		-0.01	0.09						
TO109463	7661 .		WHA-10-043	84.00	85.00	0.01		-0.01	0.13						
TO109463	7661 DUP		WHA-10-043	84.00	85.00	0.01		-0.01	0.13						
TO109463	7662 DUP		WHA-10-043	84.00	85.00	0.02		-0.01	0.12						
TO109463	7663 .		WHA-10-043	85.00	86.00	0.02		-0.01	0.03						
TO109463	7664 .		WHA-10-043	86.00	87.00	0.02		-0.01	0.04						
TO109463	7665 .		WHA-10-043	87.00	88.00	0.01		-0.01	0.04						
TO109463	7666 .		WHA-10-043	88.00	89.00	0.01		-0.01	0.03						
TO109463	7667 .		WHA-10-043	89.00	89.80	0.02		-0.01	0.02						
TO109463	7668 .		WHA-10-043	89.80	91.00	0.04		-0.01	0.02						
TO109463	7669 .		WHA-10-043	118.20	119.70	0.03		-0.01	0.03						
TO109463	7670 .		WHA-10-043	119.70	121.00	0.02		-0.01	0.03						
TO109463	7670 DUP		WHA-10-043	119.70	121.00	0.02		-0.01	0.03						
TO109463	7671 .		Blanc de silice	Blanc de	Blanc de :	0.01		-0.01	-0.01						
TO109463	7672 .		WHA-10-043	121.00	122.50	0.02		-0.01	0.04						
TO109463	7673 .		WHA-10-043	122.50	124.00	0.02		-0.01	0.07						
TO109463	7674 .		WHA-10-043	124.00	125.50	0.02		-0.01	0.1						
TO109463	7675 .		Standard low	Standard	Standard	0.48		0.01	0.19						
TO109463	7676 .		WHA-10-043	125.50	127.00	0.02		-0.01	0.04						
TO109463	7676 DUP		WHA-10-043	125.50	127.00	0.02		-0.01	0.03						
TO109463	7677 .		WHA-10-043	127.00	128.50	0.02		-0.01	0.05						
TO109463	7678 .		WHA-10-043	128.50	130.00	0.02		-0.01	0.08						
TO109463	7679 .		WHA-10-043	130.00	131.50	0.02		-0.01	-0.01						
TO109463	7680 .		WHA-10-043	131.50	133.00	0.02		-0.01	0.01						
TO109458	7681 .		WHA-10-043	133.00	134.50	-0.01		-0.01	0.16						
TO109458	7682 DUP		WHA-10-043	133.00	134.50	0.01		-0.01	0.17						
TO109458	7683 .		WHA-10-043	134.50	136.00	-0.01		-0.01	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109458	7684 .		WHA-10-043	136.00	137.50	-0.01		-0.01	0.03						
TO109458	7685 .		WHA-10-043	137.50	139.00	-0.01		-0.01	0.04						
TO109458	7686 .		WHA-10-043	139.00	140.50	-0.01		-0.01	0.06						
TO109458	7687 .		WHA-10-043	140.50	142.00	-0.01		-0.01	0.19						
TO109458	7688 .		WHA-10-043	142.00	143.50	0.01		-0.01	0.14						
TO109458	7689 .		WHA-10-043	143.50	145.00	-0.01		-0.01	0.11						
TO109458	7690 .		WHA-10-043	145.00	146.50	-0.01		-0.01	0.05						
TO109458	7690 DUP		WHA-10-043	145.00	146.50	-0.01		-0.01	0.05						
TO109458	7691 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	0.02						
TO109458	7692 .		WHA-10-043	146.50	148.00	0.02		-0.01	0.08						
TO109458	7693 .		WHA-10-043	148.00	149.50	0.01		-0.01	0.07						
TO109458	7693 DUP		WHA-10-043	148.00	149.50	0.01		-0.01	0.06						
TO109458	7694 .		WHA-10-043	149.50	151.00	-0.01		-0.01	0.08						
TO109458	7695 .		WHA-10-043	151.00	152.50	0.01		-0.01	0.05						
TO109458	7696 .		WHA-10-043	152.50	154.00	-0.01		-0.01	0.07						
TO109458	7697 .		WHA-10-043	154.00	155.50	-0.01		-0.01	0.1						
TO109458	7698 .		WHA-10-043	164.50	166.00	0.01		-0.01	0.06						
TO109458	7699 .		WHA-10-043	175.00	176.50	-0.01		-0.01	0.04						
TO109458	7700 .		Standard high	Standard	Standard	0.74		0.02	0.15						
TO109431	7701 .		WHA-10-036	174.00	175.00	0.8		0.02	0.04						
TO109431	7702 DUP		WHA-10-036	174.00	175.00	0.78		0.02	0.04						
TO109431	7703 .		WHA-10-036	175.00	176.10	0.42		0.02	0.13						
TO109431	7703 DUP		WHA-10-036	175.00	176.10	0.41		0.02	0.13						
TO109431	7704 .		WHA-10-036	176.10	177.00	0.11		-0.01	0.06						
TO109431	7705 .		WHA-10-036	177.00	178.00	0.05		-0.01	-0.01						
TO109431	7706 .		WHA-10-036	193.00	194.00	0.09		-0.01	0.02						
TO109431	7707 .		WHA-10-036	194.00	195.00	0.35		0.03	0.03						
TO109431	7708 .		WHA-10-036	195.00	196.00	0.11		-0.01	0.08						
TO109431	7709 .		WHA-10-036	210.80	211.80	0.07		-0.01	0.03						
TO109431	7710 .		WHA-10-036	211.80	212.80	0.4		0.01	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109431	7711 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109431	7712 .		WHA-10-036	212.80	213.80	0.47		0.02	0.19						
TO109431	7713 .		WHA-10-036	213.80	214.40	0.79		0.03	0.06						
TO109431	7714 .		WHA-10-036	214.40	215.40	0.09		-0.01	0.01						
TO109431	7715 .		WHA-10-036	220.40	221.40	0.08		-0.01	0.05						
TO109431	7716 .		WHA-10-036	221.40	222.40	0.05		0.01	0.1						
TO109431	7717 .		WHA-10-036	222.40	223.40	0.01		0.01	0.16						
TO109431	7718 .		WHA-10-036	223.40	224.10	0.02		0.01	0.04						
TO109431	7719 .		WHA-10-036	224.10	225.10	0.07		-0.01	0.03						
TO109431	7720 .		WHA-10-038	167.10	168.10	0.06		-0.01	-0.01						
TO109431	7721 .		WHA-10-038	168.10	169.10	0.75		0.01	0.08						
TO109431	7722 DUP		WHA-10-038	168.10	169.10	0.75		-0.01	0.08						
TO109431	7722 DUP		WHA-10-038	168.10	169.10	0.75		0.01	0.08						
TO109431	7723 .		WHA-10-038	169.10	170.10	0.08		-0.01	0.02						
TO109431	7724 .		WHA-10-038	184.00	185.00	0.11		-0.01	0.05						
TO109431	7725 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109431	7726 .		WHA-10-038	185.00	185.50	0.52		-0.01	0.17						
TO109431	7727 .		WHA-10-038	185.50	186.70	0.16		-0.01	0.14						
TO109431	7728 .		WHA-10-038	186.70	187.70	1.04		0.03	0.06						
TO109431	7729 .		WHA-10-038	187.70	188.80	1.36		0.01	0.1						
TO109431	7730 .		WHA-10-038	188.80	189.90	1.19		0.01	0.16						
TO109431	7731 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109431	7732 .		WHA-10-038	189.90	191.00	0.3		0.02	0.09						
TO109431	7733 .		WHA-10-038	191.00	192.00	0.42		0.02	0.07						
TO109431	7734 .		WHA-10-038	192.00	193.00	0.3		0.01	0.07						
TO109431	7734 DUP		WHA-10-038	192.00	193.00	0.3		0.01	0.07						
TO109431	7735 .		WHA-10-038	193.00	194.00	0.11		-0.01	0.05						
TO109431	7736 .		WHA-10-038	199.80	200.80	0.07		-0.01	0.04						
TO109431	7737 .		WHA-10-038	200.80	201.80	0.02		-0.01	0.01						
TO109431	7738 .		WHA-10-038	213.60	214.60	0.1		-0.01	0.02						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109431	7739 .		WHA-10-038	201.80	202.80	0.06		-0.01	0.03						
TO109431	7740 .		WHA-10-038	214.60	215.60	0.76		0.02	0.16						
VO10042773	7740 .		WHA-10-038	214.60	215.60								0.67		
TO109431	7741 .		WHA-10-038	215.60	216.60	0.59		0.01	0.21						
TO109431	7741 DUP		WHA-10-038	215.60	216.60	0.59		0.01	0.22						
VO10042773	7741 DUP		WHA-10-038	215.60	216.60								0.53		
TO109431	7742 DUP		WHA-10-038	215.60	216.60	0.59		0.01	0.21						
VO10042773	7742 DUP		WHA-10-038	215.60	216.60								0.54		
TO109431	7743 .		WHA-10-038	216.60	217.60	0.38		0.01	0.28						
VO10042773	7743 .		WHA-10-038	216.60	217.60								0.31		
TO109431	7744 .		WHA-10-038	217.60	218.60	0.93		0.02	0.12						
VO10042773	7744 .		WHA-10-038	217.60	218.60								0.82		
TO109431	7745 .		WHA-10-038	218.60	219.70	1.97		0.02	0.03						
VO10042773	7745 .		WHA-10-038	218.60	219.70								1.79		
TO109431	7746 .		WHA-10-038	219.70	220.70	1.5		0.01	0.06						
VO10042773	7746 .		WHA-10-038	219.70	220.70								1.39		
TO109431	7747 .		WHA-10-038	220.70	221.70	0.9		0.01	0.08						
VO10042773	7747 .		WHA-10-038	220.70	221.70								0.82		
TO109431	7748 .		WHA-10-038	221.70	222.70	1.37		0.02	0.06						
VO10042773	7748 .		WHA-10-038	221.70	222.70								1.23		
VO10042773	7748 DUP		WHA-10-038	221.70	222.70								1.26		
TO109431	7749 .		WHA-10-038	222.70	223.70	1.4		0.02	0.04						
VO10042773	7749 .		WHA-10-038	222.70	223.70								1.3		
TO109431	7750 .		Standard high	Standard	Standard	0.75		0.02	0.13						
VO10042773	7750 .		Standard high	Standard	Standard high								0.72		
TO109543	7751 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109543	7752 .		WHA-10-011	165.30	165.70	0.1		-0.01	0.03						
TO109543	7752 DUP		WHA-10-011	165.30	165.70	0.1		-0.01	0.03						
TO109543	7753 .		WHA-10-011	165.70	166.70	0.93		0.02	0.06						
TO109543	7754 .		WHA-10-011	166.70	167.70	0.1		-0.01	0.04						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109543	7755 .		WHA-10-044	4.00	4.90	0.02		0.01	0.01						
TO109543	7756 .		WHA-10-044	5.00	5.50	0.08		-0.01	-0.01						
TO109543	7757 .		WHA-10-044	25.40	26.40	0.17		-0.01	0.09						
TO109543	7758 .		WHA-10-044	26.40	27.40	0.48		0.01	0.25						
TO109543	7759 .		WHA-10-044	27.40	28.40	0.66		0.03	0.22						
TO109543	7760 .		WHA-10-044	28.40	29.40	0.73		0.02	0.11						
TO109543	7761 .		WHA-10-044	29.40	30.00	0.71		0.01	0.05						
TO109543	7762 DUP		WHA-10-044	29.40	30.00	0.73		0.01	0.05						
TO109543	7763 .		WHA-10-044	30.00	31.00	0.13		-0.01	0.08						
TO109543	7764 .		WHA-10-044	31.00	32.00	0.1		-0.01	0.08						
TO109543	7764 DUP		WHA-10-044	31.00	32.00	0.1		-0.01	0.09						
TO109543	7765 .		WHA-10-044	41.70	42.00	0.03		0.02	0.01						
TO109543	7766 .		WHA-10-044	43.60	45.20	0.09		-0.01	0.02						
TO109543	7767 .		WHA-10-044	45.20	46.20	1.32		0.01	0.12						
TO109543	7768 .		WHA-10-044	46.20	47.20	0.51		0.01	0.27						
TO109543	7769 .		WHA-10-044	47.20	48.30	0.37		0.02	0.32						
TO109543	7770 .		WHA-10-044	48.30	49.40	0.44		0.03	0.28						
TO109543	7771 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109543	7772 .		WHA-10-044	49.40	50.60	0.69		0.03	0.17						
TO109543	7772 DUP		WHA-10-044	49.40	50.60	0.68		0.02	0.17						
TO109543	7773 .		WHA-10-044	50.60	51.60	0.1		-0.01	0.02						
TO109543	7774 .		WHA-10-044	42.00	43.60	0.1		-0.01	0.03						
TO109543	7775 .		Standard low	Standard	Standard	0.48		0.01	0.18						
TO109543	7776 .		WHA-10-044	40.20	41.70	0.1		-0.01	0.04						
TO109543	7777 .		WHA-10-044	58.10	59.10	0.1		-0.01	0.05						
TO109543	7778 .		WHA-10-044	59.10	60.00	0.19		-0.01	0.21						
TO109543	7779 .		WHA-10-044	60.00	61.30	0.11		-0.01	0.09						
TO109543	7780 .		WHA-10-044	61.30	62.30	0.23		0.02	0.09						
TO109543	7781 .		WHA-10-044	62.30	63.30	1		0.02	0.19						
TO109543	7782 DUP		WHA-10-044	62.30	63.30	1.04		0.02	0.18						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109543	7783 .		WHA-10-044	63.30	64.30	1.01		0.02	0.2						
TO109543	7784 .		WHA-10-044	64.30	65.20	0.9		0.01	0.2						
TO109543	7785 .		WHA-10-044	65.20	66.70	0.05		-0.01	0.02						
TO109543	7786 .		WHA-10-044	66.70	67.70	0.06		-0.01	0.01						
TO109543	7787 .		WHA-10-044	67.70	68.60	0.09		-0.01	0.01						
TO109543	7788 .		WHA-10-044	68.60	69.50	0.15		-0.01	0.15						
TO109543	7789 .		WHA-10-044	69.50	70.50	0.77		-0.01	0.28						
TO109543	7790 .		WHA-10-044	70.50	71.50	0.65		0.01	0.12						
TO109543	7791 .		Blanc de silice	Blanc de	Blanc de			-0.01	-0.01	-0.01					
TO109543	7792 DUP		WHA-10-044	71.50	72.50	1.03		0.02	0.15						
TO109543	7792 .		WHA-10-044	71.50	72.50	1.02		0.02	0.15						
TO109543	7793 .		WHA-10-044	72.50	73.50	0.82		0.01	0.29						
TO109543	7793 DUP		WHA-10-044	72.50	73.50	0.82		0.01	0.28						
TO109544	7794 .		WHA-10-044	73.50	74.50	0.6		0.01	0.31						
TO109544	7795 .		WHA-10-044	74.50	75.50	0.16		0.02	0.29						
TO109544	7796 .		WHA-10-044	75.50	76.20	0.06		0.02	0.12						
TO109544	7797 .		WHA-10-044	76.20	77.20	0.06		-0.01	0.01						
TO109544	7797 DUP		WHA-10-044	76.20	77.20	0.06		-0.01	-0.01						
TO109544	7798 .		WHA-10-044	86.80	87.80	0.07		-0.01	0.01						
TO109544	7799 .		WHA-10-044	87.80	88.60	0.62		0.02	0.11						
TO109544	7800 .		Standard high	Standard	Standard	0.75		0.02	0.14						
TO109544	7801 .		WHA-10-044	88.60	89.30	0.13		0.02	0.2						
TO109544	7802 DUP		WHA-10-044	88.60	89.30	0.13		0.01	0.2						
TO109544	7803 .		WHA-10-044	89.30	90.30	0.08		-0.01	0.02						
TO109544	7804 .		WHA-10-044	90.30	91.30	0.09		-0.01	-0.01						
TO109544	7805 .		WHA-10-044	91.30	92.30	0.08		-0.01	-0.01						
TO109544	7806 .		WHA-10-044	92.30	93.40	0.14		-0.01	-0.01						
TO109544	7807 .		WHA-10-044	93.40	94.40	0.53		0.01	0.06						
VO10042773	7807 .		WHA-10-044	93.40	94.40								0.5		
TO109544	7808 .		WHA-10-044	94.40	95.40	1.19		0.02	0.12						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109544	7808	DUP	WHA-10-044	94.40	95.40	1.18		0.02	0.11						
VO10042773	7808	.	WHA-10-044	94.40	95.40								1.1		
TO109544	7809	.	WHA-10-044	95.40	96.40	0.81		0.01	0.08						
VO10042773	7809	.	WHA-10-044	95.40	96.40								0.77		
TO109544	7810	.	WHA-10-044	96.40	97.40	0.84		0.01	0.2						
VO10042773	7810	.	WHA-10-044	96.40	97.40								0.79		
TO109544	7811	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
VO10042773	7811	.	Blanc de silice	Blanc de	Blanc de silice								-0.01		
TO109544	7812	.	WHA-10-044	97.40	98.40	0.35		-0.01	0.34						
VO10042773	7812	.	WHA-10-044	97.40	98.40								0.33		
TO109544	7813	.	WHA-10-044	98.40	99.40	1.21		0.02	0.12						
VO10042773	7813	.	WHA-10-044	98.40	99.40								1.15		
TO109544	7814	.	WHA-10-044	99.40	100.40	0.94		-0.01	0.3						
VO10042773	7814	.	WHA-10-044	99.40	100.40								0.87		
TO109544	7815	.	WHA-10-044	100.40	101.40	1.26		-0.01	0.17						
VO10042773	7815	.	WHA-10-044	100.40	101.40								1.24		
TO109544	7816	.	WHA-10-044	101.40	102.40	0.93		0.01	0.12						
VO10042773	7816	.	WHA-10-044	101.40	102.40								0.87		
TO109544	7817	.	WHA-10-044	102.40	103.40	1.23		0.02	0.08						
VO10042773	7817	.	WHA-10-044	102.40	103.40								1.22		
TO109544	7818	.	WHA-10-044	103.40	104.40	1.14		0.02	0.05						
VO10042773	7818	.	WHA-10-044	103.40	104.40								1.07		
TO109544	7819	.	WHA-10-044	104.40	105.40	1.09		0.02	0.07						
VO10042773	7819	.	WHA-10-044	104.40	105.40								1.01		
TO109544	7820	.	WHA-10-044	105.40	106.40	0.73		0.02	0.12						
VO10042773	7820	.	WHA-10-044	105.40	106.40								0.7		
TO109544	7821	.	WHA-10-044	106.40	107.40	0.81		0.01	0.15						
VO10042773	7821	.	WHA-10-044	106.40	107.40								0.78		
TO109544	7822	DUP	WHA-10-044	106.40	107.40	0.96		0.01	0.19						
VO10042773	7822	DUP	WHA-10-044	106.40	107.40								0.89		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109544	7823 .		WHA-10-044	107.40	108.40	0.97		0.01	0.2						
VO10042773	7823 .		WHA-10-044	107.40	108.40								0.91		
TO109544	7824 .		WHA-10-044	108.40	109.40	0.88		0.02	0.18						
VO10042773	7824 .		WHA-10-044	108.40	109.40								0.82		
TO109544	7825 .		Standard low	Standard	Standard	0.49		0.01	0.18						
VO10042773	7825 .		Standard low	Standard	Standard low								0.46		
TO109544	7826 .		WHA-10-044	109.40	110.40	0.38		0.01	0.3						
TO109544	7826 DUP		WHA-10-044	109.40	110.40	0.38		0.01	0.29						
VO10042773	7826 .		WHA-10-044	109.40	110.40								0.35		
TO109544	7827 .		WHA-10-044	110.40	111.40	0.53		0.02	0.18						
VO10042773	7827 .		WHA-10-044	110.40	111.40								0.51		
TO109544	7828 .		WHA-10-044	111.40	112.40	0.84		0.01	0.16						
VO10042773	7828 .		WHA-10-044	111.40	112.40								0.79		
TO109544	7829 .		WHA-10-044	112.40	113.40	1.13		0.01	0.12						
VO10042773	7829 .		WHA-10-044	112.40	113.40								1.07		
TO109544	7830 DUP		WHA-10-044	113.40	114.40	0.95		0.01	0.14						
TO109544	7830 .		WHA-10-044	113.40	114.40	0.94		0.01	0.15						
VO10042773	7830 .		WHA-10-044	113.40	114.40								0.87		
TO109544	7831 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
VO10042773	7831 .		Blanc de silice	Blanc de :	Blanc de silice								-0.01		
TO109544	7832 .		WHA-10-044	114.40	115.40	1.01		0.02	0.1						
VO10042773	7832 .		WHA-10-044	114.40	115.40								0.97		
TO109544	7833 .		WHA-10-044	115.40	116.20	0.57		0.02	0.07						
VO10042773	7833 .		WHA-10-044	115.40	116.20								0.57		
VO10042773	7833 DUP		WHA-10-044	115.40	116.20								0.57		
TO109544	7834 .		WHA-10-044	124.30	125.30	0.06		-0.01	0.04						
TO109544	7835 .		WHA-10-044	125.30	126.10	0.02		-0.01	0.08						
TO109544	7836 .		WHA-10-044	126.10	127.10	0.04		-0.01	-0.01						
TO109544	7837 .		WHA-10-044	116.20	117.20	0.07		-0.01	0.01						
TO109544	7838 .		WHA-10-044	139.50	140.50	0.09		-0.01	0.02						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109544	7839 .		WHA-10-044	140.50	141.60	0.57		0.01	0.14						
TO109544	7840 .		WHA-10-044	141.60	142.70	0.61		0.02	0.12						
TO109544	7841 .		WHA-10-044	142.70	143.70	0.65		0.02	0.31						
TO109544	7842 DUP		WHA-10-044	142.70	143.70	0.65		0.01	0.31						
TO109544	7843 .		WHA-10-044	143.70	144.80	0.44		0.01	0.22						
TO109544	7843 DUP		WHA-10-044	143.70	144.80	0.43		0.01	0.24						
TO109544	7844 .		WHA-10-044	144.80	145.80	0.21		-0.01	0.35						
TO109544	7845 .		WHA-10-045	6.80	7.80	0.08		-0.01	0.02						
TO109545	7846 .		WHA-10-045	7.80	9.00	0.49		0.01	0.14						
TO109545	7847 .		WHA-10-045	9.00	10.00	0.79		0.01	0.14						
TO109545	7848 .		WHA-10-045	10.00	11.00	1		0.01	0.12						
TO109545	7849 .		WHA-10-045	11.00	12.00	1.3		0.01	0.08						
TO109545	7850 .		Standard high	Standard	Standard	0.74		0.02	0.14						
TO109545	7851 .		Blanc de silice	Blanc de :	Blanc de :	0.01		-0.01	0.01						
TO109545	7852 .		WHA-10-045	12.00	13.00	1.31		0.02	0.06						
TO109545	7853 .		WHA-10-045	13.00	14.00	0.49		0.01	0.19						
TO109545	7854 .		WHA-10-045	14.00	15.00	1.01		0.02	0.15						
TO109545	7854 DUP		WHA-10-045	14.00	15.00	1		0.02	0.14						
TO109545	7855 .		WHA-10-045	15.00	16.00	0.77		0.01	0.11						
TO109545	7856 .		WHA-10-045	16.00	17.00	0.35		0.02	0.14						
TO109545	7857 .		WHA-10-045	17.00	18.00	0.68		0.02	0.25						
TO109545	7858 .		WHA-10-045	18.00	19.00	0.54		0.02	0.22						
TO109545	7859 .		WHA-10-045	19.00	20.00	1.1		0.01	0.13						
TO109545	7860 .		WHA-10-045	20.00	21.00	1		0.02	0.12						
TO109545	7861 .		WHA-10-045	21.00	22.00	0.44		-0.01	0.34						
TO109545	7862 DUP		WHA-10-045	21.00	22.00	0.45		-0.01	0.33						
TO109545	7863 .		WHA-10-045	22.00	23.00	0.11		-0.01	0.44						
TO109545	7864 .		WHA-10-045	23.00	24.00	0.56		0.02	0.13						
TO109545	7865 .		WHA-10-045	24.00	25.00	0.9		0.02	0.13						
TO109545	7866 .		WHA-10-045	25.00	26.00	0.88		0.02	0.16						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109545	7867 .		WHA-10-045	26.00	27.00	0.9		0.02	0.13						
TO109545	7868 .		WHA-10-045	27.00	28.00	0.53		0.02	0.25						
TO109545	7868 DUP		WHA-10-045	27.00	28.00	0.53		0.02	0.24						
TO109545	7869 .		WHA-10-045	28.00	29.00	0.77		0.02	0.26						
TO109545	7870 .		WHA-10-045	29.00	30.00	0.87		0.02	0.11						
TO109545	7871 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109545	7872 .		WHA-10-045	30.00	31.20	0.67		0.02	0.09						
TO109545	7873 .		WHA-10-045	31.20	32.20	0.08		-0.01	0.03						
TO109545	7874 .		WHA-10-045	72.50	73.50	0.11		-0.01	0.04						
TO109545	7875 .		Standard low	Standard	Standard	0.47		0.01	0.18						
TO109545	7876 .		WHA-10-045	73.50	74.50	0.53		0.01	0.15						
TO109545	7877 .		WHA-10-045	74.50	75.50	0.95		0.02	0.12						
TO109545	7877 DUP		WHA-10-045	74.50	75.50	0.91		0.02	0.11						
TO109545	7878 .		WHA-10-045	75.50	76.50	0.65		0.01	0.07						
TO109545	7879 .		WHA-10-045	76.50	77.50	0.45		0.01	0.08						
TO109545	7880 .		WHA-10-045	77.50	78.60	0.49		0.02	0.08						
TO109545	7881 .		WHA-10-045	78.60	79.60	0.11		-0.01	0.03						
TO109545	7882 DUP		WHA-10-045	78.60	79.60	0.11		-0.01	0.04						
TO109545	7883 .		WHA-10-045	84.80	85.70	0.07		-0.01	0.05						
TO109545	7883 DUP		WHA-10-045	84.80	85.70	0.07		-0.01	0.05						
TO109545	7884 .		WHA-10-045	85.70	86.20	0.02		0.02	-0.01						
TO109545	7885 .		WHA-10-045	86.20	87.20	0.04		-0.01	0.01						
TO109545	7886 .		WHA-10-046	17.80	18.80	0.1		-0.01	0.02						
TO109545	7887 .		WHA-10-046	18.80	19.80	0.46		0.02	0.03						
TO109545	7888 .		WHA-10-046	19.80	21.00	0.63		0.01	0.14						
TO109545	7889 .		WHA-10-046	21.00	22.00	0.74		0.02	0.21						
TO109545	7890 .		WHA-10-046	22.00	23.00	0.33		0.02	0.12						
TO109545	7891 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109545	7892 .		WHA-10-046	23.00	24.00	0.57		0.02	0.07						
TO109545	7893 .		WHA-10-046	24.00	25.00	0.1		-0.01	0.12						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109545	7894 .		WHA-10-046	38.00	39.00	0.1		-0.01	0.03						
TO109545	7895 .		WHA-10-046	39.00	40.00	0.93		0.02	0.08						
TO109545	7896 .		WHA-10-046	40.00	40.80	0.89		0.02	0.05						
TO109545	7897 .		WHA-10-046	40.80	41.80	0.11		-0.01	0.05						
TO109545	7897 DUP		WHA-10-046	40.80	41.80	0.11		-0.01	0.05						
TO109545	7898 .		WHA-10-046	41.80	43.00	0.08		-0.01	-0.01						
TO109545	7899 .		WHA-10-046	43.00	44.00	0.08		-0.01	-0.01						
TO109545	7900 .		Standard high	Standard	Standard	0.73		0.02	0.13						
TO109545	7901 .		WHA-10-046	44.00	45.40	0.13		-0.01	0.02						
TO109545	7902 DUP		WHA-10-046	44.00	45.40	0.12		-0.01	0.01						
TO109545	7903 .		WHA-10-046	45.40	46.40	0.91		0.02	0.07						
TO109545	7904 .		WHA-10-046	46.40	47.40	1.18		0.02	0.07						
TO109545	7905 .		WHA-10-046	47.40	48.40	0.71		0.02	0.17						
TO109545	7906 .		WHA-10-046	48.40	49.40	0.99		0.02	0.09						
TO109545	7907 .		WHA-10-046	49.40	50.40	0.65		0.02	0.07						
TO109545	7907 DUP		WHA-10-046	49.40	50.40	0.64		0.02	0.07						
TO109545	7908 .		WHA-10-046	50.40	51.40	0.85		0.02	0.03						
TO109545	7909 .		WHA-10-046	51.40	52.40	1.25		0.02	0.11						
TO109545	7910 .		WHA-10-046	52.40	53.40	1.06		0.02	0.12						
TO109545	7911 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109545	7912 .		WHA-10-046	53.40	54.40	0.67		0.02	0.15						
TO109545	7913 .		WHA-10-046	54.40	55.40	0.83		0.01	0.16						
TO109545	7914 .		WHA-10-046	55.40	56.40	0.57		0.01	0.18						
TO109545	7915 .		WHA-10-046	56.40	57.40	0.74		0.02	0.15						
TO109545	7916 .		WHA-10-046	57.40	58.40	0.98		0.02	0.11						
TO109545	7917 .		WHA-10-046	58.40	59.10	0.88		0.01	0.07						
TO109545	7918 .		WHA-10-046	59.10	60.10	0.1		-0.01	0.05						
TO109545	7918 DUP		WHA-10-046	59.10	60.10	0.1		-0.01	0.05						
TO109545	7919 .		WHA-10-046	75.60	76.60	0.07		-0.01	0.01						
TO109545	7920 .		WHA-10-046	76.60	77.20	0.02		0.02	0.04						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109545	7921 .		WHA-10-046	77.20	78.20	0.08		-0.01	0.03						
TO109545	7922 DUP		WHA-10-046	77.20	78.20	0.08		-0.01	0.03						
TO109545	7923 .		WHA-10-046	78.20	79.20	0.07		-0.01	-0.01						
TO109545	7924 .		WHA-10-046	79.20	80.20	0.09		-0.01	0.04						
TO109545	7925 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109545	7926 .		WHA-10-046	80.20	81.20	0.4		0.02	0.07						
TO109545	7927 .		WHA-10-046	81.20	82.20	0.86		0.02	0.21						
TO109545	7928 .		WHA-10-046	82.20	83.20	0.63		0.01	0.18						
TO109545	7929 .		WHA-10-046	83.20	84.20	0.65		0.02	0.14						
TO109545	7930 .		WHA-10-046	84.20	85.20	0.57		0.02	0.18						
TO109545	7931 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109545	7932 .		WHA-10-046	85.20	86.30	0.25		0.02	0.13						
TO109545	7933 .		WHA-10-046	86.30	87.30	0.16		-0.01	0.06						
TO109545	7934 .		WHA-10-046	90.60	91.60	0.06		-0.01	0.01						
TO109545	7935 .		WHA-10-046	91.60	92.30	0.04		0.01	0.07						
TO109545	7936 .		WHA-10-046	92.30	93.30	0.05		-0.01	-0.01						
TO109545	7936 DUP		WHA-10-046	92.30	93.30	0.05		-0.01	0.01						
TO109545	7937 .		WHA-10-046	130.50	131.50	0.06		-0.01	0.02						
TO109545	7938 .		WHA-10-046	131.50	132.60	0.05		0.04	0.14						
TO109545	7939 .		WHA-10-046	132.60	133.60	0.11		-0.01	0.04						
TO109540	7940 .		WHA-10-047	3.20	4.10	0.03		0.02	0.09						
TO109540	7941 .		WHA-10-047	4.10	5.10	0.1		-0.01	0.03						
TO109540	7942 DUP		WHA-10-047	4.10	5.10	0.1		-0.01	0.03						
TO109540	7943 .		WHA-10-047	5.10	6.10	0.09		-0.01	0.01						
TO109540	7944 .		WHA-10-047	6.10	7.10	0.07		-0.01	-0.01						
TO109540	7945 .		WHA-10-047	7.10	8.40	0.09		-0.01	0.02						
TO109540	7946 .		WHA-10-047	8.40	9.40	0.67		0.01	0.15						
TO109540	7947 .		WHA-10-047	9.40	10.60	0.98		0.02	0.14						
TO109540	7948 .		WHA-10-047	10.60	11.60	0.19		-0.01	0.06						
TO109540	7949 .		WHA-10-047	11.60	12.60	0.11		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109540	7949	DUP	WHA-10-047	11.60	12.60	0.11		-0.01	-0.01						
TO109540	7950	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109540	7951	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109540	7952	.	WHA-10-047	12.60	14.00	0.11		-0.01	0.04						
TO109540	7953	.	WHA-10-047	14.00	15.00	1.28		0.02	0.03						
TO109540	7954	.	WHA-10-047	15.00	16.00	1.01		0.02	0.08						
TO109540	7955	.	WHA-10-047	16.00	16.50	0.13		0.04	0.03						
TO109540	7956	.	WHA-10-047	16.50	17.50	0.24		-0.01	0.08						
TO109540	7957	.	WHA-10-047	24.00	25.00	0.11		-0.01	0.02						
TO109540	7958	DUP	WHA-10-047	25.00	26.00	0.58		0.01	0.25						
TO109540	7958	.	WHA-10-047	25.00	26.00	0.57		0.01	0.24						
TO109540	7959	.	WHA-10-047	26.00	27.00	0.82		0.02	0.1						
TO109540	7960	.	WHA-10-047	27.00	28.00	0.4		0.02	0.12						
TO109540	7961	.	WHA-10-047	28.00	29.00	0.79		0.02	0.14						
TO109540	7962	DUP	WHA-10-047	28.00	29.00	0.79		0.02	0.14						
TO109540	7963	.	WHA-10-047	29.00	30.00	1.01		0.01	0.14						
TO109540	7964	.	WHA-10-047	30.00	31.00	0.85		0.01	0.2						
TO109540	7965	.	WHA-10-047	31.00	32.00	0.97		0.02	0.15						
TO109540	7966	.	WHA-10-047	32.00	33.00	0.98		0.02	0.16						
TO109540	7967	.	WHA-10-047	33.00	34.00	0.95		0.01	0.17						
TO109540	7968	.	WHA-10-047	34.00	35.00	0.89		0.01	0.13						
TO109540	7969	.	WHA-10-047	35.00	36.00	1.39		0.02	0.05						
TO109540	7969	DUP	WHA-10-047	35.00	36.00	1.36		0.02	0.05						
TO109540	7970	.	WHA-10-047	36.00	37.00	0.83		0.02	0.12						
TO109540	7971	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109540	7972	.	WHA-10-047	37.00	38.00	0.83		0.02	0.17						
TO109540	7973	.	WHA-10-047	38.00	39.00	0.56		0.01	0.15						
TO109540	7974	.	WHA-10-047	39.00	40.00	0.53		-0.01	0.17						
TO109540	7975	.	Standard low	Standard	Standard	0.48		0.01	0.18						
TO109540	7976	.	WHA-10-047	40.00	41.00	0.58		0.01	0.22						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109540	7977 .		WHA-10-047	41.00	42.00	0.48		0.02	0.12						
TO109540	7977 DUP		WHA-10-047	41.00	42.00	0.47		0.02	0.11						
TO109540	7978 .		WHA-10-047	42.00	43.00	1.06		0.02	0.11						
TO109540	7979 .		WHA-10-047	43.00	44.00	1.2		0.02	0.11						
TO109540	7980 .		WHA-10-047	44.00	45.00	0.54		0.02	0.08						
TO109540	7981 .		WHA-10-047	45.00	46.00	0.4		0.02	0.11						
TO109540	7982 DUP		WHA-10-047	45.00	46.00	0.44		0.02	0.11						
TO109540	7983 .		WHA-10-047	46.00	47.00	0.35		0.02	0.08						
TO109540	7984 .		WHA-10-047	47.00	48.00	0.79		0.02	0.13						
TO109540	7985 .		WHA-10-047	48.00	49.00	1.09		0.01	0.13						
TO109540	7986 .		WHA-10-047	49.00	50.00	1.39		0.02	0.06						
TO109540	7987 .		WHA-10-047	50.00	51.00	1.39		0.02	0.12						
TO109540	7988 .		WHA-10-047	51.00	52.00	0.9		0.02	0.16						
TO109540	7989 .		WHA-10-047	52.00	53.00	0.22		0.02	0.06						
TO109540	7989 DUP		WHA-10-047	52.00	53.00	0.21		0.02	0.06						
TO109540	7990 .		WHA-10-047	53.00	54.00	0.62		0.02	0.16						
TO109540	7991 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	0.01						
TO109540	7992 .		WHA-10-047	54.00	55.00	0.97		0.02	0.1						
TO109540	7993 .		WHA-10-047	55.00	56.00	0.78		0.01	0.16						
TO109540	7994 .		WHA-10-047	56.00	57.00	0.27		0.02	0.22						
TO109540	7995 .		WHA-10-047	57.00	58.00	0.37		0.02	0.13						
TO109540	7996 .		WHA-10-047	58.00	59.00	0.02		0.02	0.14						
TO109540	7997 .		WHA-10-047	59.00	60.00	0.03		0.01	0.13						
TO109540	7998 .		WHA-10-047	60.00	61.00	0.02		-0.01	0.02						
TO109540	7999 .		WHA-10-047	61.00	62.00	0.13		0.01	0.09						
TO109540	8000 .		Standard high	Standard	Standard	0.75		0.02	0.14						
TO109540	8000 DUP		Standard high	Standard	Standard	0.74		0.02	0.14						
TO109540	8001 .		WHA-10-047	62.00	63.00	0.84		0.01	0.12						
TO109540	8002 DUP		WHA-10-047	62.00	63.00	0.83		0.01	0.12						
TO109540	8003 .		WHA-10-047	63.00	64.00	1.26		0.02	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109540	8004 .		WHA-10-047	64.00	65.00	1.13		0.02	0.04						
TO109540	8005 .		WHA-10-047	65.00	66.00	0.43		0.02	0.08						
TO109540	8006 .		WHA-10-047	66.00	67.00	0.39		0.02	0.09						
TO109540	8007 .		WHA-10-047	67.00	68.00	0.7		0.02	0.07						
TO109540	8008 .		WHA-10-047	68.00	69.00	0.65		0.02	0.09						
TO109540	8009 .		WHA-10-047	69.00	70.00	0.82		0.02	0.13						
TO109579	8010 .		WHA-10-047	70.00	71.00	1.14		0.03	0.09						
TO109579	8011 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	0.01						
TO109579	8012 .		WHA-10-047	71.00	72.00	0.76		0.02	0.11						
TO109579	8013 .		WHA-10-047	72.00	73.00	0.43		0.03	0.06						
TO109579	8014 .		WHA-10-047	73.00	74.00	0.71		0.02	0.14						
TO109579	8015 .		WHA-10-047	74.00	75.00	0.92		0.03	0.1						
TO109579	8016 .		WHA-10-047	75.00	76.00	0.49		0.02	0.17						
TO109579	8017 .		WHA-10-047	76.00	77.00	0.59		0.02	0.19						
TO109579	8018 .		WHA-10-047	77.00	78.00	0.6		0.02	0.16						
TO109579	8019 .		WHA-10-047	78.00	79.00	0.68		0.01	0.13						
TO109579	8020 .		WHA-10-047	79.00	80.00	0.33		0.02	0.1						
TO109579	8020 DUP		WHA-10-047	79.00	80.00	0.33		0.02	0.1						
TO109579	8021 .		WHA-10-047	80.00	81.00	0.33		0.02	0.12						
TO109579	8022 DUP		WHA-10-047	80.00	81.00	0.33		0.02	0.12						
TO109579	8023 .		WHA-10-047	81.00	82.00	0.71		0.02	0.12						
TO109579	8024 .		WHA-10-047	82.00	83.00	0.65		0.01	0.22						
TO109579	8025 .		Standard low	Standard	Standard	0.49		0.01	0.18						
TO109579	8026 .		WHA-10-047	83.00	84.00	0.83		0.02	0.13						
TO109579	8027 .		WHA-10-047	84.00	85.00	1.16		0.02	0.13						
TO109579	8028 .		WHA-10-047	85.00	86.00	0.35		0.02	0.14						
TO109579	8029 .		WHA-10-047	86.00	87.00	0.6		0.02	0.06						
TO109579	8030 .		WHA-10-047	87.00	88.00	0.77		0.03	0.08						
TO109579	8031 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109579	8031 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109579	8032 .		WHA-10-047	88.00	89.00	0.34		0.02	0.16						
TO109579	8033 .		WHA-10-047	89.00	90.00	1.05		0.01	0.13						
TO109579	8034 .		WHA-10-047	90.00	91.10	0.92		0.02	0.08						
TO109579	8035 .		WHA-10-047	91.10	92.20	0.34		0.02	0.05						
TO109579	8035 DUP		WHA-10-047	91.10	92.20	0.34		0.02	0.05						
TO109579	8036 .		WHA-10-047	92.20	93.40	0.1		-0.01	0.02						
TO109579	8037 .		WHA-10-047	93.40	94.90	0.08		-0.01	-0.01						
TO109579	8038 .		WHA-10-047	94.90	95.90	0.09		-0.01	-0.01						
TO109579	8039 .		WHA-10-047	95.90	96.90	0.77		0.02	0.06						
TO109579	8040 .		WHA-10-047	96.90	97.90	1.17		0.02	0.06						
TO109579	8041 .		WHA-10-047	97.90	99.00	0.92		0.02	0.06						
TO109579	8042 DUP		WHA-10-047	97.90	99.00	0.93		0.02	0.06						
TO109579	8043 .		WHA-10-047	99.00	100.00	1.18		0.02	0.06						
TO109579	8044 .		WHA-10-047	100.00	101.00	0.72		0.02	0.07						
TO109579	8045 .		WHA-10-047	101.00	102.00	1.17		0.02	0.06						
TO109579	8046 .		WHA-10-047	102.00	102.80	0.44		0.01	0.11						
TO109579	8047 .		WHA-10-047	102.80	103.80	0.11		-0.01	0.04						
TO109579	8048 DUP		WHA-10-048	3.40	4.40	0.35		0.01	0.2						
TO109579	8048 .		WHA-10-048	3.40	4.40	0.34		0.01	0.18						
TO109579	8049 .		WHA-10-048	4.40	5.70	0.28		-0.01	0.19						
TO109579	8050 .		Standard high	Standard	Standard	0.74		0.02	0.14						
TO109579	8051 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	0.02						
TO109579	8052 .		WHA-10-048	5.70	6.70	0.18		-0.01	0.12						
TO109579	8053 .		WHA-10-048	6.70	7.80	0.67		0.02	0.09						
TO109579	8054 .		WHA-10-048	7.80	8.80	0.79		0.02	0.16						
TO109579	8055 .		WHA-10-048	8.80	10.00	0.25		-0.01	0.28						
TO109579	8056 .		WHA-10-048	10.00	11.00	0.95		0.02	0.2						
TO109579	8057 .		WHA-10-048	11.00	12.00	0.37		0.02	0.16						
TO109579	8058 .		WHA-10-048	12.00	13.00	0.77		0.02	0.17						
TO109579	8059 .		WHA-10-048	13.00	14.00	0.94		0.02	0.18						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109579	8060 .		WHA-10-048	14.00	15.00	0.8		0.02	0.12						
TO109579	8061 .		WHA-10-048	15.00	16.00	1.67		0.02	0.15						
TO109579	8061 DUP		WHA-10-048	15.00	16.00	1.58		0.02	0.13						
TO109579	8062 DUP		WHA-10-048	15.00	16.00	1.48		0.02	0.12						
TO109579	8063 .		WHA-10-048	16.00	17.00	1.16		0.01	0.22						
TO109579	8064 .		WHA-10-048	17.00	18.00	1.12		0.01	0.17						
TO109629	8065 .		WHA-10-048	18.00	19.00	0.84		-0.01	0.16						
TO109629	8066 .		WHA-10-048	19.00	20.00	0.7		0.01	0.23						
TO109629	8067 .		WHA-10-048	20.00	21.00	0.78		0.02	0.2						
TO109629	8068 .		WHA-10-048	21.00	22.00	0.84		0.02	0.11						
TO109629	8069 .		WHA-10-048	22.00	23.00	0.87		0.01	0.17						
TO109629	8070 .		WHA-10-048	23.00	24.00	0.63		0.01	0.26						
TO109629	8071 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109629	8072 .		WHA-10-048	24.00	25.00	0.75		0.01	0.18						
TO109629	8073 .		WHA-10-048	25.00	26.00	0.56		0.02	0.24						
TO109629	8074 .		WHA-10-048	26.00	27.00	0.92		0.02	0.1						
TO109629	8075 .		Standard low	Standard	Standard	0.47		0.01	0.18						
TO109629	8075 DUP		Standard low	Standard	Standard	0.47		0.01	0.18						
TO109629	8076 .		WHA-10-048	27.00	28.00	0.97		0.01	0.09						
TO109629	8077 .		WHA-10-048	28.00	29.00	0.5		0.01	0.09						
TO109629	8078 .		WHA-10-048	29.00	30.00	0.72		0.02	0.09						
TO109629	8079 .		WHA-10-048	30.00	31.00	1.04		0.02	0.15						
TO109629	8080 .		WHA-10-048	31.00	32.00	0.59		0.02	0.08						
TO109629	8081 .		WHA-10-048	32.00	32.90	0.34		0.02	0.09						
TO109629	8082 DUP		WHA-10-048	32.00	32.90	0.33		0.02	0.1						
TO109629	8083 .		WHA-10-048	37.70	38.70	0.1		-0.01	0.03						
TO109629	8084 .		WHA-10-048	38.70	39.70	0.64		0.01	0.18						
TO109629	8085 .		WHA-10-048	39.70	40.70	0.92		0.01	0.03						
TO109629	8086 .		WHA-10-048	40.70	41.70	1.38		0.02	0.08						
TO109629	8087 DUP		WHA-10-048	41.70	42.70	0.63		0.01	0.12						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109629	8087 .		WHA-10-048	41.70	42.70	0.61		0.01	0.11						
TO109629	8088 .		WHA-10-048	42.70	43.70	0.62		0.01	0.13						
TO109629	8089 .		WHA-10-048	43.70	44.70	0.55		0.01	0.21						
TO109629	8090 .		WHA-10-048	44.70	45.70	0.84		0.02	0.15						
TO109629	8091 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109629	8092 .		WHA-10-048	45.70	46.20	0.35		0.02	0.09						
TO109629	8093 DUP		WHA-10-048	46.20	47.20	0.14		-0.01	0.07						
TO109629	8093 .		WHA-10-048	46.20	47.20	0.13		-0.01	0.07						
TO109629	8094 .		WHA-10-048	55.30	56.30	0.15		-0.01	0.1						
TO109629	8095 .		WHA-10-048	56.30	57.00	0.9		0.03	0.06						
TO109629	8096 .		WHA-10-048	57.00	58.00	1.33		0.02	0.12						
TO109629	8097 .		WHA-10-048	58.00	59.00	1.54		0.02	0.07						
TO109629	8098 .		WHA-10-048	59.00	60.00	1.24		0.02	0.15						
TO109629	8099 .		WHA-10-048	60.00	61.00	1.26		0.02	0.09						
TO109629	8100 .		Standard high	Standard	Standard	0.73		0.02	0.13						
TO109629	8101 .		WHA-10-048	61.00	62.00	1.6		0.02	0.06						
TO109629	8102 DUP		WHA-10-048	61.00	62.00	1.61		0.03	0.07						
TO109629	8103 .		WHA-10-048	62.00	63.00	0.3		0.02	0.26						
TO109629	8104 .		WHA-10-048	63.00	64.00	0.84		0.02	0.12						
TO109629	8105 .		WHA-10-048	64.00	65.00	1.1		0.01	0.15						
TO109629	8106 .		WHA-10-048	65.00	66.00	0.15		0.01	0.35						
TO109629	8107 .		WHA-10-048	66.00	67.00	1.05		0.02	0.17						
TO109629	8108 .		WHA-10-048	67.00	68.00	1.03		0.01	0.15						
TO109629	8109 .		WHA-10-048	68.00	69.00	1.02		0.02	0.1						
TO109629	8110 .		WHA-10-048	69.00	70.00	0.63		0.03	0.09						
TO109629	8110 DUP		WHA-10-048	69.00	70.00	0.63		0.03	0.09						
TO109629	8111 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109629	8112 .		WHA-10-048	70.00	71.20	0.61		0.02	0.12						
TO109629	8113 .		WHA-10-048	71.20	72.20	0.14		-0.01	0.1						
TO109629	8114 .		WHA-10-048	79.30	80.30	0.11		-0.01	0.03						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109629	8115 .		WHA-10-048	80.30	81.00	0.45		0.02	0.17						
TO109629	8116 .		WHA-10-048	81.00	82.00	0.48		0.01	0.15						
TO109629	8116 DUP		WHA-10-048	81.00	82.00	0.48		0.01	0.15						
TO109629	8117 .		WHA-10-048	82.00	83.00	0.57		0.02	0.17						
TO109629	8118 .		WHA-10-048	83.00	84.00	1.18		0.02	0.08						
TO109629	8119 .		WHA-10-048	84.00	85.00	1.15		0.02	0.08						
TO109629	8120 .		WHA-10-048	85.00	86.00	1.09		0.01	0.11						
TO109629	8121 .		WHA-10-048	86.00	87.00	0.85		0.02	0.09						
TO109629	8122 DUP		WHA-10-048	86.00	87.00	0.89		0.02	0.08						
TO109629	8123 .		WHA-10-048	87.00	88.00	0.73		0.02	0.18						
TO109629	8124 .		WHA-10-048	88.00	89.00	1.11		0.02	0.09						
TO109629	8125 .		Standard low	Standard	Standard	0.46		0.01	0.18						
TO109629	8126 .		WHA-10-048	89.00	90.00	1.03		0.02	0.11						
TO109629	8127 .		WHA-10-048	90.00	91.00	1.19		0.02	0.15						
TO109629	8128 .		WHA-10-048	91.00	92.00	1.36		0.01	0.1						
TO109629	8129 DUP		WHA-10-048	92.00	93.00	0.73		0.02	0.06						
TO109629	8129 .		WHA-10-048	92.00	93.00	0.72		0.02	0.06						
TO109629	8130 .		WHA-10-048	93.00	94.00	0.48		0.02	0.06						
TO109629	8131 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109629	8132 .		WHA-10-048	94.00	95.00	0.55		0.02	0.11						
TO109629	8133 .		WHA-10-048	95.00	96.10	0.48		0.01	0.03						
TO109629	8134 .		WHA-10-048	96.10	97.10	0.17		-0.01	0.08						
TO109629	8135 .		WHA-10-048	104.60	105.60	0.13		-0.01	0.03						
TO109629	8136 .		WHA-10-048	32.90	33.90	0.15		-0.01	0.05						
TO109629	8137 .		WHA-10-048	105.60	106.60	0.38		-0.01	0.09						
TO109629	8138 .		WHA-10-048	106.60	107.60	1.2		-0.01	0.08						
TO109629	8139 .		WHA-10-048	107.60	108.60	0.31		-0.01	0.14						
TO109629	8140 .		WHA-10-048	108.60	109.60	0.96		-0.01	0.13						
TO109629	8141 .		WHA-10-048	109.60	110.60	0.69		-0.01	0.2						
TO109629	8141 DUP		WHA-10-048	109.60	110.60	0.69		-0.01	0.2						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109629	8142	DUP	WHA-10-048	109.60	110.60	0.72		-0.01	0.2						
TO109629	8143	.	WHA-10-048	110.60	111.60	0.76		0.02	0.07						
TO109629	8144	.	WHA-10-048	111.60	112.60	0.61		0.02	0.14						
TO109629	8145	.	WHA-10-048	112.60	113.60	0.46		-0.01	0.2						
TO109629	8146	.	WHA-10-048	113.60	114.60	0.51		0.01	0.16						
TO109629	8147	.	WHA-10-048	114.60	115.60	0.44		-0.01	0.14						
TO109629	8148	.	WHA-10-048	115.60	116.60	0.18		-0.01	0.21						
TO109629	8149	.	WHA-10-048	116.60	117.60	0.04		0.02	0.11						
TO109629	8150	.	Standard high	Standard	Standard	0.73		0.02	0.14						
TO109629	8150	DUP	Standard high	Standard	Standard	0.72		0.02	0.13						
TO109607	8151	.	Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109607	8152	.	WHA-10-048	117.60	118.60	0.14		-0.01	0.04						
TO109607	8153	.	WHA-10-049	1.40	2.40	0.68		0.01	0.1						
TO109607	8154	.	WHA-10-049	2.40	3.00	0.67		0.02	0.19						
TO109607	8155	.	WHA-10-049	3.00	4.00	0.63		0.02	0.08						
TO109607	8156	.	WHA-10-049	4.00	5.00	0.28		0.02	0.08						
TO109607	8157	.	WHA-10-049	5.00	6.00	0.85		0.01	0.16						
TO109607	8158	.	WHA-10-049	6.00	7.00	0.76		0.02	0.13						
TO109607	8159	.	WHA-10-049	7.00	8.00	0.79		0.02	0.12						
TO109607	8160	.	WHA-10-049	8.00	9.00	1.33		0.02	0.05						
TO109607	8161	.	WHA-10-049	9.00	10.00	1.11		0.02	0.04						
TO109607	8161	DUP	WHA-10-049	9.00	10.00	1.11		0.02	0.05						
TO109607	8162	DUP	WHA-10-049	9.00	10.00	1.11		0.02	0.05						
TO109607	8163	.	WHA-10-049	10.00	11.00	0.75		0.01	0.1						
TO109607	8164	.	WHA-10-049	11.00	12.00	0.7		0.02	0.07						
TO109607	8165	.	WHA-10-049	12.00	13.00	0.82		0.02	0.1						
TO109607	8166	DUP	WHA-10-049	13.00	14.00	0.68		-0.01	0.1						
TO109607	8166	.	WHA-10-049	13.00	14.00	0.67		-0.01	0.09						
TO109607	8167	.	WHA-10-049	14.00	15.00	0.17		-0.01	0.13						
TO109607	8168	.	WHA-10-049	15.00	16.20	0.48		0.02	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109607	8169 .		WHA-10-049	16.20	17.30	0.14		-0.01	0.06						
TO109607	8170 .		WHA-10-049	17.30	18.50	0.12		-0.01	0.03						
TO109607	8171 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109607	8172 .		WHA-10-049	18.50	19.50	0.1		-0.01	0.19						
TO109607	8173 .		WHA-10-049	19.50	20.50	0.1		-0.01	0.18						
TO109607	8174 .		WHA-10-049	20.50	21.50	0.13		-0.01	0.19						
TO109607	8175 .		Standard low	Standard	Standard	0.47		0.01	0.18						
TO109607	8176 .		WHA-10-049	21.50	22.50	0.06		0.04	0.16						
TO109607	8177 .		WHA-10-049	22.50	23.70	0.1		0.01	0.18						
TO109607	8178 .		WHA-10-049	23.70	24.80	0.13		0.01	0.1						
TO109607	8179 .		WHA-10-049	24.80	25.80	0.14		-0.01	0.07						
TO109607	8180 .		WHA-10-049	25.80	26.80	0.07		-0.01	0.01						
TO109607	8180 DUP		WHA-10-049	25.80	26.80	0.07		-0.01	0.01						
TO109607	8181 .		WHA-10-049	26.80	27.80	0.08		-0.01	0.02						
TO109607	8182 DUP		WHA-10-049	26.80	27.80	0.09		-0.01	0.01						
TO109607	8183 .		WHA-10-049	27.80	28.80	0.12		-0.01	0.08						
TO109607	8184 .		WHA-10-049	28.80	30.00	0.23		-0.01	0.09						
TO109607	8185 .		WHA-10-049	30.00	31.00	0.53		0.01	0.11						
TO109607	8186 .		WHA-10-049	31.00	32.00	0.69		0.01	0.16						
TO109607	8187 .		WHA-10-049	32.00	33.00	0.38		0.01	0.22						
TO109607	8188 .		WHA-10-049	33.00	34.00	0.24		-0.01	0.3						
TO109607	8189 .		WHA-10-049	34.00	35.00	0.92		0.02	0.11						
TO109607	8190 .		WHA-10-049	35.00	36.00	0.71		0.01	0.09						
TO109607	8191 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109607	8192 .		WHA-10-049	36.00	37.00	0.85		0.01	0.06						
TO109607	8193 .		WHA-10-049	37.00	38.00	0.38		0.02	0.12						
TO109607	8194 .		WHA-10-049	38.00	39.10	0.15		-0.01	0.19						
TO109607	8195 .		WHA-10-049	39.10	40.10	0.17		-0.01	0.09						
TO109607	8196 .		WHA-10-049	40.10	41.20	0.18		-0.01	0.09						
TO109607	8197 .		WHA-10-049	41.20	42.00	0.05		0.01	0.17						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109607	8197	DUP	WHA-10-049	41.20	42.00	0.05		0.01	0.17						
TO109607	8198	.	WHA-10-049	42.00	43.00	0.09		-0.01	0.3						
TO109607	8199	.	WHA-10-049	43.00	44.00	0.11		0.01	0.14						
TO109607	8200	DUP	Standard high	Standard	Standard	0.73		0.02	0.14						
TO109607	8200	.	Standard high	Standard	Standard	0.72		0.02	0.14						
TO109671	8201	.	WHA-10-049	44.00	45.00	0.09		0.01	0.19						
TO109671	8202	DUP	WHA-10-049	44.00	45.00	0.09		0.01	0.19						
TO109671	8203	.	WHA-10-049	45.00	46.00	0.09		-0.01	0.17						
TO109671	8204	.	WHA-10-049	46.00	47.00	0.8		0.03	0.07						
TO109671	8205	.	WHA-10-049	47.00	48.00	0.3		0.01	0.23						
TO109671	8206	.	WHA-10-049	48.00	49.00	0.16		0.02	0.22						
TO109671	8207	.	WHA-10-049	49.00	50.00	0.54		0.02	0.14						
TO109671	8208	.	WHA-10-049	50.00	51.00	0.8		0.01	0.13						
TO109671	8208	DUP	WHA-10-049	50.00	51.00	0.79		0.01	0.13						
TO109671	8209	.	WHA-10-049	51.00	52.00	0.76		0.01	0.14						
TO109671	8210	.	WHA-10-049	52.00	53.00	0.79		-0.01	0.17						
TO109671	8211	.	Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109671	8212	.	WHA-10-049	53.00	54.00	0.53		0.02	0.15						
TO109671	8213	.	WHA-10-049	54.00	55.00	0.9		0.02	0.13						
TO109671	8214	.	WHA-10-049	55.00	56.00	0.72		0.01	0.15						
TO109671	8215	.	WHA-10-049	56.00	57.00	0.28		0.04	0.23						
TO109671	8216	.	WHA-10-049	57.00	58.00	0.49		0.02	0.22						
TO109671	8216	DUP	WHA-10-049	57.00	58.00	0.48		0.02	0.21						
TO109671	8217	.	WHA-10-049	58.00	59.00	0.66		0.02	0.19						
TO109671	8218	.	WHA-10-049	59.00	60.00	0.47		0.02	0.19						
TO109671	8219	.	WHA-10-049	60.00	61.00	0.76		0.02	0.13						
TO109671	8220	.	WHA-10-049	61.00	62.00	0.86		0.02	0.07						
TO109671	8221	.	WHA-10-049	62.00	63.00	1.08		0.02	0.06						
TO109671	8222	DUP	WHA-10-049	62.00	63.00	1.07		0.02	0.06						
TO109671	8223	.	WHA-10-049	63.00	64.00	1.01		0.02	0.07						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109671	8224 .		WHA-10-049	64.00	65.00	0.13		0.02	0.12						
TO109671	8225 .		Standard low	Standard	Standard	0.49		0.01	0.17						
TO109671	8226 .		WHA-10-049	65.00	66.00	0.07		0.01	0.19						
TO109671	8227 .		WHA-10-049	66.00	67.00	0.11		-0.01	0.21						
TO109671	8228 .		WHA-10-049	67.00	68.00	0.11		-0.01	0.31						
TO109671	8229 .		WHA-10-049	68.00	69.00	0.03		-0.01	0.15						
TO109671	8230 .		WHA-10-049	69.00	70.00	0.06		-0.01	0.19						
TO109671	8231 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109671	8231 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109671	8232 .		WHA-10-049	70.00	71.00	0.06		-0.01	0.21						
TO109671	8233 .		WHA-10-049	71.00	72.00	0.09		-0.01	0.14						
TO109671	8234 .		WHA-10-049	72.00	73.00	0.04		0.01	0.08						
TO109671	8235 .		WHA-10-049	73.00	74.00	0.09		0.01	0.07						
TO109671	8236 .		WHA-10-049	74.00	75.00	0.06		0.01	0.12						
TO109671	8237 .		WHA-10-049	75.00	76.00	0.04		-0.01	0.14						
TO109671	8238 .		WHA-10-049	76.00	77.00	0.05		-0.01	0.1						
TO109671	8239 .		WHA-10-049	77.00	78.00	0.05		0.02	0.06						
TO109671	8240 .		WHA-10-049	78.00	79.00	0.06		-0.01	0.06						
TO109671	8241 .		WHA-10-049	79.00	79.60	0.1		0.01	0.14						
TO109671	8242 DUP		WHA-10-049	79.00	79.60	0.1		0.01	0.13						
TO109671	8243 .		WHA-10-049	79.60	80.20	0.22		-0.01	0.13						
TO109671	8244 .		WHA-10-049	80.20	81.00	0.01		-0.01	0.1						
TO109671	8245 .		WHA-10-049	81.00	81.80	0.07		-0.01	0.13						
TO109671	8246 .		WHA-10-049	81.80	82.80	0.16		-0.01	0.07						
TO109671	8246 DUP		WHA-10-049	81.80	82.80	0.16		-0.01	0.07						
TO109671	8247 .		WHA-10-049	82.80	84.10	0.15		-0.01	0.09						
TO109671	8248 .		WHA-10-049	84.10	84.90	0.05		0.04	0.03						
TO109671	8249 .		WHA-10-049	84.90	85.70	0.09		0.01	0.1						
TO109671	8250 .		Standard high	Standard	Standard	0.73		0.02	0.12						
TO109671	8251 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109671	8252 .		WHA-10-049	85.70	86.70	0.1		-0.01	0.02						
TO109671	8253 .		WHA-10-049	90.70	91.70	0.09		-0.01	0.03						
TO109671	8253 DUP		WHA-10-049	90.70	91.70	0.09		-0.01	0.03						
TO109671	8254 .		WHA-10-049	91.70	92.80	0.05		-0.01	0.11						
TO109671	8255 .		WHA-10-049	92.80	93.90	0.05		0.01	0.13						
TO109671	8256 .		WHA-10-049	93.90	95.00	0.04		-0.01	0.1						
TO109671	8257 .		WHA-10-049	95.00	96.00	0.09		0.02	0.06						
TO109671	8258 .		WHA-10-049	96.00	97.00	0.08		0.03	0.12						
TO109671	8259 .		WHA-10-049	97.00	98.00	0.07		-0.01	0.04						
TO109671	8260 .		WHA-10-049	98.00	99.00	0.05		-0.01	0.06						
TO109671	8261 .		WHA-10-049	99.00	100.00	0.1		-0.01	0.13						
TO109671	8262 DUP		WHA-10-049	99.00	100.00	0.1		-0.01	0.13						
TO109671	8263 .		WHA-10-049	100.00	101.00	0.07		-0.01	0.11						
TO109671	8264 .		WHA-10-049	101.00	102.00	0.09		-0.01	0.12						
TO109671	8265 .		WHA-10-049	102.00	103.00	0.09		-0.01	0.19						
TO109671	8266 .		WHA-10-049	103.00	104.00	0.07		-0.01	0.08						
TO109671	8267 .		WHA-10-049	104.00	105.00	0.07		-0.01	0.12						
TO109671	8268 .		WHA-10-049	105.00	105.90	0.06		-0.01	0.16						
TO109671	8269 .		WHA-10-049	105.90	107.00	0.05		-0.01	-0.01						
TO109671	8269 DUP		WHA-10-049	105.90	107.00	0.05		-0.01	-0.01						
TO109671	8270 .		WHA-10-050	21.70	22.80	0.06		-0.01	-0.01						
TO109671	8271 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109671	8272 .		WHA-10-050	22.80	23.80	0.37		0.01	0.15						
TO109671	8273 .		WHA-10-050	23.80	24.80	1.18		0.02	0.1						
TO109671	8274 .		WHA-10-050	24.80	25.80	0.9		-0.01	0.17						
TO109671	8275 .		Standard low	Standard	Standard	0.49		0.01	0.17						
TO109671	8276 .		WHA-10-050	25.80	26.80	0.5		0.02	0.26						
TO109671	8276 DUP		WHA-10-050	25.80	26.80	0.5		0.01	0.26						
TO109671	8277 .		WHA-10-050	26.80	27.80	0.69		0.02	0.18						
TO109671	8278 .		WHA-10-050	27.80	28.80	0.61		0.02	0.17						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109672	8279 .		WHA-10-050	28.80	29.80	0.57		0.01	0.1						
TO109672	8280 .		WHA-10-050	29.80	30.80	0.09		-0.01	0.01						
TO109672	8281 .		WHA-10-050	34.40	35.40	0.23		-0.01	0.05						
TO109672	8282 DUP		WHA-10-050	34.40	35.40	0.23		-0.01	0.04						
TO109672	8283 .		WHA-10-050	35.40	36.40	1.1		0.03	0.04						
TO109672	8284 .		WHA-10-050	36.40	37.30	0.37		0.01	0.08						
TO109672	8285 .		WHA-10-050	37.30	38.30	0.09		-0.01	0.07						
TO109672	8286 .		WHA-10-050	42.20	43.20	0.09		-0.01	0.07						
TO109672	8287 .		WHA-10-050	56.60	57.60	0.06		-0.01	-0.01						
TO109672	8288 .		WHA-10-050	57.60	58.40	0.75		-0.01	0.03						
TO109672	8289 .		WHA-10-050	58.40	59.40	0.09		-0.01	0.04						
TO109672	8290 .		WHA-10-050	74.50	75.50	0.11		-0.01	0.02						
TO109672	8290 DUP		WHA-10-050	74.50	75.50	0.11		-0.01	0.02						
TO109672	8291 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109672	8292 .		WHA-10-050	75.50	76.40	0.74		0.02	0.04						
TO109672	8293 .		WHA-10-050	76.40	77.30	0.67		0.02	0.01						
TO109672	8294 .		WHA-10-050	77.30	78.30	0.12		-0.01	0.03						
TO109672	8295 .		WHA-10-050	90.00	91.00	0.09		-0.01	0.03						
TO109672	8295 DUP		WHA-10-050	90.00	91.00	0.09		-0.01	0.03						
TO109672	8296 .		WHA-10-050	91.00	92.00	0.77		0.02	0.11						
TO109672	8297 .		WHA-10-050	92.00	93.00	0.84		0.02	0.17						
TO109672	8298 .		WHA-10-050	93.00	94.00	0.99		0.01	0.15						
TO109672	8299 .		WHA-10-050	94.00	95.00	1.11		0.02	0.13						
TO109672	8300 .		Standard high	Standard	Standard	0.76		0.02	0.13						
TO109672	8301 .		WHA-10-050	95.00	96.00	0.9		0.01	0.19						
TO109672	8302 DUP		WHA-10-050	95.00	96.00	0.9		0.01	0.18						
TO109672	8303 .		WHA-10-050	96.00	97.00	1		0.02	0.1						
TO109672	8304 .		WHA-10-050	97.00	98.00	1.11		0.02	0.08						
TO109672	8305 .		WHA-10-050	98.00	99.00	0.64		0.01	0.23						
TO109672	8306 .		WHA-10-050	99.00	100.00	1.06		0.01	0.19						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109672	8307 .		WHA-10-050	100.00	101.00	0.56		0.02	0.14						
TO109672	8308 .		WHA-10-050	101.00	102.00	0.91		0.03	0.09						
TO109672	8309 .		WHA-10-050	102.00	103.00	1.17		-0.01	0.12						
TO109672	8310 .		WHA-10-050	103.00	104.00	0.16		-0.01	0.09						
TO109672	8311 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109672	8312 .		WHA-10-050	104.00	105.00	0.07		-0.01	0.03						
TO109672	8313 .		WHA-10-050	105.00	106.00	0.09		-0.01	-0.01						
TO109672	8314 .		WHA-10-050	106.00	107.00	0.11		0.02	0.03						
TO109672	8314 DUP		WHA-10-050	106.00	107.00	0.1		0.02	0.03						
TO109672	8315 .		WHA-10-050	107.00	108.00	0.18		0.01	0.06						
TO109672	8316 .		WHA-10-050	108.00	109.00	0.19		0.01	0.02						
TO109672	8317 .		WHA-10-050	109.00	110.00	0.15		0.01	0.02						
TO109672	8318 .		WHA-10-050	110.00	111.00	0.14		-0.01	0.03						
TO109672	8319 .		WHA-10-050	111.00	112.00	0.09		-0.01	0.03						
TO109672	8320 .		WHA-10-050	112.00	113.00	0.11		-0.01	0.12						
TO109672	8320 DUP		WHA-10-050	112.00	113.00	0.11		-0.01	0.12						
TO109672	8321 .		WHA-10-050	113.00	114.00	0.1		0.02	0.07						
TO109672	8322 DUP		WHA-10-050	113.00	114.00	0.12		0.01	0.08						
TO109672	8323 .		WHA-10-050	114.00	115.00	0.13		-0.01	0.05						
TO109672	8324 .		WHA-10-050	115.00	116.00	0.18		-0.01	0.15						
TO109672	8325 .		Standard low	Standard	Standard	0.49		0.01	0.17						
TO109672	8326 .		WHA-10-050	116.00	117.00	0.08		-0.01	0.2						
TO109672	8327 .		WHA-10-050	117.00	118.00	0.18		-0.01	0.04						
TO109672	8328 .		WHA-10-050	118.00	119.00	0.13		-0.01	0.19						
TO109672	8329 .		WHA-10-050	119.00	120.00	0.11		-0.01	0.19						
TO109672	8330 .		WHA-10-050	120.00	121.00	0.1		-0.01	0.25						
TO109672	8331 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109672	8332 .		WHA-10-050	121.00	122.00	0.09		-0.01	0.19						
TO109672	8332 DUP		WHA-10-050	121.00	122.00	0.09		-0.01	0.2						
TO109672	8333 .		WHA-10-050	122.00	123.00	0.24		0.02	0.12						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109672	8334 .		WHA-10-050	123.00	124.00	0.1		0.01	0.13						
TO109672	8335 .		WHA-10-050	124.00	125.00	0.15		-0.01	0.17						
TO109672	8336 .		WHA-10-050	125.00	126.00	0.1		-0.01	0.14						
TO109672	8337 .		WHA-10-050	126.00	127.00	0.15		-0.01	0.12						
TO109672	8338 .		WHA-10-050	127.00	128.00	0.23		-0.01	0.1						
TO109672	8339 .		WHA-10-050	128.00	129.00	0.1		-0.01	0.14						
TO109672	8340 .		WHA-10-050	129.00	130.00	0.11		-0.01	0.1						
TO109672	8341 .		WHA-10-050	130.00	131.00	0.09		0.02	0.11						
TO109672	8342 DUP		WHA-10-050	130.00	131.00	0.09		0.01	0.11						
TO109672	8343 .		WHA-10-050	131.00	132.00	0.07		0.02	0.08						
TO109672	8344 .		WHA-10-050	132.00	133.00	0.12		-0.01	0.18						
TO109672	8344 DUP		WHA-10-050	132.00	133.00	0.12		-0.01	0.18						
TO109672	8345 .		WHA-10-050	133.00	134.00	0.07		0.02	0.11						
TO109672	8346 .		WHA-10-050	134.00	135.00	0.09		0.01	0.06						
TO109672	8347 .		WHA-10-050	135.00	136.00	0.06		0.02	0.07						
TO109672	8348 .		WHA-10-050	136.00	137.00	0.08		0.01	0.13						
TO109672	8349 .		WHA-10-050	137.00	138.00	0.1		0.02	0.09						
TO109672	8350 .		Standard high	Standard	Standard	0.78		0.02	0.13						
TO109672	8351 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109672	8352 .		WHA-10-050	138.00	139.00	0.08		0.03	0.08						
TO109672	8353 .		WHA-10-050	139.00	140.00	0.05		0.01	0.06						
TO109672	8353 DUP		WHA-10-050	139.00	140.00	0.05		0.01	0.06						
TO109675	8354 .		WHA-10-050	140.00	141.00	0.07		0.02	0.04						
TO109675	8355 .		WHA-10-050	141.00	142.00	0.08		0.01	0.05						
TO109675	8355 DUP		WHA-10-050	141.00	142.00	0.08		0.01	0.05						
TO109675	8356 .		WHA-10-050	142.00	143.00	0.08		0.01	0.15						
TO109675	8357 .		WHA-10-050	143.00	144.00	0.07		-0.01	0.1						
TO109675	8358 .		WHA-10-050	144.00	145.00	0.05		-0.01	0.12						
TO109675	8359 .		WHA-10-050	145.00	146.00	0.09		-0.01	0.18						
TO109675	8360 .		WHA-10-050	146.00	147.00	0.05		-0.01	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109675	8361 .		WHA-10-050	147.00	148.20	0.05		-0.01	0.15						
TO109675	8362 DUP		WHA-10-050	147.00	148.20	0.05		-0.01	0.14						
TO109675	8363 .		WHA-10-050	148.20	149.20	0.09		-0.01	0.01						
TO109675	8364 .		WHA-10-050	187.30	188.30	0.11		-0.01	0.07						
TO109675	8365 .		WHA-10-050	188.30	189.20	0.17		-0.01	0.32						
TO109675	8366 .		WHA-10-050	189.20	190.10	0.17		0.02	0.2						
TO109675	8367 .		WHA-10-050	190.10	191.00	0.08		-0.01	0.17						
TO109675	8367 DUP		WHA-10-050	190.10	191.00	0.08		-0.01	0.16						
TO109675	8368 .		WHA-10-050	191.00	192.00	0.04		-0.01	0.18						
TO109675	8369 .		WHA-10-050	192.00	193.00	0.05		-0.01	0.21						
TO109675	8370 .		WHA-10-050	193.00	194.00	0.06		-0.01	0.23						
TO109675	8371 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109675	8372 .		WHA-10-050	194.00	195.00	0.05		-0.01	0.14						
TO109675	8373 .		WHA-10-050	195.00	196.00	0.08		0.02	0.08						
TO109675	8374 .		WHA-10-050	196.00	197.00	0.06		0.01	0.14						
TO109675	8375 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109675	8376 .		WHA-10-050	197.00	198.00	0.12		-0.01	0.17						
TO109675	8377 .		WHA-10-050	198.00	199.20	0.05		-0.01	0.26						
TO109675	8378 .		WHA-10-050	199.20	200.10	0.1		-0.01	0.1						
TO109675	8379 .		WHA-10-050	200.10	201.00	0.37		-0.01	0.14						
TO109675	8380 .		WHA-10-050	201.00	202.00	0.36		-0.01	0.1						
TO109675	8381 .		WHA-10-050	202.00	203.00	0.05		-0.01	0.2						
TO109675	8382 DUP		WHA-10-050	202.00	203.00	0.04		-0.01	0.2						
TO109675	8383 .		WHA-10-050	203.00	204.00	0.05		-0.01	0.34						
TO109675	8384 .		WHA-10-050	204.00	205.00	0.05		-0.01	0.14						
TO109675	8385 .		WHA-10-050	205.00	206.00	0.03		-0.01	0.09						
TO109675	8386 .		WHA-10-050	206.00	207.00	0.11		-0.01	0.19						
TO109675	8386 DUP		WHA-10-050	206.00	207.00	0.11		-0.01	0.19						
TO109675	8387 .		WHA-10-050	207.00	208.00	0.13		-0.01	0.07						
TO109681	8388 .		WHA-10-051	5.40	6.40	0.07		-0.01	0.02						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109681	8389 .		WHA-10-051	6.40	7.40	0.48		0.02	0.2						
TO109681	8390 .		WHA-10-051	7.40	8.40	1.02		-0.01	0.11						
TO109681	8391 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109681	8392 .		WHA-10-051	8.40	9.40	0.36		0.02	0.09						
TO109681	8393 .		WHA-10-051	9.40	10.80	0.12		-0.01	0.03						
TO109681	8394 .		WHA-10-051	10.80	12.20	0.12		-0.01	0.02						
TO109681	8395 .		WHA-10-051	12.20	12.90	0.53		0.02	0.2						
TO109681	8396 .		WHA-10-051	12.90	13.90	0.08		-0.01	-0.01						
TO109681	8397 .		WHA-10-051	22.30	23.30	0.2		-0.01	0.08						
TO109681	8398 .		WHA-10-051	23.30	24.10	0.41		0.01	0.09						
TO109681	8399 .		WHA-10-051	24.10	24.80	0.04		-0.01	0.15						
TO109681	8399 DUP		WHA-10-051	24.10	24.80	0.03		-0.01	0.14						
TO109681	8400 .		Standard high	Standard	Standard	0.77		0.02	0.13						
TO109681	8401 .		WHA-10-051	24.80	25.80	0.11		-0.01	0.05						
TO109681	8402 DUP		WHA-10-051	24.80	25.80	0.11		-0.01	0.04						
TO109681	8402 DUP		WHA-10-051	24.80	25.80	0.1		-0.01	0.04						
TO109681	8403 .		WHA-10-051	64.50	65.50	0.11		-0.01	0.01						
TO109681	8404 .		WHA-10-051	65.50	66.50	0.28		0.01	0.05						
TO109681	8405 .		WHA-10-051	66.50	67.50	0.42		0.01	0.28						
TO109681	8406 .		WHA-10-051	67.50	68.50	0.66		-0.01	0.19						
TO109681	8407 .		WHA-10-051	68.50	69.40	0.39		0.01	0.21						
TO109681	8408 .		WHA-10-051	69.40	70.30	0.26		0.02	0.12						
TO109681	8409 .		WHA-10-051	70.30	71.30	0.14		-0.01	0.04						
TO109681	8410 .		WHA-10-051	76.90	77.90	0.12		-0.01	0.02						
TO109681	8411 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109681	8412 .		WHA-10-051	77.90	79.10	0.09		0.02	0.02						
TO109681	8413 .		WHA-10-051	79.10	80.40	0.1		0.02	0.11						
TO109681	8414 .		WHA-10-051	80.40	81.40	0.07		-0.01	0.03						
TO109681	8415 .		WHA-10-051	98.00	99.20	0.11		-0.01	0.07						
TO109681	8416 .		WHA-10-051	99.20	100.70	0.05		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109681	8417 .		WHA-10-051	100.70	102.20	0.06		-0.01	-0.01						
TO109681	8418 .		WHA-10-051	102.20	103.70	0.06		-0.01	0.02						
TO109681	8419 .		WHA-10-051	103.70	105.20	0.06		-0.01	-0.01						
TO109681	8419 DUP		WHA-10-051	103.70	105.20	0.06		-0.01	-0.01						
TO109681	8420 .		WHA-10-051	105.20	106.70	0.09		-0.01	-0.01						
TO109681	8421 .		WHA-10-051	106.70	108.10	0.11		-0.01	0.07						
TO109681	8422 DUP		WHA-10-051	106.70	108.10	0.1		-0.01	0.06						
TO109681	8423 .		WHA-10-051	108.10	109.00	0.5		-0.01	0.29						
TO109681	8424 .		WHA-10-051	109.00	110.00	0.77		0.02	0.18						
TO109681	8425 .		Standard low	Standard	Standard	0.49		0.01	0.17						
TO109681	8426 .		WHA-10-051	110.00	111.00	1.08		0.01	0.27						
TO109681	8427 .		WHA-10-051	111.00	112.00	0.74		0.02	0.17						
TO109681	8428 .		WHA-10-051	112.00	113.00	0.94		0.02	0.14						
TO109681	8429 .		WHA-10-051	113.00	114.00	1.1		0.02	0.13						
TO109681	8429 DUP		WHA-10-051	113.00	114.00	1.1		0.02	0.13						
TO109681	8430 .		WHA-10-051	114.00	115.00	0.85		0.02	0.15						
TO109681	8431 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109681	8432 .		WHA-10-051	115.00	116.00	0.91		0.02	0.17						
TO109681	8433 .		WHA-10-051	116.00	117.00	1.3		-0.01	0.13						
TO109681	8434 .		WHA-10-051	117.00	118.00	1.09		-0.01	0.16						
TO109681	8435 .		WHA-10-051	118.00	119.00	0.35		-0.01	0.43						
TO109681	8436 .		WHA-10-051	119.00	120.00	0.5		0.01	0.28						
TO109681	8437 .		WHA-10-051	120.00	121.00	0.82		0.01	0.19						
TO109681	8437 DUP		WHA-10-051	120.00	121.00	0.82		0.01	0.19						
TO109681	8438 .		WHA-10-051	121.00	122.00	0.65		0.02	0.11						
TO109681	8439 .		WHA-10-051	122.00	123.00	0.62		0.02	0.2						
TO109681	8440 .		WHA-10-051	123.00	124.00	0.57		0.02	0.27						
TO109681	8441 .		WHA-10-051	124.00	125.00	0.88		0.02	0.19						
TO109681	8442 DUP		WHA-10-051	124.00	125.00	0.88		0.02	0.2						
TO109681	8443 .		WHA-10-051	125.00	126.00	0.64		0.02	0.26						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109681	8444 .		WHA-10-051	126.00	127.00	0.85		0.01	0.16						
TO109681	8445 .		WHA-10-051	127.00	128.00	1.29		0.01	0.09						
TO109681	8446 .		WHA-10-051	128.00	129.00	1.18		-0.01	0.12						
TO109681	8447 .		WHA-10-051	129.00	130.10	0.92		0.02	0.17						
TO109681	8448 .		WHA-10-051	130.10	131.20	1.1		0.03	0.08						
TO109681	8449 .		WHA-10-051	131.20	132.30	1.43		0.03	0.04						
TO109681	8450 .		Standard high	Standard	Standard	0.78		0.02	0.13						
TO109681	8451 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109681	8452 .		WHA-10-051	132.30	133.40	1.15		0.02	0.05						
TO109681	8453 .		WHA-10-051	133.40	134.40	0.14		-0.01	0.03						
TO109681	8454 .		WHA-10-051	147.60	149.10	0.14		-0.01	0.07						
TO109681	8455 .		WHA-10-051	149.10	150.60	0.19		-0.01	0.21						
TO109681	8456 .		WHA-10-051	150.60	151.70	0.17		-0.01	0.19						
TO109681	8457 .		WHA-10-051	151.70	152.80	0.92		0.01	0.1						
TO109681	8458 .		WHA-10-051	152.80	153.90	0.83		0.02	0.12						
TO109681	8459 .		WHA-10-051	153.90	155.00	0.67		0.02	0.14						
TO109681	8459 DUP		WHA-10-051	153.90	155.00	0.67		0.02	0.14						
TO109681	8460 .		WHA-10-051	155.00	156.00	0.66		0.03	0.12						
TO109681	8461 .		WHA-10-051	156.00	157.00	0.78		0.03	0.18						
TO109681	8462 DUP		WHA-10-051	156.00	157.00	0.81		0.02	0.17						
TO109681	8463 DUP		WHA-10-051	157.00	158.00	1.02		0.02	0.1						
TO109681	8463 .		WHA-10-051	157.00	158.00	1		0.02	0.11						
TO109681	8464 .		WHA-10-051	158.00	159.00	0.58		0.02	0.15						
TO109681	8465 .		WHA-10-051	159.00	160.00	0.52		0.02	0.16						
TO109681	8466 .		WHA-10-051	160.00	161.00	0.62		0.01	0.18						
TO109681	8467 .		WHA-10-051	161.00	162.00	0.46		0.02	0.13						
TO109681	8468 .		WHA-10-051	162.00	163.00	0.55		0.02	0.09						
TO109681	8469 .		WHA-10-051	163.00	164.00	0.72		0.01	0.05						
TO109681	8470 .		WHA-10-051	164.00	165.00	1.3		0.02	0.04						
TO109681	8471 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109681	8472 .		WHA-10-051	165.00	166.00	0.25		0.03	0.06						
TO109681	8473 .		WHA-10-051	166.00	167.00	0.37		0.03	0.03						
TO109681	8473 DUP		WHA-10-051	166.00	167.00	0.37		0.03	0.04						
TO109681	8474 .		WHA-10-051	167.00	168.00	0.64		0.03	0.03						
TO109681	8475 .		Standard low	Standard	Standard	0.48		0.01	0.18						
TO109681	8476 .		WHA-10-051	168.00	169.00	0.43		0.02	0.11						
TO109681	8477 .		WHA-10-051	169.00	170.00	0.05		0.02	0.05						
TO109681	8478 .		WHA-10-051	170.00	171.00	0.08		-0.01	0.11						
TO109681	8479 .		WHA-10-051	171.00	172.00	0.08		-0.01	0.11						
TO109681	8480 .		WHA-10-051	172.00	173.00	0.07		-0.01	0.13						
TO109673	8481 .		WHA-10-051	173.00	174.00	0.12		-0.01	0.15						
TO109673	8482 DUP		WHA-10-051	173.00	174.00	0.11		-0.01	0.15						
TO109673	8483 .		WHA-10-051	174.00	175.00	0.05		-0.01	0.17						
TO109673	8484 .		WHA-10-051	175.00	176.00	0.07		-0.01	0.07						
TO109673	8485 .		WHA-10-051	176.00	177.00	0.06		-0.01	0.08						
TO109673	8486 .		WHA-10-051	177.00	178.00	0.13		0.02	0.24						
TO109673	8487 .		WHA-10-051	178.00	179.00	0.06		-0.01	0.1						
TO109673	8488 .		WHA-10-051	179.00	180.00	0.07		-0.01	0.09						
TO109673	8489 .		WHA-10-051	180.00	181.00	0.08		-0.01	0.13						
TO109673	8490 .		WHA-10-051	181.00	182.00	0.22		-0.01	0.09						
TO109673	8490 DUP		WHA-10-051	181.00	182.00	0.22		-0.01	0.09						
TO109673	8491 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109673	8492 .		WHA-10-051	182.00	183.00	0.09		-0.01	0.14						
TO109673	8493 .		WHA-10-051	183.00	184.00	0.1		-0.01	0.15						
TO109673	8494 .		WHA-10-051	184.00	185.00	0.06		-0.01	0.09						
TO109673	8495 .		WHA-10-051	185.00	186.00	0.54		-0.01	0.16						
TO109673	8496 .		WHA-10-051	186.00	187.00	0.11		-0.01	0.1						
TO109673	8497 .		WHA-10-051	187.00	188.00	0.1		-0.01	0.12						
TO109673	8498 .		WHA-10-051	188.00	189.00	0.06		-0.01	0.18						
TO109673	8499 .		WHA-10-051	189.00	190.00	0.06		-0.01	0.15						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109673	8500 .		Standard high	Standard	Standard	0.8		0.02	0.14						
TO109673	8501 .		WHA-10-051	190.00	191.00	0.11		-0.01	0.1						
TO109673	8502 DUP		WHA-10-051	190.00	191.00	0.13		-0.01	0.11						
TO109673	8503 .		WHA-10-051	191.00	192.00	0.13		0.02	0.08						
TO109673	8503 DUP		WHA-10-051	191.00	192.00	0.13		0.02	0.08						
TO109673	8504 .		WHA-10-051	192.00	193.10	0.11		-0.01	0.08						
TO109673	8505 .		WHA-10-051	193.10	194.20	0.06		-0.01	0.14						
TO109673	8505 DUP		WHA-10-051	193.10	194.20	0.05		-0.01	0.13						
TO109673	8506 .		WHA-10-051	194.20	195.20	0.11		0.03	0.16						
TO109673	8507 .		WHA-10-051	195.20	196.20	0.08		0.02	0.18						
TO109673	8508 .		WHA-10-051	196.20	197.20	0.04		-0.01	0.11						
TO109673	8509 .		WHA-10-051	197.20	198.20	0.11		-0.01	0.07						
TO109673	8510 .		WHA-10-052	40.00	41.10	0.09		-0.01	0.03						
TO109673	8511 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109673	8512 .		WHA-10-052	41.10	42.00	0.01		-0.01	-0.01						
TO109673	8513 .		WHA-10-052	42.00	43.00	0.06		-0.01	0.1						
TO109673	8514 .		WHA-10-052	43.00	44.00	0.04		-0.01	0.07						
TO109673	8515 .		WHA-10-052	44.00	45.00	0.08		-0.01	0.13						
TO109673	8516 .		WHA-10-052	45.00	46.00	0.06		-0.01	0.09						
TO109673	8517 .		WHA-10-052	46.00	47.00	0.08		-0.01	0.12						
TO109673	8518 .		WHA-10-052	47.00	48.00	0.05		-0.01	0.07						
TO109673	8519 .		WHA-10-052	48.00	49.00	0.05		0.01	0.12						
TO109673	8520 .		WHA-10-052	49.00	50.00	0.09		-0.01	0.3						
TO109673	8521 .		WHA-10-052	50.00	51.00	0.06		-0.01	0.22						
TO109673	8522 DUP		WHA-10-052	50.00	51.00	0.06		-0.01	0.2						
TO109673	8523 .		WHA-10-052	51.00	52.00	0.06		-0.01	0.19						
TO109673	8523 DUP		WHA-10-052	51.00	52.00	0.06		-0.01	0.18						
TO109673	8524 .		WHA-10-052	52.00	53.00	0.08		-0.01	0.28						
TO109673	8525 .		Standard low	Standard	Standard	0.49		0.01	0.18						
TO109673	8526 .		WHA-10-052	53.00	54.00	0.32		-0.01	0.35						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109673	8527 .		WHA-10-052	54.00	55.00	0.06		-0.01	0.18						
TO109673	8528 .		WHA-10-052	55.00	56.00	0.05		-0.01	0.17						
TO109673	8529 .		WHA-10-052	56.00	57.00	0.07		-0.01	0.35						
TO109673	8530 .		WHA-10-052	57.00	58.00	0.05		0.02	0.05						
TO109673	8531 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109673	8532 .		WHA-10-052	58.00	59.00	0.08		0.02	0.11						
TO109673	8533 .		WHA-10-052	59.00	60.00	0.22		0.02	0.16						
TO109673	8534 .		WHA-10-052	60.00	61.00	0.91		0.02	0.1						
TO109673	8535 .		WHA-10-052	61.00	62.00	0.98		0.01	0.12						
TO109673	8536 .		WHA-10-052	62.00	63.00	0.96		0.02	0.11						
TO109673	8537 .		WHA-10-052	63.00	64.00	0.81		0.01	0.22						
TO109673	8538 .		WHA-10-052	64.00	65.00	0.87		0.01	0.18						
TO109673	8539 .		WHA-10-052	65.00	66.00	0.69		-0.01	0.21						
TO109673	8539 DUP		WHA-10-052	65.00	66.00	0.69		-0.01	0.2						
TO109673	8540 .		WHA-10-052	66.00	67.10	0.06		-0.01	0.24						
TO109673	8541 .		WHA-10-052	67.10	68.20	0.08		0.01	0.08						
TO109673	8542 DUP		WHA-10-052	67.10	68.20	0.08		-0.01	0.09						
TO109673	8543 .		WHA-10-052	68.20	69.30	0.08		-0.01	0.06						
TO109673	8543 DUP		WHA-10-052	68.20	69.30	0.08		-0.01	0.06						
TO109673	8544 .		WHA-10-052	69.30	70.40	0.06		0.04	0.09						
TO109673	8545 .		WHA-10-052	70.40	71.50	0.34		0.02	0.03						
TO109673	8546 .		WHA-10-052	71.50	72.50	0.1		-0.01	0.06						
TO109673	8547 .		WHA-10-052	98.30	99.35	0.09		-0.01	0.04						
TO109673	8548 .		WHA-10-052	99.35	100.50	0.36		-0.01	0.23						
TO109673	8549 .		WHA-10-052	100.50	101.60	0.93		0.01	0.08						
TO109673	8550 .		Standard high	Standard	Standard	0.74		0.02	0.13						
TO109673	8551 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109673	8552 .		WHA-10-052	101.60	102.60	0.91		0.02	0.06						
TO109673	8553 .		WHA-10-052	102.60	103.60	0.3		0.01	0.04						
TO109673	8554 .		WHA-10-052	103.60	104.60	0.08		-0.01	0.02						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109673	8555 .		WHA-10-052	126.30	127.30	0.08		-0.01	0.02						
TO109673	8556 .		WHA-10-052	127.30	128.70	0.36		0.02	0.09						
TO109673	8556 DUP		WHA-10-052	127.30	128.70	0.36		0.02	0.1						
TO109673	8557 .		WHA-10-052	128.70	130.80	0.12		-0.01	0.04						
TO109673	8558 .		WHA-10-052	130.80	131.40	0.07		-0.01	-0.01						
TO109706	8559 .		WHA-10-052	144.00	145.30	0.1		-0.01	0.02						
TO109706	8560 .		WHA-10-052	145.30	146.20	0.7		0.02	0.11						
TO109706	8561 .		WHA-10-052	146.20	147.10	1.19		0.02	0.15						
TO109706	8562 DUP		WHA-10-052	146.20	147.10	1.16		0.02	0.15						
TO109706	8563 .		WHA-10-052	147.10	148.00	1.37		0.02	0.12						
TO109706	8564 .		WHA-10-052	148.00	149.00	1.08		-0.01	0.16						
TO109706	8565 .		WHA-10-052	149.00	150.00	0.89		0.01	0.13						
TO109706	8566 .		WHA-10-052	150.00	151.00	1.09		0.02	0.11						
TO109706	8567 .		WHA-10-052	151.00	152.00	1.05		0.02	0.13						
TO109706	8568 .		WHA-10-052	152.00	153.00	0.82		0.02	0.11						
TO109706	8569 .		WHA-10-052	153.00	154.00	1.25		0.01	0.09						
TO109706	8570 .		WHA-10-052	154.00	155.00	1.35		0.01	0.06						
TO109706	8570 DUP		WHA-10-052	154.00	155.00	1.32		0.01	0.06						
TO109706	8571 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109706	8572 .		WHA-10-052	155.00	156.00	0.78		0.02	0.07						
TO109706	8573 .		WHA-10-052	156.00	157.00	0.76		0.02	0.1						
TO109706	8574 .		WHA-10-052	157.00	158.00	0.72		0.01	0.13						
TO109706	8575 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109706	8576 .		WHA-10-052	158.00	159.00	0.73		0.03	0.04						
TO109706	8577 .		WHA-10-052	159.00	160.00	0.6		0.02	0.1						
TO109706	8578 .		WHA-10-052	160.00	161.00	0.25		0.02	0.11						
TO109706	8579 .		WHA-10-052	161.00	162.00	0.09		0.01	0.1						
TO109706	8580 .		WHA-10-052	162.00	163.00	0.07		-0.01	0.09						
TO109706	8580 DUP		WHA-10-052	162.00	163.00	0.07		-0.01	0.09						
TO109706	8581 .		WHA-10-052	163.00	164.00	0.08		-0.01	0.13						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109706	8582	DUP	WHA-10-052	163.00	164.00	0.07		0.01	0.13						
TO109706	8583	.	WHA-10-052	164.00	165.00	0.13		-0.01	0.02						
TO109706	8584	.	WHA-10-052	165.00	166.00	0.1		-0.01	0.07						
TO109706	8585	.	WHA-10-052	166.00	166.90	0.1		0.02	0.1						
TO109706	8586	.	WHA-10-052	166.90	167.85	0.09		0.01	0.1						
TO109706	8587	.	WHA-10-052	167.85	168.90	0.08		-0.01	0.01						
TO109706	8587	DUP	WHA-10-052	167.85	168.90	0.08		-0.01	0.01						
TO109706	8588	.	WHA-10-052	187.00	188.00	0.11		-0.01	0.11						
TO109706	8589	.	WHA-10-052	188.00	189.10	0.07		0.02	0.07						
TO109706	8590	.	WHA-10-052	189.10	190.25	0.1		0.03	0.15						
TO109706	8591	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109706	8592	.	WHA-10-052	190.25	191.70	0.08		-0.01	0.03						
TO109706	8593	.	WHA-10-052	203.50	204.50	0.08		-0.01	0.03						
TO109706	8594	.	WHA-10-052	204.50	205.50	0.05		-0.01	0.18						
TO109706	8595	.	WHA-10-052	205.50	206.50	0.05		-0.01	0.24						
TO109706	8596	.	WHA-10-052	206.50	207.50	0.07		-0.01	0.21						
TO109706	8597	.	WHA-10-052	207.50	208.50	0.06		-0.01	0.17						
TO109706	8598	.	WHA-10-052	208.50	209.50	0.07		-0.01	0.09						
TO109706	8599	DUP	WHA-10-052	209.50	210.50	0.06		-0.01	0.12						
TO109706	8599	.	WHA-10-052	209.50	210.50	0.05		-0.01	0.12						
TO109706	8600	.	Standard high	Standard	Standard	0.74		0.02	0.13						
TO109706	8601	.	WHA-10-052	210.50	211.50	0.05		0.02	0.09						
TO109706	8602	DUP	WHA-10-052	210.50	211.50	0.05		0.02	0.08						
TO109706	8603	.	WHA-10-052	211.50	212.50	0.05		0.02	0.04						
TO109706	8604	.	WHA-10-052	212.50	213.60	0.06		0.01	0.12						
TO109706	8605	.	WHA-10-052	213.60	214.75	0.03		-0.01	0.06						
TO109706	8606	.	WHA-10-052	214.75	216.30	0.09		-0.01	0.07						
TO109706	8607	.	WHA-10-052	216.30	217.40	0.12		-0.01	0.2						
TO109706	8608	.	WHA-10-052	217.40	218.80	0.09		-0.01	0.06						
TO109706	8609	.	WHA-10-052	218.80	220.10	0.06		-0.01	0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109706	8609	DUP	WHA-10-052	218.80	220.10	0.06		-0.01	0.01						
TO109707	8610	.	WHA-10-052	220.10	221.10	0.05		-0.01	0.11						
TO109707	8611	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109707	8612	.	WHA-10-052	221.10	222.20	0.04		-0.01	0.09						
TO109707	8613	.	WHA-10-052	222.20	223.30	0.03		-0.01	0.04						
TO109707	8614	.	WHA-10-052	223.30	224.30	0.06		-0.01	0.03						
TO109707	8614	DUP	WHA-10-052	223.30	224.30	0.06		-0.01	0.03						
TO109707	8615	.	WHA-10-053	22.20	23.20	0.09		-0.01	0.05						
TO109707	8616	.	WHA-10-053	23.20	24.10	0.84		0.02	0.08						
TO109707	8617	.	WHA-10-053	24.10	25.00	0.95		0.03	0.09						
TO109707	8618	.	WHA-10-053	25.00	26.00	1.05		0.01	0.12						
TO109707	8619	.	WHA-10-053	26.00	27.00	0.82		0.02	0.1						
TO109707	8620	.	WHA-10-053	27.00	28.00	0.85		0.01	0.09						
TO109707	8621	.	WHA-10-053	28.00	29.00	0.93		0.01	0.13						
TO109707	8622	DUP	WHA-10-053	28.00	29.00	0.87		0.01	0.13						
TO109707	8623	.	WHA-10-053	29.00	30.00	0.82		0.02	0.13						
TO109707	8623	DUP	WHA-10-053	29.00	30.00	0.82		0.02	0.13						
TO109707	8624	.	WHA-10-053	30.00	31.00	0.43		-0.01	0.3						
TO109707	8625	.	Standard low	Standard	Standard	0.47		0.01	0.17						
TO109707	8626	.	WHA-10-053	31.00	32.00	0.83		0.04	0.08						
TO109707	8627	.	WHA-10-053	32.00	33.00	1.52		-0.01	0.08						
TO109707	8628	.	WHA-10-053	33.00	34.00	0.73		0.03	0.05						
TO109707	8629	.	WHA-10-053	34.00	35.00	1.01		0.01	0.1						
TO109707	8630	.	WHA-10-053	35.00	36.00	1.24		0.01	0.07						
TO109707	8631	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109707	8632	.	WHA-10-053	36.00	37.00	1.41		-0.01	0.05						
TO109707	8633	.	WHA-10-053	37.00	38.00	1.14		0.02	0.04						
TO109707	8634	.	WHA-10-053	38.00	39.00	0.87		0.02	0.07						
TO109707	8635	.	WHA-10-053	39.00	40.00	0.49		0.02	0.09						
TO109707	8636	.	WHA-10-053	40.00	41.00	0.98		0.01	0.12						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109707	8637 .		WHA-10-053	41.00	42.00	0.76		0.01	0.21						
TO109707	8638 .		WHA-10-053	42.00	43.00	1.16		0.01	0.13						
TO109707	8639 .		WHA-10-053	43.00	44.00	1.14		0.01	0.1						
TO109707	8640 .		WHA-10-053	44.00	45.00	0.71		0.02	0.13						
TO109707	8641 .		WHA-10-053	45.00	46.00	1.06		0.01	0.09						
TO109707	8642 DUP		WHA-10-053	45.00	46.00	1.04		0.02	0.09						
TO109707	8643 .		WHA-10-053	46.00	47.00	0.68		0.01	0.1						
TO109707	8644 .		WHA-10-053	47.00	48.00	0.08		0.01	0.08						
TO109707	8644 DUP		WHA-10-053	47.00	48.00	0.07		0.01	0.08						
TO109707	8645 .		WHA-10-053	48.00	49.00	0.4		-0.01	0.11						
TO109707	8646 .		WHA-10-053	49.00	50.00	0.07		-0.01	0.08						
TO109707	8646 DUP		WHA-10-053	49.00	50.00	0.07		-0.01	0.08						
TO109707	8647 .		WHA-10-053	50.00	51.00	0.08		-0.01	0.07						
TO109707	8648 .		WHA-10-053	51.00	52.00	0.05		0.02	0.08						
TO109707	8649 .		WHA-10-053	52.00	53.00	0.58		0.01	0.07						
TO109707	8650 .		Standard high	Standard	Standard	0.72		0.02	0.13						
TO109707	8651 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109707	8652 .		WHA-10-053	53.00	54.00	0.82		0.01	0.06						
TO109707	8653 .		WHA-10-053	54.00	55.00	0.86		0.02	0.05						
TO109707	8654 .		WHA-10-053	55.00	56.00	0.81		0.01	0.06						
TO109707	8655 .		WHA-10-053	56.00	57.00	0.8		0.02	0.14						
TO109707	8656 .		WHA-10-053	57.00	58.00	0.53		0.02	0.07						
TO109707	8657 .		WHA-10-053	58.00	59.00	0.16		0.03	0.05						
TO109707	8658 .		WHA-10-053	59.00	60.00	0.09		0.02	0.05						
TO109707	8659 .		WHA-10-053	60.00	61.10	0.07		0.02	0.06						
TO109707	8660 .		WHA-10-053	61.10	62.20	0.07		0.01	0.12						
TO109707	8661 .		WHA-10-053	62.20	63.30	0.05		0.02	0.11						
TO109707	8662 DUP		WHA-10-053	62.20	63.30	0.05		0.02	0.11						
TO109707	8663 .		WHA-10-053	63.30	64.40	0.06		0.01	0.1						
TO109707	8664 .		WHA-10-053	64.40	65.50	0.07		-0.01	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109707	8665 .		WHA-10-053	65.50	66.60	0.14		-0.01	0.1						
TO109707	8666 .		WHA-10-053	66.60	67.70	0.14		-0.01	0.1						
TO109707	8666 DUP		WHA-10-053	66.60	67.70	0.14		-0.01	0.1						
TO109707	8667 .		WHA-10-053	67.70	68.70	0.04		-0.01	0.19						
TO109707	8668 .		WHA-10-053	68.70	69.70	0.03		0.01	0.17						
TO109707	8669 .		WHA-10-053	69.70	70.70	0.04		0.01	0.02						
TO109707	8670 .		WHA-10-053	70.70	71.70	0.09		-0.01	0.05						
TO109707	8671 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109707	8672 .		WHA-10-053	73.00	74.40	0.07		-0.01	0.02						
TO109707	8673 .		WHA-10-053	74.40	75.50	0.05		0.02	0.13						
TO109707	8674 .		WHA-10-053	75.50	76.50	0.05		0.05	0.2						
TO109707	8675 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109707	8676 .		WHA-10-053	76.50	77.50	0.05		0.02	0.19						
TO109707	8677 .		WHA-10-053	77.50	78.50	0.05		0.02	0.17						
TO109707	8678 .		WHA-10-053	78.50	79.50	0.04		0.01	0.17						
TO109707	8679 .		WHA-10-053	79.50	80.50	0.04		-0.01	0.1						
TO109707	8680 .		WHA-10-053	80.50	81.50	0.05		0.02	0.2						
TO109707	8680 DUP		WHA-10-053	80.50	81.50	0.05		0.02	0.2						
TO109707	8681 .		WHA-10-053	81.50	82.50	0.05		0.01	0.23						
TO109707	8682 DUP		WHA-10-053	81.50	82.50	0.05		0.01	0.22						
TO109707	8683 .		WHA-10-053	82.50	83.50	0.03		-0.01	0.18						
TO109707	8684 .		WHA-10-053	83.50	84.50	0.09		-0.01	0.15						
TO109707	8685 .		WHA-10-053	84.50	86.00	0.02		-0.01	0.06						
TO109707	8686 .		WHA-10-053	86.00	87.00	0.09		-0.01	0.03						
TO109707	8687 .		WHA-10-053	91.30	92.30	0.08		-0.01	0.04						
TO109707	8688 .		WHA-10-053	92.30	93.40	0.01		-0.01	0.21						
TO109707	8689 .		WHA-10-053	93.40	94.50	0.02		-0.01	0.14						
TO109707	8689 DUP		WHA-10-053	93.40	94.50	0.02		-0.01	0.14						
TO109707	8690 .		WHA-10-053	94.50	95.70	0.03		-0.01	0.16						
TO109708	8691 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109708	8692 .		WHA-10-053	95.70	96.50	0.22		-0.01	0.2						
TO109708	8693 .		WHA-10-053	96.50	97.50	0.05		0.01	0.09						
TO109708	8694 .		WHA-10-053	97.50	98.50	0.06		-0.01	0.16						
TO109708	8695 .		WHA-10-053	98.50	99.50	0.06		0.01	0.14						
TO109708	8696 .		WHA-10-053	99.50	100.50	0.07		0.01	0.15						
TO109708	8696 DUP		WHA-10-053	99.50	100.50	0.07		0.01	0.15						
TO109708	8697 .		WHA-10-053	100.50	101.85	0.04		-0.01	0.12						
TO109708	8698 .		WHA-10-053	101.85	103.10	0.07		-0.01	0.02						
TO109708	8699 .		WHA-10-053	105.30	106.30	0.08		-0.01	0.04						
TO109708	8700 .		Standard high	Standard	Standard	0.75		0.02	0.13						
TO109708	8701 .		WHA-10-053	106.30	107.40	0.04		-0.01	0.09						
TO109708	8702 DUP		WHA-10-053	106.30	107.40	0.05		-0.01	0.1						
TO109708	8703 .		WHA-10-053	107.40	108.50	0.07		-0.01	0.22						
TO109708	8704 .		WHA-10-053	108.50	109.60	0.05		-0.01	0.16						
TO109708	8705 .		WHA-10-053	109.60	110.80	0.03		-0.01	0.12						
TO109708	8706 .		WHA-10-053	110.80	112.00	0.07		-0.01	0.07						
TO109708	8707 .		WHA-10-054	32.30	33.30	0.08		-0.01	0.02						
TO109708	8708 .		WHA-10-054	33.30	34.40	0.55		0.01	0.08						
TO109708	8708 DUP		WHA-10-054	33.30	34.40	0.54		0.01	0.08						
TO109708	8709 .		WHA-10-054	34.40	35.50	1.17		-0.01	0.12						
TO109708	8710 .		WHA-10-054	35.50	36.50	0.36		0.02	0.14						
TO109708	8711 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109708	8712 .		WHA-10-054	36.50	37.50	0.46		0.02	0.11						
TO109708	8713 .		WHA-10-054	37.50	38.50	0.64		0.01	0.16						
TO109708	8714 .		WHA-10-054	38.50	39.50	1.06		0.01	0.16						
TO109708	8715 .		WHA-10-054	39.50	40.50	1.21		0.01	0.1						
TO109708	8716 .		WHA-10-054	40.50	41.50	1.29		0.02	0.06						
TO109708	8717 .		WHA-10-054	41.50	42.50	0.78		0.01	0.09						
TO109708	8718 .		WHA-10-054	42.50	43.50	0.91		0.01	0.26						
TO109708	8719 DUP		WHA-10-054	43.50	44.50	0.79		0.01	0.19						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109708	8719 .		WHA-10-054	43.50	44.50	0.76		0.01	0.19						
TO109708	8720 .		WHA-10-054	44.50	45.50	0.77		0.02	0.12						
TO109708	8721 .		WHA-10-054	45.50	46.50	1.04		0.01	0.14						
TO109708	8722 DUP		WHA-10-054	45.50	46.50	1.02		0.02	0.15						
TO109708	8723 .		WHA-10-054	46.50	47.50	0.87		-0.01	0.14						
TO109708	8724 .		WHA-10-054	47.50	48.50	1.15		-0.01	0.05						
TO109708	8725 .		Standard low	Standard	Standard	0.5		0.01	0.18						
TO109708	8726 .		WHA-10-054	48.50	49.50	1.04		-0.01	0.1						
TO109708	8727 .		WHA-10-054	49.50	50.50	1.7		-0.01	0.03						
TO109708	8728 .		WHA-10-054	50.50	51.50	1.47		0.01	0.03						
TO109708	8729 .		WHA-10-054	51.50	52.50	1.28		0.02	0.02						
TO109708	8729 DUP		WHA-10-054	51.50	52.50	1.27		0.02	0.02						
TO109708	8730 .		WHA-10-054	52.50	53.50	0.75		0.01	0.05						
TO109708	8731 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109708	8732 .		WHA-10-054	53.50	54.50	0.81		0.02	0.03						
TO109708	8733 .		WHA-10-054	54.50	55.50	1.09		0.02	0.11						
TO109708	8734 .		WHA-10-054	55.50	56.50	1.2		0.01	0.1						
TO109708	8735 .		WHA-10-054	56.50	57.50	0.91		0.09	0.25						
TO109708	8736 .		WHA-10-054	57.50	58.50	0.93		0.02	0.08						
TO109708	8737 .		WHA-10-054	58.50	59.50	0.84		0.03	0.05						
TO109708	8738 .		WHA-10-054	59.50	60.50	0.79		0.02	0.09						
TO109708	8739 .		WHA-10-054	60.50	61.50	0.51		0.02	0.1						
TO109708	8740 .		WHA-10-054	61.50	62.50	1.07		0.02	0.1						
TO109708	8741 .		WHA-10-054	62.50	63.50	0.62		-0.01	0.18						
TO109708	8742 DUP		WHA-10-054	62.50	63.50	0.58		-0.01	0.17						
TO109708	8743 .		WHA-10-054	63.50	64.50	0.87		0.02	0.11						
TO109708	8744 .		WHA-10-054	64.50	65.50	0.57		-0.01	0.26						
TO109708	8745 .		WHA-10-054	65.50	66.50	0.22		0.03	0.13						
TO109708	8746 .		WHA-10-054	66.50	67.50	0.25		0.02	0.05						
TO109708	8747 .		WHA-10-054	67.50	68.50	1.2		0.01	0.05						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109708	8748 .		WHA-10-054	68.50	69.50	0.68		0.03	0.1						
TO109708	8749 .		WHA-10-054	69.50	70.50	0.15		0.02	0.11						
TO109708	8749 DUP		WHA-10-054	69.50	70.50	0.15		0.02	0.11						
TO109708	8750 .		Standard high	Standard	Standard	0.77		0.02	0.13						
TO109708	8751 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109708	8752 .		WHA-10-054	70.50	71.50	0.08		0.01	0.05						
TO109708	8753 .		WHA-10-054	71.50	72.50	0.09		0.02	0.1						
TO109708	8754 .		WHA-10-054	72.50	73.50	0.08		0.01	0.06						
TO109708	8755 .		WHA-10-054	73.50	74.50	0.09		0.01	0.06						
TO109708	8756 .		WHA-10-054	74.50	75.50	0.06		0.01	0.18						
TO109708	8757 DUP		WHA-10-054	75.50	76.50	0.06		-0.01	0.16						
TO109708	8757 .		WHA-10-054	75.50	76.50	0.05		-0.01	0.16						
TO109708	8758 .		WHA-10-054	76.50	77.35	0.1		0.02	0.1						
TO109708	8759 .		WHA-10-054	77.35	78.50	0.85		0.02	0.03						
TO109708	8760 .		WHA-10-054	78.50	79.50	0.14		0.03	0.15						
TO109708	8761 .		WHA-10-054	79.50	80.50	0.15		0.02	0.17						
TO109709	8762 DUP		WHA-10-054	79.50	80.50	0.15		0.02	0.18						
TO109709	8763 .		WHA-10-054	80.50	81.50	0.39		0.02	0.16						
TO109709	8763 DUP		WHA-10-054	80.50	81.50	0.39		0.02	0.17						
TO109709	8764 .		WHA-10-054	81.50	82.50	0.65		0.02	0.08						
TO109709	8765 .		WHA-10-054	82.50	83.50	0.76		0.02	0.07						
TO109709	8766 .		WHA-10-054	83.50	84.50	0.27		0.01	0.14						
TO109709	8767 .		WHA-10-054	84.50	85.50	0.08		0.02	0.16						
TO109709	8768 .		WHA-10-054	85.50	86.50	0.05		0.02	0.13						
TO109709	8769 .		WHA-10-054	86.50	87.50	0.12		-0.01	0.27						
TO109709	8770 .		WHA-10-054	87.50	88.50	0.06		0.01	0.21						
TO109709	8771 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109709	8772 .		WHA-10-054	88.50	89.60	0.06		-0.01	0.12						
TO109709	8773 .		WHA-10-054	89.60	90.60	0.08		-0.01	0.01						
TO109709	8774 .		WHA-10-054	101.70	102.70	0.06		-0.01	0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109709	8775 .		Standard low	Standard	Standard	0.49		0.01	0.18						
TO109709	8776 .		WHA-10-054	102.70	103.80	0.06		-0.01	0.08						
TO109709	8777 .		WHA-10-054	103.80	104.90	0.07		0.02	0.15						
TO109709	8778 .		WHA-10-054	104.90	106.00	0.07		-0.01	0.12						
TO109709	8778 DUP		WHA-10-054	104.90	106.00	0.07		-0.01	0.12						
TO109709	8779 .		WHA-10-054	106.00	107.10	0.05		0.01	0.1						
TO109709	8780 .		WHA-10-054	107.10	108.20	0.08		0.01	0.14						
TO109709	8781 .		WHA-10-054	108.20	109.30	0.05		0.01	0.08						
TO109709	8782 DUP		WHA-10-054	108.20	109.30	0.05		0.01	0.07						
TO109709	8783 .		WHA-10-054	109.30	110.10	0.09		-0.01	0.02						
TO109709	8784 .		WHA-10-054	110.10	111.30	0.05		-0.01	0.04						
TO109709	8785 .		WHA-10-054	111.30	112.40	0.05		0.01	0.14						
TO109709	8786 .		WHA-10-054	112.40	113.50	0.04		-0.01	0.1						
TO109709	8787 .		WHA-10-054	113.50	114.50	0.1		-0.01	0.05						
TO109709	8788 .		WHA-10-054	117.40	118.40	0.12		-0.01	0.13						
TO109709	8789 .		WHA-10-054	118.40	119.50	0.11		-0.01	0.13						
TO109709	8790 .		WHA-10-054	119.50	120.60	0.04		-0.01	0.09						
TO109709	8791 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109709	8792 .		WHA-10-054	120.60	121.60	0.03		-0.01	0.13						
TO109709	8792 DUP		WHA-10-054	120.60	121.60	0.03		-0.01	0.13						
TO109709	8793 .		WHA-10-054	121.60	122.60	0.03		-0.01	0.14						
TO109709	8794 .		WHA-10-054	122.60	123.70	0.04		-0.01	0.09						
TO109709	8795 .		WHA-10-054	123.70	124.80	0.09		-0.01	0.03						
TO109709	8796 .		WHA-10-055	1.45	2.50	0.67		0.02	0.01						
TO109709	8797 .		WHA-10-055	2.50	3.55	0.14		0.02	0.02						
TO109709	8798 .		WHA-10-055	3.55	4.50	0.09		-0.01	0.02						
TO109709	8799 .		WHA-10-055	14.90	15.90	0.08		-0.01	0.01						
TO109709	8800 .		Standard high	Standard	Standard	0.74		0.02	0.13						
TO109709	8801 .		WHA-10-055	15.90	17.00	0.56		0.02	0.11						
TO109709	8802 DUP		WHA-10-055	15.90	17.00	0.47		0.01	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109709	8803 .		WHA-10-055	17.00	18.00	0.27		0.02	0.17						
TO109709	8804 .		WHA-10-055	18.00	19.00	0.07		-0.01	-0.01						
TO109709	8805 .		WHA-10-055	30.70	31.70	0.1		-0.01	0.03						
TO109709	8806 .		WHA-10-055	31.70	32.60	0.75		0.01	0.16						
TO109709	8807 .		WHA-10-055	32.60	33.50	0.82		0.02	0.2						
TO109709	8808 DUP		WHA-10-055	33.50	34.50	0.59		0.02	0.17						
TO109709	8808 .		WHA-10-055	33.50	34.50	0.58		0.02	0.17						
TO109709	8809 .		WHA-10-055	34.50	35.50	0.86		0.01	0.14						
TO109709	8810 .		WHA-10-055	35.50	36.50	1.08		0.01	0.14						
TO109709	8811 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109709	8811 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109725	8812 .		WHA-10-055	36.50	37.50	1.03		0.01	0.18						
TO109725	8813 .		WHA-10-055	37.50	38.50	0.74		0.03	0.15						
TO109725	8814 .		WHA-10-055	38.50	39.50	1.16		0.03	0.14						
TO109725	8815 .		WHA-10-055	39.50	40.50	1.11		0.01	0.16						
TO109725	8816 .		WHA-10-055	40.50	41.50	0.57		0.02	0.16						
TO109725	8817 .		WHA-10-055	41.50	42.50	0.83		0.02	0.11						
TO109725	8818 .		WHA-10-055	42.50	43.50	0.91		0.02	0.12						
TO109725	8819 .		WHA-10-055	43.50	44.50	0.73		0.02	0.16						
TO109725	8819 DUP		WHA-10-055	43.50	44.50	0.71		0.02	0.16						
TO109725	8820 .		WHA-10-055	44.50	45.50	0.9		0.02	0.11						
TO109725	8821 .		WHA-10-055	45.50	46.50	0.82		0.02	0.08						
TO109725	8822 DUP		WHA-10-055	45.50	46.50	0.84		0.02	0.08						
TO109725	8823 .		WHA-10-055	46.50	47.50	1.02		0.01	0.11						
TO109725	8824 .		WHA-10-055	47.50	48.50	0.75		0.02	0.1						
TO109725	8825 .		Standard low	Standard	Standard	0.47		0.01	0.17						
TO109725	8826 .		WHA-10-055	48.50	49.50	0.78		0.01	0.1						
TO109725	8827 .		WHA-10-055	49.50	50.50	0.76		0.02	0.13						
TO109725	8828 .		WHA-10-055	50.50	51.50	0.82		0.03	0.16						
TO109725	8828 DUP		WHA-10-055	50.50	51.50	0.82		0.03	0.16						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109725	8829 .		WHA-10-055	51.50	52.50	0.68		0.02	0.19						
TO109725	8830 .		WHA-10-055	52.50	53.50	0.77		0.03	0.15						
TO109725	8831 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109725	8832 .		WHA-10-055	53.50	54.50	0.15		0.02	0.07						
TO109725	8833 .		WHA-10-055	54.50	55.25	0.23		-0.01	0.12						
TO109725	8834 .		WHA-10-055	55.25	56.40	0.1		-0.01	0.1						
TO109725	8835 .		WHA-10-055	56.40	57.50	0.17		0.01	0.08						
TO109725	8836 .		WHA-10-055	57.50	58.50	0.24		0.02	0.1						
TO109725	8837 .		WHA-10-055	58.50	59.50	0.12		-0.01	0.11						
TO109725	8837 DUP		WHA-10-055	58.50	59.50	0.11		-0.01	0.11						
TO109725	8838 .		WHA-10-055	59.50	60.50	0.08		0.01	0.14						
TO109725	8839 .		WHA-10-055	60.50	61.50	0.08		-0.01	0.11						
TO109725	8840 .		WHA-10-055	61.50	62.50	0.17		-0.01	0.21						
TO109725	8841 .		WHA-10-055	62.50	63.50	0.13		-0.01	0.14						
TO109725	8842 DUP		WHA-10-055	62.50	63.50	0.15		-0.01	0.15						
TO109725	8843 .		WHA-10-055	63.50	64.50	0.07		-0.01	0.11						
TO109725	8844 .		WHA-10-055	64.50	65.50	0.08		0.01	0.16						
TO109725	8845 .		WHA-10-055	65.50	66.50	0.06		-0.01	0.11						
TO109725	8846 .		WHA-10-055	66.50	67.50	0.13		-0.01	0.18						
TO109725	8847 .		WHA-10-055	67.50	68.50	0.1		-0.01	0.22						
TO109725	8848 .		WHA-10-055	68.50	69.50	0.09		0.01	0.15						
TO109725	8849 .		WHA-10-055	69.50	70.50	0.09		-0.01	0.17						
TO109725	8850 .		Standard high	Standard	Standard	0.74		0.02	0.13						
TO109725	8851 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109725	8852 .		WHA-10-055	70.50	71.60	0.07		-0.01	0.26						
TO109725	8853 .		WHA-10-055	71.60	72.70	0.08		-0.01	0.16						
TO109725	8854 .		WHA-10-055	72.70	73.80	0.13		-0.01	0.18						
TO109725	8855 .		WHA-10-055	73.80	75.05	0.06		-0.01	0.22						
TO109725	8856 .		WHA-10-055	75.05	76.50	0.1		-0.01	0.04						
TO109725	8857 .		WHA-10-055	76.50	78.00	0.09		-0.01	0.04						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109725	8857	DUP	WHA-10-055	76.50	78.00	0.09		-0.01	0.04						
TO109725	8858	.	WHA-10-055	78.00	79.00	0.08		-0.01	0.15						
TO109725	8859	.	WHA-10-055	79.00	80.00	0.2		-0.01	0.15						
TO109725	8860	.	WHA-10-055	80.00	81.00	0.11		-0.01	0.06						
TO109725	8861	.	WHA-10-055	81.00	82.00	0.05		0.01	0.04						
TO109725	8862	DUP	WHA-10-055	81.00	82.00	0.05		0.01	0.04						
TO109725	8862	DUP	WHA-10-055	81.00	82.00	0.05		0.01	0.04						
TO109725	8863	.	WHA-10-055	82.00	83.00	0.06		0.01	0.11						
TO109725	8864	.	WHA-10-055	83.00	84.00	0.07		0.01	0.1						
TO109725	8865	.	WHA-10-055	84.00	85.00	0.11		0.02	0.09						
TO109725	8866	.	WHA-10-055	85.00	86.00	0.05		0.02	0.15						
TO109725	8867	.	WHA-10-055	86.00	87.00	0.06		0.01	0.17						
TO109725	8868	.	WHA-10-055	87.00	88.00	0.06		0.02	0.16						
TO109725	8869	.	WHA-10-055	88.00	89.00	0.07		0.02	0.15						
TO109725	8870	.	WHA-10-055	89.00	90.00	0.06		-0.01	0.1						
TO109725	8871	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109725	8872	.	WHA-10-055	90.00	91.00	0.06		-0.01	0.11						
TO109725	8873	.	WHA-10-055	91.00	92.00	0.07		-0.01	0.05						
TO109725	8874	.	WHA-10-055	92.00	93.00	0.07		-0.01	0.04						
TO109725	8874	DUP	WHA-10-055	92.00	93.00	0.07		-0.01	0.04						
TO109725	8875	.	Standard low	Standard	Standard	0.47		0.01	0.17						
TO109725	8876	.	WHA-10-055	93.00	94.00	0.07		-0.01	0.07						
TO109725	8877	.	WHA-10-055	94.00	95.00	0.09		-0.01	0.05						
TO109725	8878	.	WHA-10-055	95.00	96.00	0.08		-0.01	0.06						
TO109725	8879	.	WHA-10-055	96.00	97.00	0.03		0.01	0.1						
TO109725	8880	.	WHA-10-055	97.00	98.00	0.03		-0.01	0.19						
TO109725	8881	.	WHA-10-055	98.00	99.00	0.03		-0.01	0.23						
TO109725	8882	DUP	WHA-10-055	98.00	99.00	0.03		-0.01	0.23						
TO109725	8883	.	WHA-10-055	99.00	100.00	0.05		-0.01	0.18						
TO109725	8884	DUP	WHA-10-055	100.00	101.00	0.09		-0.01	0.2						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109725	8884 .		WHA-10-055	100.00	101.00	0.08		-0.01	0.2						
TO109725	8885 .		WHA-10-055	101.00	102.00	0.06		0.02	0.13						
TO109725	8886 .		WHA-10-055	102.00	103.00	0.07		-0.01	0.16						
TO109725	8887 .		WHA-10-055	103.00	104.00	0.06		-0.01	0.13						
TO109725	8888 .		WHA-10-055	104.00	105.10	0.08		0.02	0.07						
TO109725	8889 .		WHA-10-055	105.10	106.20	0.05		-0.01	0.1						
TO109725	8890 .		WHA-10-055	106.20	107.30	0.17		-0.01	0.12						
TO109725	8891 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109725	8892 .		WHA-10-055	107.30	108.65	0.14		-0.01	0.12						
TO109725	8893 .		WHA-10-055	108.65	109.60	0.06		-0.01	0.11						
TO109725	8894 .		WHA-10-055	109.60	110.50	0.1		0.01	0.12						
TO109725	8895 .		WHA-10-055	110.50	111.50	0.07		0.01	0.1						
TO109726	8896 .		WHA-10-055	111.50	112.50	0.08		0.01	0.07						
TO109726	8897 .		WHA-10-055	112.50	113.50	0.08		0.01	0.11						
TO109726	8898 .		WHA-10-055	113.50	114.50	0.1		0.01	0.13						
TO109726	8899 .		WHA-10-055	114.50	115.50	0.08		0.01	0.14						
TO109726	8900 .		Standard high	Standard	Standard	0.74		0.02	0.13						
TO109726	8901 .		WHA-10-055	115.50	116.50	0.05		-0.01	0.24						
TO109726	8902 DUP		WHA-10-055	115.50	116.50	0.05		-0.01	0.24						
TO109726	8902 DUP		WHA-10-055	115.50	116.50	0.05		-0.01	0.23						
TO109726	8903 .		WHA-10-055	116.50	117.50	0.07		0.01	0.18						
TO109726	8904 .		WHA-10-055	117.50	118.50	0.09		0.01	0.16						
TO109726	8905 .		WHA-10-055	118.50	119.50	0.06		-0.01	0.11						
TO109726	8906 .		WHA-10-055	119.50	120.60	0.06		-0.01	0.08						
TO109726	8907 .		WHA-10-055	120.60	121.70	0.06		0.01	0.12						
TO109726	8908 .		WHA-10-055	121.00	122.80	0.05		0.01	0.05						
TO109726	8908 DUP		WHA-10-055	121.00	122.80	0.05		0.01	0.05						
TO109726	8909 .		WHA-10-055	122.80	123.90	0.04		-0.01	0.12						
TO109726	8910 .		WHA-10-055	123.90	125.10	0.12		-0.01	0.09						
TO109726	8911 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109726	8912 .		WHA-10-055	125.10	126.30	0.14		-0.01	0.11						
TO109726	8913 .		WHA-10-055	126.30	127.40	0.03		-0.01	0.1						
TO109726	8914 .		WHA-10-055	127.40	128.40	0.02		-0.01	0.11						
TO109726	8915 .		WHA-10-055	128.40	129.50	0.09		-0.01	0.14						
TO109726	8916 .		WHA-10-055	129.50	130.50	0.07		-0.01	0.21						
TO109726	8917 .		WHA-10-055	130.50	131.50	0.04		-0.01	0.15						
TO109726	8918 .		WHA-10-055	131.50	132.50	0.06		-0.01	0.31						
TO109726	8919 .		WHA-10-055	132.50	133.50	0.12		-0.01	0.17						
TO109726	8920 .		WHA-10-055	133.50	134.50	0.04		0.01	0.13						
TO109726	8921 .		WHA-10-055	134.50	135.50	0.06		0.02	0.13						
TO109726	8921 DUP		WHA-10-055	134.50	135.50	0.06		0.02	0.13						
TO109726	8922 DUP		WHA-10-055	134.50	135.50	0.06		0.02	0.13						
TO109726	8923 .		WHA-10-055	135.50	136.50	0.07		0.01	0.2						
TO109726	8924 .		WHA-10-055	136.50	137.60	0.06		-0.01	0.12						
TO109726	8925 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109726	8926 .		WHA-10-055	137.60	138.70	0.07		-0.01	0.03						
TO109726	8927 .		WHA-10-056	22.00	23.00	0.08		-0.01	0.03						
TO109726	8928 .		WHA-10-056	23.00	23.75	0.44		0.02	0.02						
TO109726	8929 .		WHA-10-056	23.75	24.80	0.1		-0.01	0.02						
TO109726	8930 .		WHA-10-056	24.80	29.30	0.11		-0.01	0.06						
TO109726	8931 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109726	8932 .		WHA-10-056	29.30	30.40	0.36		0.01	0.1						
TO109726	8933 .		WHA-10-056	30.40	31.50	0.8		0.02	0.14						
TO109726	8933 DUP		WHA-10-056	30.40	31.50	0.79		0.02	0.14						
TO109726	8934 .		WHA-10-056	31.50	32.50	0.84		0.02	0.13						
TO109726	8935 .		WHA-10-056	32.50	33.50	0.92		0.02	0.14						
TO109726	8936 .		WHA-10-056	33.50	34.50	0.67		0.03	0.23						
TO109726	8937 .		WHA-10-056	34.50	35.50	1.43		0.02	0.09						
TO109726	8938 .		WHA-10-056	35.50	36.55	0.91		0.01	0.17						
TO109726	8939 .		WHA-10-056	36.55	37.50	0.81		0.02	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109726	8940 .		WHA-10-056	37.50	38.50	0.31		0.02	0.08						
TO109726	8941 .		WHA-10-056	38.50	39.50	0.49		0.02	0.11						
TO109726	8942 DUP		WHA-10-056	38.50	39.50	0.55		0.02	0.12						
TO109726	8943 .		WHA-10-056	39.50	40.50	0.96		0.02	0.1						
TO109726	8944 .		WHA-10-056	40.50	41.50	0.89		0.02	0.08						
TO109726	8945 .		WHA-10-056	41.50	42.50	0.53		0.02	0.04						
TO109726	8946 .		WHA-10-056	42.50	43.50	0.77		0.01	0.17						
TO109726	8947 .		WHA-10-056	43.50	44.50	0.36		0.02	0.24						
TO109726	8948 .		WHA-10-056	44.50	45.50	0.86		0.01	0.15						
TO109726	8949 .		WHA-10-056	45.50	46.50	0.71		0.04	0.07						
TO109726	8950 .		Standard high	Standard	Standard	0.75		0.02	0.13						
TO109726	8951 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109726	8952 .		WHA-10-056	46.50	47.50	0.83		0.02	0.18						
TO109726	8953 .		WHA-10-056	47.50	48.50	0.81		0.02	0.05						
TO109726	8954 .		WHA-10-056	48.50	49.50	0.71		0.03	0.04						
TO109726	8955 .		WHA-10-056	49.50	50.50	1.37		0.02	0.06						
TO109726	8955 DUP		WHA-10-056	49.50	50.50	1.33		0.02	0.06						
TO109726	8956 .		WHA-10-056	50.50	51.50	0.75		0.01	0.09						
TO109726	8957 .		WHA-10-056	51.50	52.50	0.37		0.02	0.15						
TO109726	8958 .		WHA-10-056	52.50	53.50	0.71		0.02	0.13						
TO109726	8959 .		WHA-10-056	53.50	54.50	1.53		0.02	0.06						
TO109726	8960 .		WHA-10-056	54.50	55.50	1.29		0.02	0.11						
TO109726	8961 .		WHA-10-056	55.50	56.50	0.9		0.01	0.12						
TO109726	8962 DUP		WHA-10-056	55.50	56.50	0.88		0.01	0.12						
TO109726	8963 DUP		WHA-10-056	56.50	57.50	0.53		0.02	0.24						
TO109726	8963 .		WHA-10-056	56.50	57.50	0.52		0.02	0.23						
TO109726	8964 .		WHA-10-056	57.50	58.50	0.93		0.02	0.1						
TO109726	8965 .		WHA-10-056	58.50	59.50	0.47		0.03	0.16						
TO109726	8966 .		WHA-10-056	59.50	60.50	0.58		0.02	0.1						
TO109726	8967 .		WHA-10-056	60.50	61.50	0.64		0.02	0.07						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109726	8968 .		WHA-10-056	61.50	62.50	0.9		0.02	0.08						
TO109726	8969 .		WHA-10-056	62.50	63.50	1.29		0.02	0.07						
TO109726	8970 .		WHA-10-056	63.50	64.50	1.29		0.02	0.09						
TO109726	8971 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109726	8972 .		WHA-10-056	64.50	65.50	1.24		0.02	0.07						
TO109726	8973 .		WHA-10-056	65.50	66.50	0.88		0.02	0.12						
TO109726	8974 .		WHA-10-056	66.50	67.50	0.65		0.03	0.17						
TO109726	8975 .		Standard low	Standard	Standard	0.48		0.01	0.17						
TO109726	8976 .		WHA-10-056	67.50	68.50	0.84		0.03	0.13						
TO109726	8977 .		WHA-10-056	68.50	69.50	0.77		0.01	0.13						
TO109726	8978 .		WHA-10-056	69.50	70.50	1.01		0.02	0.07						
TO109726	8979 .		WHA-10-056	70.50	71.50	0.94		0.03	0.04						
TO109726	8979 DUP		WHA-10-056	70.50	71.50	0.93		0.03	0.04						
TO109726	8980 .		WHA-10-056	71.50	72.45	0.81		0.02	0.1						
TO109726	8981 .		WHA-10-056	72.45	73.50	0.22		-0.01	0.13						
TO109726	8982 DUP		WHA-10-056	72.45	73.50	0.21		-0.01	0.13						
TO109726	8983 .		WHA-10-056	73.50	74.50	0.17		-0.01	0.12						
TO109726	8984 .		WHA-10-056	74.50	75.50	0.11		0.01	0.13						
TO109726	8985 .		WHA-10-056	75.50	76.50	0.14		0.01	0.18						
TO109726	8986 .		WHA-10-056	76.50	77.60	0.18		-0.01	0.13						
TO109726	8987 .		WHA-10-056	77.60	78.70	0.06		-0.01	0.07						
TO109726	8988 .		WHA-10-056	78.70	79.80	0.08		-0.01	0.11						
TO109726	8989 .		WHA-10-056	79.80	80.90	0.15		0.01	0.09						
TO109726	8990 .		WHA-10-056	80.90	81.90	0.1		-0.01	0.05						
TO109726	8990 DUP		WHA-10-056	80.90	81.90	0.1		-0.01	0.04						
TO109710	8991 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109710	8992 .		WHA-10-056	107.90	108.90	0.08		-0.01	0.02						
TO109710	8993 .		WHA-10-056	108.90	110.10	0.05		-0.01	0.06						
TO109710	8994 .		WHA-10-056	110.10	111.30	0.05		-0.01	0.09						
TO109710	8995 .		WHA-10-056	111.30	112.40	0.04		-0.01	0.13						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109710	8996 .		WHA-10-056	112.40	113.40	0.09		-0.01	0.03						
TO109710	8997 .		WHA-10-057	13.90	14.90	0.1		-0.01	0.05						
TO109710	8998 .		WHA-10-057	14.90	15.80	0.48		0.01	0.08						
TO109710	8999 .		WHA-10-057	15.80	16.70	0.22		0.01	0.13						
TO109710	9000 .		Standard high	Standard	Standard	0.74		0.02	0.13						
TO109710	9000 DUP		Standard high	Standard	Standard	0.74		0.02	0.13						
TO109710	12001 .		WHA-10-057	16.70	18.20	0.11		-0.01	0.06						
TO109710	12002 DUP		WHA-10-057	16.70	18.20	0.11		-0.01	0.06						
TO109710	12003 .		WHA-10-057	18.20	19.05	0.61		0.02	0.14						
TO109710	12003 DUP		WHA-10-057	18.20	19.05	0.6		0.02	0.13						
TO109710	12004 .		WHA-10-057	19.05	20.00	0.11		-0.01	0.03						
TO109710	12005 .		WHA-10-057	20.00	21.90	0.08		-0.01	0.01						
TO109710	12006 .		WHA-10-057	21.90	22.90	0.13		-0.01	0.08						
TO109710	12007 .		WHA-10-057	22.90	24.00	0.89		0.01	0.12						
TO109710	12008 .		WHA-10-057	24.00	25.00	0.87		-0.01	0.22						
TO109710	12009 .		WHA-10-057	25.00	26.00	0.75		0.02	0.1						
TO109710	12010 .		WHA-10-057	26.00	27.00	0.84		0.02	0.13						
TO109710	12011 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109710	12012 .		WHA-10-057	27.00	28.00	1.17		0.01	0.09						
TO109710	12013 .		WHA-10-057	28.00	29.00	0.48		0.02	0.15						
TO109710	12014 .		WHA-10-057	29.00	30.00	0.61		0.02	0.15						
TO109752	12015 .		WHA-10-057	30.00	31.00	0.91		0.01	0.17						
TO109752	12016 .		WHA-10-057	31.00	32.00	0.96		0.02	0.15						
TO109752	12016 DUP		WHA-10-057	31.00	32.00	0.94		0.02	0.15						
TO109752	12017 .		WHA-10-057	32.00	33.00	0.53		0.02	0.1						
TO109752	12018 .		WHA-10-057	33.00	34.00	0.9		0.02	0.1						
TO109752	12019 .		WHA-10-057	34.00	35.00	1.12		0.01	0.1						
TO109752	12020 .		WHA-10-057	35.00	36.00	0.82		0.01	0.2						
TO109752	12021 .		WHA-10-057	36.00	37.00	1		0.02	0.07						
TO109752	12022 DUP		WHA-10-057	36.00	37.00	0.96		0.02	0.07						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109752	12023 .		WHA-10-057	37.00	38.00	0.91		0.03	0.04						
TO109752	12024 .		WHA-10-057	38.00	39.00	0.74		0.02	0.15						
TO109752	12025 .		Standard low	Standard	Standard	0.46		0.01	0.17						
TO109752	12026 .		WHA-10-057	39.00	40.00	0.38		0.02	0.28						
TO109752	12027 .		WHA-10-057	40.00	41.00	0.59		0.02	0.13						
TO109752	12028 .		WHA-10-057	41.00	42.00	1.01		0.02	0.08						
TO109752	12029 .		WHA-10-057	42.00	43.00	0.57		0.02	0.19						
TO109752	12030 .		WHA-10-057	43.00	44.00	0.48		0.02	0.12						
TO109752	12031 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109752	12032 DUP		WHA-10-057	44.00	45.00	0.95		0.02	0.12						
TO109752	12032 .		WHA-10-057	44.00	45.00	0.94		0.02	0.12						
TO109752	12033 .		WHA-10-057	45.00	46.00	0.8		0.02	0.12						
TO109752	12034 .		WHA-10-057	46.00	47.00	0.62		0.02	0.18						
TO109752	12035 .		WHA-10-057	47.00	48.00	0.76		0.02	0.18						
TO109752	12036 .		WHA-10-057	48.00	48.90	0.21		0.02	0.08						
TO109752	12037 .		WHA-10-057	48.90	49.80	0.85		0.02	0.06						
TO109752	12038 .		WHA-10-057	49.80	50.70	0.45		0.02	0.2						
TO109752	12039 .		WHA-10-057	50.70	51.70	0.1		-0.01	0.03						
TO109752	12039 DUP		WHA-10-057	50.70	51.70	0.1		-0.01	0.03						
TO109752	12040 .		WHA-10-057	55.50	56.45	0.12		-0.01	0.03						
TO109752	12041 .		WHA-10-057	56.45	57.35	0.27		-0.01	0.22						
TO109752	12042 DUP		WHA-10-057	56.45	57.35	0.28		0.01	0.22						
TO109752	12043 .		WHA-10-057	57.35	58.35	0.13		-0.01	0.04						
TO109752	12044 .		WHA-10-057	68.40	69.45	0.11		-0.01	0.06						
TO109752	12045 .		WHA-10-057	69.45	70.50	0.08		0.02	-0.01						
TO109752	12046 .		WHA-10-057	70.50	71.50	0.06		-0.01	-0.01						
TO109752	12047 .		WHA-10-057	71.50	72.50	0.13		0.02	0.12						
TO109752	12048 .		WHA-10-057	72.50	73.50	0.11		0.02	0.09						
TO109752	12049 .		WHA-10-057	73.50	74.50	0.13		-0.01	0.16						
TO109752	12050 .		Standard high	Standard	Standard	0.72		0.02	0.13						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109752	12051 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109752	12052 .		WHA-10-057	74.50	75.60	0.13		0.03	0.04						
TO109752	12052 DUP		WHA-10-057	74.50	75.60	0.13		0.03	0.05						
TO109752	12053 .		WHA-10-057	75.60	76.70	0.11		0.03	0.04						
TO109752	12054 .		WHA-10-057	76.70	77.80	0.11		-0.01	0.1						
TO109752	12055 .		WHA-10-057	77.80	78.90	0.13		0.01	0.03						
TO109752	12056 .		WHA-10-057	78.90	80.00	0.54		0.03	0.07						
TO109752	12057 .		WHA-10-057	80.00	81.00	0.41		0.03	0.05						
TO109752	12058 .		WHA-10-057	81.00	82.00	0.36		0.02	0.04						
TO109752	12059 .		WHA-10-057	82.00	83.00	0.55		0.02	0.12						
TO109752	12060 .		WHA-10-057	83.00	84.00	1.51		-0.01	0.13						
TO109752	12061 .		WHA-10-057	84.00	85.00	0.48		0.02	0.03						
TO109752	12062 DUP		WHA-10-057	84.00	85.00	0.46		0.02	0.03						
TO109752	12063 .		WHA-10-057	85.00	86.00	0.64		0.03	0.07						
TO109752	12064 .		WHA-10-057	86.00	87.00	0.96		0.02	0.14						
TO109752	12065 .		WHA-10-057	87.00	88.00	0.56		-0.01	0.2						
TO109752	12066 .		WHA-10-057	88.00	89.00	0.76		-0.01	0.11						
TO109752	12067 .		WHA-10-057	89.00	89.90	0.13		0.03	0.16						
TO109752	12068 .		WHA-10-057	89.90	91.00	0.37		0.02	0.03						
TO109752	12069 .		WHA-10-057	91.00	92.00	0.58		0.02	0.08						
TO109752	12070 .		WHA-10-057	92.00	93.00	0.19		0.02	0.04						
TO109752	12071 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109752	12071 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109752	12072 .		WHA-10-057	93.00	94.00	0.12		-0.01	0.04						
TO109752	12073 .		WHA-10-057	117.20	118.25	0.13		-0.01	0.04						
TO109752	12074 .		WHA-10-057	118.25	119.30	0.44		0.01	0.1						
TO109752	12075 .		Standard low	Standard	Standard	0.47		0.01	0.17						
TO109752	12076 .		WHA-10-057	119.30	120.50	0.11		-0.01	0.07						
TO109752	12077 .		WHA-10-057	120.50	121.70	0.1		-0.01	0.04						
TO109752	12078 .		WHA-10-057	121.70	122.60	0.6		0.02	0.08						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109752	12079	DUP	WHA-10-057	122.60	123.50	0.9		0.02	0.04						
TO109752	12079	.	WHA-10-057	122.60	123.50	0.89		0.02	0.04						
TO109752	12080	.	WHA-10-057	123.50	124.50	1.44		0.02	0.05						
TO109752	12081	.	WHA-10-057	124.50	125.50	1.17		0.02	0.03						
TO109752	12082	DUP	WHA-10-057	124.50	125.50	1.23		0.02	0.03						
TO109752	12083	.	WHA-10-057	125.50	126.50	0.71		0.02	0.05						
TO109752	12084	.	WHA-10-057	126.50	127.50	1.11		0.02	0.02						
TO109752	12085	.	WHA-10-057	127.50	128.50	0.99		-0.01	0.09						
TO109754	12086	.	WHA-10-057	128.50	129.50	0.25		0.02	0.07						
TO109754	12087	.	WHA-10-057	129.50	130.45	0.11		0.03	0.13						
TO109754	12088	.	WHA-10-057	130.45	131.50	0.07		-0.01	0.01						
TO109754	12089	.	WHA-10-058	4.40	5.40	0.13		-0.01	0.03						
TO109754	12090	.	WHA-10-058	5.40	6.30	0.66		0.02	0.1						
TO109754	12091	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109754	12092	.	WHA-10-058	6.30	7.30	0.59		0.02	0.15						
TO109754	12092	DUP	WHA-10-058	6.30	7.30	0.59		0.02	0.16						
TO109754	12093	.	WHA-10-058	7.30	8.30	0.09		-0.01	0.02						
TO109754	12094	.	WHA-10-058	15.60	16.60	0.09		-0.01	-0.01						
TO109754	12095	.	WHA-10-058	16.60	17.60	0.09		0.01	0.03						
TO109754	12096	.	WHA-10-058	17.60	18.60	0.13		0.02	0.06						
TO109754	12097	.	WHA-10-058	18.60	19.60	0.31		0.02	0.11						
TO109754	12098	.	WHA-10-058	19.60	21.30	0.09		-0.01	0.03						
TO109754	12099	.	WHA-10-058	21.30	22.95	0.09		-0.01	-0.01						
TO109754	12100	.	Standard high	Standard	Standard	0.71		0.02	0.12						
TO109754	12101	.	WHA-10-058	22.95	24.00	0.9		0.01	0.14						
TO109754	12102	DUP	WHA-10-058	22.95	24.00	0.89		0.01	0.14						
TO109754	12103	.	WHA-10-058	24.00	25.00	0.7		0.02	0.13						
TO109754	12104	.	WHA-10-058	25.00	26.00	0.5		0.02	0.16						
TO109754	12105	.	WHA-10-058	26.00	27.00	0.84		0.02	0.12						
TO109754	12106	.	WHA-10-058	27.00	28.00	1.19		0.01	0.1						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109754	12107	DUP	WHA-10-058	28.00	29.00	0.79		0.02	0.15						
TO109754	12107	.	WHA-10-058	28.00	29.00	0.78		0.02	0.15						
TO109754	12108	.	WHA-10-058	29.00	30.00	1.21		0.01	0.11						
TO109754	12109	.	WHA-10-058	30.00	31.00	1.28		0.02	0.18						
TO109754	12110	.	WHA-10-058	31.00	32.00	1.02		0.02	0.18						
TO109754	12111	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109754	12112	.	WHA-10-058	32.00	33.00	1.51		0.02	0.05						
TO109754	12113	.	WHA-10-058	33.00	34.00	0.68		-0.01	0.25						
TO109754	12113	DUP	WHA-10-058	33.00	34.00	0.68		-0.01	0.25						
TO109754	12114	.	WHA-10-058	34.00	35.00	0.57		0.02	0.15						
TO109754	12115	.	WHA-10-058	35.00	36.00	0.42		0.02	0.12						
TO109754	12116	.	WHA-10-058	36.00	37.00	0.76		0.01	0.25						
TO109754	12117	.	WHA-10-058	37.00	38.00	1.27		0.02	0.09						
TO109754	12118	.	WHA-10-058	38.00	39.00	0.7		0.01	0.19						
TO109754	12119	.	WHA-10-058	39.00	40.00	1		-0.01	0.14						
TO109754	12120	.	WHA-10-058	40.00	41.00	0.44		0.02	0.09						
TO109754	12121	.	WHA-10-058	41.00	42.00	0.78		0.02	0.11						
TO109754	12122	DUP	WHA-10-058	41.00	42.00	0.77		0.02	0.11						
TO109754	12123	.	WHA-10-058	42.00	43.00	1.01		0.02	0.11						
TO109754	12124	.	WHA-10-058	43.00	44.00	1.34		0.02	0.1						
TO109754	12125	.	Standard low	Standard	Standard	0.46		0.01	0.17						
TO109754	12126	.	WHA-10-058	44.00	45.00	0.99		-0.01	0.19						
TO109754	12127	.	WHA-10-058	45.00	45.90	0.79		0.02	0.17						
TO109754	12128	.	WHA-10-058	45.90	46.80	0.71		0.02	0.13						
TO109754	12129	.	WHA-10-058	46.80	47.70	0.81		0.03	0.1						
TO109754	12130	.	WHA-10-058	47.70	48.60	0.64		0.02	0.12						
TO109754	12131	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109754	12132	.	WHA-10-058	48.60	49.55	1.12		0.02	0.12						
TO109754	12133	.	WHA-10-058	49.55	50.60	0.11		-0.01	0.05						
TO109754	12133	DUP	WHA-10-058	49.55	50.60	0.1		-0.01	0.05						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109754	12134	.	WHA-10-058	63.10	64.10	0.23		-0.01	0.1						
TO109754	12134	DUP	WHA-10-058	63.10	64.10	0.23		-0.01	0.1						
TO109754	12135	.	WHA-10-058	64.10	65.00	0.75		-0.01	0.14						
TO109754	12136	.	WHA-10-058	65.00	66.00	1.04		0.01	0.06						
TO109754	12137	.	WHA-10-058	66.00	67.00	1.05		0.02	0.11						
TO109754	12138	.	WHA-10-058	67.00	68.00	1.25		0.02	0.08						
TO109754	12139	.	WHA-10-058	68.00	69.00	0.78		0.03	0.16						
TO109754	12140	.	WHA-10-058	69.00	70.00	0.48		0.02	0.27						
TO109754	12141	.	WHA-10-058	70.00	71.00	0.85		0.01	0.17						
TO109754	12142	DUP	WHA-10-058	70.00	71.00	0.83		0.01	0.17						
TO109754	12143	.	WHA-10-058	71.00	72.00	1.26		-0.01	0.13						
TO109754	12144	.	WHA-10-058	72.00	73.00	0.75		0.03	0.08						
TO109754	12145	.	WHA-10-058	73.00	74.00	0.81		0.01	0.15						
TO109754	12146	.	WHA-10-058	74.00	75.00	0.22		0.02	0.15						
TO109754	12147	.	WHA-10-058	75.00	76.00	0.65		0.02	0.13						
TO109754	12148	.	WHA-10-058	76.00	77.00	0.34		0.03	0.15						
TO109754	12149	.	WHA-10-058	77.00	78.00	0.3		0.02	0.18						
TO109754	12150	.	Standard high	Standard	Standard	0.72		0.02	0.13						
TO109754	12151	.	Blanc de silice	Blanc de	: Blanc de :	-0.01		-0.01	-0.01						
TO109754	12152	.	WHA-10-058	78.00	79.00	1.52		0.02	0.05						
TO109754	12153	.	WHA-10-058	79.00	80.00	1.09		0.02	0.07						
TO109754	12154	.	WHA-10-058	80.00	81.00	1.08		-0.01	0.1						
TO109754	12155	.	WHA-10-058	81.00	82.00	0.38		0.03	0.16						
TO109754	12155	DUP	WHA-10-058	81.00	82.00	0.38		0.03	0.16						
TO109754	12156	.	WHA-10-058	82.00	83.00	0.57		0.02	0.19						
TO109754	12157	.	WHA-10-058	83.00	84.00	1.26		0.02	0.15						
TO109754	12158	.	WHA-10-058	84.00	85.00	1.17		0.04	0.12						
TO109754	12159	.	WHA-10-058	85.00	86.00	0.12		0.02	0.24						
TO109754	12160	.	WHA-10-058	86.00	87.00	0.84		0.02	0.16						
TO109754	12161	.	WHA-10-058	87.00	88.00	1		0.01	0.16						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109754	12161	DUP	WHA-10-058	87.00	88.00	1		0.01	0.17						
TO109754	12162	DUP	WHA-10-058	87.00	88.00	0.96		0.01	0.17						
TO109754	12163	.	WHA-10-058	88.00	89.00	0.09		0.02	0.28						
TO109754	12164	.	WHA-10-058	89.00	90.00	0.55		0.02	0.2						
TO109754	12165	.	WHA-10-058	90.00	91.00	0.92		0.02	0.15						
TO109754	12166	.	WHA-10-058	91.00	92.00	1.3		0.02	0.1						
TO109754	12167	.	WHA-10-058	92.00	93.00	0.83		0.03	0.16						
TO109753	12168	.	WHA-10-058	93.00	94.00	0.79		0.02	0.15						
TO109753	12169	.	WHA-10-058	94.00	95.00	0.88		0.02	0.1						
TO109753	12169	DUP	WHA-10-058	94.00	95.00	0.88		0.02	0.09						
TO109753	12170	.	WHA-10-058	95.00	96.00	0.98		0.02	0.09						
TO109753	12171	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109753	12172	.	WHA-10-058	96.00	96.90	0.94		0.02	0.14						
TO109753	12173	.	WHA-10-058	96.90	97.80	0.87		0.02	0.14						
TO109753	12174	.	WHA-10-058	97.80	98.75	0.66		0.02	0.11						
TO109753	12175	.	Standard low	Standard	Standard	0.47		0.01	0.17						
TO109753	12176	.	WHA-10-058	98.75	99.80	0.11		-0.01	0.03						
TO109753	12177	.	WHA-10-058	106.70	107.70	0.12		-0.01	0.02						
TO109753	12178	.	WHA-10-058	107.70	108.60	0.87		0.01	0.08						
TO109753	12179	.	WHA-10-058	108.60	109.50	0.87		0.02	0.1						
TO109753	12180	.	WHA-10-058	109.50	110.50	1.15		0.02	0.05						
TO109753	12181	.	WHA-10-058	110.50	111.50	1.1		0.02	0.11						
TO109753	12181	DUP	WHA-10-058	110.50	111.50	1.08		0.02	0.11						
TO109753	12182	DUP	WHA-10-058	110.50	111.50	1.09		0.01	0.11						
TO109753	12183	.	WHA-10-058	111.50	112.50	0.45		0.02	0.15						
TO109753	12184	.	WHA-10-058	112.50	113.50	0.28		0.02	0.12						
TO109753	12185	.	WHA-10-058	113.50	114.50	0.63		0.02	0.1						
TO109753	12186	.	WHA-10-058	114.50	115.50	0.43		0.01	0.08						
TO109753	12187	.	WHA-10-058	115.50	116.60	0.65		0.02	0.15						
TO109753	12188	.	WHA-10-058	116.60	117.70	0.86		0.02	0.11						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109753	12189 .		WHA-10-058	117.70	118.80	0.54		0.02	0.14						
TO109753	12190 .		WHA-10-058	118.80	119.90	0.41		-0.01	0.14						
TO109753	12191 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109753	12192 .		WHA-10-058	119.90	121.00	0.95		-0.01	0.1						
TO109753	12193 .		WHA-10-058	121.00	122.00	0.38		-0.01	0.05						
TO109753	12194 .		WHA-10-058	122.00	123.00	0.09		-0.01	0.13						
TO109753	12195 .		WHA-10-058	123.00	124.00	0.06		-0.01	0.08						
TO109753	12196 .		WHA-10-058	124.00	125.00	0.06		-0.01	0.07						
TO109753	12196 DUP		WHA-10-058	124.00	125.00	0.06		-0.01	0.07						
TO109753	12197 .		WHA-10-058	125.00	126.00	0.14		-0.01	0.02						
TO109761	12198 .		WHA-10-059	4.10	4.70	0.7		-0.01	0.1						
TO109761	12199 .		WHA-10-059	4.70	5.80	1		0.01	0.07						
TO109761	12200 .		Standard high	Standard	Standard	0.71		0.02	0.13						
TO109761	12201 .		WHA-10-059	5.80	6.90	1.02		-0.01	0.09						
TO109761	12201 DUP		WHA-10-059	5.80	6.90	1.01		-0.01	0.09						
TO109761	12202 DUP		WHA-10-059	5.80	6.90	1.04		-0.01	0.09						
TO109761	12203 .		WHA-10-059	6.90	8.00	1.16		0.02	0.13						
TO109761	12204 .		WHA-10-059	8.00	9.10	0.5		-0.01	0.32						
TO109761	12205 .		WHA-10-059	9.10	10.20	0.58		0.02	0.16						
TO109761	12206 .		WHA-10-059	10.20	11.20	0.08		-0.01	0.05						
TO109761	12207 .		WHA-10-059	25.90	26.90	0.1		-0.01	0.03						
TO109761	12208 .		WHA-10-059	26.90	27.80	1.1		0.04	0.14						
TO109761	12209 .		WHA-10-059	27.80	28.70	0.85		0.02	0.12						
TO109761	12210 .		WHA-10-059	28.70	29.60	1.23		0.01	0.16						
TO109761	12211 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109761	12212 .		WHA-10-059	29.60	30.50	1.02		0.01	0.11						
TO109761	12212 DUP		WHA-10-059	29.60	30.50	1		0.01	0.11						
TO109761	12213 .		WHA-10-059	30.50	31.50	0.88		0.02	0.12						
TO109761	12214 .		WHA-10-059	31.50	32.50	0.44		0.02	0.14						
TO109761	12215 .		WHA-10-059	32.50	33.50	0.13		-0.01	0.07						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109761	12216 .		WHA-10-059	40.20	41.20	0.19		-0.01	0.06						
TO109761	12217 .		WHA-10-059	41.20	42.10	0.43		0.02	0.07						
TO109761	12218 .		WHA-10-059	42.10	43.00	1.27		0.02	0.09						
TO109761	12219 .		WHA-10-059	43.00	44.00	1.44		0.02	0.09						
TO109761	12220 .		WHA-10-059	44.00	45.00	1.35		0.02	0.12						
TO109761	12221 .		WHA-10-059	45.00	46.00	1.07		0.02	0.14						
TO109761	12222 DUP		WHA-10-059	45.00	46.00	1.1		0.02	0.14						
TO109761	12222 DUP		WHA-10-059	45.00	46.00	1.08		0.02	0.14						
TO109761	12223 .		WHA-10-059	46.00	47.00	1.25		0.02	0.11						
TO109761	12224 .		WHA-10-059	47.00	48.00	1.41		0.02	0.13						
TO109761	12225 .		Standard low	Standard	Standard	0.47		0.01	0.17						
TO109761	12226 .		WHA-10-059	48.00	49.00	1.22		0.02	0.11						
TO109761	12227 .		WHA-10-059	49.00	50.00	0.86		0.03	0.1						
TO109761	12228 .		WHA-10-059	50.00	51.00	0.39		0.02	0.24						
TO109761	12229 .		WHA-10-059	51.00	52.00	0.74		0.01	0.1						
TO109761	12230 .		WHA-10-059	52.00	53.00	0.63		0.01	0.09						
TO109761	12231 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109761	12232 .		WHA-10-059	53.00	54.00	1.08		0.01	0.12						
TO109761	12233 .		WHA-10-059	54.00	55.00	1.36		-0.01	0.08						
TO109761	12234 .		WHA-10-059	55.00	56.00	0.64		0.01	0.22						
TO109761	12235 .		WHA-10-059	56.00	57.00	0.45		0.02	0.21						
TO109761	12236 .		WHA-10-059	57.00	58.00	0.25		-0.01	0.36						
TO109761	12237 .		WHA-10-059	58.00	59.00	0.81		0.01	0.2						
TO109761	12238 .		WHA-10-059	59.00	60.00	1.18		0.02	0.1						
TO109761	12239 .		WHA-10-059	60.00	61.00	0.89		0.02	0.09						
TO109761	12240 .		WHA-10-059	61.00	62.00	0.75		0.02	0.1						
TO109761	12241 .		WHA-10-059	62.00	63.00	0.66		0.01	0.11						
TO109761	12242 DUP		WHA-10-059	62.00	63.00	0.65		0.01	0.11						
TO109761	12243 .		WHA-10-059	63.00	64.00	1.03		0.01	0.08						
TO109761	12243 DUP		WHA-10-059	63.00	64.00	1.03		0.01	0.08						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109761	12244 .		WHA-10-059	64.00	65.00	0.5		0.02	0.19						
TO109761	12245 .		WHA-10-059	65.00	66.00	0.89		0.01	0.13						
TO109761	12246 .		WHA-10-059	66.00	67.00	0.63		0.02	0.15						
TO109761	12247 .		WHA-10-059	67.00	68.00	0.67		0.01	0.18						
TO109761	12248 .		WHA-10-059	68.00	69.00	1.07		0.02	0.09						
TO109761	12249 .		WHA-10-059	69.00	70.00	1.1		0.02	0.11						
TO109761	12250 .		Standard high	Standard	Standard	0.72		0.02	0.13						
TO109761	12251 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109761	12252 .		WHA-10-059	70.00	71.00	1.13		0.02	0.08						
TO109761	12253 .		WHA-10-059	71.00	72.00	0.56		-0.01	0.25						
TO109761	12254 .		WHA-10-059	72.00	72.90	0.54		-0.01	0.32						
TO109761	12255 .		WHA-10-059	72.90	73.90	1.3		0.02	0.09						
TO109761	12256 .		WHA-10-059	73.90	74.90	1.24		0.02	0.13						
TO109761	12256 DUP		WHA-10-059	73.90	74.90	1.24		0.02	0.13						
TO109761	12257 .		WHA-10-059	74.90	75.95	0.71		0.01	0.04						
TO109761	12258 .		WHA-10-059	75.95	77.45	0.14		-0.01	0.01						
TO109761	12259 .		WHA-10-059	77.45	78.50	0.38		0.01	0.07						
TO109761	12260 .		WHA-10-059	78.50	79.50	0.39		0.02	0.18						
TO109761	12261 .		WHA-10-059	79.50	80.50	0.23		0.02	0.2						
TO109761	12261 DUP		WHA-10-059	79.50	80.50	0.23		0.02	0.21						
TO109761	12262 DUP		WHA-10-059	79.50	80.50	0.24		0.02	0.2						
TO109761	12263 .		WHA-10-059	80.50	81.50	0.38		-0.01	0.23						
TO109761	12264 .		WHA-10-059	81.50	82.50	0.49		0.01	0.11						
TO109761	12265 .		WHA-10-059	82.50	83.50	0.4		0.02	0.14						
TO109761	12266 .		WHA-10-059	83.50	84.50	0.71		0.01	0.17						
TO109761	12267 .		WHA-10-059	84.50	85.50	0.72		0.02	0.13						
TO109761	12268 .		WHA-10-059	85.50	86.50	0.75		0.02	0.09						
TO109761	12269 .		WHA-10-059	86.50	87.50	0.32		0.01	0.2						
TO109761	12270 .		WHA-10-059	87.50	88.50	0.66		0.02	0.09						
TO109761	12270 DUP		WHA-10-059	87.50	88.50	0.66		0.02	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109761	12271 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109761	12272 .		WHA-10-059	88.50	89.50	0.46		0.02	0.11						
TO109761	12273 .		WHA-10-059	89.50	90.50	0.88		0.02	0.04						
TO109761	12274 .		WHA-10-059	90.50	91.50	0.42		0.02	0.06						
TO109761	12275 .		Standard low	Standard	Standard	0.46		0.01	0.17						
TO109761	12276 .		WHA-10-059	91.50	92.50	0.19		0.02	0.06						
TO109761	12277 .		WHA-10-059	92.50	93.50	0.58		0.01	0.04						
TO109761	12278 .		WHA-10-059	93.50	94.50	1.17		0.02	0.06						
TO109761	12279 .		WHA-10-059	94.50	95.50	0.61		0.02	0.17						
TO109761	12280 .		WHA-10-059	95.50	96.50	0.33		0.02	0.15						
TO109761	12281 .		WHA-10-059	96.50	97.50	0.36		0.01	0.19						
TO109761	12282 DUP		WHA-10-059	96.50	97.50	0.34		0.01	0.2						
TO109761	12283 .		WHA-10-059	97.50	98.50	0.58		0.02	0.14						
TO109761	12284 .		WHA-10-059	98.50	99.50	0.47		0.02	0.12						
TO109761	12284 DUP		WHA-10-059	98.50	99.50	0.47		0.02	0.12						
TO109761	12285 .		WHA-10-059	99.50	100.50	0.24		0.02	0.16						
TO109761	12286 .		WHA-10-059	100.50	101.50	0.2		0.02	0.17						
TO109761	12287 .		WHA-10-059	101.50	102.50	0.21		0.02	0.14						
TO109761	12288 .		WHA-10-059	102.50	103.50	0.4		0.02	0.14						
TO109761	12289 .		WHA-10-059	103.50	104.50	0.4		0.02	0.12						
TO109761	12290 .		WHA-10-059	104.50	105.50	0.45		0.02	0.07						
TO109761	12291 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109761	12292 .		WHA-10-059	105.50	106.50	0.9		0.02	0.08						
TO109761	12293 .		WHA-10-059	106.50	107.50	1.32		0.02	0.04						
TO109761	12294 .		WHA-10-059	107.50	108.50	1.03		0.01	0.1						
TO109761	12295 .		WHA-10-059	108.50	109.50	0.5		0.02	0.07						
TO109761	12296 .		WHA-10-059	109.50	110.50	0.77		0.02	0.09						
TO109761	12297 .		WHA-10-059	110.50	111.50	0.33		0.02	0.07						
TO109761	12298 DUP		WHA-10-059	111.50	112.50	1.17		0.01	0.09						
TO109761	12298 .		WHA-10-059	111.50	112.50	1.16		0.01	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109761	12299 .		WHA-10-059	112.50	113.50	0.71		0.01	0.08						
TO109776	12300 DUP		Standard high	Standard	Standard	0.73		0.02	0.13						
TO109776	12300 .		Standard high	Standard	Standard	0.72		0.02	0.12						
TO109776	12301 .		WHA-10-059	113.50	114.50	0.61		0.01	0.11						
TO109776	12302 DUP		WHA-10-059	113.50	114.50	0.6		0.01	0.1						
TO109776	12303 .		WHA-10-059	114.50	115.50	0.48		0.02	0.09						
TO109776	12304 .		WHA-10-059	115.50	116.50	0.63		0.02	0.08						
TO109776	12305 .		WHA-10-059	116.50	117.50	0.5		0.02	0.13						
TO109776	12306 .		WHA-10-059	117.50	118.50	0.57		0.02	0.11						
TO109776	12307 .		WHA-10-059	118.50	119.50	0.41		0.02	0.13						
TO109776	12308 .		WHA-10-059	119.50	120.50	0.84		0.02	0.09						
TO109776	12309 .		WHA-10-059	120.50	121.50	0.72		0.02	0.1						
TO109776	12310 .		WHA-10-059	121.50	122.50	0.94		0.02	0.09						
TO109776	12311 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109776	12312 .		WHA-10-059	122.50	123.50	1.21		0.02	0.05						
TO109776	12313 .		WHA-10-059	123.50	124.50	0.79		0.01	0.1						
TO109776	12314 DUP		WHA-10-059	124.50	125.50	0.77		0.02	0.09						
TO109776	12314 .		WHA-10-059	124.50	125.50	0.73		0.02	0.09						
TO109776	12315 .		WHA-10-059	125.50	126.60	0.81		0.02	0.14						
TO109776	12316 .		WHA-10-059	126.60	127.70	0.33		0.02	0.14						
TO109776	12317 .		WHA-10-059	127.70	128.70	0.08		-0.01	0.03						
TO109909	12318 .		WHA-10-060	23.70	24.70	0.07		-0.01	0.05						
TO109909	12319 .		WHA-10-060	24.70	25.90	0.47		0.01	0.1						
TO109909	12320 .		WHA-10-060	25.90	27.10	0.44		0.01	0.08						
TO109909	12321 .		WHA-10-060	27.10	28.10	0.1		-0.01	-0.01						
TO109909	12322 DUP		WHA-10-060	27.10	28.10	0.1		-0.01	-0.01						
TO109909	12322 DUP		WHA-10-060	27.10	28.10	0.1		-0.01	-0.01						
TO109909	12323 .		WHA-10-060	35.40	36.40	0.11		-0.01	0.03						
TO109909	12324 .		WHA-10-060	36.40	37.30	0.29		-0.01	0.05						
TO109909	12325 .		Standard low	Standard	Standard	0.46		0.01	0.17						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109909	12326	.	WHA-10-060	37.30	38.50	0.11		-0.01	0.03						
TO109909	12327	.	WHA-10-060	38.50	39.50	0.95		-0.01	0.23						
TO109909	12328	.	WHA-10-060	39.50	40.60	0.62		0.01	0.23						
TO109909	12329	.	WHA-10-060	40.60	41.50	0.88		0.02	0.13						
TO109909	12330	.	WHA-10-060	41.50	42.50	0.79		0.02	0.19						
TO109909	12331	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109909	12332	.	WHA-10-060	42.50	43.50	0.68		0.02	0.13						
TO109909	12333	.	WHA-10-060	43.50	44.50	0.93		0.01	0.26						
TO109909	12334	.	WHA-10-060	44.50	45.50	1.06		0.01	0.11						
TO109909	12335	.	WHA-10-060	45.50	46.50	1.02		0.01	0.12						
TO109909	12336	.	WHA-10-060	46.50	47.50	0.89		0.02	0.12						
TO109909	12337	.	WHA-10-060	47.50	48.50	0.71		0.02	0.09						
TO109909	12338	.	WHA-10-060	48.50	49.50	0.71		0.02	0.09						
TO109909	12339	DUP	WHA-10-060	49.50	50.50	0.89		0.01	0.14						
TO109909	12339	.	WHA-10-060	49.50	50.50	0.88		0.01	0.14						
TO109909	12340	.	WHA-10-060	50.50	51.50	0.6		0.02	0.09						
TO109909	12341	.	WHA-10-060	51.50	52.50	0.85		0.02	0.14						
TO109909	12342	DUP	WHA-10-060	51.50	52.50	0.85		0.02	0.14						
TO109909	12343	.	WHA-10-060	52.50	53.40	0.28		0.02	0.18						
TO109909	12344	.	WHA-10-060	53.40	54.40	0.1		-0.01	0.04						
TO109909	12345	.	WHA-10-060	69.30	70.30	0.09		-0.01	0.03						
TO109909	12345	DUP	WHA-10-060	69.30	70.30	0.09		-0.01	0.03						
TO109909	12346	.	WHA-10-060	70.30	71.50	0.98		0.02	0.12						
TO109909	12347	.	WHA-10-060	71.50	72.50	0.84		0.01	0.17						
TO109909	12348	.	WHA-10-060	72.50	73.50	0.67		0.02	0.13						
TO109909	12349	.	WHA-10-060	73.50	74.50	0.97		0.02	0.1						
TO109909	12350	.	Standard high	Standard	Standard	0.72		0.02	0.12						
TO109909	12351	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109909	12352	.	WHA-10-060	74.50	75.50	0.56		0.02	0.11						
TO109909	12353	.	WHA-10-060	75.50	76.50	0.47		0.02	0.06						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109909	12354 .		WHA-10-060	76.50	77.50	0.56		0.01	0.2						
TO109909	12355 .		WHA-10-060	77.50	78.50	0.31		0.02	0.24						
TO109909	12356 .		WHA-10-060	78.50	79.50	0.25		0.02	0.28						
TO109909	12357 .		WHA-10-060	79.50	80.50	0.88		0.02	0.09						
TO109909	12358 .		WHA-10-060	80.50	81.50	0.67		0.02	0.05						
TO109909	12359 .		WHA-10-060	81.50	82.50	0.54		0.02	0.17						
TO109909	12359 DUP		WHA-10-060	81.50	82.50	0.54		0.02	0.17						
TO109909	12360 .		WHA-10-060	82.50	83.50	0.73		0.02	0.09						
TO109909	12361 .		WHA-10-060	83.50	84.50	0.78		0.02	0.15						
TO109909	12362 DUP		WHA-10-060	83.50	84.50	0.77		0.02	0.15						
TO109909	12363 .		WHA-10-060	84.50	85.50	0.51		0.02	0.09						
TO109909	12364 .		WHA-10-060	85.50	86.50	1.06		0.02	0.08						
TO109909	12365 .		WHA-10-060	86.50	87.50	0.89		0.02	0.08						
TO109909	12366 .		WHA-10-060	87.50	88.50	1.01		0.03	0.05						
TO109909	12367 .		WHA-10-060	88.50	89.50	0.9		0.02	0.09						
TO109909	12368 .		WHA-10-060	89.50	90.50	0.87		0.04	0.06						
TO109909	12369 .		WHA-10-060	90.50	91.50	0.75		0.02	0.08						
TO109909	12370 DUP		WHA-10-060	91.50	92.50	0.8		0.03	0.07						
TO109909	12370 .		WHA-10-060	91.50	92.50	0.79		0.03	0.07						
TO109909	12371 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109909	12372 .		WHA-10-060	92.50	93.50	0.86		0.02	0.1						
TO109909	12373 .		WHA-10-060	93.50	94.50	1.08		0.02	0.05						
TO109909	12374 .		WHA-10-060	94.50	95.50	1.35		0.02	0.03						
TO109909	12375 .		Standard low	Standard	Standard	0.45		0.01	0.17						
TO109909	12376 .		WHA-10-060	95.50	96.50	0.2		0.02	0.17						
TO109909	12377 .		WHA-10-060	96.50	97.50	0.37		0.02	0.07						
TO109909	12378 .		WHA-10-060	97.50	98.50	0.62		0.02	0.12						
TO109909	12379 .		WHA-10-060	98.50	99.30	0.43		0.02	0.05						
TO109909	12380 .		WHA-10-060	99.30	100.30	0.1		-0.01	0.04						
TO109909	12381 .		WHA-10-060	105.60	106.60	0.07		-0.01	0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109909	12382	DUP	WHA-10-060	105.60	106.60	0.07		-0.01	0.01						
TO109909	12383	.	WHA-10-060	106.60	107.60	0.04		-0.01	0.06						
TO109909	12384	.	WHA-10-060	107.60	108.50	0.07		-0.01	0.02						
TO109909	12385	.	WHA-10-060	108.50	109.50	0.08		-0.01	0.01						
TO109909	12386	.	WHA-10-061	32.00	33.00	0.13		-0.01	0.02						
TO109909	12387	.	WHA-10-061	33.00	34.00	0.45		-0.01	0.06						
TO109909	12388	.	WHA-10-061	34.00	35.00	0.77		0.02	0.14						
TO109909	12389	DUP	WHA-10-061	35.00	36.00	1.07		0.01	0.12						
TO109909	12389	.	WHA-10-061	35.00	36.00	1.06		0.01	0.13						
TO109909	12390	.	WHA-10-061	36.00	37.00	0.96		0.01	0.13						
TO109909	12391	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109909	12392	.	WHA-10-061	37.00	38.00	0.5		0.02	0.14						
TO109909	12393	.	WHA-10-061	38.00	39.10	0.28		0.02	0.1						
TO109909	12394	.	WHA-10-061	39.10	40.30	0.54		0.02	0.12						
TO109909	12395	.	WHA-10-061	40.30	41.80	0.07		-0.01	0.02						
TO109909	12396	.	WHA-10-061	41.80	43.10	0.07		-0.01	0.01						
TO109909	12397	.	WHA-10-061	43.10	44.00	0.55		0.01	0.14						
TO109909	12398	.	WHA-10-061	44.00	45.00	0.59		0.02	0.08						
TO109909	12399	.	WHA-10-061	45.00	46.00	0.44		0.02	0.06						
TO109909	12400	.	Standard high	Standard	Standard	0.69		0.02	0.12						
TO109909	12401	.	WHA-10-061	46.00	47.00	0.56		0.02	0.07						
TO109909	12401	DUP	WHA-10-061	46.00	47.00	0.55		0.02	0.07						
TO109909	12402	DUP	WHA-10-061	46.00	47.00	0.57		0.02	0.07						
TO109909	12403	.	WHA-10-061	47.00	48.00	1.26		0.01	0.04						
TO109909	12404	.	WHA-10-061	48.00	49.00	0.46		0.02	0.11						
TO109909	12405	.	WHA-10-061	49.00	50.00	0.57		0.02	0.13						
TO109909	12406	.	WHA-10-061	50.00	51.00	0.85		0.01	0.14						
TO109909	12407	.	WHA-10-061	51.00	52.00	0.56		0.02	0.1						
TO109909	12408	.	WHA-10-061	52.00	52.90	0.75		0.02	0.06						
TO109909	12409	.	WHA-10-061	52.90	54.40	0.13		-0.01	0.06						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109909	12410 .		WHA-10-061	54.40	55.30	0.28		-0.01	0.15						
TO109909	12410 DUP		WHA-10-061	54.40	55.30	0.28		-0.01	0.15						
TO109910	12411 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109910	12412 .		WHA-10-061	55.30	56.00	0.66		0.02	0.06						
TO109910	12413 .		WHA-10-061	56.00	57.00	0.11		-0.01	0.03						
TO109910	12414 .		WHA-10-061	62.30	63.30	0.09		-0.01	0.02						
TO109910	12414 DUP		WHA-10-061	62.30	63.30	0.09		-0.01	0.02						
TO109910	12415 .		WHA-10-061	63.30	64.50	0.99		0.02	0.05						
TO109910	12416 .		WHA-10-061	64.50	65.50	0.85		0.02	0.1						
TO109910	12417 .		WHA-10-061	65.50	66.50	1.27		0.02	0.06						
TO109910	12418 .		WHA-10-061	66.50	67.50	1.1		-0.01	0.08						
TO109910	12419 .		WHA-10-061	67.50	68.50	0.62		0.02	0.16						
TO109910	12420 .		WHA-10-061	68.50	69.50	0.69		0.02	0.11						
TO109910	12421 .		WHA-10-061	69.50	70.50	1.07		0.02	0.12						
TO109910	12422 DUP		WHA-10-061	69.50	70.50	1.08		0.01	0.12						
TO109910	12423 .		WHA-10-061	70.50	71.50	1.29		0.02	0.08						
TO109910	12424 .		WHA-10-061	71.50	72.50	0.75		0.02	0.1						
TO109910	12425 .		Standard low	Standard	Standard	0.47		0.01	0.17						
TO109910	12426 .		WHA-10-061	72.50	73.50	0.45		0.02	0.14						
TO109910	12427 .		WHA-10-061	73.50	74.50	1.05		0.02	0.07						
TO109910	12428 .		WHA-10-061	74.50	75.50	0.85		0.03	0.1						
TO109910	12429 .		WHA-10-061	75.50	76.50	0.66		0.03	0.11						
TO109910	12430 .		WHA-10-061	76.50	77.50	0.99		-0.01	0.12						
TO109910	12431 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109910	12432 .		WHA-10-061	77.50	78.00	0.13		0.02	0.13						
TO109910	12433 .		WHA-10-061	78.00	79.20	0.13		-0.01	0.06						
TO109910	12433 DUP		WHA-10-061	78.00	79.20	0.13		-0.01	0.06						
TO109910	12434 .		WHA-10-061	79.20	80.40	0.15		-0.01	0.08						
TO109910	12435 .		WHA-10-061	80.40	81.50	0.28		-0.01	0.12						
TO109910	12436 .		WHA-10-061	81.50	82.70	0.67		0.02	0.21						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109910	12437	.	WHA-10-061	82.70	83.80	0.75		-0.01	0.09						
TO109910	12438	DUP	WHA-10-061	83.80	84.80	0.16		-0.01	0.17						
TO109910	12438	.	WHA-10-061	83.80	84.80	0.15		-0.01	0.17						
TO109910	12439	.	WHA-10-061	88.60	89.60	0.13		-0.01	0.08						
TO109910	12440	.	WHA-10-061	89.60	90.50	0.55		-0.01	0.08						
TO109910	12441	.	WHA-10-061	90.50	91.50	0.7		0.02	0.11						
TO109910	12442	DUP	WHA-10-061	90.50	91.50	0.71		0.02	0.11						
TO109910	12443	.	WHA-10-061	91.50	92.50	0.8		0.02	0.12						
TO109910	12444	.	WHA-10-061	92.50	93.50	0.81		0.02	0.08						
TO109910	12445	.	WHA-10-061	93.50	94.50	0.74		0.02	0.08						
TO109910	12446	.	WHA-10-061	94.50	95.60	0.96		0.02	0.03						
TO109910	12447	.	WHA-10-061	95.60	96.60	0.09		-0.01	0.03						
TO109910	12448	.	WHA-10-059	3.60	4.10	0.88		-0.01	0.13						
TO109910	12449	.	WHA-10-062	27.20	28.20	0.08		-0.01	0.02						
TO109910	12450	.	Standard high	Standard	Standard	0.72		0.02	0.13						
TO109910	12451	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109910	12451	DUP	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109910	12452	.	WHA-10-062	28.20	29.40	0.38		0.01	0.09						
TO109910	12453	.	WHA-10-062	29.40	30.30	1.04		0.02	0.07						
TO109910	12454	.	WHA-10-062	30.30	31.30	0.09		-0.01	0.04						
TO109910	12455	.	WHA-10-062	33.80	34.80	0.09		-0.01	0.02						
TO109910	12456	.	WHA-10-062	34.80	36.00	0.29		0.01	0.11						
TO109910	12457	.	WHA-10-062	36.00	37.00	0.47		0.02	0.12						
TO109910	12458	.	WHA-10-062	37.00	38.00	1.11		0.03	0.05						
TO109910	12459	.	WHA-10-062	38.00	39.00	0.66		0.01	0.26						
TO109910	12460	.	WHA-10-062	39.00	40.00	0.33		0.02	0.06						
TO109910	12461	.	WHA-10-062	40.00	41.00	1.38		0.04	0.09						
TO109910	12462	DUP	WHA-10-062	40.00	41.00	1.38		0.04	0.08						
TO109910	12463	.	WHA-10-062	41.00	42.00	1.15		0.01	0.08						
TO109910	12464	.	WHA-10-062	42.00	43.00	0.8		0.02	0.11						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109910	12465 .		WHA-10-062	43.00	44.00	1.04		0.02	0.04						
TO109910	12466 .		WHA-10-062	44.00	45.00	0.38		0.02	0.1						
TO109910	12467 .		WHA-10-062	45.00	46.00	0.91		0.01	0.12						
TO109910	12468 .		WHA-10-062	46.00	47.10	0.75		0.02	0.1						
TO109910	12469 .		WHA-10-062	47.10	48.00	0.1		-0.01	0.06						
TO109910	12469 DUP		WHA-10-062	47.10	48.00	0.1		-0.01	0.06						
TO109910	12470 .		WHA-10-062	48.00	49.00	0.61		-0.01	0.12						
TO109910	12471 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109910	12472 .		WHA-10-062	49.00	49.50	0.76		0.01	-0.01						
TO109910	12472 DUP		WHA-10-062	49.00	49.50	0.76		0.01	-0.01						
TO109927	12473 .		WHA-10-062	49.50	50.50	0.09		-0.01	0.01						
TO109927	12474 .		WHA-10-062	59.30	60.30	0.09		-0.01	0.02						
TO109927	12474 DUP		WHA-10-062	59.30	60.30	0.09		-0.01	0.02						
TO109927	12475 .		Standard low	Standard	Standard	0.46		0.01	0.17						
TO109927	12476 .		WHA-10-062	60.30	61.30	0.88		0.02	0.09						
TO109927	12477 .		WHA-10-062	61.30	62.30	0.87		0.02	0.15						
TO109927	12478 .		WHA-10-062	62.30	63.30	0.73		0.01	0.13						
TO109927	12479 .		WHA-10-062	63.30	64.30	0.57		0.02	0.1						
TO109927	12480 .		WHA-10-062	64.30	65.30	0.1		-0.01	0.04						
TO109927	12481 .		WHA-10-062	77.50	78.50	0.1		-0.01	0.01						
TO109927	12482 DUP		WHA-10-062	77.50	78.50	0.1		-0.01	0.02						
TO109927	12483 .		WHA-10-062	78.50	79.50	0.07		0.02	0.15						
TO109927	12484 .		WHA-10-062	79.50	80.50	0.27		0.03	0.13						
TO109927	12485 .		WHA-10-062	80.50	81.50	0.89		0.03	0.08						
TO109927	12486 .		WHA-10-062	81.50	82.50	1.11		0.01	0.09						
TO109927	12487 .		WHA-10-062	82.50	83.50	0.74		0.02	0.1						
TO109927	12488 .		WHA-10-062	83.50	84.70	0.68		0.02	0.1						
TO109927	12489 .		WHA-10-062	84.70	85.90	0.75		0.02	0.07						
TO109927	12490 .		WHA-10-062	85.90	87.00	0.95		0.01	0.16						
TO109927	12491 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109927	12492	.	WHA-10-062	87.00	88.00	0.46		0.02	0.05						
TO109927	12493	.	WHA-10-062	88.00	89.00	0.1		-0.01	0.03						
TO109927	12494	.	WHA-10-062	92.20	93.20	0.15		-0.01	0.17						
TO109927	12494	DUP	WHA-10-062	92.20	93.20	0.15		-0.01	0.17						
TO109927	12495	.	WHA-10-062	93.20	94.20	0.44		-0.01	0.05						
TO109927	12496	.	WHA-10-062	94.20	94.90	0.95		-0.01	0.01						
TO109927	12497	.	WHA-10-062	94.90	95.90	0.13		-0.01	0.02						
TO109927	12498	.	WHA-10-063	21.50	22.50	0.07		-0.01	0.01						
TO109927	12499	.	WHA-10-063	22.50	23.50	0.85		0.02	0.04						
TO109927	12500	.	Standard high	Standard	Standard	0.7		0.02	0.13						
TO109927	12501	.	WHA-10-063	23.50	24.50	1.15		0.03	0.02						
TO109927	12502	DUP	WHA-10-063	23.50	24.50	1.14		0.02	0.02						
TO109927	12503	.	WHA-10-063	24.50	25.50	1.26		0.03	0.1						
TO109927	12504	.	WHA-10-063	25.50	26.50	0.67		0.02	0.1						
TO109927	12505	.	WHA-10-063	26.50	27.50	0.47		0.02	0.2						
TO109927	12506	.	WHA-10-063	27.50	28.50	0.47		0.01	0.13						
TO109927	12507	.	WHA-10-063	28.50	29.30	0.22		0.02	0.11						
TO109927	12508	.	WHA-10-063	29.30	30.30	0.12		-0.01	0.02						
TO109927	12508	DUP	WHA-10-063	29.30	30.30	0.12		-0.01	0.02						
TO109927	12509	.	WHA-10-063	30.30	31.30	0.09		-0.01	0.01						
TO109927	12510	.	WHA-10-063	31.30	32.20	0.11		-0.01	0.06						
TO109927	12511	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01						
TO109927	12512	.	WHA-10-063	32.20	33.30	1.16		0.02	0.03						
TO109927	12513	.	WHA-10-063	33.30	34.50	0.63		0.02	0.11						
TO109927	12514	.	WHA-10-063	34.50	35.50	0.11		0.01	0.04						
TO109927	12515	.	WHA-10-063	35.50	36.50	0.93		0.01	0.08						
TO109927	12516	.	WHA-10-063	36.50	37.50	0.76		0.02	0.03						
TO109927	12517	.	WHA-10-063	37.50	38.50	0.53		0.02	0.04						
TO109927	12518	.	WHA-10-063	38.50	39.60	0.85		0.02	0.06						
TO109927	12518	DUP	WHA-10-063	38.50	39.60	0.84		0.02	0.06						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109927	12519 .		WHA-10-063	39.60	40.90	0.1		-0.01	0.02						
TO109927	12520 .		WHA-10-063	40.90	42.00	0.67		-0.01	0.04						
TO109927	12521 .		WHA-10-063	42.00	43.00	0.78		0.01	0.06						
TO109927	12522 DUP		WHA-10-063	42.00	43.00	0.79		0.02	0.06						
TO109927	12523 .		WHA-10-063	43.00	44.00	0.13		-0.01	0.04						
TO109927	12524 .		WHA-10-063	45.90	46.90	0.12		-0.01	0.02						
TO109927	12525 .		Standard low	Standard	Standard	0.44		0.02	0.16						
TO109927	12526 .		WHA-10-063	46.90	48.00	0.44		0.02	0.21						
TO109927	12527 .		WHA-10-063	48.00	49.10	0.41		0.05	0.18						
TO109927	12528 .		WHA-10-063	49.10	50.20	0.52		0.02	0.17						
TO109927	12529 DUP		WHA-10-063	50.20	51.30	0.38		0.02	0.19						
TO109927	12529 .		WHA-10-063	50.20	51.30	0.37		0.02	0.19						
TO109927	12530 .		WHA-10-063	51.30	52.40	0.43		0.02	0.15						
TO109927	12531 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109927	12532 .		WHA-10-063	52.40	53.20	0.13		-0.01	0.06						
TO109927	12533 .		WHA-10-063	53.20	54.00	0.49		0.02	0.14						
TO109927	12534 .		WHA-10-063	54.00	55.00	0.72		0.02	0.12						
TO109927	12535 .		WHA-10-063	55.00	56.00	0.6		0.03	0.12						
TO109927	12536 .		WHA-10-063	56.00	57.00	0.62		0.02	0.04						
TO109927	12537 .		WHA-10-063	57.00	58.00	0.87		0.02	0.06						
TO109927	12538 .		WHA-10-063	58.00	59.00	1.06		0.01	0.09						
TO109927	12539 .		WHA-10-063	59.00	60.00	1		0.02	0.06						
TO109927	12540 .		WHA-10-063	60.00	61.00	0.54		0.01	0.09						
TO109927	12541 .		WHA-10-063	61.00	62.00	1.11		0.02	0.07						
TO109927	12542 DUP		WHA-10-063	61.00	62.00	1.1		0.02	0.07						
TO109927	12543 DUP		WHA-10-063	62.00	63.00	0.8		0.02	0.12						
TO109927	12543 .		WHA-10-063	62.00	63.00	0.79		0.02	0.11						
TO109927	12544 .		WHA-10-063	63.00	64.00	0.79		0.01	0.11						
TO109927	12545 .		WHA-10-063	64.00	65.00	0.76		0.02	0.12						
TO109927	12546 .		WHA-10-063	65.00	66.00	0.97		0.02	0.09						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109927	12547	.	WHA-10-063	66.00	67.00	0.75		0.01	0.11						
TO109927	12548	.	WHA-10-063	67.00	68.00	0.91		0.02	0.08						
TO109927	12548	DUP	WHA-10-063	67.00	68.00	0.9		0.02	0.08						
TO109927	12549	.	WHA-10-063	68.00	69.00	0.93		0.01	0.07						
TO109927	12550	.	Standard high	Standard	Standard	0.69		0.02	0.13						
TO109927	12551	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109927	12552	.	WHA-10-063	69.00	70.00	0.68		0.01	0.12						
TO109927	12553	.	WHA-10-063	70.00	71.00	0.78		0.01	0.12						
TO109927	12554	.	WHA-10-063	71.00	72.00	0.98		0.03	0.05						
TO109927	12555	.	WHA-10-063	72.00	73.00	0.81		0.02	0.07						
TO109927	12556	.	WHA-10-063	73.00	74.00	1.04		0.03	0.05						
TO109927	12557	.	WHA-10-063	74.00	75.00	0.98		0.02	0.05						
TO109927	12558	.	WHA-10-063	75.00	76.00	0.81		0.02	0.08						
TO109927	12559	.	WHA-10-063	76.00	77.00	1		0.01	0.08						
TO109927	12560	DUP	WHA-10-063	77.00	78.00	0.99		0.02	0.07						
TO109927	12560	.	WHA-10-063	77.00	78.00	0.96		0.02	0.07						
TO109927	12561	.	WHA-10-063	78.00	79.00	0.85		0.02	0.09						
TO109927	12562	DUP	WHA-10-063	78.00	79.00	0.82		0.02	0.09						
TO109927	12563	.	WHA-10-063	79.00	80.00	1.08		0.02	0.05						
TO109927	12564	.	WHA-10-063	80.00	81.00	1.19		0.03	0.02						
TO109927	12565	.	WHA-10-063	81.00	82.00	0.88		0.03	0.07						
TO109927	12566	.	WHA-10-063	82.00	83.00	0.95		0.02	0.04						
TO109927	12567	.	WHA-10-063	83.00	84.00	0.79		0.02	0.05						
TO109927	12568	.	WHA-10-063	84.00	85.00	1.06		0.02	0.12						
TO109927	12569	.	WHA-10-063	85.00	86.00	0.75		0.02	0.04						
TO109927	12570	.	WHA-10-063	86.00	87.00	1.03		0.02	0.06						
TO109927	12571	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109927	12572	.	WHA-10-063	87.00	88.10	1.08		0.02	0.07						
TO109927	12573	.	WHA-10-063	88.10	89.20	1.21		0.01	0.05						
TO109927	12573	DUP	WHA-10-063	88.10	89.20	1.21		0.01	0.05						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109927	12574 .		WHA-10-063	89.20	90.30	0.95		0.01	0.06						
TO109927	12575 .		Standard low	Standard	Standard	0.45		0.01	0.17						
TO109927	12576 .		WHA-10-063	90.30	91.20	0.17		-0.01	0.24						
TO109927	12577 .		WHA-10-063	91.20	92.20	0.86		0.01	0.05						
TO109927	12578 .		WHA-10-063	92.20	93.30	1.13		0.01	0.11						
TO109927	12579 .		WHA-10-063	93.30	94.40	1.06		0.01	0.08						
TO109927	12580 .		WHA-10-063	94.40	95.50	1.07		-0.01	0.1						
TO109922	12581 .		WHA-10-063	95.50	96.60	1.76		-0.01	0.06						
TO109922	12582 DUP		WHA-10-063	95.50	96.60	1.79		-0.01	0.06						
TO109922	12583 .		WHA-10-063	96.60	97.60	0.09		-0.01	0.03						
TO109922	12584 .		WHA-10-063	99.00	100.00	0.1		-0.01	0.06						
TO109922	12585 .		WHA-10-063	100.00	101.00	0.04		0.02	0.04						
TO109922	12586 .		WHA-10-063	101.00	102.00	0.1		-0.01	0.09						
TO109922	12587 .		WHA-10-064	30.00	31.00	0.12		-0.01	0.03						
TO109922	12588 .		WHA-10-064	31.00	32.00	0.86		0.02	0.06						
TO109922	12589 .		WHA-10-064	32.00	33.00	0.82		0.02	0.13						
TO109922	12590 .		WHA-10-064	33.00	33.90	0.8		0.03	0.12						
TO109922	12591 .		Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01						
TO109922	12592 .		WHA-10-064	33.90	34.90	0.09		-0.01	0.02						
TO109922	12592 DUP		WHA-10-064	33.90	34.90	0.09		-0.01	0.01						
TO109922	12593 .		WHA-10-064	39.70	40.70	0.12		-0.01	0.06						
TO109922	12594 .		WHA-10-064	40.70	41.90	0.68		0.01	0.07						
TO109922	12595 .		WHA-10-064	41.90	43.00	0.76		0.02	0.08						
TO109922	12596 .		WHA-10-064	43.00	44.00	0.38		0.02	0.07						
TO109922	12596 DUP		WHA-10-064	43.00	44.00	0.38		0.02	0.07						
TO109922	12597 .		WHA-10-064	44.00	45.00	0.12		-0.01	0.01						
TO109922	12598 .		WHA-10-064	51.20	52.20	0.19		-0.01	0.15						
TO109922	12599 .		WHA-10-064	52.20	53.00	0.97		0.02	0.05						
TO109922	12600 .		Standard high	Standard	Standard	0.73		0.02	0.13						
TO109922	12601 .		WHA-10-064	53.00	54.00	1.07		0.01	0.05						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109922	12602	DUP	WHA-10-064	53.00	54.00	1.07		0.02	0.05						
TO109922	12603	.	WHA-10-064	54.00	55.00	0.56		0.01	0.13						
TO109922	12604	.	WHA-10-064	55.00	56.00	0.45		0.03	0.05						
TO109922	12605	.	WHA-10-064	56.00	56.80	0.59		0.01	0.08						
TO109922	12606	.	WHA-10-064	56.80	57.80	0.1		-0.01	0.04						
TO109922	12607	DUP	WHA-10-064	63.00	63.50	0.39		0.02	0.03						
TO109922	12607	.	WHA-10-064	63.00	63.50	0.38		0.02	0.03						
TO109922	12608	.	WHA-10-064	63.50	64.50	0.08		-0.01	0.01						
TO109922	12609	.	WHA-10-064	65.60	66.60	0.1		-0.01	0.05						
TO109922	12610	.	WHA-10-064	66.60	67.60	0.73		0.01	0.03						
TO109922	12611	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109922	12612	.	WHA-10-064	67.60	68.60	0.82		0.03	0.11						
TO109922	12613	.	WHA-10-064	68.60	69.60	0.94		0.02	0.1						
TO109922	12614	.	WHA-10-064	69.60	70.60	1.18		0.02	0.13						
TO109922	12615	.	WHA-10-064	70.60	71.60	0.98		0.01	0.18						
TO109922	12616	.	WHA-10-064	71.60	72.60	0.91		0.02	0.08						
TO109922	12617	.	WHA-10-064	72.60	73.60	1.22		0.01	0.07						
TO109922	12618	.	WHA-10-064	73.60	74.60	0.76		0.01	0.2						
TO109922	12619	.	WHA-10-064	74.60	75.60	0.2		0.02	0.11						
TO109922	12620	.	WHA-10-064	75.60	76.60	0.28		0.02	0.14						
TO109922	12621	.	WHA-10-064	76.60	77.50	0.39		0.01	0.09						
TO109922	12622	DUP	WHA-10-064	76.60	77.50	0.38		0.01	0.09						
TO109922	12623	.	WHA-10-064	77.50	78.50	0.12		-0.01	0.05						
TO109922	12624	.	WHA-10-064	92.30	93.30	0.1		-0.01	0.02						
TO109922	12625	.	Standard low	Standard	Standard	0.47		0.01	0.18						
TO109922	12626	.	WHA-10-064	93.30	94.30	0.73		0.02	0.08						
TO109922	12626	DUP	WHA-10-064	93.30	94.30	0.73		0.02	0.08						
TO109922	12627	.	WHA-10-064	94.50	95.60	1.42		0.02	0.09						
TO109922	12628	.	WHA-10-064	95.60	96.60	0.94		0.02	0.09						
TO109922	12629	.	WHA-10-064	96.60	97.70	0.94		0.02	0.12						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109922	12630 .		WHA-10-064	97.70	98.80	0.32		0.03	0.12						
TO109922	12631 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109922	12632 .		WHA-10-064	98.80	99.80	0.23		0.02	0.1						
TO109922	12632 DUP		WHA-10-064	98.80	99.80	0.23		0.02	0.1						
TO109922	12633 .		WHA-10-064	99.80	100.50	0.13		-0.01	0.03						
TO109922	12634 .		WHA-10-064	102.50	103.50	0.08		-0.01	0.04						
TO109922	12635 .		WHA-10-064	103.50	104.50	0.14		0.01	0.11						
TO109922	12636 .		WHA-10-064	104.50	105.30	0.11		0.02	0.08						
TO109922	12637 .		WHA-10-064	105.30	106.30	0.12		-0.01	0.09						
TO109922	12638 .		WHA-10-065	57.40	58.40	0.1		-0.01	0.03						
TO109922	12639 .		WHA-10-065	58.40	59.40	0.02		0.01	0.04						
TO109922	12640 .		WHA-10-065	59.40	60.20	0.09		0.02	0.14						
TO109922	12641 .		WHA-10-065	60.20	61.50	0.09		-0.01	0.03						
TO109922	12642 DUP		WHA-10-065	60.20	61.50	0.09		-0.01	0.05						
TO109922	12643 .		WHA-10-065	61.50	62.60	0.06		-0.01	0.02						
TO109922	12644 .		WHA-10-065	98.60	99.50	0.14		-0.01	0.11						
TO109922	12645 .		WHA-10-065	99.50	100.50	0.13		-0.01	0.04						
TO109922	12646 .		WHA-10-065	103.50	104.50	0.12		-0.01	0.04						
TO109922	12647 .		WHA-10-065	104.50	105.50	0.9		0.02	0.08						
TO109922	12648 .		WHA-10-065	105.50	106.50	1.13		0.02	0.08						
TO109922	12648 DUP		WHA-10-065	105.50	106.50	1.13		0.02	0.07						
TO109922	12649 .		WHA-10-065	106.50	107.50	0.64		0.01	0.13						
TO109922	12650 .		Standard high	Standard	Standard	0.71		0.02	0.13						
TO109922	12651 .		Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01						
TO109965	12652 .		WHA-10-065	107.50	108.50	0.81		0.02	0.06						
TO109965	12652 DUP		WHA-10-065	107.50	108.50	0.82		0.02	0.06						
TO109965	12653 .		WHA-10-065	108.50	109.50	0.56		0.01	0.09						
TO109965	12654 .		WHA-10-065	109.50	110.50	1.09		0.01	0.11						
TO109965	12655 .		WHA-10-065	110.50	111.50	0.57		0.02	0.06						
TO109965	12656 .		WHA-10-065	111.50	112.50	0.56		0.02	0.05						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109965	12657	.	WHA-10-065	112.50	113.50	0.6		0.02	0.11						
TO109965	12658	.	WHA-10-065	113.50	114.50	0.68		0.01	0.07						
TO109965	12659	.	WHA-10-065	114.50	115.60	0.24		-0.01	0.09			68			
TO109965	12660	.	WHA-10-065	115.60	116.60	0.91		0.02	0.06						
TO109965	12661	.	WHA-10-065	116.60	117.60	0.81		0.01	0.19						
TO109965	12662	DUP	WHA-10-065	116.60	117.60	0.81		0.02	0.2						
TO109965	12663	.	WHA-10-065	117.60	118.60	0.93		0.01	0.12						
TO109965	12664	.	WHA-10-065	118.60	119.60	0.59		0.02	0.13						
TO109965	12665	.	WHA-10-065	119.60	120.70	0.09		-0.01	0.04			-5			
TO109965	12666	.	WHA-10-065	120.70	121.70	0.55		0.02	0.04						
TO109965	12667	.	WHA-10-065	124.80	125.80	0.1		-0.01	0.05			-5			
TO109965	12668	.	WHA-10-065	125.80	126.50	0.47		-0.01	0.13			79			
TO109965	12669	.	WHA-10-065	126.50	127.60	0.14		-0.01	0.1			6			
TO109965	12669	DUP	WHA-10-065	126.50	127.60	0.14		-0.01	0.1						
TO109965	12670	.	WHA-10-065	127.60	128.70	1.02		0.01	0.04						
TO109965	12671	.	Blanc de silice	Blanc de	Blanc de :	-0.01		-0.01	-0.01			-5			
TO109965	12672	.	WHA-10-065	128.70	129.80	0.79		0.02	0.07						
TO109965	12673	.	WHA-10-065	129.80	131.00	0.46		0.02	0.12						
TO109965	12674	.	WHA-10-065	131.00	132.00	0.44		0.02	0.24						
TO109965	12675	.	Standard low	Standard	Standard	0.47		0.01	0.17						
TO109965	12676	.	WHA-10-065	132.00	133.00	0.29		0.02	0.23						
TO109965	12677	.	WHA-10-065	133.00	134.00	0.64		0.02	0.11						
TO109965	12678	.	WHA-10-065	134.00	135.00	0.85		0.02	0.07						
TO109965	12679	.	WHA-10-065	135.00	136.00	0.76		0.03	0.1						
TO109965	12680	.	WHA-10-065	136.00	137.00	0.98		0.02	0.08						
TO109965	12681	.	WHA-10-065	137.00	138.00	0.58		0.01	0.13						
TO109965	12682	DUP	WHA-10-065	137.00	138.00	0.61		-0.01	0.14			91			
TO109965	12683	.	WHA-10-065	138.00	139.00	1.17		0.01	0.05						
TO109965	12684	.	WHA-10-065	139.00	139.90	1.08		0.01	0.11						
TO109965	12685	.	WHA-10-065	139.90	141.00	0.1		-0.01	0.02			-5			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109965	12685	DUP	WHA-10-065	139.90	141.00	0.1		-0.01	0.02						
TO109965	12686	.	WHA-10-065	141.00	142.40	0.18		-0.01	0.02			-5			
TO109965	12687	.	WHA-10-065	142.40	143.40	0.16		0.03	0.02						
TO109965	12688	.	WHA-10-065	143.40	144.10	0.03		0.02	0.03						
TO109965	12689	.	WHA-10-065	144.10	145.40	0.09		-0.01	0.02			11			
TO109965	12689	DUP	WHA-10-065	144.10	145.40	0.09		-0.01	0.02						
TO109965	12690	.	WHA-10-065	145.40	146.40	0.62		0.02	0.06						
TO109965	12691	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01			-5			
TO109965	12692	.	WHA-10-065	146.40	147.40	1.12		0.01	0.08						
TO109965	12693	.	WHA-10-065	147.40	148.40	0.78		0.01	0.11						
TO109965	12694	.	WHA-10-065	148.40	149.40	0.1		-0.01	0.02			5			
TO110164	12695	.	WHA-10-066	226.3	227.3	0.16		-0.01	0.04			14			
TO110164	12696	.	WHA-10-066	227.3	228.3	0.7		0.01	0.12						
TO110164	12696	DUP	WHA-10-066	227.3	228.3	0.7		0.01	0.12						
TO110164	12697	.	WHA-10-066	228.3	229.4	0.52		0.02	0.15						
TO110164	12698	.	WHA-10-066	229.4	230.6	0.41		0.02	0.03						
TO110164	12699	.	WHA-10-066	230.6	231.6	0.09		-0.01	-0.01			-5			
TO110164	12700	.	Standard high	Standard	Standard	0.76		0.02	0.13						
TO110164	12701	.	WHA-10-066	268.8	269.8	0.06		0.01	0.04						
TO110164	12702	DUP	WHA-10-066	268.8	269.8	0.06		-0.01	0.04			90			
TO110164	12703	.	WHA-10-066	269.8	270.8	0.09		-0.01	0.03			8			
TO110164	12704	.	WHA-10-066	270.8	272	0.51		0.01	0.05						
TO110164	12705	.	WHA-10-066	272	273	1.04		0.01	0.1						
TO110164	12706	.	WHA-10-066	273	274	1.58		0.02	0.03						
TO110164	12707	.	WHA-10-066	274	275	1.34		0.01	0.05						
TO110164	12708	.	WHA-10-066	275	276	1.53		0.02	0.12						
TO110164	12709	.	WHA-10-066	276	277	0.85		0.03	0.16						
TO110164	12710	.	WHA-10-066	277	278	0.74		0.04	0.13						
TO110164	12711	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01			-5			
TO110164	12712	.	WHA-10-066	278	279	0.8		0.03	0.04						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO110164	12713	.	WHA-10-066	279	280	0.9		0.02	0.03						
TO110164	12714	.	WHA-10-066	280	281	0.92		0.02	0.06						
TO110164	12715	.	WHA-10-066	281	282	0.41		0.02	0.13						
TO110164	12716	.	WHA-10-066	282	282.6	0.04		0.02	0.05						
TO110164	12717	.	WHA-10-066	282.6	283.6	0.12		-0.01	0.02			13			
TO110164	12718	.	WHA-10-066	345.9	346.6	0.01		0.01	0.03						
TO110164	12718	DUP	WHA-10-066	345.9	346.6	0.01		0.01	0.03						
TO110164	12719	.	WHA-10-066	382.8	383.8	0.14		-0.01	0.07			-5			
TO110164	12720	.	WHA-10-066	383.8	385	0.53		0.02	0.1						
TO110164	12720	DUP	WHA-10-066	383.8	385	0.53		0.02	0.1						
TO110164	12721	.	WHA-10-066	385	386	0.94		0.02	0.08						
TO110164	12722	DUP	WHA-10-066	385	386	0.94		0.02	0.08						
TO110164	12723	.	WHA-10-066	386	387	0.85		0.01	0.15						
TO110164	12724	.	WHA-10-066	387	388	0.87		0.02	0.12						
TO110164	12725	.	Standard low	Standard	Standard	0.48		0.01	0.17						
TO110164	12726	.	WHA-10-066	388	389	1.25		-0.01	0.15			70			
TO110164	12727	.	WHA-10-066	389	390	1.25		0.02	0.06						
TO110164	12728	.	WHA-10-066	390	391	0.96		0.01	0.12						
TO110164	12729	.	WHA-10-066	391	392	0.36		0.03	0.09						
TO110164	12730	.	WHA-10-066	392	393	0.57		0.02	0.1						
TO110164	12731	.	Blanc de silice	Blanc de :	Blanc de :	-0.01		-0.01	-0.01			-5			
TO110164	12732	.	WHA-10-066	393	394	0.71		0.02	0.08						
TO110164	12733	.	WHA-10-066	394	395	0.84		0.02	0.15						
TO110164	12734	.	WHA-10-066	395	396	0.73		0.02	0.09						
TO110164	12735	.	WHA-10-066	396	397	0.92		0.02	0.11						
TO110164	12736	.	WHA-10-066	397	398	0.97		0.01	0.18						
TO110164	12737	.	WHA-10-066	398	399	0.96		-0.01	0.17			86			
TO110164	12737	DUP	WHA-10-066	398	399	0.95		-0.01	0.17						
TO110164	12738	.	WHA-10-066	399	400	0.93		0.01	0.12						
TO110164	12739	.	WHA-10-066	400	401	0.86		0.02	0.08						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO110164	12740	.	WHA-10-066	401	402	0.75		0.02	0.09						
TO110164	12741	.	WHA-10-066	402	403	0.59		0.01	0.13						
TO110164	12742	DUP	WHA-10-066	402	403	0.57		0.02	0.12						
TO110164	12743	.	WHA-10-066	403	404	0.61		0.01	0.05						
TO110164	12744	.	WHA-10-066	404	405	0.53		0.02	0.04						
TO110164	12745	.	WHA-10-066	405	406	0.59		0.02	0.08						
TO110164	12746	.	WHA-10-066	406	407	1.17		0.02	0.09						
TO110164	12747	.	WHA-10-066	407	408	1.11		0.02	0.09						
TO110164	12748	.	WHA-10-066	408	409	0.78		0.02	0.11						
TO110164	12749	.	WHA-10-066	409	410	1.16		0.02	0.05						
TO110164	12750	.	Standard high	Standard	Standard	0.74		0.02	0.13						
TO110164	12751	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01			-5			
TO110164	12752	.	WHA-10-066	410	411	0.35		0.02	0.15						
TO110164	12753	.	WHA-10-066	411	412	0.59		0.02	0.11						
TO110164	12753	DUP	WHA-10-066	411	412	0.59		0.02	0.11						
TO110164	12754	.	WHA-10-066	412	413	0.39		0.02	0.12						
TO110164	12755	.	WHA-10-066	413	414	1.18		0.03	0.05						
TO110164	12755	DUP	WHA-10-066	413	414	1.17		0.02	0.05						
TO110164	12756	.	WHA-10-066	414	415	0.64		0.02	0.02						
TO110164	12757	.	WHA-10-066	415	416	0.47		0.02	0.09						
TO110163	12758	.	WHA-10-066	416	417	0.74		0.02	0.16						
TO110163	12759	.	WHA-10-066	417	418	0.38		0.02	0.19						
TO110163	12760	.	WHA-10-066	418	419	0.29		-0.01	0.16			69			
TO110163	12761	.	WHA-10-066	419	420	0.79		0.03	0.1						
TO110163	12762	DUP	WHA-10-066	419	420	0.79		0.02	0.1						
TO110163	12763	.	WHA-10-066	420	421	0.11		0.03	0.06						
TO110163	12764	.	WHA-10-066	421	422	0.37		0.03	0.12						
TO110163	12765	.	WHA-10-066	422	423	0.5		0.02	0.17						
TO110163	12766	.	WHA-10-066	423	424	1.38		0.02	0.04						
TO110163	12767	.	WHA-10-066	424	425	1.35		0.02	0.04						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO110163	12768	DUP	WHA-10-066	425	426	0.93		0.02	0.12						
TO110163	12768	.	WHA-10-066	425	426	0.92		0.02	0.11						
TO110163	12769	.	WHA-10-066	426	427	0.85		0.02	0.17						
TO110163	12770	.	WHA-10-066	427	428	0.98		0.02	0.14						
TO110163	12771	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01			-5			
TO110163	12772	.	WHA-10-066	428	429	0.66		0.02	0.13						
TO110163	12773	.	WHA-10-066	429	430	0.87		0.02	0.14						
TO110163	12774	.	WHA-10-066	430	431	1.22		0.02	0.09						
TO110163	12775	.	Standard low	Standard	Standard	0.48		0.01	0.17						
TO110163	12776	.	WHA-10-066	431	432	1.38		0.02	0.05						
TO110163	12777	DUP	WHA-10-066	432	433	1.01		0.02	0.11						
TO110163	12777	.	WHA-10-066	432	433	0.99		0.02	0.11						
TO110163	12778	.	WHA-10-066	433	434	0.61		0.02	0.16						
TO110163	12779	.	WHA-10-066	434	435	1.05		0.01	0.06						
TO110163	12780	.	WHA-10-066	435	436	0.82		0.02	0.05						
TO110163	12781	.	WHA-10-066	436	437	0.78		0.02	0.07						
TO110163	12782	DUP	WHA-10-066	436	437	0.77		0.02	0.07						
TO110163	12783	.	WHA-10-066	437	438	0.22		0.01	0.05						
TO110163	12784	.	WHA-10-066	438	439	0.46		0.02	0.07						
TO110163	12785	.	WHA-10-066	439	440	0.33		0.02	0.18						
TO110163	12786	.	WHA-10-066	440	441	0.8		0.02	0.08						
TO110163	12787	DUP	WHA-10-066	441	442	0.37		0.01	0.11						
TO110163	12787	.	WHA-10-066	441	442	0.36		0.01	0.1						
TO110163	12788	.	WHA-10-066	442	443	0.61		0.02	0.12						
TO110163	12789	.	WHA-10-066	443	444	0.31		0.01	0.24						
TO110163	12790	.	WHA-10-066	444	445	0.25		0.02	0.15						
TO110163	12791	.	Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01			-5			
TO110163	12792	.	WHA-10-066	445	446	0.72		0.01	0.11						
TO110163	12793	.	WHA-10-066	446	447	0.91		0.02	0.1						
TO110163	12794	.	WHA-10-066	447	448	0.6		0.02	0.13						

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO110163	12795 .		WHA-10-066	448	449	0.8		0.02	0.08						
TO110163	12796 .		WHA-10-066	449	450	0.6		0.02	0.12						
TO110163	12797 .		WHA-10-066	450	451	0.98		0.02	0.05						
TO110163	12798 .		WHA-10-066	451	452	1.03		0.02	0.08						
TO110163	12799 .		WHA-10-066	452	453	1.01		0.03	0.14						
TO110163	12800 .		Standard high	Standard	Standard	0.75		0.02	0.13						
TO110163	12801 .		WHA-10-066	453	454	0.74		0.02	0.13						
TO110163	12802 DUP		WHA-10-066	453	454	0.75		0.02	0.13						
TO110163	12802 DUP		WHA-10-066	453	454	0.72		0.02	0.12						
TO110163	12803 .		WHA-10-066	454	455	0.63		0.02	0.12						
TO110163	12804 .		WHA-10-066	455	456	0.7		0.02	0.11						
TO110163	12805 .		WHA-10-066	456	457	0.77		0.02	0.11						
TO110163	12806 .		WHA-10-066	457	458	0.65		0.01	0.16						
TO110163	12807 .		WHA-10-066	458	459	0.53		0.02	0.12						
TO110163	12808 .		WHA-10-066	459	460	0.55		0.02	0.09						
TO110163	12809 .		WHA-10-066	460	461	0.73		0.02	0.16						
TO110163	12810 .		WHA-10-066	461	462	1.16		0.01	0.1						
TO110163	12811 .		Blanc de silice	Blanc de	Blanc de	-0.01		-0.01	-0.01		10				
TO110163	12812 DUP		WHA-10-066	462	463	0.26		0.02	0.12						
TO110163	12812 .		WHA-10-066	462	463	0.26		0.01	0.12						
TO110163	12813 .		WHA-10-066	463	463.8	0.04		0.02	0.01						
TO110163	12814 .		WHA-10-066	463.8	464.8	0.15		-0.01	0.07		45				
TO110163	12815 .		WHA-10-066	473	474	0.15		-0.01	0.05		8				
TO110163	12816 .		WHA-10-066	474	475	0.03		-0.01	0.06		79				
TO110163	12817 .		WHA-10-066	475	476	0.35		-0.01	0.13		77				
TO110163	12818 .		WHA-10-066	476	477	0.37		0.02	0.13						
TO110163	12819 .		WHA-10-066	477	478	0.22		0.01	0.07						
TO110163	12820 .		WHA-10-066	478	479	0.19		-0.01	0.21		79				
TO110163	12820 DUP		WHA-10-066	478	479	0.19		-0.01	0.22						
TO110163	12821 .		WHA-10-066	479	480	0.05		-0.01	0.27		47				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO110163	12822	DUP	WHA-10-066	479	480	0.05		-0.01	0.27			51			
TO110163	12823	.	WHA-10-066	480	481	0.17		0.01	0.11						
TO110163	12824	.	WHA-10-066	481	482	0.2		0.02	0.14						
TO110163	12825	.	Standard low	Standard	Standard	0.49		0.01	0.18						
TO110163	12826	.	WHA-10-066	482	482.7	0.03		0.01	0.08						
TO110163	12827	.	WHA-10-066	482.7	483.7	0.08		-0.01	0.02						
TO113609	13001	.	WHA-10-068	214	215	0.75					127	2140			
TO113609	13002	DUP	WHA-10-068	214	215	0.72					112	2110			
TO113609	13003	.	WHA-10-068	215	216	1.07					149	2100			
TO113609	13004	.	WHA-10-068	216	217	0.61					86	2710			
TO113609	13005	.	WHA-10-068	217	218	0.86					121	1180			
TO113701	13006	.	WHA-10-068	218	219	0.74					156	1210			
TO113701	13006	DUP	WHA-10-068	218	219	0.71					144	1270			
TO113701	13006	DUP	WHA-10-068	218	219	0.69					178	1270			
TO113701	13006	DUP	WHA-10-068	218	219	0.69					154	1260			
TO113609	13007	.	WHA-10-068	219	220	0.86					139	598			
TO113609	13008	.	WHA-10-068	220	221	0.56					120	836			
TO113609	13009	.	WHA-10-068	221	222	0.91					118	1930			
TO113609	13010	.	WHA-10-068	222	223	0.61					110	1900			
TO113609	13011	.	Blanc de silice	Blanc de	Blanc de	-0.01					9	15.6			
TO113609	13012	.	WHA-10-068	223	224	0.97					145	929			
TO113701	13013	DUP	WHA-10-068	224	224.4	0.19					19	1650			
TO113701	13013	.	WHA-10-068	224	224.4	0.17					21	1760			
TO113701	13013	DUP	WHA-10-068	224	224.4	0.17					20	1700			
TO113701	13013	DUP	WHA-10-068	224	224.4	0.16					20	1670			
TO113609	13014	.	WHA-10-068	224.4	225	0.41					144	368			
TO113609	13015	.	WHA-10-068	225	226	0.4					129	489			
TO113609	13016	.	WHA-10-068	226	227	0.71					108	826			
TO113609	13017	.	WHA-10-068	227	228	0.83					147	707			
TO113609	13018	DUP	WHA-10-068	228	229	0.78									

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113609	13018 .		WHA-10-068	228	229	0.74					176	355			
TO113609	13019 .		WHA-10-068	229	230.1	0.57					158	1220			
TO113609	13020 .		WHA-10-068	230.1	231	0.04					107	110			
TO113609	13021 .		WHA-10-068	231	232	0.19					14	581			
TO113609	13022 DUP		WHA-10-068	231	232	0.2					15	620			
TO113609	13023 .		WHA-10-068	233.1	234	0.07					80	342			
TO113609	13024 .		WHA-10-068	236.6	237	0.04					72	418			
TO113609	13025 .		Standard low	Standard	Standard	0.48					134	1890			
TO113701	13026 DUP		WHA-10-069	130.1	131	0.08					69	823			
TO113701	13026 DUP		WHA-10-069	130.1	131	0.07					90	834			
TO113701	13026 .		WHA-10-069	130.1	131	0.07					76	781			
TO113701	13026 DUP		WHA-10-069	130.1	131	0.07					71	875			
TO113609	13027 .		WHA-10-069	148.8	149.1	0.04					85	399			
TO113609	13028 .		WHA-10-069	168.4	169.4	0.11					-5	306			
TO113609	13029 .		WHA-10-069	169.4	170	1.04					130	912			
TO113609	13030 .		WHA-10-069	170	171	0.82					132	2330			
TO113609	13031 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	15.4			
TO113609	13032 .		WHA-10-069	171	172	0.73					146	1240			
TO113701	13033 DUP		WHA-10-069	172	173	0.8					168	713			
TO113701	13033 .		WHA-10-069	172	173	0.73					149	708			
TO113701	13033 DUP		WHA-10-069	172	173	0.66					145	701			
TO113701	13033 DUP		WHA-10-069	172	173	0.65					166	644			
TO113609	13034 .		WHA-10-069	173	174	0.74					334	2010			
TO113609	13035 .		WHA-10-069	174	175	0.87					327	1670			
TO113609	13036 .		WHA-10-069	175	176	1.08					243	994			
TO113609	13037 .		WHA-10-069	176	177	0.3					139	3880			
TO113609	13038 .		WHA-10-069	177	178	0.38					257	2880			
TO113609	13039 .		WHA-10-069	178	179	0.51					166	2290			
TO113609	13040 .		WHA-10-069	179	180	0.57					108	2020			
TO113701	13041 .		WHA-10-069	180	181	0.51					128	1570			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113701	13041	DUP	WHA-10-069	180	181	0.48					135	1610			
TO113701	13041	DUP	WHA-10-069	180	181	0.48					123	1600			
TO113701	13041	DUP	WHA-10-069	180	181	0.44					127	1610			
TO113609	13043	.	WHA-10-069	181	182	0.82					176	1850			
TO113609	13044	.	WHA-10-069	182	183.5	0.81					198	1190			
TO113609	13045	.	WHA-10-069	183.5	184.5	0.1					130	589			
TO113609	13046	.	WHA-10-069	184.5	185.5	0.11					-5	388			
TO113609	13047	.	WHA-10-069	188.6	189.6	0.14					8	291			
TO113609	13048	.	WHA-10-069	189.6	190.8	1.24					170	441			
TO113609	13048	DUP	WHA-10-069	189.6	190.8						171	472			
TO113609	13049	.	WHA-10-069	190.8	192	0.65					227	1260			
TO113609	13050	.	Standard high	Standard	Standard	0.77					184	1410			
TO113609	13050	DUP	Standard high	Standard	Standard	0.77									
TO113609	13051	.	Blanc de silice	Blanc de	: Blanc de :	-0.01					-5	11.3			
TO113609	13052	.	WHA-10-069	192	193	0.18					193	638			
TO113609	13053	.	WHA-10-069	193	193.9	1.3					152	393			
TO113609	13054	.	WHA-10-069	193.9	195	0.29					173	1090			
TO113609	13055	.	WHA-10-069	195	195.9	1.17					109	331			
TO113701	13056	DUP	WHA-10-069	195.9	196.9	0.15					10	765			
TO113701	13056	DUP	WHA-10-069	195.9	196.9	0.15					10	715			
TO113701	13056	.	WHA-10-069	195.9	196.9	0.14					14	731			
TO113701	13056	DUP	WHA-10-069	195.9	196.9	0.14					11	689			
TO113609	13057	.	WHA-10-069	199.1	200.1	0.09					105	768			
TO113609	13058	.	WHA-10-069	201.6	202.6	0.18					13	1280			
TO113609	13059	.	WHA-10-069	202.6	204	0.75					140	1240			
TO113609	13060	.	WHA-10-069	204	205	0.89					156	1560			
TO113701	13061	DUP	WHA-10-069	205	206	1.03					165	955			
TO113701	13061	DUP	WHA-10-069	205	206	1					182	979			
TO113701	13061	.	WHA-10-069	205	206	1					168	985			
TO113701	13061	DUP	WHA-10-069	205	206	0.97					163	998			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113609	13063 .		WHA-10-069	206	207	1.02					99	1180			
TO113609	13064 .		WHA-10-069	207	208	0.9					123	1700			
TO113609	13065 .		WHA-10-069	208	209	0.77					130	1750			
TO113609	13066 .		WHA-10-069	209	210	0.85					55	2190			
TO113609	13067 .		WHA-10-069	210	211	0.74					63	2950			
TO113609	13068 .		WHA-10-069	211	212	1.83					170	508			
TO113609	13069 .		WHA-10-069	212	213	0.95					152	1020			
TO113609	13070 .		WHA-10-069	213	214	1.09					145	766			
TO113609	13071 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	11.4			
TO113609	13072 .		WHA-10-069	214	215	0.53					102	2220			
TO113609	13073 .		WHA-10-069	215	216	0.39					129	2460			
TO113609	13074 .		WHA-10-069	216	217	1.04					55	1220			
TO113609	13075 .		Standard low	Standard	Standard	0.49					122	1950			
TO113701	13076 .		WHA-10-069	217	218	1.07					162	612			
TO113701	13076 DUP		WHA-10-069	217	218	1.04					163	619			
TO113701	13076 DUP		WHA-10-069	217	218	1.03					169	630			
TO113701	13076 DUP		WHA-10-069	217	218	1.03									
TO113701	13076 DUP		WHA-10-069	217	218	0.96					156	630			
TO113701	13077 .		WHA-10-069	218	219	1.38					181	442			
TO113701	13077 DUP		WHA-10-069	218	219	1.37					177	436			
TO113701	13077 DUP		WHA-10-069	218	219	1.35					208	425			
TO113701	13077 DUP		WHA-10-069	218	219	1.3					186	437			
TO113609	13078 .		WHA-10-069	219	219.6	0.47					84	349			
TO113609	13079 .		WHA-10-069	219.6	220.6	0.1					-5	199			
TO113609	13080 .		WHA-10-069	224.3	225.3	0.14					11	869			
TO113609	13081 .		WHA-10-069	225.3	226	0.57					162	540			
TO113609	13082 DUP		WHA-10-069	225.3	226	0.57					189	519			
TO113609	13083 .		WHA-10-069	226	227	0.51					143	1170			
TO113609	13084 .		WHA-10-069	227	228	0.29					135	1340			
TO113609	13085 .		WHA-10-069	228	229	0.71					163	1090			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113609	13085	DUP	WHA-10-069	228	229						163	1120			
TO113610	13086	.	WHA-10-069	229	230	1.04					122	1110			
TO113610	13087	.	WHA-10-069	230	230.6	0.31					159	750			
TO113610	13088	.	WHA-10-069	230.6	231.3	0.1					18	636			
TO113610	13089	.	WHA-10-069	231.3	232.2	0.04					12	2450			
TO113701	13090	.	WHA-10-069	232.2	232.7	1.37					174	308			
TO113701	13090	DUP	WHA-10-069	232.2	232.7	1.35					223	332			
TO113701	13090	DUP	WHA-10-069	232.2	232.7	1.34					196	300			
TO113701	13090	DUP	WHA-10-069	232.2	232.7	1.3					190	313			
TO113610	13091	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	25.4			
TO113610	13092	.	WHA-10-069	232.7	233.7	0.1					6	385			
TO113610	13093	.	WHA-10-070	109.9	110.9	0.14					27	1120			
TO113610	13094	.	WHA-10-070	110.9	112	0.78					138	1270			
TO113610	13095	.	WHA-10-070	112	113	0.8					151	2020			
TO113610	13096	.	WHA-10-070	113	114.4	1.09					148	983			
TO113610	13097	.	WHA-10-070	114.4	115.2	0.17					72	1540			
TO113610	13098	.	WHA-10-070	115.2	116.2	0.99					148	1760			
TO113610	13099	.	WHA-10-070	116.2	117.3	1.07					156	1260			
TO113610	13100	.	Standard high	Standard	Standard	0.76					164	1390			
TO113610	13100	DUP	Standard high	Standard	Standard	0.75									
TO113701	13101	DUP	WHA-10-067	53.4	54.1	0.25					112	784			
TO113701	13101	DUP	WHA-10-067	53.4	54.1	0.24					130	834			
TO113701	13101	.	WHA-10-067	53.4	54.1	0.23					192	767			
TO113701	13101	DUP	WHA-10-067	53.4	54.1	0.23					150	795			
TO113701	13101	DUP	WHA-10-067	53.4	54.1						131	789			
TO113610	13103	.	WHA-10-067	89.8	90.8	0.08					7	354			
TO113610	13104	.	WHA-10-067	90.8	91.8	0.87					164	1410			
TO113610	13105	.	WHA-10-067	91.8	92.8	0.86					175	1540			
TO113610	13106	.	WHA-10-067	92.8	94.5	0.55					109	2740			
TO113610	13107	.	WHA-10-067	94.5	96.1	0.45					181	2530			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113610	13108 .		WHA-10-067	96.1	97.6	1.16					136	1470			
TO113610	13109 .		WHA-10-067	97.6	98.6	0.13					8	558			
TO113701	13110 DUP		WHA-10-067	98.6	100	0.74					276	2270			
TO113701	13110 .		WHA-10-067	98.6	100	0.72					279	2290			
TO113701	13110 DUP		WHA-10-067	98.6	100	0.7					277	2310			
TO113701	13110 DUP		WHA-10-067	98.6	100	0.67					281	2300			
TO113610	13111 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	12.6			
TO113610	13112 .		WHA-10-067	100	101	0.85					290	1170			
TO113610	13113 .		WHA-10-067	101	102	0.77					142	1990			
TO113610	13114 .		WHA-10-067	102	103	0.3					204	3260			
TO113610	13115 .		WHA-10-067	103	104	0.71					401	2190			
TO113701	13116 DUP		WHA-10-067	104	105	0.89					235	2120			
TO113701	13116 DUP		WHA-10-067	104	105	0.89					207	2090			
TO113701	13116 .		WHA-10-067	104	105	0.88					251	2060			
TO113701	13116 DUP		WHA-10-067	104	105	0.86					226	2210			
TO113610	13117 .		WHA-10-067	105	106	1.04					252	1780			
TO113610	13118 .		WHA-10-067	106	107.1	0.75					235	1940			
TO113610	13119 .		WHA-10-067	107.1	108	0.14					401	2790			
TO113610	13120 .		WHA-10-067	108	109	0.33					122	2850			
TO113610	13121 .		WHA-10-067	109	109.7	0.31					154	2440			
TO113610	13122 DUP		WHA-10-067	109	109.7	0.35					118	2900			
TO113610	13123 .		WHA-10-067	109.7	111	0.79					182	2100			
TO113610	13124 .		WHA-10-067	111	112	0.13					53	1940			
TO113610	13125 .		Standard low	Standard	Standard	0.49					133	1820			
TO113701	13126 DUP		WHA-10-067	112	112.7	0.39					170	2030			
TO113701	13126 .		WHA-10-067	112	112.7	0.39					164	2100			
TO113701	13126 DUP		WHA-10-067	112	112.7	0.39					148	2140			
TO113701	13126 DUP		WHA-10-067	112	112.7	0.39									
TO113701	13126 DUP		WHA-10-067	112	112.7	0.38					158	2120			
TO113610	13127 .		WHA-10-067	112.7	113.7	0.68					140	1090			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113610	13128 .		WHA-10-067	113.7	114.6	0.71					168	287			
TO113701	13129 DUP		WHA-10-067	114.6	115.6	0.13					9	366			
TO113701	13129 DUP		WHA-10-067	114.6	115.6	0.13					9	364			
TO113701	13129 DUP		WHA-10-067	114.6	115.6	0.13					8	350			
TO113701	13129 .		WHA-10-067	114.6	115.6	0.12					12	374			
TO113610	13130 .		WHA-10-067	115.6	116.6	0.12					-5	358			
TO113610	13131 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	17.2			
TO113610	13132 .		WHA-10-067	116.6	117.6	1.04					113	829			
TO113610	13133 .		WHA-10-067	117.6	118.7	0.92					75	485			
TO113610	13134 .		WHA-10-067	118.7	119.7	0.12					-5	631			
TO113610	13134 DUP		WHA-10-067	118.7	119.7						-5	639			
TO113610	13135 .		WHA-10-067	121	122	0.13					28	373			
TO113610	13136 .		WHA-10-067	122	123	0.69					197	855			
TO113610	13137 .		WHA-10-067	123	124	1.14					110	960			
TO113610	13137 DUP		WHA-10-067	123	124						114	963			
TO113701	13138 DUP		WHA-10-067	124	125	1.72					208	553			
TO113701	13138 DUP		WHA-10-067	124	125	1.67					205	543			
TO113701	13138 DUP		WHA-10-067	124	125	1.65					179	576			
TO113701	13138 .		WHA-10-067	124	125	1.63					187	554			
TO113639	13139 .		WHA-10-067	125	126	1.36					154	837			
TO113639	13140 .		WHA-10-067	126	127	0.73					168	833			
TO113639	13141 .		WHA-10-067	127	128	0.93					166	466			
TO113639	13142 DUP		WHA-10-067	127	128	0.96					229	462			
TO113639	13143 .		WHA-10-067	128	129	0.75					191	981			
TO113639	13144 .		WHA-10-067	129	130	0.69					161	1620			
TO113639	13145 .		WHA-10-067	130	131	0.82					176	1510			
TO113701	13146 DUP		WHA-10-067	131	132	1.16					277	634			
TO113701	13146 .		WHA-10-067	131	132	1.13					236	628			
TO113701	13146 DUP		WHA-10-067	131	132	1.07					240	664			
TO113701	13146 DUP		WHA-10-067	131	132	1.07					231	662			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113639	13147	.	WHA-10-067	132	133	0.76					182	1270			
TO113639	13148	.	WHA-10-067	133	134	0.62					148	1030			
TO113639	13149	.	WHA-10-067	134	135	1.03					158	1270			
TO113639	13150	.	Standard high	Standard	Standard	0.81					172	1420			
TO113639	13151	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	11.2			
TO113701	13152	DUP	WHA-10-067	135	136	1.09					155	489			
TO113701	13152	DUP	WHA-10-067	135	136	1.07					156	536			
TO113701	13152	DUP	WHA-10-067	135	136	1.03					144	577			
TO113701	13152	.	WHA-10-067	135	136	1					138	531			
TO113639	13153	.	WHA-10-067	136	137	0.96					119	674			
TO113639	13154	.	WHA-10-067	137	138.5	0.84					179	871			
TO113639	13155	.	WHA-10-067	138.5	140	1.05					162	319			
TO113639	13156	.	WHA-10-067	140	141	1.01					182	449			
TO113639	13157	.	WHA-10-067	141	142	0.87					184	868			
TO113701	13158	.	WHA-10-067	142	143	0.58					153	1940			
TO113701	13158	DUP	WHA-10-067	142	143	0.57					150	1900			
TO113701	13158	DUP	WHA-10-067	142	143	0.56					114	1930			
TO113701	13158	DUP	WHA-10-067	142	143	0.15					250	932			
TO113639	13159	.	WHA-10-067	143	144	1.1					197	675			
TO113639	13160	.	WHA-10-067	144	145	0.98					167	1070			
TO113639	13161	.	WHA-10-067	145	146.3	0.86					1900	1370			
TO113639	13162	DUP	WHA-10-067	145	146.3	0.87					1910	1310			
TO113639	13163	.	WHA-10-067	146.3	147.3	0.14					42	1150			
TO113639	13164	.	WHA-10-067	147.3	148.5	0.03					154	267			
TO113639	13165	.	WHA-10-067	148.5	149.5	0.1					7	288			
TO113639	13166	.	WHA-10-068	134.1	135.1	0.07					-5	80			
TO113701	13167	DUP	WHA-10-068	135.1	136.3	0.83					125	58.5			
TO113701	13167	DUP	WHA-10-068	135.1	136.3	0.82					155	58.2			
TO113701	13167	.	WHA-10-068	135.1	136.3	0.82					132	603			
TO113701	13167	DUP	WHA-10-068	135.1	136.3	0.78					145	58.2			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113639	13168	DUP	WHA-10-068	136.3	137.3	0.08									
TO113639	13168	.	WHA-10-068	136.3	137.3	0.07					-5	187			
TO113639	13169	.	WHA-10-068	175.9	176.9	0.12					165	329			
TO113639	13170	.	WHA-10-068	176.9	177.9	0.64					88	1690			
TO113639	13171	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	10.9			
TO113639	13172	.	WHA-10-068	177.9	178.9	0.84					82	2720			
TO113639	13173	.	WHA-10-068	178.9	180	0.39					51	4060			
TO113639	13174	.	WHA-10-068	180	181	1.15					121	1630			
TO113639	13175	.	Standard low	Standard	Standard	0.48					129	1810			
TO113639	13176	.	WHA-10-068	181	182	0.97					216	1040			
TO113639	13177	.	WHA-10-068	182	183	0.5					126	3450			
TO113639	13178	.	WHA-10-068	183	184	0.77					163	1760			
TO113701	13179	DUP	WHA-10-068	184	184.8	0.65					145	1110			
TO113701	13179	DUP	WHA-10-068	184	184.8	0.64					180	1180			
TO113701	13179	DUP	WHA-10-068	184	184.8	0.64					140	1120			
TO113701	13179	.	WHA-10-068	184	184.8	0.63					161	1140			
TO113701	13179	DUP	WHA-10-068	184	184.8						149	1150			
TO113639	13180	.	WHA-10-068	184.8	185.8	0.11					-5	221			
TO113639	13181	.	WHA-10-068	191.2	192.2	0.11					-5	155			
TO113639	13182	DUP	WHA-10-068	191.2	192.2	0.11					-5	154			
TO113701	13183	DUP	WHA-10-068	192.2	193.3	0.65					122	719			
TO113701	13183	.	WHA-10-068	192.2	193.3	0.64					125	728			
TO113701	13183	DUP	WHA-10-068	192.2	193.3	0.63					125	730			
TO113701	13183	DUP	WHA-10-068	192.2	193.3	0.63									
TO113701	13183	DUP	WHA-10-068	192.2	193.3	0.01					-5	17.9			
TO113639	13184	.	WHA-10-068	193.3	194.3	0.12					-5	277			
TO113639	13185	.	WHA-10-068	194.3	195.3	1.09					153	567			
TO113639	13186	.	WHA-10-068	195.3	195.9	0.45					108	398			
TO113639	13186	DUP	WHA-10-068	195.3	195.9						113	391			
TO113639	13187	.	WHA-10-068	195.9	196.9	0.18					10	890			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113639	13188	.	WHA-10-068	196.9	197.9	0.83					78	604			
TO113639	13189	.	WHA-10-068	197.9	198.9	1.06					151	944			
TO113701	13190	DUP	WHA-10-068	198.9	199.9	1.07					177	680			
TO113701	13190	DUP	WHA-10-068	198.9	199.9	1.07					171	634			
TO113701	13190	.	WHA-10-068	198.9	199.9	1.05					147	687			
TO113701	13190	DUP	WHA-10-068	198.9	199.9	1.05					145	672			
TO113639	13191	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	11.7			
TO113639	13192	.	WHA-10-068	199.9	200.9	0.54					233	374			
TO113639	13193	.	WHA-10-068	200.9	201.9	0.11					19	571			
TO113639	13194	.	WHA-10-068	208.7	209.7	0.18					-5	1240			
TO113639	13195	.	WHA-10-068	209.7	210.7	0.68					124	335			
TO113639	13196	.	WHA-10-068	210.7	211.2	0.83					171	837			
TO113639	13197	DUP	WHA-10-068	211.2	212	1.39									
TO113639	13197	.	WHA-10-068	211.2	212	1.36					198	292			
TO113639	13198	.	WHA-10-068	212	213	0.99					197	682			
TO113639	13199	.	WHA-10-068	213	214	0.94					177	1250			
TO113639	13200	.	Standard high	Standard	Standard	0.76					161	1380			
TO113701	13201	.	WHA-10-070	117.3	118.3	0.12					8	311			
TO113701	13201	DUP	WHA-10-070	117.3	118.3	0.12					6	314			
TO113701	13201	DUP	WHA-10-070	117.3	118.3	0.11					6	312			
TO113701	13201	DUP	WHA-10-070	117.3	118.3	0.11					5	306			
TO113701	13201	DUP	WHA-10-070	117.3	118.3						5	309			
TO113639	13203	.	WHA-10-070	118.7	119.7	0.09					-5	187			
TO113639	13204	.	WHA-10-070	119.7	121	1.13					176	871			
TO113639	13205	.	WHA-10-070	121	122	1.15					114	692			
TO113639	13206	.	WHA-10-070	122	123.3	0.78					120	1030			
TO113639	13207	.	WHA-10-070	123.3	124.3	0.1					-5	169			
TO113639	13208	.	WHA-10-070	126	127	0.1					-5	158			
TO113639	13209	.	WHA-10-070	127	128	1.3					151	481			
TO113639	13210	.	WHA-10-070	128	129	0.35					150	775			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113639	13211 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	12			
TO113639	13212 .		WHA-10-070	129	130	0.38					93	699			
TO113639	13213 .		WHA-10-070	130	131	1.24					155	734			
TO113611	13214 DUP		WHA-10-070	131	132	0.57					134	1910			
TO113611	13214 .		WHA-10-070	131	132	0.16					227	923			
TO113611	13214 DUP		WHA-10-070	131	132	0.15					235	919			
TO113611	13214 DUP		WHA-10-070	131	132	0.15					231	921			
TO113611	13214 DUP		WHA-10-070	131	132	0.15									
TO113639	13215 .		WHA-10-070	132	133	1.66					127	688			
TO113639	13216 .		WHA-10-070	133	134	0.85					210	653			
TO113639	13216 DUP		WHA-10-070	133	134						209	634			
TO113611	13217 DUP		WHA-10-070	134	135	0.66					190	598			
TO113611	13217 DUP		WHA-10-070	134	135	0.64					209	555			
TO113611	13217 DUP		WHA-10-070	134	135	0.63					203	559			
TO113611	13217 .		WHA-10-070	134	135	0.62					223	582			
TO113702	13218 .		WHA-10-070	135	136	1.08					123	1010			
TO113702	13219 .		WHA-10-070	136	137	0.65					182	827			
TO113702	13220 .		WHA-10-070	137	137.6	0.43					182	847			
TO113702	13221 .		WHA-10-070	137.6	138.6	0.09					14	282			
TO113702	13222 DUP		WHA-10-070	137.6	138.6	0.09					10	299			
TO113702	13223 .		WHA-10-070	139.8	140.8	0.12					13	622			
TO113702	13224 .		WHA-10-070	140.8	142	0.71					163	1250			
TO113702	13225 .		Standard low	Standard	Standard	0.47					141	1750			
TO113702	13226 .		WHA-10-070	142	143	0.96					256	1140			
TO113611	13227 DUP		WHA-10-070	143	144.3	0.58					162	819			
TO113611	13227 DUP		WHA-10-070	143	144.3	0.56					174	866			
TO113611	13227 DUP		WHA-10-070	143	144.3	0.56					154	840			
TO113611	13227 .		WHA-10-070	143	144.3	0.54					128	869			
TO113702	13228 .		WHA-10-070	144.3	145.3	0.1					15	401			
TO113702	13229 .		WHA-10-070	149.2	150.7	0.53					137	1010			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113702	13230 .		WHA-10-070	155.4	156.4	0.14					69	787			
TO113702	13231 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					5	7.6			
TO113702	13232 .		WHA-10-070	156.4	157	0.06					189	1050			
TO113702	13233 .		WHA-10-070	157	158	0.73					106	2560			
TO113611	13234 DUP		WHA-10-070	158	159	1.12					108	930			
TO113611	13234 .		WHA-10-070	158	159	1.1					88	992			
TO113611	13234 DUP		WHA-10-070	158	159	1.08					94	996			
TO113611	13234 DUP		WHA-10-070	158	159	1.05					89	960			
TO113702	13235 .		WHA-10-070	159	160	1.2					123	364			
TO113702	13236 .		WHA-10-070	160	161	0.95					106	248			
TO113702	13237 .		WHA-10-070	161	162	1.15					128	409			
TO113702	13238 .		WHA-10-070	162	163	1.59					73	265			
TO113702	13239 .		WHA-10-070	163	164	1.46					135	223			
TO113702	13240 .		WHA-10-070	164	165.5	0.22					99	756			
TO113702	13241 .		WHA-10-070	165.5	166.9	0.16					75	1060			
TO113702	13242 DUP		WHA-10-070	165.5	166.9	0.16					71	1060			
TO113702	13243 .		WHA-10-070	166.9	168	0.95					109	848			
TO113611	13244 .		WHA-10-070	168	168.7	0.74					85	851			
TO113611	13244 DUP		WHA-10-070	168	168.7	0.7					95	868			
TO113611	13244 DUP		WHA-10-070	168	168.7	0.69					81	916			
TO113611	13244 DUP		WHA-10-070	168	168.7	0.67					77	876			
TO113702	13245 .		WHA-10-070	172.7	174	0.55					182	952			
TO113702	13246 .		WHA-10-070	174	175	0.87					89	1080			
TO113702	13247 .		WHA-10-070	175	176	0.58					148	605			
TO113702	13248 .		WHA-10-070	176	177	0.66					145	257			
TO113702	13249 .		WHA-10-070	177	178	0.71					118	312			
TO113702	13249 DUP		WHA-10-070	177	178	0.71									
TO113702	13250 .		Standard high	Standard	Standard	0.75					178	1300			
TO113702	13251 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	6.2			
TO113702	13252 .		WHA-10-070	178	179	0.95					95	460			

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TO113611	13253	DUP	WHA-10-070	179	180	0.58					153	1300			
TO113611	13253	.	WHA-10-070	179	180	0.56					140	1290			
TO113611	13253	DUP	WHA-10-070	179	180	0.54					148	1300			
TO113611	13253	DUP	WHA-10-070	179	180	0.54					136	1320			
TO113611	13253	DUP	WHA-10-070	179	180						160	1280			
TO113702	13254	.	WHA-10-070	180	181	0.26					185	678			
TO113702	13255	.	WHA-10-070	181	183	0.1					5	254			
TO113702	13256	.	WHA-10-070	183.6	184	0.03					61	402			
TO113702	13257	.	WHA-10-071	105.9	107.7	0.04					82	727			
TO113702	13258	.	WHA-10-071	125	125.7	0.02					48	295			
TO113702	13259	.	WHA-10-071	135.1	136.1	0.12					15	825			
TO113702	13260	.	WHA-10-071	136.1	136.5	0.06					151	208			
TO113702	13261	.	WHA-10-071	136.5	138	0.93					200	683			
TO113702	13262	DUP	WHA-10-071	136.5	138	0.88					148	709			
TO113702	13263	.	WHA-10-071	138	139.3	0.76					173	1760			
TO113702	13263	DUP	WHA-10-071	138	139.3						170	1770			
TO113702	13264	.	WHA-10-071	139.3	140.8	0.63					139	926			
TO113702	13265	.	WHA-10-071	140.8	142.3	0.44					151	770			
TO113702	13266	.	WHA-10-071	142.3	143.3	0.1					-5	188			
TO113702	13267	.	WHA-10-071	156	157	0.07					31	209			
TO113702	13267	DUP	WHA-10-071	156	157	0.07									
TO113702	13268	.	WHA-10-071	157	158.4	0.66					165	672			
TO113702	13269	.	WHA-10-071	158.4	159.1	0.17					22	903			
TO113702	13270	.	WHA-10-071	159.1	159.9	0.34					132	1650			
TO113702	13271	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	7.3			
TO113702	13272	.	WHA-10-071	159.9	160.3	0.17					19	1670			
TO113702	13273	.	WHA-10-071	160.3	161.2	0.37					133	971			
TO113702	13274	.	WHA-10-071	161.2	162	0.19					18	1230			
TO113702	13275	.	Standard low	Standard	Standard	0.46					139	1710			
TO113702	13276	.	WHA-10-071	162	163	0.71					153	446			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113702	13277 .		WHA-10-071	163	164	0.69					126	1430			
TO113702	13278 .		WHA-10-071	164	165	0.97					178	1050			
TO113702	13279 .		WHA-10-071	165	166	0.67					73	3120			
TO113702	13280 .		WHA-10-071	166	167	0.74					103	2210			
TO113702	13281 .		WHA-10-071	167	167.7	1.33					149	1220			
TO113702	13282 DUP		WHA-10-071	167	167.7	1.3					147	1240			
TO113702	13283 .		WHA-10-071	167.7	168.9	0.13					179	782			
TO113702	13284 .		WHA-10-071	168.9	169.9	0.86					13	638			
TO113702	13285 .		WHA-10-071	170.6	171.6	0.1					12	342			
TO113702	13286 .		WHA-10-071	171.6	172.6	0.22					125	2810			
TO113702	13287 .		WHA-10-071	172.6	173.6	0.29					157	2670			
TO113702	13288 .		WHA-10-071	173.6	174.6	1.16					175	1170			
TO113702	13289 .		WHA-10-071	174.6	175.4	0.13					8	348			
TO113702	13290 .		WHA-10-071	175.4	176	1.13					133	1010			
TO113702	13291 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	7.1			
TO113702	13292 .		WHA-10-071	176	177	0.82					112	1990			
TO113702	13293 .		WHA-10-071	177	178	0.98					125	1250			
TO113702	13294 .		WHA-10-071	178	179	0.68					137	1720			
TO113702	13295 .		WHA-10-071	179	180	0.74					177	1580			
TO113702	13296 .		WHA-10-071	180	181	0.92					215	1230			
TO113702	13297 .		WHA-10-071	181	182	0.4					169	2520			
TO113702	13298 .		WHA-10-071	182	183	0.76					287	1520			
TO113702	13299 .		WHA-10-071	183	184	0.83					167	1090			
TO113702	13300 .		Standard high	Standard	Standard	0.72					179	1250			
TO113702	13301 .		WHA-10-071	184	185	0.61					201	1920			
TO113702	13302 DUP		WHA-10-071	184	185	0.62					174	1760			
TO113702	13303 .		WHA-10-071	185	186	1.1					192	505			
TO113702	13304 .		WHA-10-071	186	187	0.38					166	1090			
TO113702	13305 .		WHA-10-071	187	188	0.17					16	561			
TO113702	13305 DUP		WHA-10-071	187	188						14	562			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113702	13306 .		WHA-10-071	188.9	189.9	0.17					24	557			
TO113702	13306 DUP		WHA-10-071	188.9	189.9	0.17									
TO113702	13307 .		WHA-10-071	189.9	191	0.81					223	1030			
TO113702	13308 .		WHA-10-071	191	192	0.96					166	1020			
TO113702	13309 .		WHA-10-071	192	193	0.95					282	1160			
TO113702	13310 .		WHA-10-071	193	194	0.48					52	2720			
TO113702	13311 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	8			
TO113702	13312 .		WHA-10-071	194	195	0.54					106	1870			
TO113702	13313 .		WHA-10-071	195	196	0.8					106	1790			
TO113702	13314 .		WHA-10-071	196	197	0.51					106	2460			
TO113702	13315 .		WHA-10-071	197	198	0.46					102	2270			
TO113702	13315 DUP		WHA-10-071	197	198						104	2300			
TO113640	13316 DUP		WHA-10-071	198	199	1.49									
TO113640	13316 .		WHA-10-071	198	199	1.47					152	585			
TO113640	13317 .		WHA-10-071	199	200	0.67					208	1590			
TO113640	13318 .		WHA-10-071	200	201	0.6					181	1810			
TO113640	13319 .		WHA-10-071	201	202	0.62					179	1010			
TO113640	13320 .		WHA-10-071	202	203	0.55					189	1770			
TO113640	13321 .		WHA-10-071	203	204	0.66					192	1160			
TO113640	13322 DUP		WHA-10-071	203	204	0.63					190	1180			
TO113640	13323 .		WHA-10-071	204	205	0.71					163	625			
TO113640	13324 .		WHA-10-071	205	206	0.62					199	852			
TO113640	13325 .		Standard low	Standard	Standard	0.49					131	1830			
TO113640	13326 .		WHA-10-071	206	207	0.73					185	817			
TO113640	13327 .		WHA-10-071	207	208	1.11					203	376			
TO113640	13328 .		WHA-10-071	208	209	0.94					256	903			
TO113640	13329 .		WHA-10-071	209	210	0.63					209	1350			
TO113640	13330 .		WHA-10-071	210	211	1.17					190	644			
TO113640	13331 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	16.3			
TO113640	13332 .		WHA-10-071	211	212	0.69					138	1620			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113640	13333	.	WHA-10-071	212	213	0.36					179	377			
TO113640	13334	.	WHA-10-071	213	214	0.92					147	1510			
TO113640	13335	.	WHA-10-071	214	214.8	0.6					89	1520			
TO113640	13336	.	WHA-10-071	214.8	215.8	0.2					18	1370			
TO113640	13337	.	WHA-10-071	218	219	0.17					48	1830			
TO113640	13338	.	WHA-10-071	219	220	0.47					123	422			
TO113640	13339	.	WHA-10-071	220	221	1.29					50	754			
TO113640	13340	.	WHA-10-071	221	222	0.59					52	2230			
TO113640	13341	.	WHA-10-071	222	223	1.01					200	464			
TO113640	13342	DUP	WHA-10-071	222	223	0.95					174	469			
TO113640	13343	.	WHA-10-071	223	224	1.35					68	710			
TO113640	13344	.	WHA-10-071	224	225	0.67					35	2180			
TO113640	13345	.	WHA-10-071	225	226	0.37					47	2470			
TO113640	13346	.	WHA-10-071	226	227	0.47					21	2570			
TO113640	13346	DUP	WHA-10-071	226	227						22	2650			
TO113684	13347	.	WHA-10-071	227	228	0.81					49	1270			
TO113684	13348	.	WHA-10-071	228	229	0.45					16	1890			
TO113684	13349	.	WHA-10-071	229	230	0.37					30	2320			
TO113684	13350	DUP	Standard high	Standard	Standard	0.76									
TO113684	13350	.	Standard high	Standard	Standard	0.74					162	1350			
TO113684	13401	.	WHA-10-071	230	231	0.59					51	1910			
TO113684	13402	DUP	WHA-10-071	230	231	0.63					82	1830			
TO113684	13403	.	WHA-10-071	231	232	0.48					45	2370			
TO113684	13404	.	WHA-10-071	232	233	0.81					57	2020			
TO113684	13405	.	WHA-10-071	233	234	1.7					98	1220			
TO113684	13406	.	WHA-10-071	234	235	0.21					74	1200			
TO113684	13407	.	WHA-10-071	235	235.8	0.03					75	637			
TO113684	13408	.	WHA-10-071	235.8	236.8	0.13					60	1750			
TO113684	13409	.	WHA-10-073	68.4	69.7	0.01					170	153			
TO113684	13410	.	WHA-10-073	85.1	86.1	0.26					6	366			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113684	13410	DUP	WHA-10-073	85.1	86.1						-5	376			
TO113686	13411	.	Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	4.8			
TO113686	13412	.	WHA-10-073	86.1	86.9	0.07					176	282			
TO113686	13413	.	WHA-10-073	86.9	87.9	0.14					36	2330			
TO113686	13414	.	WHA-10-073	87.9	89	0.98					118	763			
TO113686	13415	.	WHA-10-073	89	90	0.82					130	856			
TO113686	13416	.	WHA-10-073	90	91	0.55					142	1120			
TO113686	13417	.	WHA-10-073	91	91.7	0.61					52	812			
TO113686	13418	.	WHA-10-073	91.7	92.7	0.19					8	403			
TO113686	13419	.	WHA-10-073	97.3	97.6	0.31					94	426			
TO113686	13420	.	WHA-10-073	102.5	103.5	0.09					9	398			
TO113686	13421	.	WHA-10-073	103.5	104.3	0.36					92	521			
TO113686	13422	DUP	WHA-10-073	103.5	104.3	0.36					106	515			
TO113686	13423	.	WHA-10-073	104.3	105	1.14					126	215			
TO113686	13424	.	WHA-10-073	105	106	0.5					101	1860			
TO113686	13425	.	Standard low	Standard	Standard	0.48					141	1700			
TO113686	13426	.	WHA-10-073	106	107	0.77					160	1710			
TO113686	13427	.	WHA-10-073	107	108	0.93					186	1280			
TO113686	13428	.	WHA-10-073	108	109	0.66					133	2150			
TO113686	13429	.	WHA-10-073	109	110	1.17					120	1050			
TO113686	13430	.	WHA-10-073	110	111	0.81					228	723			
TO113686	13431	.	Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	7			
TO113686	13431	DUP	Blanc de silice	Blanc de :	Blanc de :	-0.01									
TO113686	13432	.	WHA-10-073	111	112	0.7					233	1200			
TO113686	13433	.	WHA-10-073	112	113	1.05					148	1070			
TO113686	13434	.	WHA-10-073	113	114	0.96					109	2280			
TO113686	13435	.	WHA-10-073	114	115	0.85					125	1920			
TO113686	13436	.	WHA-10-073	115	116	1.15					138	1580			
TO113686	13437	.	WHA-10-073	116	117	0.23					214	840			
TO113686	13438	.	WHA-10-073	117	118	0.61					196	1010			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113686	13439 .		WHA-10-073	118	119	0.61					203	851			
TO113686	13440 .		WHA-10-073	119	120.4	0.67					183	875			
TO113686	13441 .		WHA-10-073	120.4	121.4	0.12					13	419			
TO113686	13442 DUP		WHA-10-073	120.4	121.4	0.11					13	428			
TO113686	13443 .		WHA-10-073	135.7	136.5	0.18					8	504			
TO113686	13444 .		WHA-10-073	136.5	138	0.39					197	1530			
TO113686	13445 .		WHA-10-073	138	139	0.43					102	2690			
TO113686	13446 .		WHA-10-073	139	140	1.38					180	471			
TO113686	13447 .		WHA-10-073	140	141	1.07					158	602			
TO113686	13448 .		WHA-10-073	141	142	1.67					259	242			
TO113686	13449 .		WHA-10-073	142	143	1.63					212	342			
TO113686	13450 .		Standard high	Standard	Standard	0.74					171	1270			
TO113686	13451 .		Blanc de silice	Blanc de	Blanc de	-0.01					8	6			
TO113686	13452 .		WHA-10-073	143	144	1.58					243	283			
TO113686	13452 DUP		WHA-10-073	143	144						248	302			
TO113686	13453 .		WHA-10-073	144	145	1.59					233	415			
TO113686	13454 .		WHA-10-073	145	146	1.8					228	221			
TO113686	13455 .		WHA-10-073	146	147	1.67					178	322			
TO113686	13456 .		WHA-10-073	147	148	1.43					169	804			
TO113686	13457 .		WHA-10-073	148	149	0.65					225	1750			
TO113686	13458 .		WHA-10-073	149	150	0.5					222	1610			
TO113686	13459 .		WHA-10-073	150	151	0.58					241	1240			
TO113686	13460 .		WHA-10-073	151	152	0.41					288	1460			
TO113686	13461 .		WHA-10-073	152	153	0.53					230	702			
TO113686	13462 DUP		WHA-10-073	152	153	0.55					212	748			
TO113686	13463 .		WHA-10-073	153	154	0.63					189	866			
TO113686	13464 .		WHA-10-073	154	155	0.89					217	1080			
TO113686	13465 .		WHA-10-073	155	156	1.22					137	773			
TO113686	13466 .		WHA-10-073	156	157	1.05					118	1200			
TO113686	13467 .		WHA-10-073	157	158	1.05					141	857			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113686	13468 .		WHA-10-073	158	159	0.45					173	1390			
TO113686	13469 .		WHA-10-073	159	160	0.73					163	964			
TO113686	13470 .		WHA-10-073	160	161	0.52					118	670			
TO113686	13471 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	7			
TO113686	13472 .		WHA-10-073	161	162	1.37					185	758			
TO113686	13473 .		WHA-10-073	162	163	0.87					120	1100			
TO113686	13474 .		WHA-10-073	163	164	0.72					180	1290			
TO113686	13475 .		Standard low	Standard	Standard	0.48					138	1790			
TO113686	13476 DUP		WHA-10-073	164	164.8	0.55									
TO113686	13476 .		WHA-10-073	164	164.8	0.53					136	332			
TO113686	13477 .		WHA-10-073	164.8	165.7	0.23					81	2800			
TO113686	13478 .		WHA-10-073	165.7	167	0.68					133	567			
TO113686	13479 .		WHA-10-073	167	168	1.39					35	918			
TO113686	13480 .		WHA-10-073	168	169	1.57					72	610			
TO113686	13481 .		WHA-10-073	169	170	2.09					55	251			
TO113686	13481 DUP		WHA-10-073	169	170						38	239			
TO113683	13482 DUP		WHA-10-073	169	170	1.95					56	226			
TO113683	13483 .		WHA-10-073	170	171	1.63					103	513			
TO113683	13484 .		WHA-10-073	171	172	0.66					98	1940			
TO113683	13485 .		WHA-10-073	172	173	1.07					127	1110			
TO113683	13486 .		WHA-10-073	173	174	1.12					149	847			
TO113683	13487 .		WHA-10-073	174	174.6	0.81					47	388			
TO113683	13488 .		WHA-10-073	174.6	175.6	0.05					9	115			
TO113683	13489 .		WHA-10-074	169.7	170.7	0.09					-5	55.3			
TO113683	13490 .		WHA-10-074	170.7	171.2	0.19					130	197			
TO113683	13491 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	5.8			
TO113683	13492 .		WHA-10-074	171.2	172.4	0.14					8	456			
TO113683	13493 .		WHA-10-074	172.4	173	0.19					158	284			
TO113683	13494 .		WHA-10-074	173	174	0.59					155	1080			
TO113683	13495 .		WHA-10-074	174	175	0.53					194	1270			

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TO113683	13496	.	WHA-10-074	175	176	0.55					126	1050			
TO113683	13497	.	WHA-10-074	179.8	180.5	0.93					99	1670			
TO113683	13498	.	WHA-10-074	185.7	186.7	0.15					8	458			
TO113683	13499	.	WHA-10-074	186.7	188	1.11					84	1120			
TO113683	13500	.	Standard high	Standard	Standard	0.76					164	1280			
TO113683	13501	.	WHA-10-074	188	189	0.72					100	238			
TO113683	13502	DUP	WHA-10-074	188	189	0.7					123	237			
TO113683	13503	.	WHA-10-074	189	190.5	0.69					122	259			
TO113683	13504	.	WHA-10-074	190.5	191.3	0.11					7	667			
TO113683	13505	.	WHA-10-074	191.3	192.3	0.1					10	286			
TO113683	13506	.	WHA-10-074	192.3	193	0.83					107	1100			
TO113683	13507	DUP	WHA-10-074	193	194	1.09									
TO113683	13507	.	WHA-10-074	193	194	1.07					83	1610			
TO113683	13508	.	WHA-10-074	194	195	0.88					135	2120			
TO113683	13509	.	WHA-10-074	195	196	0.97					95	1830			
TO113683	13510	.	WHA-10-074	196	197	1.1					115	1170			
TO113683	13511	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	11.2			
TO113683	13512	.	WHA-10-074	197	198	0.99					141	1080			
TO113683	13513	.	WHA-10-074	198	199	0.52					150	876			
TO113683	13514	.	WHA-10-074	199	200	1.23					244	724			
TO113683	13515	.	WHA-10-074	200	201	0.68					166	1450			
TO113683	13516	.	WHA-10-074	201	202	0.48					213	933			
TO113683	13517	.	WHA-10-074	202	203	0.82					177	911			
TO113683	13518	.	WHA-10-074	203	204	0.69					151	654			
TO113683	13519	.	WHA-10-074	204	205	0.69					176	621			
TO113683	13520	.	WHA-10-074	205	205.8	0.75					210	426			
TO113683	13521	.	WHA-10-074	205.8	206.7	0.2					40	1120			
TO113683	13522	DUP	WHA-10-074	205.8	206.7	0.2					42	1120			
TO113683	13523	.	WHA-10-074	206.7	208	1.15					157	1090			
TO113683	13523	DUP	WHA-10-074	206.7	208						148	1070			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113683	13524 .		WHA-10-074	208	209	1.34					157	610			
TO113683	13525 .		Standard low	Standard	Standard	0.48					128	1730			
TO113683	13526 .		WHA-10-074	209	210.3	0.89					182	663			
TO113683	13527 .		WHA-10-074	210.3	210.7	0.16					25	703			
TO113683	13528 .		WHA-10-074	210.7	212	0.98					125	1850			
TO113683	13529 .		WHA-10-074	212	213	1.4					152	676			
TO113683	13530 .		WHA-10-074	213	214	1.43					168	803			
TO113683	13531 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	14			
TO113683	13532 .		WHA-10-074	214	215	1.3					398	1020			
TO113683	13533 .		WHA-10-074	215	216	0.72					213	1080			
TO113683	13534 .		WHA-10-074	216	217	1.03					164	472			
TO113683	13535 .		WHA-10-074	217	218	0.3					78	3180			
TO113683	13536 .		WHA-10-074	218	219	0.35					187	2460			
TO113683	13537 .		WHA-10-074	219	220	0.74					221	1620			
TO113683	13538 .		WHA-10-074	220	221	0.91					126	2260			
TO113683	13539 .		WHA-10-074	221	222	0.9					229	1080			
TO113683	13540 .		WHA-10-074	222	223	0.54					222	1810			
TO113683	13541 .		WHA-10-074	223	224	0.77					223	1610			
TO113683	13542 DUP		WHA-10-074	223	224	0.78					226	1580			
TO113683	13543 .		WHA-10-074	224	225	0.63					252	1370			
TO113683	13544 .		WHA-10-074	225	226	0.9					242	919			
TO113683	13545 .		WHA-10-074	226	227	0.78					251	605			
TO113683	13545 DUP		WHA-10-074	226	227	0.74									
TO113683	13545 DUP		WHA-10-074	226	227						235	603			
TO113682	13546 .		WHA-10-074	227	228	0.74					244	526			
TO113682	13547 .		WHA-10-074	228	229	0.64					207	745			
TO113682	13548 .		WHA-10-074	229	230	0.57					259	666			
TO113682	13549 .		WHA-10-074	230	231	0.92					232	1380			
TO113682	13550 .		Standard high	Standard	Standard	0.76					172	1260			
TO113682	13551 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	7			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113682	13552 .		WHA-10-074	231	232	0.86					239	1250			
TO113682	13553 .		WHA-10-074	232	233	0.6					201	1360			
TO113682	13554 .		WHA-10-074	233	234	0.59					184	1260			
TO113682	13555 DUP		WHA-10-074	234	235	0.24									
TO113682	13555 .		WHA-10-074	234	235	0.23					74	2400			
TO113682	13556 .		WHA-10-074	235	236	0.5					139	1700			
TO113682	13557 .		WHA-10-074	236	237	0.58					171	1480			
TO113682	13558 .		WHA-10-074	237	238	0.8					146	1130			
TO113682	13559 .		WHA-10-074	238	239	0.83					117	923			
TO113682	13560 .		WHA-10-074	239	240	0.86					132	1290			
TO113682	13561 .		WHA-10-074	240	241	0.49					216	1410			
TO113682	13562 DUP		WHA-10-074	240	241	0.48					180	1350			
TO113682	13563 .		WHA-10-074	241	242	1.1					114	1440			
TO113682	13564 .		WHA-10-074	242	243	0.42					242	1670			
TO113682	13565 .		WHA-10-074	243	244	0.76					271	1190			
TO113682	13566 .		WHA-10-074	244	245	1.01					251	560			
TO113682	13567 .		WHA-10-074	245	246	0.54					130	1160			
TO113682	13568 .		WHA-10-074	246	247	0.87					44	1500			
TO113682	13569 .		WHA-10-074	247	248	1.24					19	1400			
TO113682	13570 .		WHA-10-074	248	249	1.11					144	862			
TO113682	13571 .		Blanc de silice	Blanc de	: Blanc de :	-0.01					-5	8.7			
TO113682	13572 .		WHA-10-074	249	250	1.06					176	568			
TO113682	13573 .		WHA-10-074	250	251	0.57					71	657			
TO113682	13574 .		WHA-10-074	251	252	0.73					62	777			
TO113682	13575 .		Standard low	Standard	Standard	0.49					127	1660			
TO113682	13576 .		WHA-10-074	252	253.4	0.99					131	349			
TO113682	13577 .		WHA-10-074	253.4	254.4	0.26					34	2290			
TO113682	13578 .		WHA-10-074	255.3	256.3	0.16					5	632			
TO113682	13578 DUP		WHA-10-074	255.3	256.3	0.16									
TO113682	13579 .		WHA-10-074	256.3	257	0.45					57	212			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113682	13580	.	WHA-10-074	257	258	0.58					55	906			
TO113682	13581	.	WHA-10-074	258	259	0.56					43	628			
TO113682	13582	DUP	WHA-10-074	258	259	0.57					47	643			
TO113682	13583	.	WHA-10-074	259	260	1.1					49	294			
TO113682	13584	.	WHA-10-074	260	261	0.8					69	1130			
TO113682	13585	.	WHA-10-074	261	262	0.52					200	1450			
TO113682	13586	.	WHA-10-074	262	263	0.13					123	531			
TO113682	13587	.	WHA-10-074	263	264	0.9					229	1190			
TO113682	13587	DUP	WHA-10-074	263	264						230	1200			
TO113682	13588	.	WHA-10-074	264	265	0.33					115	2380			
TO113682	13589	.	WHA-10-074	265	266	0.62					111	921			
TO113682	13590	.	WHA-10-074	266	267.2	0.12					33	279			
TO113682	13591	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	5.5			
TO113682	13592	.	WHA-10-074	267.2	268.2	0.1					-5	73.3			
TO113682	13593	.	WHA-10-075	86.3	87.4	0.02					131	459			
TO113682	13594	.	WHA-10-075	102.4	103.4	0.18					6	337			
TO113682	13595	.	WHA-10-075	103.4	104	0.5					144	565			
TO113682	13595	DUP	WHA-10-075	103.4	104						138	564			
VO11020088	13596	.	WHA-10-075	104	105								1.105	152	737
VO11020088	13597	.	WHA-10-075	105	106								0.911	153.5	1205
VO11020088	13598	.	WHA-10-075	106	107								0.744	173	1700
VO11020088	13599	.	WHA-10-075	107	107.5								0.258	89.1	181
VO11020088	13600	.	Standard high	Standard	Standard high								0.71	145	1275
VO11020088	13601	.	WHA-10-075	111.4	112.4								0.167	3.2	359
VO11020088	13602	DUP	WHA-10-075	111.4	112.4								0.155	2.2	373
VO11020088	13603	.	WHA-10-075	112.4	113.7								0.168	17.1	658
VO11020088	13603	DUP	WHA-10-075	112.4	113.7								0.168		
VO11020088	13603	DUP	WHA-10-075	112.4	113.7								0.166		
VO11020088	13604	.	WHA-10-075	113.7	115								0.724	156.5	869
VO11020088	13605	.	WHA-10-075	115	116								0.689	155	1670

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VO11020088	13605	DUP	WHA-10-075	115	116									155	1670
VO11020088	13605	DUP	WHA-10-075	115	116									167.5	1670
VO11020088	13606	.	WHA-10-075	116	117								0.899	149	1080
VO11020088	13607	.	WHA-10-075	117	118								1.24	125	1305
VO11020088	13608	.	WHA-10-075	118	119								1.185	127.5	982
VO11020088	13609	.	WHA-10-075	119	120								1.245	126	1210
VO11020088	13610	.	WHA-10-075	120	121								0.991	187	1595
VO11020088	13611	.	WHA-10-075	121	122								0.648	155.5	440
VO11020088	13612	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11020088	13613	.	WHA-10-075	122	123								0.807	188.5	420
VO11020088	13614	.	WHA-10-075	123	124								0.881	164	378
VO11020088	13615	.	WHA-10-075	124	125								1.26	146	349
VO11020088	13616	.	WHA-10-075	125	126								0.526	71.3	435
VO11020088	13617	.	WHA-10-075	126	127								0.511	98.6	541
VO11020088	13618	.	WHA-10-075	127	128								0.916	143	1165
VO11020088	13619	.	WHA-10-075	128	129								1.205	184	597
VO11020088	13620	.	WHA-10-075	129	130								0.818	159	978
VO11020088	13621	.	WHA-10-075	130	131								1.025	113.5	1305
VO11020088	13622	DUP	WHA-10-075	130	131								0.794	112	1335
VO11020088	13623	.	WHA-10-075	131	132								0.945	87.2	1565
VO11020088	13624	.	WHA-10-075	132	133								0.802	151	374
VO11020088	13625	.	Standard low	Standard	Standard low								0.428	118.5	1705
VO11020088	13626	.	WHA-10-075	133	134								1.085	128	1100
VO11020088	13627	.	WHA-10-075	134	135								0.809	144.5	852
VO11020088	13628	.	WHA-10-075	135	136								0.591	127	1150
VO11020088	13629	.	WHA-10-075	136	137								0.73	94.5	1580
VO11020088	13630	.	WHA-10-075	137	138								0.678	130.5	689
VO11020088	13631	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11020088	13632	.	WHA-10-075	138	139								0.653	84.1	359
VO11020088	13633	.	WHA-10-075	139	140								0.593	115.5	721

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VO11020088	13634 .		WHA-10-075	140	141								0.563	92.3	789
VO11020088	13635 .		WHA-10-075	141	142								0.495	98.6	494
VO11020088	13636 .		WHA-10-075	142	143								1.005	102.5	1310
VO11020088	13637 .		WHA-10-075	143	144								1.2	81.6	415
VO11020088	13638 .		WHA-10-075	144	145								0.902	45.8	1795
VO11020088	13639 .		WHA-10-075	145	146								0.428	43.9	2760
VO11020088	13639 DUP		WHA-10-075	145	146								0.428		
VO11020088	13639 DUP		WHA-10-075	145	146								0.435		
VO11020088	13640 .		WHA-10-075	146	147								0.28	77.5	315
VO11020088	13640 DUP		WHA-10-075	146	147									77.5	
VO11020088	13640 DUP		WHA-10-075	146	147									85.6	
VO11020088	13641 .		WHA-10-075	147	148								0.644	81	319
VO11020088	13641 DUP		WHA-10-075	147	148										319
VO11020088	13641 DUP		WHA-10-075	147	148										318
VO11020088	13642 DUP		WHA-10-075	147	148								0.667	77.6	304
VO11020088	13643 .		WHA-10-075	148	149								0.763	133.5	1015
VO11020088	13644 .		WHA-10-075	149	150								0.194	34	488
VO11020088	13645 .		WHA-10-075	150	151								1.105	107.5	391
VO11020088	13646 .		WHA-10-075	151	152								1.46	187.5	331
VO11020088	13647 .		WHA-10-075	152	153								0.472	209	2090
VO11020088	13648 .		WHA-10-075	153	154								1.215	127.5	1180
VO11020088	13649 .		WHA-10-075	154	155								1.435	117.5	558
VO11020088	13650 .		Standard high	Standard	Standard high								0.707	134.5	1290
VO11020088	13651 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11020088	13652 .		WHA-10-075	155	156								0.21	97	399
VO11020088	13653 .		WHA-10-075	156	157								0.724	129	897
VO11020088	13654 .		WHA-10-075	157	158								0.196	201	1090
VO11020086	13655 .		WHA-10-075	158	159								0.028	133	884
VO11020086	13656 .		WHA-10-075	159	160								0.262	187	1250
VO11020086	13657 .		WHA-10-075	160	161								0.987	176.5	708

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VO11020086	13658	.	WHA-10-075	161	162								0.991	129.5	1545
VO11020086	13659	.	WHA-10-075	162	163								0.936	140	1280
VO11020086	13660	.	WHA-10-075	163	164								1.035	159	1235
VO11020086	13661	.	WHA-10-075	164	165								0.422	177	2300
VO11020086	13662	DUP	WHA-10-075	164	165								0.408	186	2290
VO11020086	13663	.	WHA-10-075	165	166								0.521	135	675
VO11020086	13664	DUP	WHA-10-075	166	167								1.21		969
VO11020086	13664	.	WHA-10-075	166	167								1.18	218	968
VO11020086	13664	DUP	WHA-10-075	166	167								1.18		968
VO11020086	13665	.	WHA-10-075	167	168								0.808	219	1060
VO11020086	13666	.	WHA-10-075	168	169								0.828	166	765
VO11020086	13667	.	WHA-10-075	169	170								1.025	126.5	743
VO11020086	13668	.	WHA-10-075	170	171								0.258	178.5	1225
VO11020086	13669	.	WHA-10-075	171	172								0.131	156.5	1495
VO11020086	13670	.	WHA-10-075	172	173								0.259	104	2400
VO11020086	13671	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11020086	13672	.	WHA-10-075	173	174								0.636	152.5	1710
VO11020086	13673	.	WHA-10-075	174	175								0.437	109.5	2160
VO11020086	13674	.	WHA-10-075	175	176								0.862	133	1240
VO11020086	13675	.	Standard low	Standard	Standard low								0.448	118	1715
VO11020086	13676	.	WHA-10-075	176	177								0.509	148	1435
VO11020086	13677	.	WHA-10-075	177	178								0.843	136.5	1040
VO11020086	13678	.	WHA-10-075	178	179								0.946	98.8	438
VO11020086	13679	.	WHA-10-075	179	180								0.872	191.5	504
VO11020086	13680	.	WHA-10-075	180	181								0.81	149.5	726
VO11020086	13681	.	WHA-10-075	181	182								0.358	152	862
VO11020086	13682	DUP	WHA-10-075	181	182								0.383	163	873
VO11020086	13683	.	WHA-10-075	182	183								0.444	161.5	1240
VO11020086	13684	.	WHA-10-075	183	184								0.57	133	1055
VO11020086	13685	.	WHA-10-075	184	185								0.404	135	787

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VO11020086	13686 .		WHA-10-075	185	186								0.734	118	1295
VO11020086	13687 .		WHA-10-075	186	187								1.115	127.5	679
VO11020086	13688 .		WHA-10-075	187	188								0.879	97.5	1450
VO11020086	13689 .		WHA-10-075	188	189								1.28	130	430
VO11020086	13690 .		WHA-10-075	189	190								1.195	139.5	423
VO11020087	13691 .		Blanc de silice	Blanc de : Blanc de silice									0.012	-0.5	3
VO11020087	13692 .		WHA-10-075	190	191								0.49	150.5	2010
VO11020087	13693 .		WHA-10-075	191	192								0.984	115	722
VO11020087	13694 .		WHA-10-075	192	193								1.01	151	771
VO11020087	13695 .		WHA-10-075	193	194								1.15	168.5	715
VO11020087	13695 DUP		WHA-10-075	193	194								1.15		
VO11020087	13695 DUP		WHA-10-075	193	194								1.135		
VO11020087	13696 .		WHA-10-075	194	195								1.015	158	491
VO11020087	13697 .		WHA-10-075	195	196								1.03	85.5	827
VO11020087	13698 .		WHA-10-075	196	197								0.818	114	1265
VO11020087	13699 .		WHA-10-075	197	198								0.309	120.5	1100
VO11020087	13700 DUP		Standard high	Standard Standard high											1290
VO11020087	13700 .		Standard high	Standard Standard high									0.704	143	1285
VO11020087	13700 DUP		Standard high	Standard Standard high											1285
VO11020087	13701 .		WHA-10-075	198	199								0.72	178.5	485
VO11020087	13702 DUP		WHA-10-075	198	199								0.735	163.5	491
VO11020087	13703 .		WHA-10-075	199	200								0.832	160	495
VO11020087	13704 .		WHA-10-075	200	201								1.325	94.9	504
VO11020087	13705 .		WHA-10-075	201	202								0.816	153.5	216
VO11020087	13706 .		WHA-10-075	202	203.3								0.116	75.9	908
VO11020087	13707 .		WHA-10-075	203.3	204								0.115	42.9	792
VO11020087	13708 .		WHA-10-075	204	205								0.037	1.3	32
VO11020087	13709 .		WHA-10-076	61.2	62.2								0.142	280	461
VO11020087	13710 .		WHA-10-076	77.5	78.5								0.081	1.7	108
VO11020087	13711 .		Blanc de silice	Blanc de : Blanc de silice									0.005	-0.5	3

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VO11020087	13711	DUP	Blanc de silice	Blanc de	Blanc de silice								0.005		
VO11020087	13711	DUP	Blanc de silice	Blanc de	Blanc de silice								0.005		
VO11020087	13712	.	WHA-10-076	78.5	79								0.042	114.5	681
VO11020087	13713	.	WHA-10-076	79	80								0.872	150.5	1330
VO11020087	13714	.	WHA-10-076	80	81								1.005	89.8	1210
VO11020087	13715	.	WHA-10-076	81	82								0.913	67	2110
VO11020087	13716	.	WHA-10-076	82	83								0.689	148	2480
VO11020087	13717	.	WHA-10-076	83	84								0.433	149.5	2920
VO11020087	13718	.	WHA-10-076	84	85.4								0.599	133	2290
VO11020087	13719	.	WHA-10-076	85.4	86.7								0.116	158	1645
VO11020087	13720	.	WHA-10-076	86.7	87.7								0.068	5.4	247
VO11020087	13721	.	WHA-10-076	102.9	103.9								0.102	8.8	911
VO11020087	13722	DUP	WHA-10-076	102.9	103.9								0.106	8.3	883
VO11020087	13723	.	WHA-10-076	103.9	105								0.709	76	786
VO11020087	13723	DUP	WHA-10-076	103.9	105								0.709		
VO11020087	13723	DUP	WHA-10-076	103.9	105								0.711		
VO11020084	13724	.	WHA-10-076	105	106								1.06	112	1715
VO11020084	13725	.	Standard low	Standard	Standard low								0.435	117.5	1710
VO11020084	13726	.	WHA-10-076	106	107								0.491	152.5	1710
VO11020084	13727	.	WHA-10-076	107	108								0.408	135.5	1235
VO11020084	13728	.	WHA-10-076	108	109								0.067	3.8	283
VO11020084	13729	.	WHA-10-076	111.7	112.7								0.189	22.2	906
VO11020084	13730	.	WHA-10-076	112.7	114								0.897	92.7	1235
VO11020084	13731	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11020084	13732	.	WHA-10-076	114	115								0.422	41.3	2760
VO11020084	13733	DUP	WHA-10-076	115	116								0.929		
VO11020084	13733	.	WHA-10-076	115	116								0.925	123.5	1210
VO11020084	13733	DUP	WHA-10-076	115	116								0.925		1210
VO11020084	13734	.	WHA-10-076	116	117								1.035	134.5	1045
VO11020084	13735	.	WHA-10-076	117	118								0.768	141.5	1920

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VO11020084	13736 .		WHA-10-076	118	119								0.722	124	2420
VO11020084	13737 .		WHA-10-076	119	120								1.15	130.5	1350
VO11020084	13738 .		WHA-10-076	120	121								1.2	145.5	1150
VO11020084	13739 .		WHA-10-076	121	122								1.17	26	2290
VO11020084	13740 .		WHA-10-076	122	123								0.861	191	1590
VO11020084	13741 .		WHA-10-076	123	124								0.687	141	1365
VO11020084	13741 DUP		WHA-10-076	123	124									141	
VO11020084	13741 DUP		WHA-10-076	123	124									147	
VO11020084	13742 DUP		WHA-10-076	123	124								0.685	159	1340
VO11020084	13743 .		WHA-10-076	124	125								1.465	126	934
VO11020084	13744 .		WHA-10-076	125	126								1.4	136	1120
VO11020084	13745 .		WHA-10-076	126	127								1.335	127	408
VO11020084	13746 .		WHA-10-076	127	128								0.77	128.5	1465
VO11020084	13747 .		WHA-10-076	128	129								0.762	178.5	1870
VO11020084	13748 .		WHA-10-076	129	130								0.715	168	748
VO11020084	13749 .		WHA-10-076	130	131								1.035	149.5	1245
VO11020084	13750 .		Standard high	Standard	Standard high								0.699	138.5	1275
VO11020084	13751 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11020084	13752 .		WHA-10-076	131	132								0.452	139	1805
VO11020084	13753 .		WHA-10-076	132	133								1.14	123.5	829
VO11020084	13754 .		WHA-10-076	133	134								0.683	183	1825
VO11020084	13755 .		WHA-10-076	134	135								0.903	106	1035
VO11020084	13756 .		WHA-10-076	135	136								0.792	132	853
VO11020085	13757 .		WHA-10-076	136	137								0.619	156	829
VO11020085	13758 .		WHA-10-076	137	138								0.619	156	829
VO11020085	13759 .		WHA-10-076	138	139								0.677	138.5	1540
VO11020085	13760 .		WHA-10-076	139	140								1.15	149	689
VO11020085	13761 .		WHA-10-076	140	141								0.918	117	1375
VO11020085	13762 DUP		WHA-10-076	140	141								0.901	122.5	1380
VO11020085	13763 .		WHA-10-076	141	142								1.15	131	543

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11020085	13764	.	WHA-10-076	142	143								0.62	120	996
VO11020085	13765	.	WHA-10-076	143	144								0.351	149	826
VO11020085	13766	.	WHA-10-076	144	145								0.471	122	2040
VO11020085	13767	DUP	WHA-10-076	145	146										584
VO11020085	13767	.	WHA-10-076	145	146								0.966	135	582
VO11020085	13767	DUP	WHA-10-076	145	146										582
VO11020085	13768	.	WHA-10-076	146	147								0.781	165	850
VO11020085	13769	.	WHA-10-076	147	148								0.473	144.5	1705
VO11020085	13770	.	WHA-10-076	148	149								0.067	105	1125
VO11020085	13770	DUP	WHA-10-076	148	149								0.067		
VO11020085	13770	DUP	WHA-10-076	148	149								0.065		
VO11020085	13771	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11020085	13772	.	WHA-10-076	149	150								0.24	141.5	901
VO11020085	13772	DUP	WHA-10-076	149	150									141.5	
VO11020085	13772	DUP	WHA-10-076	149	150									133	
VO11020085	13773	.	WHA-10-076	150	151								0.519	156.5	1670
VO11020085	13774	.	WHA-10-076	151	152								0.525	162	1460
VO11020085	13775	.	Standard low	Standard	Standard low								0.44	115.5	1710
VO11020085	13776	.	WHA-10-076	152	153								0.299	121	1275
VO11020085	13777	.	WHA-10-076	153	154								0.825	151	1210
VO11020085	13778	.	WHA-10-076	154	155								1.2	148.5	668
VO11020085	13779	.	WHA-10-076	155	156								0.672	150.5	1115
VO11020085	13780	.	WHA-10-076	156	157								0.744	151	971
VO11020085	13781	.	WHA-10-076	157	158								0.753	150	1070
VO11020085	13782	DUP	WHA-10-076	157	158								0.78	151	1085
VO11020085	13783	.	WHA-10-076	158	159								0.82	157.5	1305
VO11020085	13784	.	WHA-10-076	159	160								1.11	183	993
VO11020085	13785	.	WHA-10-076	160	161								1.13	117.5	1365
VO11020085	13786	.	WHA-10-076	161	162								0.889	141.5	980
VO11020085	13787	.	WHA-10-076	162	163								1.005	125.5	947

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11020085	13788 .		WHA-10-076	163	164								0.807	150	863
VO11020085	13789 .		WHA-10-076	164	165								1.055	150.5	724
VO11020085	13790 .		WHA-10-076	165	166								0.833	170	978
VO11020085	13791 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11020085	13792 .		WHA-10-076	166	167								1.11	150.5	535
VO11020085	13793 .		WHA-10-076	167	168								1.035	122	483
VO11020085	13794 .		WHA-10-076	168	169								0.918	150.5	641
VO11020085	13795 .		WHA-10-076	169	170								0.901	97.7	753
VO11020085	13796 .		WHA-10-076	170	171								1.1	162.5	1150
VO11020085	13797 .		WHA-10-076	171	172								0.778	131.5	556
VO11020085	13798 .		WHA-10-076	172	173								1.125	105.5	847
VO11020085	13798 DUP		WHA-10-076	172	173										847
VO11020085	13798 DUP		WHA-10-076	172	173										843
VO11024150	13799 .		WHA-10-076	173	174								0.815	146.5	1250
VO11024150	13800 .		Standard high	Standard Standard high									0.711	147	1280
VO11024150	13801 .		WHA-10-076	174	175								0.63	137.5	1295
VO11024150	13802 DUP		WHA-10-076	174	175								0.626	138	1320
VO11024150	13803 .		WHA-10-076	175	176								0.786	163	860
VO11024150	13804 .		WHA-10-076	176	177								0.51	181.5	677
VO11024150	13805 .		WHA-10-076	177	178								0.917	146	667
VO11024150	13806 .		WHA-10-076	178	179								0.522	161	762
VO11024150	13807 .		WHA-10-076	179	180								0.541	204	978
VO11024150	13808 DUP		WHA-10-076	180	181								0.551	126.5	1090
VO11024150	13808 .		WHA-10-076	180	181								0.54	128.5	1080
VO11024150	13808 DUP		WHA-10-076	180	181								0.54	128.5	1080
VO11024150	13809 .		WHA-10-076	181	182								0.244	108	1470
VO11024150	13810 .		WHA-10-076	182	183								0.819	160.5	718
VO11024150	13811 .		Blanc de silice	Blanc de : Blanc de silice									0.005	-0.5	3
VO11024150	13812 .		WHA-10-076	183	184								0.691	148	1410
VO11024150	13813 .		WHA-10-076	184	185								0.707	158.5	1245

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11024150	13814 .		WHA-10-076	185	186								1.515	124.5	477
VO11024150	13815 .		WHA-10-076	186	187								0.842	140	987
VO11024150	13816 .		WHA-10-076	187	188								1.355	60	807
VO11024150	13817 .		WHA-10-076	188	189.6								0.868	137.5	1110
VO11024150	13818 .		WHA-10-076	189.6	190.2								0.244	20.2	2240
VO11024150	13819 .		WHA-10-076	190.2	191.9								0.699	154	515
VO11024150	13820 .		WHA-10-076	194.2	195								0.828	123.5	143
VO11024150	13821 .		WHA-10-076	195	196								1.235	252	418
VO11024150	13822 DUP		WHA-10-076	195	196								1.225	243	435
VO11024150	13823 .		WHA-10-076	196	197								0.953	180	886
VO11024150	13824 .		WHA-10-076	197	198								0.911	142	1210
VO11024150	13825 .		Standard low	Standard	Standard low								0.461	122.5	1720
VO11024150	13826 .		WHA-10-076	198	199								0.904	137.5	746
VO11024150	13827 .		WHA-10-076	199	200								0.329	56.5	2740
VO11024150	13828 .		WHA-10-076	200	201								0.573	92.2	1965
VO11024150	13829 .		WHA-10-076	201	202								1.005	173	867
VO11024150	13830 .		WHA-10-076	202	203								0.317	130.5	801
VO11024150	13831 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11024150	13832 .		WHA-10-076	203	204								0.106	9	208
VO11024152	13833 .		WHA-10-076	206.3	207.3										
VO11024152	13834 .		WHA-10-076	208	209										
VO11024152	13835 .		WHA-10-076	211.6	212.3										
VO11024152	13836 .		WHA-10-076	212.3	213										
VO11024152	13836 DUP		WHA-10-076	212.3	213										
VO11024152	13836 DUP		WHA-10-076	212.3	213										
VO11024150	13837 .		WHA-10-077	5	6								0.084	1.6	66
VO11024150	13838 .		WHA-10-077	6	7								0.161	111.5	1005
VO11024150	13839 .		WHA-10-077	7	8								0.32	154	993
VO11024150	13840 .		WHA-10-077	8	9								0.834	139	1065
VO11024150	13841 .		WHA-10-077	9	10								0.674	148.5	1260

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11024150	13842	DUP	WHA-10-077	9	10								0.678	135.5	1210
VO11024150	13843	.	WHA-10-077	10	10.6								0.423	141	408
VO11024150	13844	.	WHA-10-077	10.6	11.6								0.097	16.9	330
VO11024150	13845	.	WHA-10-077	23.5	24.5								0.059	3.9	43
VO11024150	13846	.	WHA-10-077	24.5	26								0.548	77.4	1125
VO11024150	13847	.	WHA-10-077	26	27								0.814	169.5	558
VO11024150	13848	.	WHA-10-077	27	28								0.61	119	711
VO11024150	13848	DUP	WHA-10-077	27	28								0.61	119	711
VO11024150	13848	DUP	WHA-10-077	27	28								0.602	109	707
VO11024150	13849	.	WHA-10-077	28	29								0.785	138	998
VO11024150	13850	.	Standard high	Standard	Standard high								0.703	149	1285
VO11024150	13851	.	Blanc de silice	Blanc de	Blanc de silice								0.005	-0.5	3
VO11024150	13852	.	WHA-10-077	29	30.5								0.514	173	1855
VO11024150	13853	.	WHA-10-077	30.5	31.5								0.931	2	79
VO11024150	13854	.	WHA-10-077	44.4	45.9								0.091	43.6	1700
VO11024150	13855	.	WHA-10-077	46.1	47								0.551	97.4	1120
VO11024150	13856	.	WHA-10-077	64.5	65.5								0.084	3.7	164
VO11024150	13857	.	WHA-10-077	65.5	67								0.786	177	757
VO11024150	13858	.	WHA-10-077	67	68								0.435	130	454
VO11024150	13859	.	WHA-10-077	68	69								0.947	135.5	1055
VO11024150	13860	.	WHA-10-077	69	70								0.975	126.5	1140
VO11024150	13861	.	WHA-10-077	70	71								0.331	88.2	1815
VO11024150	13862	DUP	WHA-10-077	70	71								0.338	115	1805
VO11024150	13863	.	WHA-10-077	71	72								0.597	167.5	1615
VO11024150	13864	.	WHA-10-077	72	73								1.045	170	946
VO11024150	13865	.	WHA-10-077	73	74								0.826	189.5	880
VO11024150	13866	.	WHA-10-077	74	75								0.547	136	1430
VO11024150	13867	.	WHA-10-077	75	76.1								0.265	105	1540
VO11024150	13868	.	WHA-10-077	76.1	77.1								0.074	1.7	96
VO11024150	13869	.	WHA-10-077	87.3	88.8								0.131	134.5	386

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11024150	13870 .		WHA-10-077	108.9	109.7								0.057	120	1200
VO11024150	13871 .		Blanc de silice	Blanc de : Blanc de silice									0.005	-0.5	3
VO11024150	13872 .		WHA-10-077	116	117								0.085	1.7	128
VO11024150	13873 .		WHA-10-077	117	118								0.28	144	1065
VO11024150	13874 .		WHA-10-077	118	119								0.964	121.5	1960
VO11024150	13875 .		Standard low	Standard Standard low									0.447	123	1710
VO11024150	13876 .		WHA-10-077	119	120								0.943	136.5	1600
VO11024150	13877 .		WHA-10-077	120	121								0.587	142.5	1585
VO11024150	13878 .		WHA-10-077	121	122								0.883	167.5	1140
VO11024150	13879 .		WHA-10-077	122	123								1.295	126.5	1290
VO11024150	13880 .		WHA-10-077	123	124								0.827	147.5	1170
VO11024150	13881 .		WHA-10-077	124	125								1.085	164	1515
VO11024150	13882 DUP		WHA-10-077	124	125								1.08	147.5	1550
VO11024150	13883 .		WHA-10-077	125	126								0.88	126.5	1090
VO11024150	13884 .		WHA-10-077	126	127								0.92	123.5	1470
VO11024150	13884 DUP		WHA-10-077	126	127								0.92	123.5	1470
VO11024150	13884 DUP		WHA-10-077	126	127								0.931	114.5	1460
VO11024150	13885 .		WHA-10-077	127	128								0.713	105	2420
VO11024150	13886 .		WHA-10-077	128	129								0.311	50.2	4120
VO11024150	13887 .		WHA-10-077	129	130								0.403	153.5	416
VO11024150	13888 .		WHA-10-077	130	131								1.275	144	482
VO11024150	13889 .		WHA-10-077	131	132								1.275	168	873
VO11024150	13890 .		WHA-10-077	132	133								0.695	93.6	2590
VO11024150	13891 .		Blanc de silice	Blanc de : Blanc de silice									0.007	-0.5	3
VO11024150	13892 .		WHA-10-077	133	134								1.18	123	436
VO11024150	13893 .		WHA-10-077	134	135								1.075	157.5	787
VO11024150	13894 .		WHA-10-077	135	136								1.16	258	301
VO11024150	13895 .		WHA-10-077	136	137								1.005	215	726
VO11024150	13896 .		WHA-10-077	137	138								0.851	176	831
VO11024150	13897 .		WHA-10-077	138	139								0.819	165	1080

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VO11024150	13898 .		WHA-10-077	139	140								0.957	181	901
VO11024150	13899 .		WHA-10-077	140	141								1.255	172.5	778
VO11024150	13900 .		Standard high	Standard	Standard high								0.711	149.5	1285
VO11024151	13901 .		WHA-10-077	141	142								0.881	164	1165
VO11024151	13902 DUP		WHA-10-077	141	142								0.878	100.5	1185
VO11024151	13903 .		WHA-10-077	143	143.9								0.167	25.3	1305
VO11024151	13904 .		WHA-10-077	143.9	145								1.2	126	803
VO11024151	13905 .		WHA-10-077	145	146								0.669	127	2120
VO11024151	13906 .		WHA-10-077	146	147								0.64	145	1675
VO11024151	13907 .		WHA-10-077	147	148								1.305	150.5	1020
VO11024151	13908 .		WHA-10-077	148	149								1.16	139.5	1390
VO11024151	13909 .		WHA-10-077	149	150								0.351	290	2980
VO11024151	13910 DUP		WHA-10-077	150	151								0.33		2920
VO11024151	13910 .		WHA-10-077	150	151								0.334	163	2910
VO11024151	13910 DUP		WHA-10-077	150	151								0.334		2910
VO11024151	13911 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11024151	13912 .		WHA-10-077	151	152								0.637	157	1835
VO11024151	13913 .		WHA-10-077	152	153								0.41	149	2170
VO11024151	13914 .		WHA-10-077	153	154								0.586	143.5	1760
VO11024151	13915 .		WHA-10-077	154	155								0.607	168	833
VO11024151	13916 .		WHA-10-077	155	156								0.748	184.5	1410
VO11024151	13917 .		WHA-10-077	156	157								1.2	164.5	644
VO11024151	13918 .		WHA-10-077	157	158								1.045	151.5	741
VO11024151	13919 .		WHA-10-077	158	159								1.38	167	331
VO11024151	13920 .		WHA-10-077	159	160								1.63	20.9	441
VO11024151	13921 .		WHA-10-077	160	161								0.811	61.6	654
VO11024151	13922 DUP		WHA-10-077	160	161								0.829	99	626
VO11024151	13923 .		WHA-10-077	161	162								1.015	14.2	1190
VO11024151	13924 .		WHA-10-077	162	162.9								0.766	80.8	2250
VO11024151	13925 .		Standard low	Standard	Standard low								0.465	116	1715

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
V011024151	13926 .		WHA-10-077	162.9	163.9								0.11	1.6	233
V011024151	13926 DUP		WHA-10-077	162.9	163.9									1.6	
V011024151	13926 DUP		WHA-10-077	162.9	163.9									1.4	
V011024151	13927 .		WHA-10-077	168.8	169.8								0.129	10.6	367
V011024151	13928 .		WHA-10-077	169.8	171								1.2	192	241
V011024151	13929 .		WHA-10-077	171	172								1.32	161	590
V011024151	13930 .		WHA-10-077	172	173								1.635	146	401
V011024151	13931 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	0.8	3
V011024151	13932 .		WHA-10-077	173	174								1.175	94.3	578
V011024151	13933 .		WHA-10-077	174	175								0.475	148	1065
V011024151	13934 .		WHA-10-077	175	176								0.612	119.5	846
V011024151	13935 .		WHA-10-077	176	177								0.292	147	122
V011024151	13936 .		WHA-10-077	177	178								0.191	135.5	261
V011024151	13937 .		WHA-10-077	178	179								0.063	114.5	359
V011024151	13938 .		WHA-10-077	179	180								0.076	88.6	572
V011024151	13939 .		WHA-10-077	180	181								0.089	11.9	1290
V011024151	13940 .		WHA-10-077	181	182								0.117	77.5	995
V011024151	13941 .		WHA-10-077	182	183								0.074	25.8	1380
V011024151	13942 DUP		WHA-10-077	182	183								0.082	25.2	1365
V011024151	13943 .		WHA-10-077	183	184								0.109	62.3	644
V011024151	13944 .		WHA-10-077	184	185								0.046	23.3	731
V011024151	13945 .		WHA-10-077	185	186								0.06	72.6	646
V011024151	13946 .		WHA-10-077	186	187								0.119	69.1	1045
V011024151	13946 DUP		WHA-10-077	186	187								0.119		1045
V011024151	13946 DUP		WHA-10-077	186	187								0.118		1045
V011024151	13947 .		WHA-10-077	187	188								0.076	60.2	767
V011024151	13948 .		WHA-10-077	188	189								0.084	137	793
V011024151	13949 .		WHA-10-077	189	190								0.047	33.9	1655
V011024151	13950 .		Standard high	Standard	Standard high								0.718	140	1275
V011024151	13951 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
V011024151	13952 .		WHA-10-077	190	190.6								0.056	72.3	429
V011024151	13953 .		WHA-10-077	190.6	191.6								0.161	12.6	603
V011024151	13954 .		WHA-10-077	191.6	192.6								0.053	137	563
V011024151	13955 .		WHA-10-077	192.6	193.6								0.056	151	371
V011024151	13956 .		WHA-10-077	193.6	194.7								0.059	184.5	778
V011024151	13956 DUP		WHA-10-077	193.6	194.7									184.5	
V011024151	13956 DUP		WHA-10-077	193.6	194.7									177.5	
V011024151	13957 .		WHA-10-077	194.7	195.7								0.096	6.7	402
V011024151	13958 .		WHA-10-077	197.8	198.8								0.099	2	329
V011024151	13959 .		WHA-10-077	198.8	200								0.05	81.8	602
V011024151	13960 .		WHA-10-077	200	201								0.07	84.7	1285
V011024151	13961 .		WHA-10-077	201	202								0.049	41.5	1195
V011024151	13962 DUP		WHA-10-077	201	202								0.047	38.6	1185
V011024151	13963 .		WHA-10-077	202	203								0.057	46.8	1290
V011024151	13964 .		WHA-10-077	203	203.6								0.046	93.2	497
V011024151	13965 .		WHA-10-077	203.6	204.9								0.169	11.2	502
V011024151	13966 .		WHA-10-077	204.9	205.6								0.092	35.3	1545
V011024151	13967 .		WHA-10-077	205.6	206.6								0.084	1.4	254
V011024151	13968 .		WHA-10-077	258.7	259.8								0.051	140	819
V011024151	13969 .		WHA-10-077	259.8	260.9								0.024	116	913
V011024151	13970 .		WHA-10-078	14.2	14.7								0.035	28	447
V011024151	13971 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
V011024151	13972 .		WHA-10-078	14.7	16.2								0.138	14.9	605
V011024151	13973 .		WHA-10-078	16.2	17								0.399	39.9	1060
V011024151	13974 .		WHA-10-078	17	18								0.566	88.4	1470
V011024151	13975 .		Standard low	Standard	Standard low								0.445	116.5	1705
V011024151	13976 .		WHA-10-078	18	19								1.14	101.5	1060
V011024151	13977 .		WHA-10-078	19	20								0.406	208	1365
V011024151	13978 .		WHA-10-078	20	21								1.02	145.5	1120
V011024151	13979 .		WHA-10-078	21	22								1.02	142	801

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
V011024151	13980	.	WHA-10-078	22	23								0.915	98.6	1830
V011024151	13981	.	WHA-10-078	23	24								1.705	195	928
V011024151	13982	DUP	WHA-10-078	23	24								1.425	180.5	916
V011024151	13982	DUP	WHA-10-078	23	24								1.425		916
V011024151	13982	DUP	WHA-10-078	23	24								1.385		907
V011024151	13983	.	WHA-10-078	24	25								0.978	125.5	1775
V011024151	13984	.	WHA-10-078	25	26								0.644	119.5	762
V011024151	13985	.	WHA-10-078	26	27								0.499	108	563
V011024151	13986	.	WHA-10-078	27	28								1.105	155.5	1290
V011024151	13987	.	WHA-10-078	28	29								0.653	114	2520
V011024151	13988	.	WHA-10-078	29	30								0.123	179	1930
V011024151	13989	.	WHA-10-078	30	31.4								0.031	88.1	285
V011024151	13990	.	WHA-10-078	31.4	32.4								0.11	4.8	315
V011024151	13991	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
V011024151	13992	.	WHA-10-078	64.5	65.5								0.066	4.5	148
V011024151	13992	DUP	WHA-10-078	64.5	65.5									4.5	
V011024151	13992	DUP	WHA-10-078	64.5	65.5									5.1	
V011024151	13993	.	WHA-10-078	65.5	66.5								1.03	165	897
V011024151	13994	.	WHA-10-078	66.5	67.5								0.415	104	653
V011024151	13995	.	WHA-10-078	67.5	68.5								0.389	120	597
V011024151	13996	.	WHA-10-078	68.5	69.5								0.816	120.5	1345
V011024151	13997	.	WHA-10-078	69.5	70.5								0.626	70.8	1740
V011024151	13998	.	WHA-10-078	70.5	71.5								0.503	64.8	1570
V011024151	13999	.	WHA-10-078	71.5	72.5								1.15	82.1	1210
V011024151	14000	.	Standard high	Standard	Standard high								0.692	143	1285
TO112975	15101	.	R-525-b	7	8	0.63					168	1280			
TO112975	15102	DUP	R-525-b	7	8	0.62					150	1260			
TO112975	15103	.	R-525-b	8	9	0.87					129	1610			
TO112975	15104	.	R-525-b	9	10	1.02					172	1310			
TO112975	15105	.	R-525-b	10	11	0.92					198	1530			

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TO112975	15106 .		R-525-b	11	12	0.29					139	2220			
TO112975	15107 .		R-525-b	12	13	0.66					256	1330			
TO112975	15108 .		R-525-b	13	14	0.91					241	1180			
TO112975	15109 .		R-525-b	14	15	1.46					136	1150			
TO112975	15110 .		R-525-b	15	16	1.19					208	1470			
TO112975	15111 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	10.9			
TO112975	15112 .		R-525-b	16	17	1.33					222	1030			
TO112975	15113 .		R-525-b	17	18	0.42					127	1170			
TO112975	15114 .		R-525-b	18	19	0.73					181	1020			
TO112975	15115 .		R-525-b	19	20	0.91					172	1660			
TO112975	15116 .		R-525-b	20	21	0.85					130	1700			
TO112975	15117 .		R-525-b	21	22	0.73					161	1920			
TO112975	15118 .		R-525-b	22	23	1.07					156	1070			
TO112975	15119 .		R-525-b	23	24	1.02					141	1690			
TO112975	15119 DUP		R-525-b	23	24	1.02									
TO112975	15120 .		R-525-b	24	25	0.92					168	967			
TO112975	15121 .		R-525-b	25	26	0.95					157	1430			
TO112975	15122 DUP		R-525-b	25	26	0.92					162	1440			
TO112975	15123 .		R-525-b	26	27	0.54					146	1580			
TO112975	15124 .		R-525-b	27	28	1.32					159	650			
TO112975	15125 .		R-525-b	28	29	0.8					152	1140			
TO112975	15126 .		R-525-b	29	30	0.66					185	718			
TO112975	15127 .		R-525-b	30	31	0.75					162	764			
TO112975	15128 .		R-525-b	31	32	0.78					169	1040			
TO112975	15129 .		R-525-b	32	33	0.31					166	1580			
TO112975	15130 .		R-525-b	33	34	0.98					143	1240			
TO112975	15131 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	11.2			
TO112975	15132 .		R-525-b	34	35	0.88					165	1690			
TO112975	15133 .		R-525-b	35	36	0.42					139	1700			
TO112975	15134 .		R-525-b	36	36.7	0.74					145	1480			

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TO112975	15135 .		R-525-b	36.7	37.7	1.05					155	656			
TO112975	15136 .		R-525-b	38.7	40	0.86					116	523			
TO112975	15137 .		R-525-b	40	41	0.12					9	168			
TO112975	15138 .		R-525-c	0	1.2	0.48					162	520			
TO112975	15139 .		R-525-d	0	1.1	1.71					132	378			
TO112975	15140 .		R-525-e	0	1.5	0.49					211	1080			
TO112975	15141 .		R-525-e	1.5	2.5	0.87					159	1260			
TO112975	15142 DUP		R-525-e	1.5	2.5	0.86					162	1280			
TO112975	15142 DUP		R-525-e	1.5	2.5						169	1220			
TO112975	15143 .		R-525-e	2.5	3.6	0.77					160	1460			
TO112975	15144 .		R-525-f	0	1	0.15					-5	36.7			
TO112975	15145 .		R-525-f	1	2	0.38					189	1180			
TO112975	15146 .		R-525-f	2	3.2	0.62					212	1010			
TO112975	15147 .		R-525-f	3.2	4.2	0.61					137	2300			
TO112975	15148 .		R-525-f	4.2	5.2	0.99					97	2350			
TO112975	15149 .		R-525-f	5.2	6.2	0.72					152	1900			
TO112975	15150 .		R-525-f	6.2	7.2	0.75					119	2220			
TO112975	15150 DUP		R-525-f	6.2	7.2	0.73									
TO112975	15151 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	9.9			
TO112975	15152 .		R-525-f	7.2	8.2	0.73					172	1180			
TO112975	15153 .		R-525-f	8.2	9.2	0.7					127	1890			
TO112975	15154 .		R-525-f	9.2	10.4	0.76					150	1120			
TO112975	15155 .		R-475-a	0	1	0.08					-5	76.4			
TO112975	15156 .		R-475-a	1	2	0.22					107	513			
TO112975	15157 .		R-475-a	2	3	0.73					217	532			
TO112975	15158 .		R-475-a	3	4	0.49					100	1820			
TO112975	15159 .		R-475-a	4	5	0.58					312	1250			
TO112975	15160 .		R-475-a	5	6	0.62					254	1490			
TO112975	15161 .		R-475-a	6	7	0.89					171	1360			
TO112975	15162 DUP		R-475-a	6	7	0.9					171	1380			

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TO112975	15163 .		R-475-a	7	8	0.95						157		1410	
TO112975	15164 .		R-475-a	8	9	0.75						188		1240	
TO112975	15165 .		R-475-a	9	10	0.69						152		949	
TO112975	15166 .		R-475-a	10	11	0.82						202		1180	
TO112975	15167 .		R-475-a	11	12	1.32						188		466	
TO112975	15168 .		R-475-a	12	13	1.25						176		887	
TO112975	15169 .		R-475-a	13	14	0.62						123		1430	
TO112975	15170 .		R-475-a	14	15	0.79						133		1280	
TO112975	15171 .		Blanc de silice	Blanc de :	Blanc de :	-0.01						-5		6.9	
TO112975	15172 .		R-475-a	15	16	0.94						148		851	
TO112975	15173 .		R-475-a	16	17	1.32						277		664	
TO112975	15174 .		R-475-a	17	18.4	1						177		935	
TO112975	15175 .		R-475-e	0	0.65	0.01						132		196	
TO112975	15176 .		R-475-b	0	1	0.12						8		268	
TO112975	15177 .		R-475-b	1	2	1.47						143		349	
TO112975	15178 .		R-475-b	2	3	0.99						138		1180	
TO112975	15179 .		R-475-b	3	4	0.19						198		812	
TO112975	15180 .		R-475-b	4	5	0.63						98		2940	
TO112975	15181 .		R-475-b	5	6	0.42						196		1600	
TO112975	15182 DUP		R-475-b	5	6	0.42						186		1580	
TO112975	15183 .		R-475-b	6	7	1.06						139		1810	
TO112975	15184 .		R-475-b	7	8	0.92						184		1170	
TO112975	15184 DUP		R-475-b	7	8							189		1150	
TO112975	15185 .		R-475-b	8	9	0.71						170		1430	
TO112975	15186 .		R-475-b	9	10	0.82						134		1410	
TO112975	15187 .		R-475-b	10	11	1.49						163		10000	
TO112975	15188 .		R-475-b	11	12	0.86						106		3200	
TO112975	15189 .		R-475-b	12	13	0.96						184		1550	
TO112975	15190 .		R-475-b	13	14.5	1.02						126		1220	
TO112975	15191 .		Blanc de silice	Blanc de :	Blanc de :	-0.01						-5		9.2	

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TO112975	15192 .		R-475-c	0	1.4	1.21					160	1420			
TO112975	15193 .		R-475-c	1.4	2.4	1					190	1560			
TO112975	15194 .		R-475-c	2.4	3.4	0.68					188	1040			
TO112975	15195 .		R-475-c	3.4	4.4	1.04					186	834			
TO112975	15196 DUP		R-475-d	0	1	1.25									
TO112975	15196 .		R-475-d	0	1	1.17					176	770			
TO112975	15197 .		R-475-d	1	2	1.06					128	1070			
TO112975	15198 .		R-475-d	2	3	0.25					161	562			
TO112975	15199 .		R-475-d	3	4	0.36					220	818			
TO112975	15200 .		R-475-d	4	5	0.12					96	1500			
TO112975	15201 .		R-900-a	0	1	0.12					9	347			
TO112975	15202 DUP		R-900-a	0	1	0.12					10	346			
TO112975	15203 .		R-900-a	1	2	0.07					79	2010			
TO112975	15204 .		R-900-a	2	3	0.19					81	2840			
TO112975	15205 .		R-900-a	3	4	0.12					105	1970			
TO112975	15206 .		R-900-a	4	5	0.26					112	2090			
TO112975	15207 .		R-900-a	5	6	0.38					148	2330			
TO112975	15208 .		R-900-a	6	7	0.86					190	950			
TO112975	15208 DUP		R-900-a	6	7						189	978			
TO112976	15209 .		R-900-a	7	8	0.87					127	1120			
TO112976	15210 .		R-900-a	8	9	1.47					108	419			
TO112976	15211 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	6.2			
TO112976	15212 .		R-900-a	9	10.2	1.09					133	326			
TO112976	15213 .		R-900-a	10.2	11.2	0.14					-5	345			
TO112976	15214 .		R-900-b	0	1	0.13					-5	434			
TO112976	15215 .		R-900-b	1	2	0.42					150	1190			
TO112976	15216 .		R-900-b	2	3	0.67					183	874			
TO112976	15217 .		R-900-b	3	4	0.86					213	1310			
TO112976	15218 .		R-900-b	4	5	0.86					160	1000			
TO112976	15219 .		R-900-b	5	6	0.18					158	1410			

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TO112976	15220 .		R-900-b	6	7	0.35					167	782			
TO112976	15221 .		R-900-b	7	8	0.9					175	1040			
TO112976	15222 DUP		R-900-b	7	8	0.89					162	1060			
TO112976	15223 .		R-900-b	8	9	0.98					135	988			
TO112976	15223 DUP		R-900-b	8	9	0.97									
TO112976	15224 .		R-900-b	9	10	0.89					165	845			
TO112976	15225 .		R-900-b	10	11	0.89					165	845			
TO112976	15226 .		R-900-b	11	12	0.98					176	1210			
TO112976	15227 .		R-900-b	12	13	0.61					206	613			
TO112976	15228 .		R-900-b	13	14	0.3					186	1020			
TO112976	15229 .		R-900-b	14	15	0.64					183	902			
TO112976	15230 .		R-900-b	15	16	0.97					160	1480			
TO112976	15231 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	1.8			
TO112976	15232 .		R-900-b	16	17	0.86					209	1060			
TO112976	15233 .		R-900-b	17	18	0.71					163	1940			
TO112976	15234 .		R-900-b	18	19	0.92					188	1300			
TO112976	15235 .		R-900-b	19	20	0.93					196	1050			
TO112976	15236 .		R-900-b	20	21	0.74					111	1110			
TO112976	15237 .		R-900-b	21	22	0.12					-5	413			
TO112976	15238 .		R-900-c	0	0.5	0.18					102	527			
TO112976	15239 .		R-525-a	0	1	0.13					7	602			
TO112976	15240 .		R-525-a	1	1.8	0.47					174	989			
TO112976	15241 .		R-525-a	1.8	2.6	1.29					204	718			
TO112976	15242 DUP		R-525-a	1.8	2.6	1.3					191	703			
TO112976	15243 .		R-525-a	2.6	3.4	0.81					170	1540			
TO112976	15244 .		R-525-b	0	1	0.13					7	309			
TO112976	15245 .		R-525-b	1	2	0.69					162	938			
TO112976	15246 .		R-525-b	2	3	0.91					178	1040			
TO112976	15247 .		R-525-b	3	4	0.87					189	845			
TO112976	15248 .		R-525-b	4	5	0.59					173	1490			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO112976	15249 .		R-525-b	5	6	0.46					211	1300			
TO112976	15250 .		R-525-b	6	7	0.89					195	946			
TO112976	15250 DUP		R-525-b	6	7						192	922			
TO112976	15801 .		R-475-d	5	6	0.28					157	512			
TO112976	15802 DUP		R-475-d	5	6	0.28					169	506			
TO112976	15803 .		R-475-d	6	7	0.66					189	2200			
TO112976	15804 .		R-475-d	7	8	1.07					109	1670			
TO112976	15805 .		R-475-d	8	9	1.28					164	913			
TO112976	15806 .		R-475-d	9	10	0.85					159	1780			
TO112976	15807 .		R-475-d	10	11	0.99					141	1760			
TO112976	15807 DUP		R-475-d	10	11	0.99									
TO112976	15808 .		R-475-d	11	12	1.25					110	1250			
TO112976	15809 .		R-475-d	12	13	1.18					141	1500			
TO112976	15811 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	7			
TO112976	15812 .		R-425-a	0	1	0.06					-5	154			
TO112976	15813 .		R-425-a	1	2	0.61					177	800			
TO112976	15814 .		R-425-a	2	3	0.69					201	775			
TO112976	15815 .		R-425-a	3	4	0.61					168	1540			
TO112976	15816 .		R-425-a	4	5	0.59					152	1370			
TO112976	15817 .		R-425-a	5	6	0.73					137	1990			
TO112976	15818 .		R-425-a	6	7	0.13					-5	506			
TO112976	15819 .		R-425-b	0	1	0.09					-5	57.2			
TO112976	15820 .		R-425-b	1	2	0.96					212	718			
TO112976	15821 .		R-425-b	2	3	0.78					215	727			
TO112976	15822 DUP		R-425-b	2	3	0.78					212	721			
TO112976	15823 .		R-425-b	3	4	0.87					145	1440			
TO112976	15824 .		R-425-b	4	5	0.87					132	1320			
TO112976	15825 .		R-425-b	5	6	0.63					143	1330			
TO112976	15826 .		R-425-b	6	7	0.15					7	670			
TO112976	15827 .		R-425-b	7	7.8	0.07					203	1580			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO112976	15828 .		R-425-b	7.8	8.7	0.45					204	1170			
TO112976	15829 .		R-425-b	8.9	9.8	0.92					154	1290			
TO112976	15830 .		R-425-b	9.8	10.8	0.1					-5	109			
TO112976	15831 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	-0.2			
TO112976	15832 .		R-425-c	0	1.1	0.91					214	819			
TO112976	15833 .		R-425-c	1.1	1.9	0.11					6	443			
TO112976	15834 .		R-425-d	0	1	0.13					14	594			
TO112976	15835 .		R-425-d	1	2	0.13					183	2670			
TO112976	15836 .		R-425-d	2	3	0.25					188	2620			
TO112976	15837 .		R-425-d	3	4	0.3					212	2150			
TO112976	15838 .		R-425-d	4	5	0.5					217	1090			
TO112976	15839 .		R-425-d	5	5.9	0.93					184	1180			
TO112976	15840 .		R-425-d	5.9	6.7	0.98					151	636			
TO112976	15841 .		R-425-e	0	1	0.97					217	1750			
TO112976	15842 DUP		R-425-e	0	1	0.96					206	1630			
TO112976	15843 .		R-425-e	1	2	0.44					225	2920			
TO112976	15843 DUP		R-425-e	1	2						219	2840			
TO112976	15844 .		R-425-e	2	3	1.44					173	666			
TO112976	15845 .		R-425-e	3	4	0.61					159	1370			
TO112976	15845 DUP		R-425-e	3	4	0.61									
TO112976	15846 .		R-425-e	4	5	0.57					245	1780			
TO112976	15847 .		R-425-e	5	6	0.95					119	733			
TO112976	15848 .		R-525-g	0	1	0.14					-5	114			
TO112976	15849 .		R-425-e	6	7	0.95					103	1020			
TO112976	15850 .		R-425-e	7	8	0.39					118	1780			
TO112976	15851 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	3.4			
TO112976	15852 .		R-425-e	8	9	0.94					137	1960			
TO112976	15853 .		R-425-e	9	10	0.83					154	1560			
TO112976	15854 .		R-425-e	10	11	1.01					191	1460			
TO112976	15855 .		R-425-e	11	12	1.21					198	1620			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO112976	15856 .		R-425-e	12	13	0.65					178	1490			
TO112976	15857 .		R-425-e	13	14	0.44					166	918			
TO112976	15858 .		R-425-e	14	15	0.91					174	1630			
TO112976	15859 .		R-425-e	15	16	1.44					124	1140			
TO112976	15859 DUP		R-425-e	15	16						122	1180			
TO113009	15860 .		R-425-e	16	17	1.12					233	944			
TO113009	15861 .		R-425-e	17	18	1.26					179	1320			
TO113009	15862 DUP		R-425-e	17	18	1.26					171	1300			
TO113009	15863 .		R-425-e	18	19	1.02					105	1440			
TO113009	15864 .		R-425-e	19	20.5	0.88					191	1430			
TO113009	15865 .		R-375-a	0	1.1	0.15					232	143			
TO113009	15866 .		R-375-a	1.1	2.2	0.61					95	969			
TO113009	15867 .		R-375-a	2.2	3.3	0.51					169	845			
TO113009	15868 .		R-375-a	3.3	4.3	0.08					5	78.5			
TO113009	15869 .		R-375-b	0	1	0.09					7	137			
TO113009	15870 .		R-375-b	1	2	0.03					214	454			
TO113009	15871 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	1.2			
TO113009	15872 .		R-375-b	2	3	0.13					185	934			
TO113009	15873 .		R-375-b	3	4	0.08					280	1430			
TO113009	15874 .		R-375-b	4	5	0.5					190	647			
TO113009	15875 .		R-375-b	5	6.1	0.5					201	1040			
TO113009	15876 .		R-375-b	6.1	7.1	0.07					-5	60.5			
TO113009	15877 .		R-375-c	0	1.3	0.9					200	896			
TO113009	15878 .		R-375-c	1.3	2.6	0.71					119	400			
TO113009	15879 .		R-375-c	2.6	3.6	0.12					-5	419			
TO113009	15880 .		R-375-d	0	0.9	0.18					11	408			
TO113009	15881 .		R-375-d	0.9	1.9	0.45					112	320			
TO113009	15882 DUP		R-375-d	0.9	1.9	0.46					101	310			
TO113009	15883 .		R-375-d	1.9	2.9	0.52					185	736			
TO113009	15884 .		R-375-d	2.9	3.9	0.88					174	1610			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113009	15885 .		R-375-d	3.9	4.9	0.89					101	1220			
TO113009	15886 .		R-375-d	4.9	5.9	0.91					71	1370			
TO113009	15887 .		R-375-e	0	1.3	0.22					47	149			
TO113009	15888 .		R-375-e	1.3	2.1	0.08					6	189			
TO113009	15889 .		R-375-f	11.6	12.6	0.29					210	1520			
TO113009	15890 .		R-375-f	12.6	13.6	0.92					135	1510			
TO113009	15891 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	4.5			
TO113009	15892 .		R-375-f	13.6	14.6	1.07					212	658			
TO113009	15893 .		R-375-f	14.6	15.6	0.56					160	1350			
TO113009	15894 .		R-375-f	15.6	16.6	0.57					238	596			
TO113009	15895 .		R-375-f	16.6	17.6	0.78					197	960			
TO113009	15896 .		R-375-f	17.6	18.6	0.65					190	1690			
TO113009	15897 .		R-375-f	18.6	19.6	0.41					165	2650			
TO113009	15898 DUP		R-375-f	19.6	20.6	0.84									
TO113009	15898 .		R-375-f	19.6	20.6	0.81					242	1810			
TO113009	15899 .		R-375-f	20.6	21.6	0.74					266	1220			
TO113009	15900 .		R-375-f	21.6	22.6	1.18					251	781			
TO113009	15901 .		R-375-f	22.6	23.6	0.94					217	1350			
TO113009	15901 DUP		R-375-f	22.6	23.6						211	1370			
TO113009	15902 DUP		R-375-f	22.6	23.6	0.92					217	1310			
TO113009	15903 .		R-375-f	23.6	24.6	0.92					144	1380			
TO113009	15904 .		R-375-f	24.6	25.6	0.85					140	2400			
TO113009	15905 .		R-375-f	25.6	26.7	0.89					186	1680			
TO113009	15906 .		R-325-a	0	1	0.96					214	1060			
TO113009	15907 .		R-325-a	1	3	0.84					141	836			
TO113009	15909 .		R-325-a	3	4	0.48					69	1040			
TO113009	15910 .		R-325-a	4	5	0.88					152	362			
TO113009	15911 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	6.4			
TO113009	15912 .		R-325-a	5	6	0.58					116	446			
TO113009	15913 .		R-325-a	6	7	0.37					112	1670			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113009	15914 .		R-325-a	7	8	0.34					76	2790			
TO113009	15915 .		R-325-a	8	9	0.24					52	2300			
TO113009	15916 .		R-325-a	9	10	0.33					30	3030			
TO113009	15917 .		R-325-a	10	11	0.14					11	270			
TO113009	15918 .		R-325-c	0	1	0.82					106	1540			
TO113009	15919 .		R-325-b	0	1	0.22					342	851			
TO113009	15920 .		R-325-b	1	2	0.32					182	978			
TO113009	15921 .		R-325-b	2	3	0.17					195	811			
TO113009	15921 DUP		R-325-b	2	3	0.17									
TO113009	15922 DUP		R-325-b	2	3	0.16					186	795			
TO113009	15923 .		R-325-b	3	4	0.46					187	1320			
TO113009	15924 .		R-325-b	4	5.5	0.69					220	1070			
TO113009	15925 .		R-325-c	1	2	0.66					102	1610			
TO113009	15926 .		R-325-c	2	3	0.52					178	1200			
TO113009	15927 .		R-325-c	3	4	0.89					395	275			
TO113009	15928 .		R-325-c	4	5	1.09					117	514			
TO113009	15929 .		R-325-c	5	5.8	0.73					38	1480			
TO113009	15930 .		R-325-c	6	7.15	0.62					127	1120			
TO113009	15931 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	4.1			
TO113009	15932 .		R-325-c	8	9	1.01					119	647			
TO113009	15933 .		R-325-c	9	10	0.74					99	868			
TO113009	15934 .		R-325-c	10	11	0.6					96	904			
TO113009	15935 .		R-325-c	11	12	0.32					188	1030			
TO113009	15936 .		R-325-c	12	13	0.05					125	471			
TO113009	15937 .		R-325-c	13	14	0.46					76	1100			
TO113009	15939 .		R-325-c	14	15	0.12					72	1650			
TO113009	15940 .		R-325-c	15	16	0.54					76	1410			
TO113009	15940 DUP		R-325-c	15	16						73	1390			
TO113409	15941 .		R-325-c	16	17					12200	59	1230			
TO113409	15942 DUP		R-325-c	16	17					12000	72	1250			

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TO113409	15943 .		R-325-c	17	18					12000	30	1330			
TO113409	15944 .		R-325-c	18	19					6940	65	1130			
TO113409	15945 .		R-325-c	19	20					8370	84	1670			
TO113409	15946 .		R-325-c	20	21					5710	141	1150			
TO113409	15947 .		R-325-c	21	22					3850	228	755			
TO113409	15948 .		R-325-d	0	1					9540	185	1210			
TO113409	15949 .		R-325-d	1	2					4800	112	1780			
TO113409	15950 .		R-325-d	2	3					5060	210	1640			
TO113409	15951 .		Blanc de silice	Blanc de	Blanc de silice					90	-5	24.6			
TO113409	15952 .		R-325-d	3	4					10400	122	993			
TO113409	15953 .		R-325-d	4	5					13700	101	1070			
TO113409	15954 .		R-325-d	5	6.1					6690	62	1660			
TO113409	15955 .		R-325-d	6.1	7.3					9200	67	952			
TO113409	15956 .		R-325-d	7.3	8.3					8570	152	1080			
TO113409	15957 .		R-325-d	8.3	9.3					5720	131	2260			
TO113409	15957 DUP		R-325-d	8.3	9.3					5720	131	2330			
TO113409	15958 .		R-325-d	9.3	10.8					9940	217	747			
TO113409	15959 .		R-325-e	0	1					13900	125	612			
TO113409	15960 .		R-325-e	1	2					15800	157	705			
TO113409	15961 .		R-325-e	2	3					14800	156	787			
TO113409	15962 DUP		R-325-e	2	3					15600	139	792			
TO113409	15963 .		R-325-e	3	4.1					11500	238	1050			
TO113409	15964 .		R-325-e	4.1	5.6					13500	222	731			
TO113409	15965 .		R-325-e	6.7	8.1					11000	143	742			
TO113409	15966 .		R-325-f	0	1					11400	169	829			
TO113409	15967 .		R-325-f	1	2					4700	127	362			
TO113409	15968 .		R-325-f	6	7					11900	272	474			
TO113409	15969 .		R-325-f	7	8					11700	214	477			
TO113409	15970 .		R-325-f	8	9					9690	192	753			
TO113409	15970 DUP		R-325-f	8	9						183	683			

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TO113041	15971 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	7.8			
TO113041	15972 .		R-325-f	9	10	0.92					169	344			
TO113041	15973 .		R-325-f	10	11	1.4					117	1090			
TO113041	15974 .		R-325-f	11	12	1.12					89	976			
TO113041	15975 .		R-325-f	12	13	0.98					329	882			
TO113041	15976 .		R-325-f	13	14	1.87					185	452			
TO113041	15977 .		R-325-f	14	15	1.36					254	574			
TO113041	15978 .		R-325-f	15	16	1.11					218	906			
TO113041	15979 .		R-325-f	16	17	1.08					114	1900			
TO113041	15980 .		R-325-f	17	18	1.13					113	1640			
TO113041	15981 .		R-325-f	18	19	0.84					168	1390			
TO113041	15982 DUP		R-325-f	18	19	0.83					163	1470			
TO113041	15987 .		R-275-a	0	1.1	0.09					191	1070			
TO113041	15988 .		R-275-a	1.1	2.2	0.03					62	1620			
TO113041	15989 .		R-275-a	2.2	3.3	0.05					215	1010			
TO113041	15990 .		R-275-a	3.3	4.4	0.05					116	1110			
TO113041	15991 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	8.7			
TO113041	15992 .		R-275-a	4.4	5.5	0.1					56	760			
TO113041	15993 .		R-275-b	0	1	0.08					69	1660			
TO113041	15994 .		R-275-b	1	2	0.11					65	1920			
TO113041	15995 .		R-275-b	2	3	0.12					116	2080			
TO113041	15996 .		R-275-b	3	4	0.07					173	2290			
TO113041	15996 DUP		R-275-b	3	4						161	2360			
TO113041	15997 .		R-275-b	4	5.1	0.12					224	1230			
TO113041	15998 .		R-275-b	5.1	6.2	0.08					178	1350			
TO113041	15999 .		R-275-b	6.2	7.3	0.11					78	2330			
TO113041	15999 DUP		R-275-b	6.2	7.3	0.11									
TO113041	16000 .		R-275-b	7.3	7.9	0.16					14	956			
TO113041	17151 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	5.5			
TO113041	17152 .		R-275-c	0	1	0.1					7	210			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113041	17153 .		R-275-c		1	2.4	0.67					62		636	
TO113041	17154 .		R-275-c		2.7	3.7	0.65					92		883	
TO113041	17155 .		R-275-c		3.7	4.7	0.66					61		1160	
TO113041	17156 .		R-275-c		4.7	5.7	0.39					63		952	
TO113041	17157 .		R-275-c		5.7	6.7	0.67					70		1670	
TO113041	17158 .		R-275-c		6.7	7.7	0.53					81		1300	
TO113041	17159 .		R-275-c		7.7	9.2	2.08					25		461	
TO113041	17160 .		R-275-d		0	0.8	0.11					10		163	
TO113041	17161 .		R-275-d		1.5	2.8	0.16					63		188	
TO113041	17162 DUP		R-275-d		1.5	2.8	0.17					90		193	
TO113041	17163 .		R-275-d		2.8	4.2	0.04					90		1330	
TO113041	17164 .		R-275-d		4.2	5.2	0.17					47		439	
TO113041	17165 .		R-275-e		0	1	0.11					-5		87.9	
TO113041	17166 .		R-275-e		1	2	0.07					54		1060	
TO113041	17167 .		R-275-e		2	3	0.17					89		1400	
TO113041	17168 .		R-275-e		3	4	0.18					155		1610	
TO113041	17169 .		R-275-e		4	5	0.18					107		1790	
TO113041	17170 .		R-275-e		5	6	0.19					79		1970	
TO113041	17171 .		Blanc de silice	Blanc de :	Blanc de :		-0.01					-5		11.8	
TO113041	17172 .		R-275-e		6	7	0.18					135		870	
TO113041	17173 .		R-275-e		7	8	0.12					145		1290	
TO113041	17174 .		R-275-f		0	1	0.11					-5		227	
TO113041	17175 .		R-275-f		1	2.3	1.08					266		1130	
TO113041	17176 .		R-275-f		2.3	3.6	0.89					178		1440	
TO113041	17177 .		R-275-f		3.6	4.6	0.84					113		1640	
TO113041	17178 .		R-275-f		4.6	5.6	1.03					153		919	
TO113041	17179 .		R-275-f		5.6	6.6	0.88					169		1180	
TO113041	17180 .		R-275-f		6.6	7.6	0.72					173		1280	
TO113041	17181 .		R-275-f		7.6	8.6	1.15					135		1040	
TO113041	17182 DUP		R-275-f		7.6	8.6	0.99					144		1100	

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113041	17182	DUP	R-275-f	7.6	8.6						151	1120			
TO113077	17183	.	R-275-f	8.6	9.6	0.55					175	1100			
TO113077	17184	.	R-275-f	9.6	10.6	1.42					207	909			
TO113077	17185	.	R-275-f	10.6	11.6	0.68					120	1440			
TO113077	17186	.	R-275-f	11.6	12.6	1.1					96	1330			
TO113077	17187	.	R-275-f	12.6	13.6	0.69					262	1710			
TO113077	17188	.	R-275-f	13.6	14.6	0.9					93	2330			
TO113077	17189	.	R-275-f	14.6	15.6	0.74					167	1040			
TO113077	17190	.	R-275-f	15.6	16.6	0.77					97	1640			
TO113077	17191	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	5.1			
TO113077	17192	.	R-275-f	16.6	17.6	0.75					128	1960			
TO113077	17193	.	R-275-f	17.6	18.6	1.02					127	1840			
TO113077	17194	DUP	R-275-f	18.6	19.9	0.81									
TO113077	17194	.	R-275-f	18.6	19.9	0.8					155	1950			
TO113077	17195	.	R-225-a	0	1	0.1					-5	194			
TO113077	17196	.	R-225-a	1	2.3	0.03					21	960			
TO113077	17197	.	R-225-b	0	1	0.63					119	1360			
TO113077	17198	.	R-225-b	1	2.1	0.89					178	766			
TO113077	17199	.	R-225-b	2.1	3.1	0.49					116	1590			
TO113077	17200	.	R-225-c	0	1.5	0.09					198	1720			
TO113077	17201	.	R-225-c	1.5	2.5	0.1					199	967			
TO113077	17202	DUP	R-225-c	1.5	2.5	0.1					164	977			
TO113077	17203	.	R-225-d	0	1	0.07					136	1900			
TO113077	17204	.	R-225-d	1	2	0.11					90	1590			
TO113077	17205	.	R-225-d	2	3	0.07					249	380			
TO113077	17206	.	R-225-d	3	4	0.31					47	1360			
TO113077	17207	.	R-225-e	0	1	0.58					213	1250			
TO113077	17208	.	R-225-e	1	2	0.36					103	3270			
TO113077	17209	.	R-225-e	2	3	0.74					144	1370			
TO113077	17210	.	R-225-e	3	4	0.8					85	1860			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113077	17211 .		Blanc de silice	Blanc de :	Blanc de :	-0.01						-5		5.6	
TO113077	17212 .		R-225-e			5	6	0.76				124		1610	
TO113077	17213 .		R-225-e			6	7	0.99				138		1400	
TO113077	17214 .		R-225-e			4	5	0.8				144		786	
TO113077	17215 .		R-225-f			0	1	0.81				132		899	
TO113077	17216 .		R-225-f			1	2	0.74				137		1550	
TO113077	17217 .		R-225-f			2	3	0.7				164		1520	
TO113077	17218 .		R-225-f			3	4	0.99				138		1420	
TO113077	17219 .		R-225-f			4	5	1.02				84		2050	
TO113077	17220 .		R-225-f			5	6.5	0.83				149		1450	
TO113077	17221 .		R-575-a			0	1	0.31				251		458	
TO113077	17222 DUP		R-575-a			0	1	0.32				244		431	
TO113077	17223 .		R-575-a			1	2	0.78				121		715	
TO113077	17224 .		R-575-a			2	3	0.84				170		1070	
TO113077	17224 DUP		R-575-a			2	3					188		1100	
TO113077	17225 .		R-575-b			0	1	1.04				160		1320	
TO113077	17226 .		R-575-b			1	2	0.39				168		1540	
TO113077	17227 .		R-575-b			2	3	0.71				154		1700	
TO113077	17228 .		R-575-b			3	4	0.72				183		1000	
TO113077	17229 .		R-575-b			4	5	0.72				149		1460	
TO113077	17230 .		R-575-b			5	6	0.82				153		660	
TO113077	17231 .		Blanc de silice	Blanc de :	Blanc de :	-0.01						-5		-0.2	
TO113077	17232 .		R-575-b			6	7	0.52				233		463	
TO113077	17233 .		R-575-b			7	8	0.65				236		1350	
TO113077	17234 .		R-575-b			8	9	0.94				179		1140	
TO113077	17235 .		R-575-b			9	10	0.96				214		791	
TO113077	17236 .		R-575-b			10	11	0.83				239		1130	
TO113077	17237 .		R-575-b			11	12	0.99				171		951	
TO113077	17238 .		R-575-b			12	13.1	0.8				189		1020	
TO113077	17239 .		R-575-b			13.3	14.2	0.81				187		972	

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113077	17240	.	R-575-b	14.2	15.3	0.92					176	753			
TO113077	17241	.	R-575-b	15.6	16.5	1.05					215	929			
TO113077	17242	DUP	R-575-b	15.6	16.5	1.04					214	961			
TO113077	17243	.	R-575-b	16.5	17.5	1.13					228	1200			
TO113077	17244	.	R-575-b	17.5	18.5	0.93					258	1080			
TO113077	17245	.	R-575-b	18.5	19.5	0.5					202	1410			
TO113077	17246	.	R-575-b	19.5	20.5	0.57					229	1230			
TO113077	17247	.	R-575-b	20.5	21.5	0.78					226	1110			
TO113077	17248	.	R-575-b	21.5	22.5	1					251	937			
TO113077	17249	.	R-575-b	22.5	23.5	0.69					175	1810			
TO113077	17250	.	R-575-b	23.5	24.5	0.61					159	2180			
TO113077	17251	.	Blanc de silice	Blanc de	Blanc de	-0.01					-5	5.1			
TO113077	17252	.	R-575-b	24.5	25.5	0.41					206	2030			
TO113077	17253	.	R-575-b	25.5	26.5	0.46					218	776			
TO113077	17254	DUP	R-575-b	26.5	27.5	1.2									
TO113077	17254	.	R-575-b	26.5	27.5	1.19					127	1120			
TO113077	17255	.	R-575-b	27.5	28.6	1.46					118	1010			
TO113077	17256	.	R-575-b	28.6	29.7	0.58					150	2600			
TO113077	17257	.	R-575-b	29.7	30.8	0.46					211	947			
TO113077	17258	.	R-575-b	30.8	31.9	0.51					248	690			
TO113077	17259	.	R-575-b	31.9	33	0.73					217	1040			
TO113077	17259	DUP	R-575-b	31.9	33						217	1030			
TO113048	17260	.	R-575-b	33	34	1.11					175	1510			
TO113048	17261	.	R-575-c	0	1	0.09					-5	124			
TO113048	17261	DUP	R-575-c	0	1	0.09									
TO113048	17262	DUP	R-575-c	0	1	0.16					-5	116			
TO113048	17263	.	R-575-c	1	2	0.38					120	1200			
TO113048	17264	.	R-575-c	2	3	0.93					196	862			
TO113048	17265	.	R-575-c	3	4	0.7					226	909			
TO113048	17266	.	R-575-c	4	5	0.63					160	1300			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113048	17267 .		R-575-c	5	6	0.75					132	1980			
TO113048	17268 .		R-575-c	6	7	1.02					169	1430			
TO113048	17268 DUP		R-575-c	6	7						155	1460			
TO113041	17269 .		R-575-c	7	8	1.15					143	1480			
TO113041	17270 .		R-650-a	0	1	0.49					251	1050			
TO113041	17271 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	7.5			
TO113041	17272 .		R-650-a	1	2	0.57					201	792			
TO113041	17273 .		R-650-a	2.1	3.2	1.04					141	425			
TO113041	17274 .		R-650-a	3.2	4.3	0.56					154	1210			
TO113041	17275 .		R-650-a	4.6	5.7	1.07					144	666			
TO113041	17276 .		R-650-a	5.7	6.8	0.8					161	1290			
TO113041	17277 .		R-650-a	6.8	7.9	0.79					209	1130			
TO113041	17278 .		R-650-a	7.9	9	0.96					194	1200			
TO113041	17279 .		R-650-a	9	10	1.08					150	1120			
TO113041	17280 .		R-650-a	10	11	1.17					265	1120			
TO113041	17281 .		R-650-a	11	12	0.59					139	812			
TO113041	17282 DUP		R-650-a	11	12	0.59					174	784			
TO113041	17283 .		R-650-a	12	13	0.75					230	1030			
TO113041	17284 .		R-650-a	13	14	1.18					151	798			
TO113041	17285 .		R-650-a	14	15	0.76					203	1110			
TO113041	17286 .		R-650-a	15	16	1.31					113	818			
TO113041	17287 .		R-650-a	16	17	0.9					197	1200			
TO113041	17288 .		R-650-a	17	18	1.47					87	704			
TO113041	17289 .		R-650-a	18	19	1.03					142	1450			
TO113041	17290 .		R-650-a	19	20	1.45					203	398			
TO113041	17291 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	11.1			
TO113041	17292 .		R-650-a	20	21	0.63					243	1020			
TO113041	17293 .		R-650-a	21	22	1.38					166	448			
TO113041	17294 .		R-650-a	22	23	0.82					146	1330			
TO113041	17295 .		R-650-a	23	24	1.04					214	604			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113041	17296 .		R-650-a	24	25	0.72					136	1510			
TO113041	17297 .		R-650-a	25	26	1.32					158	561			
TO113041	17298 .		R-650-a	26	27	1.26					185	589			
TO113041	17299 .		R-650-a	27	28	1.25					183	557			
TO113041	17300 .		R-650-a	28	29	0.59					202	965			
TO113041	17301 .		R-650-a	29	30	0.7					179	1530			
TO113041	17302 DUP		R-650-a	29	30	0.6					198	1000			
TO113041	17303 .		R-650-a	30	31	0.53					153	1750			
TO113041	17303 DUP		R-650-a	30	31	0.53									
TO113041	17304 .		R-650-a	31	32	0.63					161	1380			
TO113041	17305 .		R-650-a	32	33.1	0.94					170	1840			
TO113041	17306 .		R-650-a	33.1	34.2	1.24					196	802			
TO113041	17307 .		R-650-a	34.2	35.3	1.38					194	696			
TO113041	17308 .		R-650-a	35.3	36.3	0.14					6	447			
TO113041	17309 .		R-650-b	0	1	0.13					5	364			
TO113041	17310 .		R-650-b	1	2.1	0.25					156	1600			
TO113041	17310 DUP		R-650-b	1	2.1						153	1620			
TO113041	17311 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	5.8			
TO113041	17312 .		R-650-b	2.1	3.1	0.56					66	2760			
TO113041	17313 .		R-650-b	3.1	4.1	1.44					164	762			
TO113041	17314 .		R-650-b	4.4	5.1	0.17					16	184			
TO113041	17315 .		R-650-b	5.1	6.1	0.74					160	576			
TO113041	17316 .		R-650-b	6.1	7.1	0.59					94	2610			
TO113041	17317 .		R-650-b	7.1	8.1	1					179	1070			
TO113041	17318 .		R-650-b	8.1	9.1	0.46					168	705			
TO113041	17319 .		R-650-b	9.1	10.1	1.2					161	935			
TO113041	17319 DUP		R-650-b	9.1	10.1	1.19									
TO113041	17320 .		R-650-b	10.1	11.3	1.34					213	702			
TO113041	17321 .		R-650-b	11.3	12.5	1.08					195	953			
TO113041	17322 DUP		R-650-b	11.3	12.5	1.11					172	930			

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TO113041	17323 .		R-650-c		0	1.5	0.12				-5	368			
TO113041	17324 .		R-650-c		1.5	2.5	0.09				-5	151			
TO113041	17325 .		R-650-c		2.5	3.5	1.07				159	816			
TO113041	17326 .		R-650-c		3.5	4.5	0.62				143	1280			
TO113041	17327 .		R-650-c		4.5	5.5	0.73				129	1230			
TO113041	17328 .		R-650-c		5.5	6.8	1.22				247	747			
TO113041	17329 .		R-650-c		6.8	8.1	0.68				171	910			
TO113041	17330 .		R-750-a		0	1	0.11				5	129			
TO113409	17331 .		Blanc de silice	Blanc de		Blanc de silice				20	-5	15.4			
TO113409	17332 .		R-750-a		1	2				1230	110	1040			
TO113409	17333 .		R-750-a		2	3				1880	175	922			
TO113409	17334 .		R-750-a		3	4				1160	133	1270			
TO113409	17335 .		R-750-a		4	5				1380	148	1760			
TO113409	17336 .		R-750-a		5	6				12600	157	519			
TO113409	17337 .		R-750-a		6	7				16100	180	562			
TO113409	17338 .		R-750-a		7	8				11900	162	1480			
TO113409	17339 .		R-750-a		8	9				10800	131	1420			
TO113409	17340 .		R-750-a		9	10				12700	132	625			
TO113409	17341 .		R-750-a		10	11				7770	171	1360			
TO113409	17342 DUP		R-750-a		10	11				7330	202	1410			
TO113409	17343 .		R-750-a		11	12				11200	209	581			
TO113409	17344 .		R-750-a		12	13				2290	6	996			
TO113409	17345 .		R-750-a		13	14				1970	-5	481			
TO113409	17346 .		R-750-a		14	15.1				5470	84	169			
TO113409	17347 .		R-750-a		15.1	16.1				1250	-5	750			
TO113409	17348 .		R-750-b		0	1				1210	-5	235			
TO113409	17349 .		R-750-b		1	2				3570	178	948			
TO113409	17350 .		R-750-b		2	3				4520	136	1630			
TO113409	17351 .		Blanc de silice	Blanc de		Blanc de silice				-10	7	18.4			
TO113409	17352 .		R-750-b		3	4				8760	188	1040			

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TO113409	17353 .		R-750-b	4	5.1					12700	211	1060			
TO113409	17354 .		R-750-b	5.1	6.3					10900	169	719			
TO113409	17355 .		R-750-b	6.3	7.5					8890	165	677			
TO113127	17356 .		R-750-b	7.5	8.9	0.1					-5	504			
TO113127	17357 .		R-750-b	8.9	10	0.4					149	779			
TO113127	17358 .		R-750-b	10	11.1	1.15					143	1480			
TO113127	17359 .		R-750-b	11.1	12.2	0.77					191	1400			
TO113127	17360 .		R-750-b	12.2	13.2	0.08					-5	159			
TO113127	17363 .		R-800-a	0	1	0.09					-5	364			
TO113127	17364 .		R-800-a	1	2	0.15					100	1980			
TO113127	17365 .		R-800-a	2	3	0.19					152	1340			
TO113127	17366 .		R-800-a	3	4	0.75					175	1510			
TO113127	17367 .		R-800-a	4	5	0.9					212	1320			
TO113127	17368 .		R-800-a	5	6	0.73					133	853			
TO113127	17369 .		R-800-a	6	7	0.28					99	3220			
TO113127	17370 .		R-800-a	7	8	0.25					111	3230			
TO113127	17371 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	19.3			
TO113127	17371 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.01									
TO113127	17372 .		R-800-a	8	9	0.78					157	1890			
TO113127	17373 .		R-800-a	9	10	1.03					180	1070			
TO113127	17374 .		R-800-a	10	11	1.19					105	1710			
TO113127	17375 .		R-800-a	11	12	0.91					144	1330			
TO113127	17376 .		R-800-a	12	12.7	0.18					8	579			
TO113127	17377 .		R-800-a	12.7	13.8	0.73					169	340			
TO113127	17378 .		R-800-a	13.8	14.9	1.1					105	907			
TO113127	17379 .		R-800-b	0	1	0.06					-5	32.5			
TO113127	17380 .		R-800-b	1	2	0.51					175	1040			
TO113127	17381 .		R-800-b	2	3	0.52					161	1630			
TO113127	17382 DUP		R-800-b	2	3	0.52					156	1550			
TO113127	17383 .		R-800-b	3	4	0.33					130	2340			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113127	17384 .		R-800-b		4	5	0.78				136	1890			
TO113127	17385 .		R-800-b		5	6	1.28				133	860			
TO113127	17386 .		R-800-b		6	6.9	1.29				67	1530			
TO113127	17387 .		R-800-b		6.9	7.9	0.1				5	173			
TO113127	17388 .		R-800-b		7.9	8.9	0.08				-5	113			
TO113127	17389 .		R-800-b		8.9	9.9	0.66				113	1130			
TO113127	17390 .		R-800-b		9.9	10.9	0.47				153	1040			
TO113127	17391 .		Blanc de silice	Blanc de :	Blanc de :		-0.01				-5	4.6			
TO113127	17392 .		R-800-b		10.9	11.9	0.92				412	316			
TO113127	17393 .		R-800-b		11.9	12.9	0.64				147	892			
TO113127	17394 .		R-800-b		12.9	13.9	1.05				135	960			
TO113127	17395 .		R-800-b		13.9	15	1.37				133	1230			
TO113127	17396 .		R-800-b		15	16.1	0.93				115	1300			
TO113127	17397 .		R-800-b		16.1	17.1	0.07				-5	127			
TO113127	17398 .		R-850-a		0	1	0.12				-5	288			
TO113127	17399 .		R-850-a		1	2	0.43				149	1330			
TO113127	17399 DUP		R-850-a		1	2					146	1350			
TO113127	17400 .		R-850-a		2	3	0.22				139	2070			
TO113127	17401 .		R-850-a		3	4	0.39				173	1180			
TO113127	17402 DUP		R-850-a		3	4	0.4				164	1240			
TO113127	17403 .		R-850-a		4	5	0.28				149	2300			
TO113127	17404 .		R-850-a		5	6	0.88				117	1890			
TO113127	17405 .		R-850-a		6	7	1.12				183	729			
TO113127	17406 .		R-850-a		7	8	1.27				203	698			
TO113127	17407 .		R-850-a		8	9	1.01				170	1050			
TO113127	17408 .		R-850-a		9	9.9	0.66				244	941			
TO113127	17409 .		R-850-a		9.9	10.8	0.5				165	1100			
TO113127	17410 .		R-850-a		10.8	11.8	0.81				168	989			
TO113127	17411 .		Blanc de silice	Blanc de :	Blanc de :		-0.01				-5	8.4			
TO113127	17412 .		R-850-a		11.8	12.8	0.16				6	123			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113127	17413 .		R-850-b	0	1	0.13					-5	104			
TO113127	17414 .		R-850-b	1	2	0.22					132	1340			
TO113127	17415 .		R-850-b	2	3	0.52					123	1820			
TO113127	17416 .		R-850-b	3	4.3	0.89					170	723			
TO113127	17417 .		R-850-b	4.5	5.5	0.47					142	1350			
TO113127	17418 .		R-850-b	5.5	6.5	1.29					81	1210			
TO113127	17419 .		R-850-b	6.5	7.5	0.53					96	2030			
TO113127	17420 .		R-850-b	7.5	8.5	0.98					174	1440			
TO113127	17421 .		R-850-b	8.5	9.5	0.96					168	1440			
TO113127	17422 DUP		R-850-b	8.5	9.5	1.7					357	585			
TO113127	17423 .		R-850-b	9.5	10.5	0.75					133	1120			
TO113127	17424 .		R-850-b	10.5	11.5	1.19					198	1230			
TO113127	17425 .		R-850-b	11.5	12.5	0.71					108	1970			
TO113127	17426 .		R-850-b	12.5	13.5	0.69					171	1560			
TO113127	17427 .		R-850-b	13.5	14.5	1.02					114	774			
TO113127	17428 .		R-850-b	14.5	15.5	0.96					149	1330			
TO113127	17429 .		R-850-b	15.5	16.5	0.93					71	1050			
TO113127	17430 .		R-850-b	16.5	17.5	0.96					156	577			
TO113127	17431 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	4.7			
TO113127	17432 .		R-850-b	17.5	18.4	0.11					-5	331			
TO113127	17433 .		R-375-f	0	0.8	0.14					-5	445			
TO113127	17434 .		R-375-f	0.8	1.8	0.9					163	994			
TO113126	17435 .		R-375-f	1.8	2.8	1.06					212	708			
TO113126	17436 .		R-375-f	2.8	3.8	1.06					199	1420			
TO113126	17437 .		R-375-f	3.8	4.8	0.61					127	2510			
TO113126	17438 .		R-375-f	4.8	6.2	1.05					206	1290			
TO113126	17439 .		R-375-f	6.6	7.6	0.19					262	1600			
TO113126	17440 .		R-375-f	7.6	8.6	1.36					162	1400			
TO113126	17441 .		R-375-f	10.6	11.6	1.11					136	1220			
TO113126	17442 DUP		R-375-f	10.6	11.6	1.13					142	1180			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113126	17443 .		R-375-f	26.7	27.7	0.95					145	2150			
TO113126	17444 .		R-375-g	0	1	1.36					139	1150			
TO113126	17445 .		R-375-g	1	2	0.82					165	1620			
TO113126	17446 .		R-375-g	2	3	0.64					159	1470			
TO113126	17447 .		R-375-g	3	4	0.63					151	2030			
TO113126	17448 .		R-125-a	0	1	0.08					6	400			
TO113126	17449 .		R-125-a	1	2	0.02					21	1620			
TO113126	17450 .		R-125-a	2	3.1	0.02					16	1450			
TO113126	17451 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	14.6			
TO113126	17452 .		R-125-b	0	1	0.06					74	2520			
TO113126	17453 .		R-125-b	1	2	0.06					57	1990			
TO113126	17454 .		R-125-b	2	3.1	0.03					27	1100			
TO113126	17455 .		R-125-c	0	1	0.09					-5	376			
TO113126	17456 .		R-125-c	1	2.1	0.09					142	389			
TO113126	17457 .		R-125-c	2.1	3.2	0.09					142	1750			
TO113126	17458 .		R-125-d	0	1	0.92					478	627			
TO113126	17459 .		R-125-e	0	1	1.23					163	2070			
TO113126	17460 .		R-125-e	1	2	0.72					166	1460			
TO113126	17461 .		R-125-e	2	3.1	0.12					186	854			
TO113126	17462 DUP		R-125-e	2	3.1	0.12					188	859			
TO113126	17462 DUP		R-125-e	2	3.1	0.12									
TO113126	17463 .		R-125-e	3.1	4.2	0.06					20	1140			
TO113126	17464 .		R-125-e	4.2	5.3	0.06					157	554			
TO113126	17465 .		R-125-e	5.3	6.4	0.04					103	721			
TO113126	17466 .		R-125-e	6.9	7.6	0.05					-5	76.3			
TO113126	17467 .		R-DS3C	0	1.1	0.66					138	2750			
TO113126	17468 .		R-DS3C	1.1	2.2	0.87					145	1620			
TO113126	17469 .		R-DS3C	2.2	3.3	1.41					165	1720			
TO113126	17470 .		R-DS3C	3.3	4.4	0.99					103	1300			
TO113126	17471 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	13.5			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113126	17472 .		R-DS3C	4.4	5.5	1.37					198	1170			
TO113126	17473 .		R-DS3C	5.5	6.6	1.3					175	1070			
TO113126	17474 .		R-DS3C	6.6	7.8	1.3					117	394			
TO113126	17475 .		R-DSNP	0	1.2	1.03					120	1160			
TO113126	17476 .		R-DSNP	1.2	2.4	1.44					168	813			
TO113126	17476 DUP		R-DSNP	1.2	2.4						173	863			
TO113126	17477 .		R-DSNP	2.4	3.6	0.71					174	2340			
TO113126	17478 .		R-DSNP	3.6	4.7	0.72					160	2190			
TO113126	17479 .		R-DS2B	0	1	0.57					172	2110			
TO113126	17480 .		R-DS2B	1	2	0.85					160	1720			
TO113126	17481 DUP		R-DS2B	2	3	0.21									
TO113126	17481 DUP		R-DS2B	2	3	0.2					217	4700			
TO113126	17482 DUP		R-DS2B	2	3	0.21					215	4900			
TO113126	17483 .		R-DS2B	3	4	0.42					66	4220			
TO113126	17484 .		R-DS2B	4	5	1.5					175	1200			
TO113126	17485 .		R-DS2B	5	6	1.66					201	511			
TO113126	17486 .		R-DS2B	6	7.3	1.26					165	909			
TO113126	17487 .		R-DS2B	7.3	8.6	0.98					160	1160			
TO113126	17488 .		R-DS1B	0	1	0.07					-5	124			
TO113126	17489 .		R-DS1B	1	2	0.89					144	2280			
TO113126	17490 .		R-DS1B	2	3	0.65					164	3360			
TO113126	17491 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	24.4			
TO113126	17492 .		R-DS1B	3	4	1.64					206	1010			
TO113126	17493 .		R-DS1B	4	5	1.34					150	1240			
TO113126	17494 .		R-DS1B	5	6	1.5					122	538			
TO113126	17495 .		R-DS1B	6	7	1.27					204	1830			
TO113126	17496 .		R-DS1B	7	8.1	1.31					130	1030			
TO113126	17497 .		R-DS1B	8.1	9.6	1.02					176	1190			
TO113126	17498 .		R-DS2A	0	1	0.15					50	901			
TO113126	17499 .		R-DS2A	1	2	0.91					281	820			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113126	17500 .		R-DS2A	2	3	1.23					128	1570			
TO113126	17501 .		R-DS2A	3	4	0.94					158	1310			
TO113126	17502 DUP		R-DS2A	3	4	1.05					157	1320			
TO113126	17503 .		R-DS2A	4	5.2	1.13					152	1310			
TO113126	17504 .		R-DS2A	5.2	6.3	0.17					76	1510			
TO113126	17505 .		R-DS2A	6.3	7.4	0.47					84	2260			
TO113126	17506 .		R-DS2A	7.4	8.6	1.15					167	1680			
TO113126	17507 .		R-DS2A	8.6	9.8	1.41					542	721			
TO113126	17508 .		R-DS3B	0	1.2	0.59					99	553			
TO113126	17509 .		R-DS3B	1.2	2.5	0.51					119	2710			
TO113126	17510 .		R-DS3B	2.5	3.8	1.25					57	277			
TO113126	17510 DUP		R-DS3B	2.5	3.8						49	269			
TO113127	17511 .		Blanc de silice	Blanc de	Blanc de	-0.01					-5	6			
TO113127	17512 .		R-DS3A	0	1	0.09					-5	490			
TO113127	17513 .		R-DS3A	1	2	2.11					43	364			
TO113127	17514 .		R-DS3A	2	3	1.27					81	338			
TO113127	17514 DUP		R-DS3A	2	3	1.26									
TO113127	17515 .		R-DS3A	3	4	0.74					188	1340			
TO113127	17516 .		R-DS3A	4	5	0.72					164	1680			
TO113127	17517 .		R-DS3A	5	6	0.79					146	509			
TO113127	17517 DUP		R-DS3A	5	6						151	503			
TO113127	17518 .		R-DS3A	6	7	0.61					120	2110			
TO113127	17519 .		R-DS1A	0	1.1	0.27					57	4020			
TO113127	17520 .		R-DS1A	1.1	2.2	0.59					97	2870			
TO113127	17521 .		R-DS1A	2.2	3.3	0.59					81	1870			
TO113127	17522 DUP		R-DS1A	2.2	3.3	0.62					78	1870			
TO113127	17522 DUP		R-DS1A	2.2	3.3	0.62									
TO113127	17523 .		R-DS1A	3.3	4.4	0.68					85	2240			
TO113127	17524 .		R-DS1A	4.4	5.5	0.66					150	1730			
TO113127	17525 .		R-DS1A	5.5	6.6	0.67					139	3100			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO113127	17526 .		R-DS1A	6.6	7.7	1.01					123	527			
TO113127	17527 .		R-DS1A	7.7	8.7	0.08					17	387			
TO113127	17528 .		R-DS1C	0	1.35	1					154	1010			
TO113127	17529 .		R-DS1C	1.35	2.7	1.03					135	838			
TO113127	17530 .		R-DS1C	2.7	3.7	0.08					-5	280			
TO113127	17531 .		Blanc de silice	Blanc de :	Blanc de :	-0.01					-5	3.2			
TO113127	17531 DUP		Blanc de silice	Blanc de :	Blanc de silice						-5	2.7			
VO11026321	29001 .		WHA-10-078	72.5	73.5								1.365	160.5	1085
VO11026321	29002 DUP		WHA-10-078	72.5	73.5								1.35	74.4	1095
VO11026321	29003 .		WHA-10-078	73.5	74.6								0.625	90.7	2740
VO11026321	29004 .		WHA-10-078	74.6	75.7								0.348	298	985
VO11026321	29005 .		WHA-10-078	75.7	76.7								0.1	5.7	415
VO11026321	29006 .		WHA-10-078	96.1	97.5								0.837	133	562
VO11026321	29007 .		WHA-10-078	115.1	115.9								0.516	124.5	131
VO11026321	29008 .		WHA-10-078	116.8	117.5								0.566	222	121
VO11026321	29009 .		WHA-10-078	125	126								0.1	3.5	351
VO11026321	29009 DUP		WHA-10-078	125	126								0.1		
VO11026321	29009 DUP		WHA-10-078	125	126								0.103		
VO11026321	29010 .		WHA-10-078	126	127								0.766	137	1060
VO11026321	29010 DUP		WHA-10-078	126	127										1060
VO11026321	29010 DUP		WHA-10-078	126	127										1055
VO11026321	29011 .		Blanc de silice	Blanc de :	Blanc de silice								0.006	-0.5	4
VO11026321	29012 .		WHA-10-078	127	128								1.25	103.5	801
VO11026321	29013 .		WHA-10-078	128	129								1.185	81.8	1740
VO11026321	29014 .		WHA-10-078	129	130								0.568	124.5	2510
VO11026324	29015 .		WHA-10-078	130	131								0.635	124.5	1815
VO11026324	29016 .		WHA-10-078	131	132								0.664	148	1660
VO11026324	29016 DUP		WHA-10-078	131	132								0.664		
VO11026324	29016 DUP		WHA-10-078	131	132								0.652		
VO11026324	29017 .		WHA-10-078	132	133								0.654	105.5	1875

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11026324	29018 .		WHA-10-078	133	134								0.658	109	2480
VO11026324	29019 .		WHA-10-078	134	135								0.687	136	1885
VO11026324	29020 .		WHA-10-078	135	136								1.035	198.5	588
VO11026324	29021 .		WHA-10-078	136	137								0.253	142	408
VO11026324	29022 DUP		WHA-10-078	136	137								0.236	152.5	378
VO11026324	29023 .		WHA-10-078	137	138								0.218	133.5	649
VO11026324	29024 .		WHA-10-078	138	139								1.12	110	978
VO11026324	29024 DUP		WHA-10-078	138	139										978
VO11026324	29024 DUP		WHA-10-078	138	139										978
VO11026324	29025 .		Standard low	Standard	Standard low								0.459	113.5	1710
VO11026324	29026 .		WHA-10-078	139	140								1.045	48.5	1565
VO11026321	29027 .		WHA-10-078	140	141								0.67	155.5	627
VO11026321	29028 .		WHA-10-078	141	142								0.685	163	1215
VO11026321	29029 .		WHA-10-078	142	143								0.797	164.5	1330
VO11026321	29030 .		WHA-10-078	143	144								0.528	142.5	1050
VO11026321	29031 .		Blanc de silice	Blanc de	Blanc de silice								0.005	-0.5	6
VO11026321	29032 .		WHA-10-078	144	145								0.265	116.5	535
VO11026324	29033 .		WHA-10-078	145	146								1.04	114	682
VO11026324	29034 .		WHA-10-078	146	147								0.471	67	2540
VO11026324	29035 .		WHA-10-078	147	148								1.02	217	1125
VO11026324	29036 .		WHA-10-078	148	149								0.871	119.5	1570
VO11026324	29037 .		WHA-10-078	149	150								0.886	148.5	805
VO11026324	29038 .		WHA-10-078	150	151								0.904	187	758
VO11026324	29039 .		WHA-10-078	151	152								0.71	130	1365
VO11026324	29040 .		WHA-10-078	152	153								0.658	150.5	739
VO11026324	29041 .		WHA-10-078	153	154								0.651	117.5	899
VO11026324	29042 DUP		WHA-10-078	153	154								0.651	151	908
VO11026324	29043 .		WHA-10-078	154	155								0.17	49.4	2250
VO11026321	29044 .		WHA-10-078	155	156								1.04	164	760
VO11026321	29045 .		WHA-10-078	156	157								0.624	100.5	1190

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11026321	29046 .		WHA-10-078	157	158								1.295	89.1	677
VO11026321	29047 .		WHA-10-078	158	159								1.15	166	636
VO11026321	29048 .		WHA-10-078	159	160								0.733	117.5	1290
VO11026324	29049 .		WHA-10-078	160	161								0.737	141.5	1285
VO11026324	29050 .		Standard high	Standard	Standard high								0.726	144	1280
VO11026324	29051 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11026324	29052 .		WHA-10-078	161	162								1.435	60.9	747
VO11026324	29053 .		WHA-10-078	162	163								1.345	21.4	822
VO11026324	29054 .		WHA-10-078	163	164								1.16	11.2	1340
VO11026324	29055 .		WHA-10-078	164	165								1.155	144	609
VO11026324	29056 .		WHA-10-078	165	166								0.563	147.5	1280
VO11026324	29057 .		WHA-10-078	166	167								0.645	186	1160
VO11026324	29058 .		WHA-10-078	167	168								1.65	157.5	288
VO11026324	29059 .		WHA-10-078	168	169								1.24	236	815
VO11026324	29060 .		WHA-10-078	169	170								1.695	138.5	468
VO11026321	29061 .		WHA-10-078	170	171								1.05	162	1470
VO11026321	29062 DUP		WHA-10-078	170	171								1.05	139	1495
VO11026321	29063 .		WHA-10-078	171	172								1.18	88.7	754
VO11026321	29063 DUP		WHA-10-078	171	172									88.7	
VO11026321	29063 DUP		WHA-10-078	171	172									87	
VO11026321	29064 .		WHA-10-078	172	173								0.405	130.5	2450
VO11026321	29065 .		WHA-10-078	173	174								0.914	166	1535
VO11026321	29066 .		WHA-10-078	174	175								0.51	102	1725
VO11026321	29067 .		WHA-10-078	175	176								0.664	165	857
VO11026321	29068 .		WHA-10-078	176	177.3								0.5	231	380
VO11026321	29069 .		WHA-10-078	177.3	178.3								0.119	201	763
VO11026321	29070 .		WHA-10-078	178.3	179.3								0.08	173	1325
VO11026321	29071 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	5
VO11026321	29072 .		WHA-10-078	179.3	180.3								0.096	172.5	1110
VO11026321	29073 .		WHA-10-078	180.3	181.4								0.087	96.1	1430

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11026321	29074 .		WHA-10-078	181.4	182.5								0.076	204	910
VO11026321	29075 .		Standard low	Standard	Standard low								0.468	123	1720
VO11026321	29076 .		WHA-10-078	182.5	183.6								0.064	202	1140
VO11026321	29077 .		WHA-10-078	183.6	184.6								0.1	5.5	318
VO11026321	29078 .		WHA-10-079	12.6	13.3								0.018	72.4	213
VO11026321	29078 DUP		WHA-10-079	12.6	13.3								0.018		
VO11026321	29078 DUP		WHA-10-079	12.6	13.3								0.018		
VO11026321	29079 .		WHA-10-079	27.2	28.2								0.113	43.9	649
VO11026321	29080 .		WHA-10-079	28.2	29.2								0.859	178.5	539
VO11026321	29081 DUP		WHA-10-079	29.2	30.2										802
VO11026321	29081 .		WHA-10-079	29.2	30.2								1.175	197	795
VO11026321	29081 DUP		WHA-10-079	29.2	30.2										795
VO11026321	29082 DUP		WHA-10-079	29.2	30.2								1.175	206	791
VO11026321	29083 .		WHA-10-079	30.2	31.4								0.385	216	710
VO11026321	29084 .		WHA-10-079	31.4	32.4								0.085	16	305
VO11026321	29085 .		WHA-10-079	66.5	67.7								0.028	75.8	431
VO11026321	29086 .		WHA-10-079	74.4	75.1								0.033	154	167
VO11026321	29087 .		WHA-10-079	108.6	109.6								0.146	27.3	1420
VO11026321	29088 .		WHA-10-079	109.6	111								1.115	104	1095
VO11026321	29089 .		WHA-10-079	111	112								0.772	156.5	1655
VO11026321	29090 .		WHA-10-079	112	113.3								0.272	41.1	1680
VO11026321	29091 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11026321	29092 .		WHA-10-079	113.3	114								1.535	91.1	121
VO11026321	29093 .		WHA-10-079	114	115								0.835	90.5	2300
VO11026324	29094 .		WHA-10-079	115	116								0.891	98.2	1345
VO11026324	29094 DUP		WHA-10-079	115	116								0.891		
VO11026324	29094 DUP		WHA-10-079	115	116								0.905		
VO11026324	29095 .		WHA-10-079	116	117								0.541	154.5	2030
VO11026324	29096 .		WHA-10-079	117	118								0.899	221	2120
VO11026324	29097 .		WHA-10-079	118	119								0.736	148.5	1435

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11026324	29098 .		WHA-10-079	119	120								0.747	135.5	613
VO11026324	29099 .		WHA-10-079	120	121								0.658	174	2270
VO11026324	29100 .		Standard high	Standard	Standard high								0.732	140	1285
VO11026324	29101 .		WHA-10-079	121	122								0.784	105.5	1490
VO11026324	29101 DUP		WHA-10-079	121	122									105.5	
VO11026324	29101 DUP		WHA-10-079	121	122									101	
VO11026324	29102 DUP		WHA-10-079	121	122								0.799	107	1385
VO11026324	29103 .		WHA-10-079	122	123								0.873	114	926
VO11026324	29104 .		WHA-10-079	123	124								1.025	129	1110
VO11026324	29104 DUP		WHA-10-079	123	124										1110
VO11026324	29104 DUP		WHA-10-079	123	124										1100
VO11026324	29105 .		WHA-10-079	124	125								1.12	92.3	1185
VO11026321	29106 .		WHA-10-079	125	126								0.859	151.5	920
VO11026321	29107 .		WHA-10-079	126	127								0.524	129	2110
VO11026321	29108 .		WHA-10-079	127	128								0.554	152.5	1165
VO11026321	29109 .		WHA-10-079	128	129								0.479	168.5	1460
VO11026321	29110 .		WHA-10-079	129	130								0.939	102.5	1945
VO11026321	29111 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11026324	29112 .		WHA-10-079	130	131								0.941	195	1010
VO11026324	29113 .		WHA-10-079	131	132								0.677	143.5	1130
VO11026324	29114 .		WHA-10-079	132	133								0.891	102.5	2090
VO11026324	29115 .		WHA-10-079	133	134								1.145	133	1335
VO11026324	29116 .		WHA-10-079	134	135								1.01	135	1400
VO11026324	29117 .		WHA-10-079	135	136								0.545	121.5	2640
VO11026324	29118 .		WHA-10-079	136	137								0.518	90	3230
VO11026324	29119 .		WHA-10-079	137	138								0.444	101	3370
VO11026324	29120 .		WHA-10-079	138	139								0.337	50.9	3850
VO11026324	29121 .		WHA-10-079	139	140								0.475	174.5	1955
VO11026324	29122 DUP		WHA-10-079	139	140								0.49	128	1935
VO11026321	29123 .		WHA-10-079	140	141								0.686	163.5	2120

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11026321	29124 .		WHA-10-079	141	142								0.938	252	1530
VO11026321	29125 .		Standard low	Standard	Standard low								0.449	115.5	1725
VO11026321	29126 .		WHA-10-079	142	143								0.765	158.5	2560
VO11026321	29127 .		WHA-10-079	143	144								0.401	103.5	3650
VO11026321	29128 .		WHA-10-079	144	145								0.868	166.5	1740
VO11026321	29129 .		WHA-10-079	145	146								0.711	151	1510
VO11026321	29129 DUP		WHA-10-079	145	146									151	
VO11026321	29129 DUP		WHA-10-079	145	146									157.5	
VO11026321	29130 .		WHA-10-079	146	147								1.05	154.5	1070
VO11026321	29131 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11026321	29132 .		WHA-10-079	147	148								0.276	86.8	2530
VO11026321	29133 .		WHA-10-079	148	149								0.324	81.8	3180
VO11026321	29134 .		WHA-10-079	149	150								0.739	119	1870
VO11026324	29135 .		WHA-10-079	150	151								0.48	214	2730
VO11026324	29136 .		WHA-10-079	151	152								0.458	153	2120
VO11026324	29137 .		WHA-10-079	152	153								0.321	99.1	2470
VO11026324	29138 .		WHA-10-079	153	154								0.568	123	2090
VO11026324	29139 .		WHA-10-079	154	155								0.702	275	1345
VO11026324	29140 .		WHA-10-079	155	156								0.552	196	1865
VO11026324	29141 .		WHA-10-079	156	157								1.245	134	698
VO11026324	29142 DUP		WHA-10-079	156	157								1.245	142	715
VO11026324	29143 .		WHA-10-079	157	158								0.825	133	2030
VO11026324	29144 .		WHA-10-079	158	159								0.827	133	2030
VO11026324	29145 .		WHA-10-079	159	160								0.632	113	575
VO11026321	29146 .		WHA-10-079	160	161								0.406	126	1340
VO11026321	29147 .		WHA-10-079	161	162								0.753	35.7	1615
VO11026321	29148 .		WHA-10-079	162	163								0.245	117.5	1625
VO11026321	29148 DUP		WHA-10-079	162	163								0.245		
VO11026321	29148 DUP		WHA-10-079	162	163								0.246		
VO11026321	29149 .		WHA-10-079	163	164								0.321	47.5	1580

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11026321	29150 .		Standard high	Standard	Standard high								0.714	144.5	1285
VO11026321	29151 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11026321	29151 DUP		Blanc de silice	Blanc de	Blanc de silice										3
VO11026321	29151 DUP		Blanc de silice	Blanc de	Blanc de silice										3
VO11026321	29152 .		WHA-10-079	164	165								0.129	34.2	638
VO11026321	29153 .		WHA-10-079	165	166								0.121	18.6	425
VO11026321	29154 .		WHA-10-079	166	167								0.137	34.1	621
VO11026321	29155 .		WHA-10-079	167	168								0.098	29.6	312
VO11026321	29156 .		WHA-10-079	168	169								0.206	21.1	1920
VO11026321	29157 .		WHA-10-079	169	170								0.056	15.4	1185
VO11026321	29158 .		WHA-10-079	170	171								0.099	128	2450
VO11026321	29159 .		WHA-10-079	171	172								0.117	80.5	1360
VO11026321	29160 .		WHA-10-079	172	173								0.069	147.5	816
VO11026321	29161 .		WHA-10-079	173	174								0.056	43.4	640
VO11026321	29162 DUP		WHA-10-079	173	174								0.055	43.4	660
VO11026321	29163 .		WHA-10-079	174	175								0.103	103	729
VO11026321	29164 .		WHA-10-079	175	176								0.066	65.6	260
VO11026321	29165 .		WHA-10-079	176	177								0.103	83.7	198
VO11026321	29166 .		WHA-10-079	177	178								0.289	37.2	703
VO11026321	29167 .		WHA-10-079	178	179								0.108	63.5	1275
VO11026321	29167 DUP		WHA-10-079	178	179								0.108		
VO11026321	29167 DUP		WHA-10-079	178	179								0.11		
VO11026321	29168 .		WHA-10-079	179	180								0.084	36.8	1705
VO11026321	29169 .		WHA-10-079	180	181								0.097	22.8	2520
VO11026321	29170 .		WHA-10-079	181	182								0.068	40.1	647
VO11026321	29171 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	2
VO11026321	29172 .		WHA-10-079	182	183								0.059	65	1325
VO11026321	29173 .		WHA-10-079	183	184								0.074	67.3	1785
VO11026321	29174 .		WHA-10-079	184	185								0.087	68.1	1665
VO11026321	29175 .		Standard low	Standard	Standard low								0.46	129	1710

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11026321	29176 .		WHA-10-079	185	185.8								0.037	111	1385
VO11026321	29176 DUP		WHA-10-079	185	185.8									111	
VO11026321	29176 DUP		WHA-10-079	185	185.8									114	
VO11026321	29177 .		WHA-10-079	185.8	186.8								0.152	6.9	447
VO11026321	29178 .		WHA-10-079	192.2	193.2								0.147	3.5	208
VO11026321	29179 .		WHA-10-079	193.2	194								0.015	31.1	1545
VO11026321	29180 .		WHA-10-079	194	195								0.021	63.9	1220
VO11026321	29181 .		WHA-10-079	195	196								0.077	77.6	1280
VO11026321	29182 DUP		WHA-10-079	195	196								0.074	63.3	1300
VO11026321	29183 .		WHA-10-079	196	197								0.037	120	1595
VO11026321	29184 .		WHA-10-079	197	198								0.038	76.1	2210
VO11026321	29184 DUP		WHA-10-079	197	198								0.038		
VO11026321	29184 DUP		WHA-10-079	197	198								0.043		
VO11026321	29185 .		WHA-10-079	198	199								0.044	183	811
VO11026321	29186 .		WHA-10-079	199	200								0.137	99.6	435
VO11026321	29187 DUP		WHA-10-079	202.5	204										424
VO11026321	29187 .		WHA-10-079	202.5	204								0.011	117.5	423
VO11026321	29187 DUP		WHA-10-079	202.5	204										423
VO11026321	29188 .		WHA-10-080	45.2	47.3								0.475	112.5	738
VO11026321	29189 .		WHA-10-080	54.6	55.9								0.388	61.2	1710
VO11026321	29190 .		WHA-10-080	55.9	57.2								0.361	111	1590
VO11026321	29191 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11026321	29192 .		WHA-10-080	75.1	76.1								0.094	8.1	244
VO11026321	29193 .		WHA-10-080	76.1	77								0.845	182	839
VO11026321	29194 .		WHA-10-080	77	78								0.676	142	1800
VO11026321	29195 .		WHA-10-080	78	79								0.555	211	1540
VO11026321	29196 .		WHA-10-080	79	80								0.986	88.5	1720
VO11026321	29197 .		WHA-10-080	80	81								0.425	101	3280
VO11026321	29198 .		WHA-10-080	81	82.2								0.514	119	2450
VO11026321	29199 .		WHA-10-080	82.2	83.4								0.559	276	1020

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VO11026321	29200 .		Standard high	Standard	Standard high								0.716	158.5	1280
VO11026321	29201 .		WHA-10-080	83.4	84.4								0.117	7.2	258
VO11026321	29202 DUP		WHA-10-080	83.4	84.4								0.113	6.5	253
VO11026321	29203 .		WHA-10-080	106.3	107.3								0.874	126.5	1205
VO11026321	29204 .		WHA-10-080	107.3	108.1								0.713	151	854
VO11026321	29205 .		WHA-10-080	117.6	118.6								1.055	3.7	252
VO11026321	29206 .		WHA-10-080	118.6	120								0.892	85	1055
VO11026321	29207 .		WHA-10-080	120	121								1.13	119	1510
VO11026321	29208 .		WHA-10-080	121	122								1.175	162.5	1095
VO11026321	29209 .		WHA-10-080	122	123								1.525	151	434
VO11026321	29210 .		WHA-10-080	123	124								0.903	95.8	1830
VO11026321	29211 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11026321	29212 .		WHA-10-080	124	125								0.999	142	1855
VO11026321	29212 DUP		WHA-10-080	124	125									142	
VO11026321	29212 DUP		WHA-10-080	124	125									144	
VO11026321	29213 .		WHA-10-080	125	126								1.015	206	1000
VO11026321	29214 .		WHA-10-080	126	127								0.871	240	697
VO11026321	29215 .		WHA-10-080	127	128								0.784	202	738
VO11026321	29216 .		WHA-10-080	128	129								0.765	142	1160
VO11026321	29217 .		WHA-10-080	129	130								1.225	163.5	809
VO11026321	29218 .		WHA-10-080	130	131								1.16	110.5	621
VO11026321	29218 DUP		WHA-10-080	130	131										621
VO11026321	29218 DUP		WHA-10-080	130	131										619
VO11030230	29219 .		WHA-10-080	131	132								1.175	156.5	895
VO11030230	29220 .		WHA-10-080	132	133								0.971	137	1430
VO11030230	29221 .		WHA-10-080	133	134								0.554	101.5	2060
VO11030230	29221 DUP		WHA-10-080	133	134								0.554		
VO11030230	29221 DUP		WHA-10-080	133	134								0.552		
VO11030230	29222 DUP		WHA-10-080	133	134								0.574	116	2070
VO11030230	29223 .		WHA-10-080	134	135								0.301	132.5	1960

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11030230	29224 .		WHA-10-080	135	136								0.362	121	3090
VO11030230	29225 .		Standard low	Standard	Standard low								0.46	120.5	1710
VO11030230	29226 .		WHA-10-080	136	137								0.372	97	2150
VO11030230	29227 .		WHA-10-080	137	138								0.74	57.2	2450
VO11030230	29228 DUP		WHA-10-080	138	139									99.2	1910
VO11030230	29228 .		WHA-10-080	138	139								0.468	112	1900
VO11030230	29228 DUP		WHA-10-080	138	139									112	1900
VO11030230	29229 .		WHA-10-080	139	140								0.487	150.5	638
VO11030230	29230 .		WHA-10-080	140	141								1.25	158.5	680
VO11030230	29231 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11030230	29232 .		WHA-10-080	141	142								0.753	133.5	1070
VO11030230	29233 .		WHA-10-080	142	143								0.831	149	1940
VO11030230	29234 .		WHA-10-080	143	144								0.924	150	1265
VO11030230	29235 .		WHA-10-080	144	145								1.175	130	1190
VO11030230	29236 .		WHA-10-080	145	146								0.532	137	1215
VO11030230	29237 .		WHA-10-080	146	147								0.664	100.5	1630
VO11030230	29238 .		WHA-10-080	147	148								0.563	113.5	2020
VO11030230	29239 .		WHA-10-080	148	149								0.924	108	1570
VO11030230	29240 .		WHA-10-080	149	150								0.907	140.5	772
VO11030230	29241 .		WHA-10-080	150	151								0.612	143	718
VO11030230	29242 DUP		WHA-10-080	150	151								0.618	142.5	701
VO11030230	29243 .		WHA-10-080	151	152								0.682	121.5	1835
VO11030230	29244 .		WHA-10-080	152	153								1.49	161	1070
VO11030230	29245 .		WHA-10-080	153	154								1.015	182	1410
VO11030230	29246 .		WHA-10-080	154	155								1.125	169	1635
VO11030230	29247 .		WHA-10-080	155	156								1.05	119.5	959
VO11030230	29248 .		WHA-10-080	156	157								0.827	143	1725
VO11030230	29249 .		WHA-10-080	157	158								1.195	167.5	728
VO11030230	29250 .		Standard high	Standard	Standard high								0.719	151.5	1280
VO11030230	29251 .		Blanc de silice	Blanc de	Blanc de silice								0.005	-0.5	3

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11030230	29252 .		WHA-10-080	158	159								0.678	160.5	1355
VO11030230	29253 .		WHA-10-080	159	160								0.27	227	1695
VO11030230	29254 .		WHA-10-080	160	161								0.757	210	1445
VO11030230	29255 .		WHA-10-080	161	162								0.378	138	2380
VO11030230	29255 DUP		WHA-10-080	161	162								0.378		
VO11030230	29255 DUP		WHA-10-080	161	162								0.375		
VO11030230	29256 .		WHA-10-080	162	163								0.549	203	1535
VO11030230	29257 .		WHA-10-080	163	164								0.309	179	2380
VO11030230	29258 .		WHA-10-080	164	165								0.477	217	1425
VO11030230	29259 .		WHA-10-080	165	166								1.375	187	618
VO11030230	29260 .		WHA-10-080	166	167								0.927	192	906
VO11030230	29261 .		WHA-10-080	167	168								0.823	221	877
VO11030230	29262 DUP		WHA-10-080	167	168								0.839	228	878
VO11030230	29262 DUP		WHA-10-080	167	168									228	
VO11030230	29262 DUP		WHA-10-080	167	168									223	
VO11030230	29263 .		WHA-10-080	168	169								1.04	185.5	558
VO11030230	29264 .		WHA-10-080	169	170								0.776	169	1400
VO11030230	29264 DUP		WHA-10-080	169	170										1400
VO11030230	29264 DUP		WHA-10-080	169	170										1390
VO11030230	29265 .		WHA-10-080	170	171								0.786	189	1060
VO11030230	29266 .		WHA-10-080	171	172								0.305	75.9	1155
VO11030230	29267 .		WHA-10-080	172	173								0.271	54.4	544
VO11030230	29268 .		WHA-10-080	173	174								0.498	99.9	950
VO11030230	29269 .		WHA-10-080	174	175								0.471	109	874
VO11030230	29270 .		WHA-10-080	175	176								0.511	138	686
VO11030230	29271 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11030230	29272 .		WHA-10-080	176	177								0.794	132.5	990
VO11030230	29273 .		WHA-10-080	177	178								0.531	143.5	1280
VO11030230	29274 .		WHA-10-080	178	179								0.697	200	940
VO11030230	29275 .		Standard low	Standard	Standard low								0.457	117.5	1710

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11030230	29276	.	WHA-10-080	179	180								0.779	126	1145
VO11030230	29277	.	WHA-10-080	180	181								0.831	149.5	956
VO11030230	29278	.	WHA-10-080	181	182								0.842	194	938
VO11030230	29279	.	WHA-10-080	182	183								0.56	133.5	1095
VO11030230	29280	.	WHA-10-080	183	184								0.564	154	1635
VO11030230	29281	.	WHA-10-080	184	185								0.465	163	797
VO11030230	29282	DUP	WHA-10-080	184	185								0.488	218	835
VO11030230	29283	.	WHA-10-080	185	186								0.669	164	705
VO11030230	29284	.	WHA-10-080	186	187								0.561	160.5	1025
VO11030230	29285	.	WHA-10-080	187	188								0.807	181	1045
VO11030230	29286	.	WHA-10-080	188	189								1.11	188	311
VO11030230	29287	.	WHA-10-080	189	190								0.41	141	1305
VO11030230	29288	.	WHA-10-080	190	191								0.619	241	744
VO11030230	29289	.	WHA-10-080	191	192								0.81	134.5	1235
VO11030230	29290	.	WHA-10-080	192	193								0.776	169	574
VO11030230	29291	DUP	Blanc de silice	Blanc de	Blanc de silice								-0.005		3
VO11030230	29291	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	2
VO11030230	29291	DUP	Blanc de silice	Blanc de	Blanc de silice								-0.005		2
VO11030230	29292	.	WHA-10-080	193	194								0.93	241	776
VO11030230	29293	.	WHA-10-080	194	195								0.753	144	946
VO11030230	29294	.	WHA-10-080	195	196								0.465	240	1275
VO11030230	29295	.	WHA-10-080	196	197								0.293	202	1745
VO11030230	29296	.	WHA-10-080	197	198								1.07	168	662
VO11030230	29296	DUP	WHA-10-080	197	198									168	
VO11030230	29296	DUP	WHA-10-080	197	198									161.5	
VO11030230	29297	.	WHA-10-080	198	199								0.874	193	1175
VO11030230	29298	.	WHA-10-080	199	200								0.368	171.5	2150
VO11030230	29299	.	WHA-10-080	200	201								0.455	179.5	1630
VO11030230	29300	.	Standard high	Standard	Standard high								0.695	156.5	1290
VO11030230	29300	DUP	Standard high	Standard	Standard high										1290

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11030230	29300	DUP	Standard high	Standard	Standard high										1285
VO11030230	29301	.	WHA-10-080	201	202								0.932	159.5	819
VO11030230	29302	DUP	WHA-10-080	201	202								1.15	181	796
VO11030230	29303	.	WHA-10-080	202	203								0.498	142.5	1845
VO11030230	29304	.	WHA-10-080	203	204								0.556	158	1430
VO11030230	29305	.	WHA-10-080	204	205								0.874	176.5	783
VO11030230	29306	.	WHA-10-080	205	206								0.292	238	1905
VO11030230	29307	.	WHA-10-080	206	207								0.826	119	985
VO11030230	29308	.	WHA-10-080	207	208								1.1	178	574
VO11030230	29309	.	WHA-10-080	208	209								1.11	123.5	524
VO11030230	29310	.	WHA-10-080	209	210								1.175	154.5	454
VO11030230	29311	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11030230	29312	.	WHA-10-080	210	211								0.963	174	1110
VO11030230	29313	.	WHA-10-080	211	212								1.025	233	729
VO11030230	29314	.	WHA-10-080	212	213								1.07	188.5	577
VO11030230	29315	.	WHA-10-080	213	214								1.08	183	673
VO11030230	29316	.	WHA-10-080	214	215								0.936	115	973
VO11030230	29317	.	WHA-10-080	215	216								0.923	118	688
VO11030230	29318	.	WHA-10-080	216	217								0.933	174	213
VO11030230	29319	.	WHA-10-080	217	218								0.159	177	388
VO11030230	29320	.	WHA-10-080	218	219								0.036	140.5	449
VO11030231	29321	.	WHA-10-080	219	220								0.075	4.7	86
VO11030231	29322	DUP	WHA-10-080	219	220								0.075	4.9	89
VO11030231	29323	.	WHA-10-081	158.4	159.3								0.024	121.5	926
VO11030231	29324	.	WHA-10-081	170.8	171.8								0.073	3.7	145
VO11030231	29325	.	Standard low	Standard	Standard low								0.433	119	1715
VO11030231	29326	.	WHA-10-081	171.8	172.8								0.755	137.5	778
VO11030231	29327	.	WHA-10-081	172.8	173.8								0.666	129.5	917
VO11030231	29327	DUP	WHA-10-081	172.8	173.8								0.666		
VO11030231	29327	DUP	WHA-10-081	172.8	173.8								0.655		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11030231	29328 .		WHA-10-081	173.8	174.8								0.093	32.7	498
VO11030231	29329 .		WHA-10-081	174.8	175.8								0.129	28.5	1130
VO11030231	29330 .		WHA-10-081	175.8	176.3								0.465	164.5	372
VO11030231	29330 DUP		WHA-10-081	175.8	176.3									164.5	372
VO11030231	29330 DUP		WHA-10-081	175.8	176.3									169	372
VO11030231	29331 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11030231	29332 .		WHA-10-081	176.3	176.8								0.182	14.5	1650
VO11030231	29333 .		WHA-10-081	176.8	178								0.596	184.5	1215
VO11030231	29334 .		WHA-10-081	178	179								0.57	104	1965
VO11030231	29335 .		WHA-10-081	179	180								0.37	78.6	1625
VO11030231	29336 .		WHA-10-081	180	181								1.3	131	549
VO11030231	29337 .		WHA-10-081	181	182								0.969	180	1695
VO11030231	29338 .		WHA-10-081	182	183								0.341	115.5	3110
VO11030231	29339 .		WHA-10-081	183	184								0.996	168	1740
VO11030231	29340 .		WHA-10-081	184	185								0.817	176	1040
VO11030231	29341 .		WHA-10-081	185	186								0.722	132.5	1120
VO11030231	29342 DUP		WHA-10-081	185	186								0.691	140.5	1080
VO11030231	29343 .		WHA-10-081	186	187								0.941	225	1285
VO11030231	29344 .		WHA-10-081	187	188								0.306	73.9	4190
VO11030231	29345 .		WHA-10-081	188	189								0.231	93.9	4630
VO11030231	29346 .		WHA-10-081	189	190								0.353	111	2430
VO11030231	29347 .		WHA-10-081	190	191								0.589	125.5	2140
VO11030231	29348 .		WHA-10-081	191	192								0.905	106	838
VO11030231	29349 .		WHA-10-081	192	193								0.678	135	1910
VO11030231	29350 .		Standard high	Standard	Standard high								0.7	149.5	1285
VO11030231	29351 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11030231	29352 .		WHA-10-081	193	194								0.941	145	1605
VO11030231	29353 .		WHA-10-081	194	195								0.506	137.5	3450
VO11030231	29354 .		WHA-10-081	195	196								0.483	122.5	3660
VO11030231	29355 .		WHA-10-081	196	197								0.504	250	3190

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11030231	29356	.	WHA-10-081	197	198								1.14	138	1270
VO11030231	29357	.	WHA-10-081	198	199								0.676	159	1735
VO11030231	29358	.	WHA-10-081	199	200								0.746	155	1295
VO11030231	29359	.	WHA-10-081	200	201								0.369	148.5	2020
VO11030231	29360	.	WHA-10-081	201	202								0.317	134	1915
VO11030231	29361	.	WHA-10-081	202	203								0.141	61.4	575
VO11030231	29362	DUP	WHA-10-081	202	203								0.138	70.8	549
VO11030231	29363	.	WHA-10-081	203	204.9								0.084	27.2	417
VO11030231	29363	DUP	WHA-10-081	203	204.9								0.084		
VO11030231	29363	DUP	WHA-10-081	203	204.9								0.084		
VO11030231	29364	.	WHA-10-081	204.9	206								0.094	36.3	665
VO11030231	29364	DUP	WHA-10-081	204.9	206									36.3	
VO11030231	29364	DUP	WHA-10-081	204.9	206									37.4	
VO11030231	29365	.	WHA-10-081	206	207								0.458	144	898
VO11030231	29366	DUP	WHA-10-081	207	208										1925
VO11030231	29366	.	WHA-10-081	207	208								0.636	168.5	1915
VO11030231	29366	DUP	WHA-10-081	207	208										1915
VO11030231	29367	.	WHA-10-081	208	209								1.1	126.5	1635
VO11030231	29368	.	WHA-10-081	209	210								0.755	113	706
VO11030231	29369	.	WHA-10-081	210	211								0.826	189	682
VO11030231	29370	.	WHA-10-081	211	212								2.13	155	689
VO11030231	29371	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11030231	29372	.	WHA-10-081	212	213								0.815	156.5	471
VO11030231	29373	.	WHA-10-081	213	214								1.385	84.4	537
VO11030231	29374	.	WHA-10-081	214	215								0.784	62.6	1985
VO11030231	29375	.	Standard low	Standard	Standard low								0.428	117.5	1710
VO11030231	29376	.	WHA-10-081	215	216								0.929	113	1615
VO11030231	29377	.	WHA-10-081	216	217								0.703	133.5	821
VO11030231	29378	.	WHA-10-081	217	218								1.3	196.5	519
VO11030231	29379	.	WHA-10-081	218	219								1.495	181.5	460

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11030231	29380	.	WHA-10-081	219	220								0.986	137	825
VO11030231	29381	.	WHA-10-081	220	221								0.35	102.5	412
VO11030231	29382	DUP	WHA-10-081	220	221								0.38	115.5	406
VO11030231	29383	.	WHA-10-081	221	222								0.639	174.5	785
VO11030231	29384	.	WHA-10-081	222	223								0.557	145.5	1095
VO11030231	29385	.	WHA-10-081	223	224								0.418	160.5	740
VO11030231	29386	.	WHA-10-081	224	225								0.499	88.4	1300
VO11030231	29387	.	WHA-10-081	225	226								0.909	88.7	1505
VO11030231	29388	.	WHA-10-081	226	227								1.87	136.5	778
VO11030231	29389	.	WHA-10-081	227	228								0.879	103	1330
VO11030231	29390	.	WHA-10-081	228	229								1.365	126	637
VO11030231	29391	.	Blanc de silice	Blanc de	Blanc de silice								0.005	-0.5	3
VO11030231	29392	.	WHA-10-081	229	230								0.779	65.3	1100
VO11030231	29393	.	WHA-10-081	230	231								0.55	82.5	1180
VO11030231	29394	.	WHA-10-081	231	232								0.393	149	1540
VO11030231	29395	.	WHA-10-081	232	233								0.554	125.5	1490
VO11030231	29396	.	WHA-10-081	233	234								0.718	137.5	782
VO11030231	29397	.	WHA-10-081	234	235								0.271	182.5	523
VO11030231	29398	.	WHA-10-081	235	236								0.472	174	865
VO11030231	29398	DUP	WHA-10-081	235	236									174	
VO11030231	29398	DUP	WHA-10-081	235	236									165.5	
VO11030231	29399	.	WHA-10-081	236	237								0.727	236	470
VO11030231	29399	DUP	WHA-10-081	236	237								0.727		
VO11030231	29399	DUP	WHA-10-081	236	237								0.744		
VO11030231	29400	.	Standard high	Standard	Standard high								0.671	150.5	1270
VO11030231	29401	.	WHA-10-081	237	238								0.613	183.5	895
VO11030231	29402	DUP	WHA-10-081	237	238								0.604	173.5	889
VO11030231	29402	DUP	WHA-10-081	237	238										889
VO11030231	29402	DUP	WHA-10-081	237	238										883
VO11030231	29403	.	WHA-10-081	238	239								0.572	189.5	1110

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11030231	29404 .		WHA-10-081	239	240								1.04	200	937
VO11030231	29405 .		WHA-10-081	240	241								0.474	131.5	1455
VO11030231	29406 .		WHA-10-081	241	242								0.461	149.5	318
VO11030231	29407 .		WHA-10-081	242	243								0.571	178	573
VO11030231	29408 .		WHA-10-081	243	244								0.579	212	398
VO11030231	29409 .		WHA-10-081	244	245								0.607	247	944
VO11030231	29410 .		WHA-10-081	245	246								0.621	193	1090
VO11030231	29411 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11030231	29412 .		WHA-10-081	246	247								0.94	165.5	432
VO11030231	29413 .		WHA-10-081	247	248								0.707	201	728
VO11030231	29414 .		WHA-10-081	248	249								0.625	165.5	999
VO11030231	29415 .		WHA-10-081	249	250								0.542	135	930
VO11030231	29416 .		WHA-10-081	250	251								0.657	119	677
VO11030231	29417 .		WHA-10-081	251	252								0.279	166	1285
VO11030231	29418 .		WHA-10-081	252	253								0.428	185	820
VO11030231	29419 .		WHA-10-081	253	254								0.366	101.5	1980
VO11030231	29420 .		WHA-10-081	254	255								0.452	125	1595
VO11030231	29421 .		WHA-10-081	255	256								0.653	165.5	1390
VO11030231	29422 DUP		WHA-10-081	255	256								0.72	156	1375
VO11038460	29423 .		WHA-10-081	256	257								0.521	208	1490
VO11038460	29423 DUP		WHA-10-081	256	257									208	
VO11038460	29423 DUP		WHA-10-081	256	257									214	
VO11038460	29424 .		WHA-10-081	257	258								0.671	163	843
VO11038460	29425 .		Standard low	Standard	Standard low								0.464	122.5	1725
VO11038460	29426 .		WHA-10-081	258	259								0.83	125	668
VO11038460	29427 .		WHA-10-081	259	260								0.876	126	669
VO11038460	29428 .		WHA-10-081	260	261.3								0.386	247	990
VO11038460	29429 .		WHA-10-081	261.3	262								0.131	50.4	2340
VO11038460	29430 .		WHA-10-081	262	263								0.093	82.5	2200
VO11038460	29430 DUP		WHA-10-081	262	263								0.093		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11038460	29430	DUP	WHA-10-081	262	263								0.09		
VO11038460	29431	.	Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11038460	29432	.	WHA-10-081	263	264								0.122	95.4	1575
VO11038460	29432	DUP	WHA-10-081	263	264										1575
VO11038460	29432	DUP	WHA-10-081	263	264										1570
VO11038460	29433	.	WHA-10-081	264	265								0.15	149.5	1305
VO11038460	29434	.	WHA-10-081	265	266								0.079	127	1485
VO11038460	29435	.	WHA-10-081	266	267								0.08	46.6	1450
VO11038460	29436	.	WHA-10-081	267	268								0.099	95.4	1320
VO11038460	29437	.	WHA-10-081	268	269								0.086	45.4	1610
VO11038460	29438	.	WHA-10-081	269	270								0.111	207	146
VO11038460	29439	.	WHA-10-081	270	270.9								0.088	145.5	188
VO11038460	29440	.	WHA-10-081	270.9	273								0.092	7	270
VO11038460	29441	.	WHA-10-081	273	274.9								0.115	7.9	380
VO11038460	29442	DUP	WHA-10-081	273	274.9								0.117	7.7	392
VO11038460	29443	.	WHA-10-081	274.9	276								0.656	111.5	816
VO11038460	29444	.	WHA-10-081	276	277								1.2	221	472
VO11038460	29445	.	WHA-10-081	277	278								0.459	204	442
VO11038460	29446	.	WHA-10-081	278	279								0.458	161	146
VO11038460	29447	.	WHA-10-081	279	279.4								0.019	146.5	72
VO11038460	29448	.	WHA-10-081	279.4	280.4								0.1	8.3	309
VO11038460	29449	.	WHA-10-082	5	6								0.087	5.6	244
VO11038460	29450	.	Standard high	Standard Standard high									0.722	139.5	1300
VO11038460	29451	.	Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11038460	29452	.	WHA-10-082	6	7								0.912	121.5	1295
VO11038460	29453	.	WHA-10-082	7	8								0.441	152	1815
VO11038460	29454	.	WHA-10-082	8	9								1.06	169.5	927
VO11038460	29455	.	WHA-10-082	9	10								1.02	83.2	1295
VO11038460	29456	.	WHA-10-082	10	11.4								0.364	147	2440
VO11038460	29457	.	WHA-10-082	11.4	12.4								0.098	7.6	399

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11038460	29458 .		WHA-10-082	26.7	28								0.543	114	1450
VO11038460	29459 .		WHA-10-082	28	29								0.652	120.5	1785
VO11038460	29459 DUP		WHA-10-082	28	29									120.5	
VO11038460	29459 DUP		WHA-10-082	28	29									109	
VO11038460	29460 .		WHA-10-082	29	30								0.948	102.5	1685
VO11038460	29461 .		WHA-10-082	30	30.6								0.894	117.5	1215
VO11038460	29462 DUP		WHA-10-082	30	30.6								0.892	109.5	1240
VO11038460	29463 .		WHA-10-083	5	6								0.085	0.9	55
VO11038460	29464 .		WHA-10-083	6	7								0.405	118	1295
VO11038460	29465 .		WHA-10-083	7	8.1								0.841	124	1260
VO11038460	29465 DUP		WHA-10-083	7	8.1								0.841		
VO11038460	29465 DUP		WHA-10-083	7	8.1								0.86		
VO11038460	29466 .		WHA-10-083	8.1	9.2								0.568	134	1155
VO11038460	29467 .		WHA-10-083	9.2	10.2								0.07	3.3	151
VO11038460	29468 DUP		WHA-10-083	14.5	15.5										429
VO11038460	29468 .		WHA-10-083	14.5	15.5								0.126	6	420
VO11038460	29468 DUP		WHA-10-083	14.5	15.5										420
VO11038460	29469 .		WHA-10-083	15.5	16								0.698	101.5	313
VO11038460	29470 .		WHA-10-083	16	17								0.957	118.5	779
VO11038460	29471 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11038460	29472 .		WHA-10-083	17	18								1.11	114.5	1365
VO11038460	29473 .		WHA-10-083	18	19								1.455	120	776
VO11038460	29474 .		WHA-10-083	19	20								1.39	162.5	805
VO11038460	29475 .		Standard low	Standard	Standard low								0.453	118	1730
VO11038460	29476 .		WHA-10-083	20	21								1.26	101	1360
VO11038460	29477 .		WHA-10-083	21	22								1.175	145.5	1410
VO11038460	29478 .		WHA-10-083	22	23								0.547	159	1000
VO11038460	29479 .		WHA-10-083	23	24								0.487	167	1115
VO11038460	29480 .		WHA-10-083	24	25								0.274	128	2080
VO11038460	29481 .		WHA-10-083	25	26								0.868	146	1415

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11038460	29482	DUP	WHA-10-083	25	26								0.893	148.5	1390
VO11038460	29483	.	WHA-10-083	26	27								0.799	145.5	1880
VO11038460	29484	.	WHA-10-083	27	28								1.105	171	761
VO11038460	29485	.	WHA-10-083	28	29								0.737	254	896
VO11038460	29486	.	WHA-10-083	29	30								0.359	134	2080
VO11038460	29487	.	WHA-10-083	30	31								0.679	156	1655
VO11038460	29488	.	WHA-10-083	31	32								1.05	123.5	1000
VO11038460	29489	.	WHA-10-083	32	33								0.669	127	1140
VO11038460	29490	.	WHA-10-083	33	34								0.481	82.6	3030
VO11038460	29491	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11038460	29492	.	WHA-10-083	34	35								0.671	124	1455
VO11038460	29493	.	WHA-10-083	35	36								0.541	138.5	2220
VO11038460	29494	.	WHA-10-083	36	37								0.652	114	1265
VO11038460	29495	.	WHA-10-083	37	38								0.783	142	1120
VO11038460	29495	DUP	WHA-10-083	37	38									142	
VO11038460	29495	DUP	WHA-10-083	37	38									145	
VO11038460	29496	.	WHA-10-083	38	39								0.867	171	1280
VO11038460	29497	.	WHA-10-083	39	40								0.999	138	966
VO11038460	29498	.	WHA-10-083	40	41								1.195	159	979
VO11038460	29499	.	WHA-10-083	41	42								1.01	190.5	1530
VO11038460	29500	.	Standard high	Standard	Standard high								0.706	151	1295
VO11038460	29501	.	WHA-10-083	42	43								0.192	189.5	306
VO11038460	29501	DUP	WHA-10-083	42	43								0.192		
VO11038460	29501	DUP	WHA-10-083	42	43								0.189		
VO11038460	29502	DUP	WHA-10-083	42	43								0.184	197	292
VO11038460	29503	.	WHA-10-083	43	44								0.836	113.5	409
VO11038460	29504	DUP	WHA-10-083	44	45										1445
VO11038460	29504	.	WHA-10-083	44	45								0.61	146.5	1435
VO11038460	29504	DUP	WHA-10-083	44	45										1435
VO11038460	29505	.	WHA-10-083	45	46								0.651	114	541

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11038460	29506 .		WHA-10-083	46	47								1.125	130.5	444
VO11038460	29507 .		WHA-10-083	47	48								1.37	156	591
VO11038460	29508 .		WHA-10-083	48	49								0.761	116	2260
VO11038460	29509 .		WHA-10-083	49	50								0.43	62.6	3010
VO11038460	29510 .		WHA-10-083	50	51								1.57	119	709
VO11038460	29511 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11038460	29512 .		WHA-10-083	51	52								1.695	131	628
VO11038460	29513 .		WHA-10-083	52	53								1.64	112	637
VO11038460	29514 .		WHA-10-083	53	54								1.63	166	703
VO11038460	29515 .		WHA-10-083	54	55								1.205	120.5	1360
VO11038460	29516 .		WHA-10-083	55	56								1.2	104.5	1070
VO11038460	29517 .		WHA-10-083	56	57								1.27	153	1155
VO11038460	29518 .		WHA-10-083	57	58								1.56	143	706
VO11038460	29519 .		WHA-10-083	58	59								1.48	117.5	590
VO11038460	29520 .		WHA-10-083	59	60								1.43	120	1020
VO11038460	29521 .		WHA-10-083	60	61								1.24	99.7	856
VO11038460	29522 DUP		WHA-10-083	60	61								1.635	129	860
VO11038460	29523 .		WHA-10-083	61	62								1.39	131.5	656
VO11038460	29524 .		WHA-10-083	62	63								0.438	128	657
VO11038460	29525 .		Standard low	Standard	Standard low								0.44	117.5	1730
VO11038460	29526 .		WHA-10-083	63	64								1.505	136	528
VO11038460	29527 .		WHA-10-083	64	65								1.28	154	538
VO11038462	29528 .		WHA-10-083	65	66								0.238	34.1	541
VO11038462	29529 .		WHA-10-083	66	67								0.161	65.3	1225
VO11038462	29530 .		WHA-10-083	67	68								0.334	78.5	1610
VO11038462	29531 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11038462	29532 .		WHA-10-083	68	69								0.573	147	1010
VO11038462	29533 .		WHA-10-083	69	70								0.12	112.5	2140
VO11038462	29534 .		WHA-10-083	70	71								0.208	140.5	1955
VO11038462	29534 DUP		WHA-10-083	70	71								0.208		

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VO11038462	29534	DUP	WHA-10-083	70	71								0.213		
VO11038462	29535	.	WHA-10-083	71	72								0.63	117	1770
VO11038462	29536	.	WHA-10-083	72	73								0.64	65.7	2040
VO11038462	29537	DUP	WHA-10-083	73	74									112.5	1925
VO11038462	29537	.	WHA-10-083	73	74								0.641	112	1915
VO11038462	29537	DUP	WHA-10-083	73	74									112	1915
VO11038462	29538	.	WHA-10-083	74	75								0.774	168.5	1090
VO11038462	29539	.	WHA-10-083	75	76								0.904	123	1540
VO11038462	29540	.	WHA-10-083	76	77								0.684	136	2010
VO11038462	29541	.	WHA-10-083	77	78								1	149	1210
VO11038462	29542	DUP	WHA-10-083	77	78								0.97	164.5	1175
VO11038462	29543	.	WHA-10-083	78	79								0.418	191	2310
VO11038462	29544	.	WHA-10-083	79	80								0.57	178	1325
VO11038462	29545	.	WHA-10-083	80	81								0.622	229	995
VO11038462	29546	.	WHA-10-083	81	82								0.155	151.5	1910
VO11038462	29546	DUP	WHA-10-083	81	82								0.155		
VO11038462	29546	DUP	WHA-10-083	81	82								0.154		
VO11038462	29547	.	WHA-10-083	82	83								0.399	146	1875
VO11038462	29548	.	WHA-10-083	83	84								0.262	124.5	1540
VO11038462	29549	.	WHA-10-083	84	85								0.445	139.5	1700
VO11038462	29550	.	Standard high	Standard	Standard high								0.721	142.5	1290
VO11038462	29551	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	4
VO11038462	29552	.	WHA-10-083	85	86								0.722	121.5	1220
VO11038462	29553	.	WHA-10-083	86	87								0.572	140.5	2070
VO11038462	29554	.	WHA-10-083	87	88								0.307	116.5	2310
VO11038462	29555	.	WHA-10-083	88	89								0.259	133	2210
VO11038462	29556	.	WHA-10-083	89	90.1								0.188	174.5	838
VO11038462	29557	.	WHA-10-083	90.1	91.1								0.125	7.2	428
VO11038462	29558	.	WHA-10-083	100	101								0.112	2.4	366
VO11038462	29559	.	WHA-10-083	101	102.6								0.322	61.9	713

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VO11038462	29560 .		WHA-10-083	102.6	104.3								0.176	23	1190
VO11038462	29561 .		WHA-10-083	104.3	105								0.921	77.3	408
VO11038462	29562 DUP		WHA-10-083	104.3	105								0.845	102.5	432
VO11038462	29563 .		WHA-10-083	105	106								0.681	173	772
VO11038462	29564 .		WHA-10-083	106	107								0.793	188.5	584
VO11038462	29565 .		WHA-10-083	107	108								0.721	191	606
VO11038462	29566 .		WHA-10-083	108	109								0.748	245	757
VO11038462	29567 .		WHA-10-083	109	110								0.934	161	900
VO11038462	29568 .		WHA-10-083	110	111								0.266	134	1275
VO11038462	29569 .		WHA-10-083	111	112								0.565	125	1005
VO11038462	29570 .		WHA-10-083	112	113								1.37	113.5	527
VO11038462	29570 DUP		WHA-10-083	112	113								1.37		
VO11038462	29570 DUP		WHA-10-083	112	113								1.34		
VO11038462	29571 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11038462	29572 .		WHA-10-083	113	114								1.3	131.5	493
VO11038462	29573 DUP		WHA-10-083	114	115									190	1060
VO11038462	29573 .		WHA-10-083	114	115								0.687	178	1055
VO11038462	29573 DUP		WHA-10-083	114	115									178	1055
VO11038462	29574 .		WHA-10-083	115	116								0.957	111	403
VO11038462	29575 .		Standard low	Standard	Standard low								0.444	122	1710
VO11038462	29576 .		WHA-10-083	116	117								0.641	82.4	732
VO11038462	29577 .		WHA-10-083	117	118								1.385	59.4	279
VO11038462	29578 .		WHA-10-083	118	119.2								0.276	46.6	453
VO11038462	29579 .		WHA-10-083	119.2	120.2								0.097	1.9	254
VO11038462	29580 .		WHA-10-084	11.2	12.2								0.082	19.7	765
VO11038462	29581 .		WHA-10-084	12.2	13								0.625	139	1080
VO11038462	29582 DUP		WHA-10-084	12.2	13								0.507	136.5	1080
VO11038462	29583 .		WHA-10-084	13	14								0.76	165	1665
VO11038462	29584 .		WHA-10-084	14	15								0.617	112.5	1825
VO11038462	29585 .		WHA-10-084	15	16								0.772	160	1570

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VO11038462	29586 .		WHA-10-084	16	17.4								0.429	143.5	1010
VO11038462	29587 .		WHA-10-084	17.4	18.4								0.122	2.5	350
VO11038462	29588 .		WHA-10-084	25.4	26.4								0.237	6	460
VO11038462	29589 .		WHA-10-084	26.4	27								0.554	111.5	715
VO11038462	29590 .		WHA-10-084	27	28								1.17	139	757
VO11038462	29591 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11038462	29592 .		WHA-10-084	28	29								0.923	95.1	1615
VO11038462	29593 .		WHA-10-084	29	30								1.455	112	897
VO11038462	29594 .		WHA-10-084	30	31								1.525	111	1110
VO11038462	29595 .		WHA-10-084	31	32								0.992	104	1780
VO11038462	29596 .		WHA-10-084	32	33								1.165	142.5	1190
VO11038462	29597 .		WHA-10-084	33	34								0.593	180	2280
VO11038462	29598 .		WHA-10-084	34	35								0.508	179.5	1485
VO11038462	29599 .		WHA-10-084	35	36								0.711	117	2040
VO11038462	29600 .		Standard high	Standard	Standard high								0.726	156.5	1295
VO11038462	29601 .		WHA-10-084	36	37								1.15	118	608
VO11038462	29602 DUP		WHA-10-084	36	37								1.175	132	577
VO11038462	29603 .		WHA-10-084	37	38								1.255	133.5	749
VO11038462	29604 .		WHA-10-084	38	39								0.95	109.5	1470
VO11038462	29605 .		WHA-10-084	39	40								0.325	109.5	2400
VO11038462	29606 .		WHA-10-084	40	41								0.28	134.5	2450
VO11038462	29606 DUP		WHA-10-084	40	41								0.28		
VO11038462	29606 DUP		WHA-10-084	40	41								0.279		
VO11038462	29607 .		WHA-10-084	41	42								0.773	174.5	1420
VO11038462	29608 .		WHA-10-084	42	43								0.632	123	1885
VO11038462	29609 .		WHA-10-084	43	44								0.193	112.5	1040
VO11038462	29609 DUP		WHA-10-084	43	44									112.5	1040
VO11038462	29609 DUP		WHA-10-084	43	44									104.5	1040
VO11038462	29610 .		WHA-10-084	44	45								0.524	123.5	1265
VO11038462	29611 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3

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VO11038462	29612 .		WHA-10-084	45	46								0.999	171	906
VO11038462	29613 .		WHA-10-084	46	47								0.956	126.5	1080
VO11038462	29614 .		WHA-10-084	47	48								1.135	124.5	800
VO11038462	29615 .		WHA-10-085	2.8	3.8								0.568	116	1380
VO11038462	29616 .		WHA-10-085	3.8	4.8								0.077	3.2	150
VO11038462	29617 .		WHA-10-085	9.2	10.2								0.149	11.4	432
VO11038462	29618 .		WHA-10-085	10.2	11								0.969	128	500
VO11038462	29619 .		WHA-10-085	11	12								1.05	193	782
VO11038462	29620 .		WHA-10-085	12	13								1.29	130.5	573
VO11038462	29621 .		WHA-10-085	13	13.9								1.45	109.5	444
VO11038462	29622 DUP		WHA-10-085	13	13.9								1.42	123	428
VO11038462	29623 .		WHA-10-085	13.9	15.4								0.199	12.6	1225
VO11038462	29624 .		WHA-10-085	15.4	16								0.842	55.8	168
VO11038462	29625 .		Standard low	Standard	Standard low								0.46	121	1720
VO11038462	29626 .		WHA-10-085	16	17								1.64	29.8	86
VO11038462	29627 .		WHA-10-085	17	18								1.455	111.5	89
VO11040336	29628 .		WHA-10-085	18	19								1.1	98.9	402
VO11040336	29629 .		WHA-10-085	19	20								1.145	176	737
VO11040336	29630 .		WHA-10-085	20	21								0.965	162	270
VO11040336	29631 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11040336	29632 .		WHA-10-085	21	22								0.81	111.5	214
VO11040336	29633 .		WHA-10-085	22	23								1.175	75.6	583
VO11040336	29634 .		WHA-10-085	23	24								1.555	84.1	98
VO11040336	29635 .		WHA-10-085	24	25								1.2	113.5	825
VO11040336	29636 .		WHA-10-085	25	26.2								0.732	149.5	284
VO11040336	29637 .		WHA-10-085	26.2	27								0.202	38.5	1965
VO11040336	29637 DUP		WHA-10-085	26.2	27										1965
VO11040336	29637 DUP		WHA-10-085	26.2	27										1960
VO11040336	29638 .		WHA-10-085	27	28.1								1.2	110	314
VO11040336	29638 DUP		WHA-10-085	27	28.1									110	

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11040336	29638	DUP	WHA-10-085	27	28.1									107.5	
VO11040336	29639	.	WHA-10-085	28.1	29.2								0.926	83.9	361
VO11040336	29640	.	WHA-10-085	29.2	31.5								0.129	3.3	612
VO11040336	29641	.	WHA-10-085	31.5	33								0.958	27	1220
VO11040336	29642	DUP	WHA-10-085	31.5	33								1.005	28.2	1200
VO11040336	29643	.	WHA-10-085	33	34								0.229	26.7	1395
VO11040336	29644	.	WHA-10-085	34	35								0.543	224	679
VO11040336	29645	.	WHA-10-085	35	36								0.171	87.7	814
VO11040336	29646	.	WHA-10-085	36	37.2								0.117	110	861
VO11040336	29647	.	WHA-10-085	37.2	38.2								0.106	7	503
VO11040336	29647	DUP	WHA-10-085	37.2	38.2								0.106		
VO11040336	29647	DUP	WHA-10-085	37.2	38.2								0.108		
VO11040336	29648	.	WHA-10-085	57.8	58.8								0.118	10.8	786
VO11040336	29649	.	WHA-10-085	58.8	60								1.075	144.5	710
VO11040336	29650	.	Standard high	Standard	Standard high								0.713	146	1290
VO11040336	29651	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11040336	29652	.	WHA-10-085	60	61								0.949	130	392
VO11040336	29653	.	WHA-10-085	61	62								1.125	161.5	349
VO11040336	29654	.	WHA-10-085	62	63								0.635	97.6	289
VO11040336	29655	.	WHA-10-085	63	64								0.245	126.5	590
VO11040336	29656	.	WHA-10-085	64	65								0.58	138.5	1105
VO11040336	29657	.	WHA-10-085	65	66.3								0.225	137	822
VO11040336	29658	.	WHA-10-085	66.3	67.3								0.086	2.8	260
VO11040336	29659	.	WHA-10-085	90.9	91.9								0.137	76.7	1235
VO11040336	29660	.	WHA-10-085	91.9	92.9								0.072	114.5	1705
VO11040336	29661	.	WHA-10-086	7.7	8.5								0.362	83.8	407
VO11040336	29662	DUP	WHA-10-086	7.7	8.5								0.378	68.3	400
VO11040336	29663	.	WHA-10-086	14.1	15.1								0.161	12.6	2020
VO11040336	29664	.	WHA-10-086	15.1	16.1								0.067	39.7	505
VO11040336	29665	.	WHA-10-086	16.1	17.1								0.176	82.7	195

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11040336	29666 .		WHA-10-086	17.1	18.5								0.162	10.6	1715
VO11040336	29667 .		WHA-10-086	18.5	19.9								0.247	82.4	494
VO11040336	29668 .		WHA-10-086	19.9	21								0.535	26	2040
VO11040336	29669 .		WHA-10-086	21	22								0.118	3.9	678
VO11040336	29670 .		WHA-10-086	22.8	23.8								0.124	3.4	854
VO11040336	29671 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11040336	29672 .		WHA-10-086	23.8	25								1.33	96.5	118
VO11040336	29673 .		WHA-10-086	25	26								1.405	118.5	537
VO11040336	29673 DUP		WHA-10-086	25	26										537
VO11040336	29673 DUP		WHA-10-086	25	26										536
VO11040336	29674 .		WHA-10-086	26	27								0.757	118	1220
VO11040336	29674 DUP		WHA-10-086	26	27									118	
VO11040336	29674 DUP		WHA-10-086	26	27									120.5	
VO11040336	29675 .		Standard low	Standard	Standard low								0.448	112	1710
VO11040336	29676 .		WHA-10-086	27	28								0.708	132.5	1355
VO11040336	29677 .		WHA-10-086	28	29								1.16	122	769
VO11040336	29678 .		WHA-10-086	29	30								1.095	123	864
VO11040336	29679 .		WHA-10-086	30	31								0.997	155	1180
VO11040336	29680 .		WHA-10-086	31	32.3								0.554	143.5	355
VO11040336	29681 .		WHA-10-086	32.3	33.3								0.142	6.4	1045
VO11040336	29682 DUP		WHA-10-086	32.3	33.3								0.14	6.1	1065
VO11040336	29683 .		WHA-10-086	42.8	43.8								0.103	22.9	758
VO11040336	29683 DUP		WHA-10-086	42.8	43.8								0.103		
VO11040336	29683 DUP		WHA-10-086	42.8	43.8								0.108		
VO11040336	29684 .		WHA-10-086	43.8	45								0.286	102	286
VO11040336	29685 .		WHA-10-086	45	46								0.812	97.6	1220
VO11040336	29686 .		WHA-10-086	46	47.2								0.576	168	459
VO11040336	29687 .		WHA-10-086	47.2	48.2								0.101	11.6	379
VO11040336	29688 .		WHA-10-086	54.2	55.2								0.123	37.7	518
VO11040336	29689 .		WHA-10-086	55.2	55.9								0.016	50.9	121

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11040336	29690 .		WHA-10-087	16.6	17.6								0.155	10.1	1500
VO11040336	29691 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11040336	29692 .		WHA-10-087	17.6	18.5								0.782	109.5	1365
VO11040336	29693 .		WHA-10-087	18.5	19								0.195	23.3	2340
VO11040336	29694 .		WHA-10-087	19	20								1.17	127.5	669
VO11040336	29695 .		WHA-10-087	20	21								1.105	93.4	1555
VO11040336	29696 .		WHA-10-087	21	22								1.36	161	1135
VO11040336	29697 .		WHA-10-087	22	23								1.375	194	1015
VO11040336	29698 .		WHA-10-087	23	24								0.966	182	1230
VO11040336	29699 .		WHA-10-087	24	25								1.01	109.5	1470
VO11040336	29700 .		Standard high	Standard Standard high									0.676	142	1280
VO11040336	29701 .		WHA-10-087	25	26								1.165	146	980
VO11040336	29702 DUP		WHA-10-087	25	26								1.25	145	963
VO11040336	29703 .		WHA-10-087	26	27								1.405	113.5	800
VO11040336	29704 .		WHA-10-087	27	28								1.625	140.5	582
VO11040336	29705 .		WHA-10-087	28	29								1.15	176.5	537
VO11040336	29706 .		WHA-10-087	29	30								0.586	132.5	1020
VO11040336	29707 .		WHA-10-087	30	31.3								0.646	57.8	1045
VO11040336	29708 .		WHA-10-087	31.3	32.3								0.795	75.1	1175
VO11040336	29709 DUP		WHA-10-087	32.3	33.3										183
VO11040336	29709 .		WHA-10-087	32.3	33.3								0.096	3.1	181
VO11040336	29709 DUP		WHA-10-087	32.3	33.3										181
VO11040336	29710 .		WHA-10-087	46	47								0.094	10.4	249
VO11040336	29710 DUP		WHA-10-087	46	47									10.4	
VO11040336	29710 DUP		WHA-10-087	46	47									9.7	
VO11040336	29711 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11040336	29712 .		WHA-10-087	47	48								1.09	133	688
VO11040336	29713 .		WHA-10-087	48	49								1.1	162	700
VO11040336	29714 .		WHA-10-087	49	50.1								0.834	152.5	731
VO11040336	29715 .		WHA-10-087	50.1	50.9								0.355	93.4	1160

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11040336	29716 .		WHA-10-087	50.9	52.1								0.19	2.8	632
VO11040336	29716 DUP		WHA-10-087	50.9	52.1								0.19		
VO11040336	29716 DUP		WHA-10-087	50.9	52.1								0.186		
VO11040336	29717 .		WHA-10-087	52.1	53								0.452	170.5	900
VO11040336	29718 .		WHA-10-087	53	54								0.782	168.5	1205
VO11040336	29719 .		WHA-10-087	54	55								0.884	144	1360
VO11040336	29719 DUP		WHA-10-087	54	55								0.884		
VO11040336	29719 DUP		WHA-10-087	54	55								0.923		
VO11040336	29720 .		WHA-10-087	55	56								0.912	99.9	1050
VO11040336	29721 .		WHA-10-087	56	57								0.679	151	1735
VO11040336	29722 DUP		WHA-10-087	56	57								0.641	153	1720
VO11040336	29723 .		WHA-10-087	57	58								1.36	126	394
VO11040336	29724 .		WHA-10-087	58	59								1.125	105	989
VO11040336	29725 .		Standard low	Standard	Standard low								0.46	113.5	1710
VO11040336	29726 .		WHA-10-087	59	60								0.902	130	1035
VO11040336	29727 .		WHA-10-087	60	61								0.59	125.5	1585
VO11040336	29728 .		WHA-10-087	61	62								0.668	161.5	1985
VO11040336	29729 .		WHA-10-087	62	63								0.771	97.5	1725
VO11040336	29730 .		WHA-10-087	63	64								0.719	234	1255
VO11040336	29731 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11040337	29732 .		WHA-10-087	64	65								0.269	163	1955
VO11040337	29733 .		WHA-10-087	65	66								0.772	181	1180
VO11040337	29734 .		WHA-10-087	66	67								0.353	102.5	2210
VO11040337	29735 .		WHA-10-087	67	68								0.98	92.7	458
VO11040337	29736 .		WHA-10-087	68	69								0.608	150.5	890
VO11040337	29737 .		WHA-10-087	69	70.1								0.494	222	638
VO11040337	29738 .		WHA-10-087	70.1	71.1								0.133	2.9	274
VO11040337	29739 .		WHA-10-088	18.5	19.5								0.113	7.1	402
VO11040337	29740 .		WHA-10-088	19.5	20.5								0.425	121	1020
VO11040337	29741 .		WHA-10-088	20.5	21.4								0.51	139.5	1160

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11040337	29741	DUP	WHA-10-088	20.5	21.4										1160
VO11040337	29741	DUP	WHA-10-088	20.5	21.4										1155
VO11040337	29742	DUP	WHA-10-088	20.5	21.4								0.483	144	1150
VO11040337	29743	.	WHA-10-088	21.5	23								0.471	102.5	435
VO11040337	29744	.	WHA-10-088	23	24								0.114	8.7	618
VO11040337	29745	.	WHA-10-088	32.1	33.1								0.081	2.9	289
VO11040337	29746	.	WHA-10-088	33.1	34.2								0.467	115	426
VO11040337	29746	DUP	WHA-10-088	33.1	34.2									115	
VO11040337	29746	DUP	WHA-10-088	33.1	34.2									107.5	
VO11040337	29747	.	WHA-10-088	34.2	34.9								0.129	13.4	921
VO11040337	29748	.	WHA-10-088	34.9	36								0.542	57.5	1275
VO11040337	29749	.	WHA-10-088	36	37								1.02	95.5	1590
VO11040337	29750	.	Standard high	Standard	Standard high								0.706	145.5	1285
VO11040337	29751	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11040337	29752	.	WHA-10-088	37	38								0.677	116.5	2290
VO11040337	29753	.	WHA-10-088	38	39								0.448	145.5	1685
VO11040337	29754	.	WHA-10-088	39	39.6								0.565	145	1375
VO11040337	29755	.	WHA-10-088	39.6	41								0.893	112	2210
VO11040337	29755	DUP	WHA-10-088	39.6	41								0.893		
VO11040337	29755	DUP	WHA-10-088	39.6	41								0.884		
VO11040337	29756	.	WHA-10-088	41	42								0.433	132.5	2390
VO11040337	29757	.	WHA-10-088	42	43								0.809	173	1175
VO11040337	29758	.	WHA-10-088	43	44								0.819	89.3	2400
VO11040337	29759	.	WHA-10-088	44	45								1.24	134	1010
VO11040337	29760	.	WHA-10-088	45	46								0.964	94	2050
VO11040337	29761	.	WHA-10-088	46	47								1.265	110	731
VO11040337	29762	DUP	WHA-10-088	46	47								1.21	130	721
VO11040337	29763	.	WHA-10-088	47	48								1.265	284	789
VO11040337	29764	.	WHA-10-088	48	48.8								1.22	145	915
VO11040337	29765	.	WHA-10-088	48.8	49.4								0.186	140	926

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11040337	29766 .		WHA-10-088	49.4	50.4								0.108	2.3	387
VO11040337	29767 .		WHA-10-088	63.5	64.5								0.122	10.4	690
VO11040337	29768 .		WHA-10-088	64.5	66								0.843	92	593
VO11040337	29769 .		WHA-10-088	66	67								1.115	139.5	996
VO11040337	29770 .		WHA-10-088	67	68								0.749	168	1450
VO11040337	29771 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11040337	29772 DUP		Blanc de silice	Blanc de	Blanc de silice								0.677	201	1315
VO11040337	29773 .		WHA-10-088	68	69								0.638	181.5	1325
VO11040337	29774 .		WHA-10-088	69	70								0.691	177.5	1135
VO11040337	29775 .		Standard low	Standard	Standard low								0.452	115.5	1710
VO11040337	29776 .		WHA-10-088	70	71								0.464	242	1295
VO11040337	29777 .		WHA-10-088	71	72								0.976	107	1225
VO11040337	29777 DUP		WHA-10-088	71	72										1225
VO11040337	29777 DUP		WHA-10-088	71	72										1225
VO11040337	29778 .		WHA-10-088	72	73								0.517	158.5	1230
VO11040337	29779 .		WHA-10-088	73	74								0.707	189.5	1005
VO11040337	29780 .		WHA-10-088	74	75								0.548	182	1150
VO11040337	29781 .		WHA-10-088	75	76								0.461	146	1375
VO11040337	29782 DUP		WHA-10-088	75	76								0.451	156	1350
VO11040337	29782 DUP		WHA-10-088	75	76									156	
VO11040337	29782 DUP		WHA-10-088	75	76									152	
VO11040337	29783 .		WHA-10-088	76	77								0.883	89.5	646
VO11040337	29784 .		WHA-10-088	77	78								0.851	136.5	1045
VO11040337	29785 .		WHA-10-088	78	79								0.886	124	1130
VO11040337	29786 .		WHA-10-088	79	80								1.09	132.5	651
VO11040337	29787 .		WHA-10-088	80	81								0.627	156.5	1210
VO11040337	29788 .		WHA-10-088	81	81.7								0.274	154	675
VO11040337	29789 .		WHA-10-088	81.7	82.7								0.138	9.2	1145
VO11040337	29790 .		WHA-10-088	85	86.2								0.755	145.5	231
VO11040337	29791 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3

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VO11040337	29791	DUP	Blanc de silice	Blanc de	Blanc de	silice							-0.005		
VO11040337	29791	DUP	Blanc de silice	Blanc de	Blanc de	silice							-0.005		
VO11040337	29792	.	WHA-10-088	86.2	87.5								0.439	159	897
VO11040337	29793	.	WHA-10-088	87.5	89								0.066	96.2	604
VO11040337	29794	.	WHA-10-088	96.6	97								0.018	24.8	174
VO11040337	29795	.	WHA-10-088	101.5	102.7								0.046	39.7	673
VO11040337	29796	.	WHA-10-089	24.1	25.1								0.068	2.6	199
VO11040337	29797	.	WHA-10-089	25.1	26								0.34	154	2210
VO11040337	29798	.	WHA-10-089	26	27								0.59	172	1915
VO11040337	29799	.	WHA-10-089	27	28								0.57	147	2460
VO11040337	29800	.	Standard high	Standard	Standard	high							0.699	142.5	1275
VO11040337	29801	.	WHA-10-089	28	29								0.24	110.5	3090
VO11040337	29802	DUP	WHA-10-089	28	29								0.239	134.5	3090
VO11040337	29803	.	WHA-10-089	29	30								0.385	150.5	1930
VO11040337	29804	.	WHA-10-089	30	31								0.601	116	1935
VO11040337	29805	.	WHA-10-089	31	31.8								0.464	86.6	1055
VO11040337	29806	.	WHA-10-089	31.8	32.8								0.11	2.6	382
VO11040337	29807	.	WHA-10-089	33.4	34.4								0.103	1.9	108
VO11040337	29808	.	WHA-10-089	34.4	35								0.9	112	801
VO11040337	29809	.	WHA-10-089	35	36								0.6	88	1380
VO11040337	29810	.	WHA-10-089	36	37								0.595	128	708
VO11040337	29811	.	Blanc de silice	Blanc de	Blanc de	silice							-0.005	-0.5	3
VO11040337	29812	.	WHA-10-089	37	38								1.185	102.5	485
VO11040337	29813	DUP	WHA-10-089	38	39										400
VO11040337	29813	.	WHA-10-089	38	39								0.964	140	397
VO11040337	29813	DUP	WHA-10-089	38	39										397
VO11040337	29814	.	WHA-10-089	39	39.7								0.724	73	207
VO11040337	29815	.	WHA-10-089	39.7	40.7								0.39	33.1	127
VO11040337	29816	.	WHA-10-089	43.2	44.2								0.13	5.5	1050
VO11040337	29817	.	WHA-10-089	44.2	45								0.221	175.5	531

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11040337	29818 .		WHA-10-089	45	46								1.305	203	1060
VO11040337	29818 DUP		WHA-10-089	45	46									203	
VO11040337	29818 DUP		WHA-10-089	45	46									203	
VO11040337	29819 .		WHA-10-089	46	47								0.73	194	1195
VO11040337	29820 .		WHA-10-089	47	48								1.145	174	1615
VO11040337	29821 .		WHA-10-089	48	48.8								0.37	88.1	770
VO11040337	29822 DUP		WHA-10-089	48	48.8								0.357	88	821
VO11040337	29823 .		WHA-10-089	48.8	49.8								0.185	6.1	551
VO11040337	29824 .		WHA-10-089	56	57								0.09	12.8	303
VO11040337	29825 .		Standard low	Standard	Standard low								0.422	121	1695
VO11040337	29826 .		WHA-10-089	57	58								0.559	140.5	500
VO11040337	29827 .		WHA-10-089	58	59								0.437	127	1105
VO11040337	29827 DUP		WHA-10-089	58	59								0.437		
VO11040337	29827 DUP		WHA-10-089	58	59								0.429		
VO11040337	29828 .		WHA-10-089	59	60								0.316	119.5	2300
VO11040337	29829 .		WHA-10-089	60	61								0.173	77.8	2900
VO11040337	29830 .		WHA-10-089	61	62								0.186	64.8	2880
VO11040337	29831 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	2
VO11040337	29832 .		WHA-10-089	62	63								0.48	125	2010
VO11040337	29833 .		WHA-10-089	63	63.7								0.674	135.5	888
VO11040337	29834 .		WHA-10-089	65.5	66.5								0.118	8.1	404
VO11040337	29835 .		WHA-10-089	66.5	67								0.292	152.5	601
VO11045789	29836 .		WHA-10-089	67	68								0.931	287	539
VO11045789	29837 .		WHA-10-089	68	69								1.4	211	485
VO11045789	29838 .		WHA-10-089	69	70								1.02	167	976
VO11045789	29839 .		WHA-10-089	70	71								0.735	192.5	1165
VO11045789	29840 .		WHA-10-089	71	72								1.08	154	930
VO11045789	29841 .		WHA-10-089	72	72.7								0.285	39.9	4480
VO11045789	29842 DUP		WHA-10-089	72	72.7								0.289	27.2	4450
VO11045789	29843 .		WHA-10-089	72.7	74								0.965	166.5	908

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045789	29844 .		WHA-10-089	74	75								1.355	152.5	658
VO11045789	29845 .		WHA-10-089	75	76								1.605	155.5	399
VO11045789	29845 DUP		WHA-10-089	75	76										399
VO11045789	29845 DUP		WHA-10-089	75	76										398
VO11045789	29846 .		WHA-10-089	76	77								1.465	127.5	388
VO11045789	29847 .		WHA-10-089	77	78								1.39	146	907
VO11045789	29848 .		WHA-10-089	78	79								1.19	144	896
VO11045789	29849 .		WHA-10-089	79	80								1.495	204	411
VO11045789	29850 .		Standard high	Standard	Standard high								0.693	146.5	1280
VO11045789	29851 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11045789	29852 .		WHA-10-089	80	81								1.195	177.5	796
VO11045789	29853 .		WHA-10-089	81	82								0.492	223	902
VO11045789	29854 .		WHA-10-089	82	83								1.04	153	710
VO11045789	29855 .		WHA-10-089	83	84								1.375	140.5	660
VO11045789	29856 .		WHA-10-089	84	85								0.715	157.5	1185
VO11045789	29857 .		WHA-10-089	85	86								1.205	135	774
VO11045789	29858 .		WHA-10-089	86	87								1.31	149	650
VO11045789	29859 .		WHA-10-089	87	88								1.145	151.5	712
VO11045789	29860 .		WHA-10-089	88	89								0.475	156.5	940
VO11045789	29860 DUP		WHA-10-089	88	89									156.5	
VO11045789	29860 DUP		WHA-10-089	88	89									156	
VO11045789	29861 .		WHA-10-089	89	90								1.16	180	236
VO11045789	29862 DUP		WHA-10-089	89	90								1.15	199.5	248
VO11045789	29863 .		WHA-10-089	90	91								1.18	99.7	406
VO11045789	29864 .		WHA-10-089	91	92								0.723	126	1400
VO11045789	29864 DUP		WHA-10-089	91	92								0.723		
VO11045789	29864 DUP		WHA-10-089	91	92								0.706		
VO11045789	29865 .		WHA-10-089	92	93								1.025	136.5	844
VO11045789	29865 DUP		WHA-10-089	92	93								1.025		
VO11045789	29865 DUP		WHA-10-089	92	93								1.02		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045789	29866 .		WHA-10-089	93	94								0.741	132	689
VO11045789	29867 .		WHA-10-089	94	95								1.255	86.2	716
VO11045789	29868 .		WHA-10-089	95	95.7								0.402	102	474
VO11045789	29869 .		WHA-10-089	95.7	96.7								0.094	5.6	374
VO11045789	29870 .		WHA-10-089	101.8	102.3								0.021	66.6	131
VO11045789	29871 .		Blanc de silice	Blanc de : Blanc de silice									0.005	-0.5	3
VO11045789	29872 .		WHA-11-090	10.8	11.5								0.168	125.5	195
VO11045789	29873 .		WHA-11-090	21.4	22.9								0.303	117	439
VO11045789	29874 .		WHA-11-090	42.8	43.8								0.097	2.3	246
VO11045789	29875 .		Standard low	Standard Standard low									0.472	124.5	1710
VO11045789	29876 .		WHA-11-090	43.8	45								0.618	152.5	670
VO11045789	29877 .		WHA-11-090	45	46								0.697	121.5	1255
VO11045789	29878 .		WHA-11-090	46	47								1.09	105.5	1310
VO11045789	29879 .		WHA-11-090	47	48								0.457	104.5	1800
VO11045789	29880 .		WHA-11-090	48	49								1.28	115.5	966
VO11045789	29881 .		WHA-11-090	49	49.8								0.644	125	705
VO11045789	29881 DUP		WHA-11-090	49	49.8										705
VO11045789	29881 DUP		WHA-11-090	49	49.8										699
VO11045789	29882 DUP		WHA-11-090	49	49.8								0.624	121	703
VO11045789	29883 .		WHA-11-090	49.8	51								0.121	8.1	645
VO11045789	29884 .		WHA-11-090	51	52								1.155	100.5	186
VO11045789	29885 .		WHA-11-090	52	53								0.719	125	1100
VO11045789	29886 .		WHA-11-090	53	54								1.305	131	494
VO11045789	29887 .		WHA-11-090	54	55								1.285	151	698
VO11045789	29888 .		WHA-11-090	55	56								1.175	99.8	980
VO11045789	29889 .		WHA-11-090	56	57								0.917	160	839
VO11045789	29890 .		WHA-11-090	57	58								0.202	188	684
VO11045789	29891 .		Blanc de silice	Blanc de : Blanc de silice									0.007	-0.5	3
VO11045789	29892 .		WHA-11-090	58	59								0.508	115	1320
VO11045789	29893 .		WHA-11-090	59	60								0.478	129	1625

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045789	29894 .		WHA-11-090	60	60.9								0.775	168.5	765
VO11045789	29894 DUP		WHA-11-090	60	60.9									168.5	
VO11045789	29894 DUP		WHA-11-090	60	60.9									168	
VO11045789	29895 .		WHA-11-090	60.9	61.5								0.062	135	640
VO11045789	29896 .		WHA-11-090	61.5	62.5								0.085	3.4	209
VO11045789	29897 .		WHA-11-090	65.5	66.5								0.06	1.9	125
VO11045789	29898 .		WHA-11-090	66.5	67.4								0.09	112.5	101
VO11045789	29899 .		WHA-11-090	67.4	68.4								0.156	2.3	381
VO11045789	29900 .		Standard high	Standard	Standard high								0.716	146	1275
VO11045789	29901 .		WHA-11-090	69	70								0.206	2	765
VO11045789	29901 DUP		WHA-11-090	69	70								0.206		
VO11045789	29901 DUP		WHA-11-090	69	70								0.209		
VO11045789	29902 DUP		WHA-11-090	69	70								0.209	2	787
VO11045789	29903 .		WHA-11-090	70	71								1.055	157.5	645
VO11045789	29904 .		WHA-11-090	71	72								0.471	119	1725
VO11045789	29905 .		WHA-11-090	72	73								0.674	141.5	1340
VO11045789	29906 .		WHA-11-090	73	74								0.523	117	1535
VO11045789	29907 .		WHA-11-090	74	75.3								0.689	139.5	1040
VO11045789	29908 .		WHA-11-090	75.3	76.3								0.102	9.7	347
VO11045789	29909 .		WHA-11-091	15.7	16.7								0.111	17.2	896
VO11045789	29910 .		WHA-11-091	16.7	18								0.759	40.2	1330
VO11045789	29911 .		Blanc de silice	Blanc de	Blanc de silice								0.009	-0.5	3
VO11045789	29912 .		WHA-11-091	18	19								0.822	195.5	1360
VO11045789	29913 .		WHA-11-091	19	19.5								0.118	98.3	90
VO11045789	29914 .		WHA-11-091	19.5	20.5								0.102	2.8	224
VO11045789	29915 .		WHA-11-091	21.7	22.2								0.17	86.5	589
VO11045789	29916 .		WHA-11-091	27.1	28.1								0.106	8.4	713
VO11045789	29917 .		WHA-11-091	28.1	29								0.546	120.5	1515
VO11045789	29917 DUP		WHA-11-091	28.1	29										1515
VO11045789	29917 DUP		WHA-11-091	28.1	29										1510

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045789	29918 .		WHA-11-091	29	30								0.824	95.7	1160
VO11045789	29919 .		WHA-11-091	30	30.5								0.133	118	2340
VO11045789	29920 .		WHA-11-091	30.5	31.5								0.059	3.2	85
VO11045789	29921 .		WHA-11-091	32.2	33.2								0.099	5.6	114
VO11045789	29922 DUP		WHA-11-091	32.2	33.2								0.099	6.6	117
VO11045789	29923 .		WHA-11-091	33.2	34								0.835	180.5	512
VO11045789	29924 .		WHA-11-091	34	35								0.435	146.5	757
VO11045789	29925 .		Standard low	Standard	Standard low								0.469	118	1690
VO11045789	29926 .		WHA-11-091	35	36								0.885	168	1155
VO11045789	29927 .		WHA-11-091	36	37								0.658	224	716
VO11045789	29928 .		WHA-11-091	37	38								0.735	91.2	779
VO11045789	29928 DUP		WHA-11-091	37	38									91.2	
VO11045789	29928 DUP		WHA-11-091	37	38									88.8	
VO11045789	29929 .		WHA-11-091	38	38.7								0.226	268	721
VO11045789	29930 .		WHA-11-091	38.7	39.7								0.092	17.1	358
VO11045789	29931 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11045789	29932 .		WHA-11-091	48.4	48.7								0.021	259	177
VO11045789	29933 .		WHA-11-091	59.3	60.3								0.124	3.2	309
VO11045789	29934 .		WHA-11-091	60.3	61								0.691	100.5	628
VO11045789	29935 .		WHA-11-091	61	62								0.803	110.5	652
VO11045789	29936 .		WHA-11-091	62	63								0.429	107	845
VO11045789	29937 .		WHA-11-091	63	64								0.796	81.1	1645
VO11045789	29937 DUP		WHA-11-091	63	64								0.796		
VO11045789	29937 DUP		WHA-11-091	63	64								0.818		
VO11045789	29938 .		WHA-11-091	64	65								0.674	237	945
VO11045789	29939 .		WHA-11-091	65	66								0.608	94.9	1560
VO11045789	29940 .		WHA-11-091	66	67								1.12	131	483
VO11045789	29941 .		WHA-11-091	67	68								1.275	125.5	819
VO11045789	29942 DUP		WHA-11-091	67	68								1.215	163.5	833
VO11045789	29943 .		WHA-11-091	68	69								0.406	147.5	1480

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045789	29944 .		WHA-11-091	69	70								0.895	121	1250
VO11045789	29945 .		WHA-11-091	70	71								0.256	100.5	2170
VO11045789	29946 .		WHA-11-091	71	72								0.416	129	1235
VO11045789	29947 .		WHA-11-091	72	73								0.678	175	1005
VO11045789	29948 .		WHA-11-091	73	74								0.405	144.5	823
VO11045789	29949 .		WHA-11-091	74	75								0.128	3.7	134
VO11045789	29950 .		Standard high	Standard	Standard high								0.726	143.5	1260
VO11045789	29951 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11045789	29952 .		WHA-11-091	78.1	79.1								0.127	1.7	364
VO11045789	29953 .		WHA-11-091	79.1	80								0.486	233	655
VO11045789	29953 DUP		WHA-11-091	79.1	80										655
VO11045789	29953 DUP		WHA-11-091	79.1	80										649
VO11045789	29954 .		WHA-11-091	80	81								0.528	149	1610
VO11045789	29955 .		WHA-11-091	81	82								0.922	149.5	1195
VO11045789	29956 .		WHA-11-091	82	83								0.538	147.5	1655
VO11045789	29957 .		WHA-11-091	83	84								0.743	212	1275
VO11045789	29958 .		WHA-11-091	84	85								0.345	145.5	1335
VO11045789	29959 .		WHA-11-091	85	86								0.376	103	1860
VO11045789	29960 .		WHA-11-091	86	87								0.156	163	935
VO11045788	29961 .		WHA-11-091	87	88								0.053	106.5	1095
VO11045788	29962 DUP		WHA-11-091	87	88								0.05	111.5	1120
VO11045788	29963 .		WHA-11-091	88	89								0.326	106	2310
VO11045788	29964 .		WHA-11-091	89	90								0.528	131	1225
VO11045788	29965 .		WHA-11-091	90	90.9								0.693	166	535
VO11045788	29966 .		WHA-11-091	90.9	91.5								0.039	160	1000
VO11045788	29967 .		WHA-11-091	91.5	92.5								0.1	16.2	362
VO11045788	29968 .		WHA-11-092	13.4	14.4								0.322	109.5	1305
VO11045788	29969 .		WHA-11-092	24.2	24.6								0.093	62.4	1235
VO11045788	29970 .		WHA-11-092	26.7	28								0.076	98.2	1370
VO11045788	29970 DUP		WHA-11-092	26.7	28								0.076	98.2	1370

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045788	29970	DUP	WHA-11-092	26.7	28								0.075	101	1365
VO11045788	29971	.	Blanc de silice	Blanc de : Blanc de silice									0.01	-0.5	3
VO11045788	29972	.	WHA-11-092	36.4	37								1.13	163.5	397
VO11045788	29973	.	WHA-11-092	37	38								1.085	110.5	1310
VO11045788	29974	.	WHA-11-092	38	39								0.839	146.5	1320
VO11045788	29975	.	Standard low	Standard Standard low									0.45	114	1715
VO11045788	29976	.	WHA-11-092	39	39.5								0.2	94.8	1340
VO11045788	29977	.	WHA-11-092	40.6	41.7								0.345	252	1540
VO11045788	29978	.	WHA-11-092	48.1	48.7								0.023	126	215
VO11045788	29979	.	WHA-11-092	59	60.3								0.313	54.1	590
VO11045788	29980	.	WHA-11-092	62.8	64								0.811	116.5	1455
VO11045788	29981	.	WHA-11-092	64	65								0.417	116.5	2470
VO11045788	29982	DUP	WHA-11-092	64	65								0.405	110.5	2550
VO11045788	29983	.	WHA-11-092	65	65.6								0.509	119	1165
VO11045788	29984	.	WHA-11-092	65.6	66.7								0.135	13.2	571
VO11045788	29985	.	WHA-11-092	66.7	68								0.938	122.5	999
VO11045788	29986	.	WHA-11-092	68	69								1.03	145	472
VO11045788	29987	.	WHA-11-092	69	70								0.306	95.7	2360
VO11045788	29988	.	WHA-11-092	70	71								0.452	126	1585
VO11045788	29989	.	WHA-11-092	71	72								1.405	120.5	576
VO11045788	29990	.	WHA-11-092	72	73								1.545	153	545
VO11045788	29991	.	Blanc de silice	Blanc de : Blanc de silice									0.009	-0.5	3
VO11045788	29992	.	WHA-11-092	73	74								1.255	183.5	619
VO11045788	29993	.	WHA-11-092	74	75								1.16	160.5	520
VO11045788	29994	.	WHA-11-092	75	76								1.045	109	1070
VO11045788	29995	.	WHA-11-092	76	77								1.04	117.5	1075
VO11045788	29996	.	WHA-11-092	77	78.3								0.547	101.5	1090
VO11045788	29997	.	WHA-11-092	78.3	79.3								0.151	2.2	301
VO11045788	29998	.	WHA-11-092	80.7	81.7								0.089	1.8	139
VO11045788	29999	.	WHA-11-092	61.8	62.8								0.087	3.3	73

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045788	30000 .		Standard high	Standard	Standard high								0.684	140	1270
VO11045788	30001 .		WHA-11-092	81.7	83								0.749	150.5	1280
VO11045788	30002 DUP		WHA-11-092	81.7	83								0.83	139.5	1300
VO11045788	30003 .		WHA-11-092	83	84								0.789	115.5	1385
VO11045788	30004 .		WHA-11-092	84	85								0.503	125.5	1540
VO11045788	30004 DUP		WHA-11-092	84	85									125.5	
VO11045788	30004 DUP		WHA-11-092	84	85									125	
VO11045788	30005 .		WHA-11-092	85	86								0.195	122	1550
VO11045788	30006 .		WHA-11-092	86	87								0.309	160.5	1050
VO11045788	30006 DUP		WHA-11-092	86	87								0.309		1050
VO11045788	30006 DUP		WHA-11-092	86	87								0.308		1050
VO11045788	30007 .		WHA-11-092	87	88.2								0.099	108.5	1020
VO11045788	30008 .		WHA-11-092	88.2	89.2								0.171	2.6	295
VO11045788	30009 .		WHA-11-093	152.7	154.1								0.813	353	149
VO11045788	30010 .		WHA-11-093	165.4	166.4								0.118	13.7	608
VO11045788	30011 .		Blanc de silice	Blanc de	Blanc de silice								0.006	-0.5	4
VO11045788	30012 .		WHA-11-093	166.4	167								0.112	130.5	848
VO11045788	30013 .		WHA-11-093	167	168								0.895	178.5	1660
VO11045788	30014 .		WHA-11-093	168	169								0.527	126	2720
VO11045788	30015 .		WHA-11-093	169	170								0.982	144.5	1490
VO11045788	30016 .		WHA-11-093	170	170.8								0.52	142.5	1305
VO11045788	30017 .		WHA-11-093	170.8	171.8								0.049	2.8	107
VO11045788	30018 .		WHA-11-093	183.9	184.9								0.11	3.2	275
VO11045788	30019 .		WHA-11-093	184.9	186								0.671	158.5	621
VO11045788	30020 .		WHA-11-093	186	187.1								0.28	114	1185
VO11045788	30021 .		WHA-11-093	187.1	188.1								0.061	3.5	146
VO11045788	30022 DUP		WHA-11-093	187.1	188.1								0.058	2.7	143
VO11045788	30023 .		WHA-11-093	195.4	196.4								0.148	3.8	855
VO11045788	30024 .		WHA-11-093	196.4	197								0.156	196.5	2600
VO11045788	30025 .		Standard low	Standard	Standard low								0.452	109	1715

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045788	30026 .		WHA-11-093	197	198								0.901	103	170
VO11045788	30027 .		WHA-11-093	198	199								0.498	98.8	470
VO11045788	30028 .		WHA-11-093	199	200								0.873	189	622
VO11045788	30029 .		WHA-11-093	200	201								0.736	160	980
VO11045788	30030 .		WHA-11-093	201	202								0.647	143	718
VO11045788	30031 .		Blanc de silice	Blanc de	Blanc de silice								0.01	-0.5	4
VO11045788	30032 .		WHA-11-093	202	203								0.535	96.4	864
VO11045788	30033 .		WHA-11-093	203	204								0.095	2	134
VO11045788	30034 .		WHA-11-093	204.7	205.7								0.097	1.6	204
VO11045788	30035 .		WHA-11-093	205.7	207								0.941	121.5	836
VO11045788	30036 .		WHA-11-093	207	208								0.911	190.5	923
VO11045788	30037 .		WHA-11-093	208	209								0.966	103	945
VO11045788	30038 .		WHA-11-093	209	210								1.28	120.5	428
VO11045788	30038 DUP		WHA-11-093	209	210									120.5	
VO11045788	30038 DUP		WHA-11-093	209	210									117	
VO11045788	30039 .		WHA-11-093	210	211								1.145	163	461
VO11045788	30040 .		WHA-11-093	211	212								0.671	134	817
VO11045788	30041 .		WHA-11-093	212	213								1.105	129	611
VO11045788	30042 DUP		WHA-11-093	212	213								1.08		632
VO11045788	30042 DUP		WHA-11-093	212	213								1.085	145.5	625
VO11045788	30042 DUP		WHA-11-093	212	213								1.085		625
VO11045788	30043 .		WHA-11-093	213	214								0.943	114	711
VO11045788	30044 .		WHA-11-093	214	215								0.694	144.5	233
VO11045788	30045 .		WHA-11-093	215	216.5								0.507	136	700
VO11045788	30046 .		WHA-11-093	216.5	217.5								0.15	12.6	399
VO11045788	30047 .		WHA-11-093	218.8	219.8								0.088	3.9	98
VO11045788	30048 .		WHA-11-093	219.8	221								1.05	142.5	461
VO11045788	30049 .		WHA-11-093	221	222								0.414	137	706
VO11045788	30050 .		Standard high	Standard	Standard high								0.709	161.5	1280
VO11045788	30051 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045788	30052 .		WHA-11-093	222	223								0.118	142.5	1485
VO11045788	30053 .		WHA-11-093	223	224.3								0.258	142.5	696
VO11045788	30054 .		WHA-11-093	224.3	225.3								0.073	4.6	92
VO11045788	30055 .		WHA-11-094	16.7	17.5								0.077	13.6	238
VO11045788	30056 .		WHA-11-094	17.5	19								0.658	142.5	846
VO11045788	30057 .		WHA-11-094	19	20								1.39	74.7	1025
VO11045788	30058 .		WHA-11-094	20	21								0.955	156.5	1730
VO11045788	30059 .		WHA-11-094	21	22								1.125	144	509
VO11045788	30060 .		WHA-11-094	22	23.1								0.274	138.5	960
VO11045788	30061 .		WHA-11-094	23.1	24.1								0.058	5.4	346
VO11045788	30062 DUP		WHA-11-094	23.1	24.1								0.052	4.4	343
VO11045788	30063 .		WHA-11-094	109.6	110.6								0.1	2.3	114
VO11045788	30064 .		WHA-11-094	110.6	112								0.807	93.5	1585
VO11045788	30065 .		WHA-11-094	112	113								0.705	116.5	2080
VO11045788	30066 .		WHA-11-094	113	114								1.245	138.5	1215
VO11045788	30067 .		WHA-11-094	114	114.8								1.12	169.5	345
VO11045788	30068 .		WHA-11-094	114.8	115.4								0.228	33.7	3040
VO11045788	30069 .		WHA-11-094	115.4	116								1.095	112.5	802
VO11045788	30070 .		WHA-11-094	116	117								0.843	151.5	938
VO11045788	30071 .		Blanc de silice	Blanc de	Blanc de silice								0.007	-0.5	3
VO11045788	30072 .		WHA-11-094	117	118								0.144	8.2	548
VO11045788	30072 DUP		WHA-11-094	117	118									8.2	
VO11045788	30072 DUP		WHA-11-094	117	118									8.2	
VO11045788	30073 .		WHA-11-094	118	118.8								0.322	197	1350
VO11045788	30074 .		WHA-11-094	118.8	119.8								0.129	16.8	342
VO11045788	30075 .		Standard low	Standard	Standard low								0.466	121.5	1705
VO11045788	30076 .		WHA-11-094	123.5	123.9								0.094	104	752
VO11045788	30077 .		WHA-11-094	125.6	126.6								0.105	5.2	563
VO11045788	30078 .		WHA-11-094	126.6	128								1.15	138	866
VO11045788	30078 DUP		WHA-11-094	126.6	128								1.15		866

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11045788	30078	DUP	WHA-11-094	126.6	128								1.185		865
VO11045788	30079	.	WHA-11-094	128	129								0.217	142	1090
VO11045788	30080	.	WHA-11-094	129	130.4								0.419	100.5	1400
VO11045788	30081	.	WHA-11-094	130.4	131.4								0.098	3.6	215
VO11045788	30082	DUP	WHA-11-094	130.4	131.4								0.097	3.4	211
VO11045788	30083	.	WHA-11-094	132	133								0.085	2.4	171
VO11045788	30084	.	WHA-11-094	133	134								0.765	108	593
VO11047643	30085	.	WHA-11-094	134	135								0.584	215	1245
VO11047643	30086	.	WHA-11-094	135	136								0.889	157.5	524
VO11047643	30086	DUP	WHA-11-094	135	136									157.5	
VO11047643	30086	DUP	WHA-11-094	135	136									154	
VO11047643	30087	.	WHA-11-094	136	137								1.005	176.5	596
VO11047643	30088	.	WHA-11-094	137	138								0.605	81.4	1350
VO11047643	30089	.	WHA-11-094	138	139								0.969	98.1	362
VO11047643	30090	.	WHA-11-094	139	140								1.155	131.5	217
VO11047643	30091	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11047643	30092	.	WHA-11-094	140	141								0.883	152.5	656
VO11047643	30093	.	WHA-11-094	141	142								0.969	96.6	851
VO11047643	30094	.	WHA-11-094	142	143								0.728	113.5	1105
VO11047643	30094	DUP	WHA-11-094	142	143										1105
VO11047643	30094	DUP	WHA-11-094	142	143										1090
VO11047643	30095	.	WHA-11-094	143	144								0.761	133.5	511
VO11047643	30096	.	WHA-11-094	144	144.8								0.409	64.8	541
VO11047643	30097	.	WHA-11-094	144.8	145.6								0.169	7.4	381
VO11047643	30097	DUP	WHA-11-094	144.8	145.6								0.169		
VO11047643	30097	DUP	WHA-11-094	144.8	145.6								0.172		
VO11047643	30098	.	WHA-11-094	145.6	147								0.508	129	950
VO11047643	30099	.	WHA-11-094	147	148.2								0.502	115	1145
VO11047643	30100	.	Standard high	Standard	Standard high								0.603	153.5	1280
VO11047643	30101	.	WHA-11-094	148.2	149.2								0.136	2.2	337

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11047643	30102	DUP	WHA-11-094	148.2	149.2								0.139	1.8	339
VO11047643	30103	.	WHA-11-095	117.2	118								0.172	224	463
VO11047643	30104	.	WHA-11-095	118	119								0.851	181.5	1375
VO11047643	30105	.	WHA-11-095	119	120								1.205	137	1180
VO11047643	30106	.	WHA-11-095	120	120.6								0.351	139	1710
VO11047643	30107	.	WHA-11-095	122.2	123								0.143	361	1670
VO11047643	30108	.	WHA-11-095	126.5	127								0.1	269	423
VO11047643	30109	.	WHA-11-095	145.6	147								0.804	212	1040
VO11047643	30110	.	WHA-11-095	147	148								0.536	152.5	2570
VO11047643	30111	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11047643	30112	.	WHA-11-095	148	149								0.476	157.5	1505
VO11047643	30112	DUP	WHA-11-095	148	149									157.5	
VO11047643	30112	DUP	WHA-11-095	148	149									155	
VO11047643	30113	.	WHA-11-095	149	149.6								0.513	152.5	757
VO11047643	30114	.	WHA-11-095	174.3	175								0.544	106	485
VO11047643	30115	.	WHA-11-095	175	176								0.564	175	218
VO11047643	30116	.	WHA-11-095	176	177								0.403	131.5	600
VO11047643	30117	.	WHA-11-095	177	178								0.959	98.2	1235
VO11047643	30118	.	WHA-11-095	178	179								1.47	128	408
VO11047643	30119	.	WHA-11-095	179	180								0.953	253	217
VO11047643	30120	.	WHA-11-095	180	181								0.602	138	1075
VO11047643	30121	.	WHA-11-095	181	182.2								0.103	3.8	177
VO11047643	30122	DUP	WHA-11-095	181	182.2								0.1	3.3	163
VO11047643	30123	.	WHA-11-095	183.3	184.3								0.079	0.9	174
VO11047643	30124	.	WHA-11-095	184.3	185								0.51	97.9	512
VO11047643	30125	.	Standard low	Standard	Standard low								0.463	120.5	1700
VO11047643	30126	.	WHA-11-095	185	186								1.125	100	569
VO11047643	30127	.	WHA-11-095	186	187								1.26	175.5	626
VO11047643	30128	.	WHA-11-095	187	188								1.125	117	1035
VO11047643	30129	.	WHA-11-095	188	189								1.29	171.5	992

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11047643	30130	DUP	WHA-11-095	189	190										891
VO11047643	30130	.	WHA-11-095	189	190								1.52	112.5	885
VO11047643	30130	DUP	WHA-11-095	189	190										885
VO11047643	30131	.	Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11047643	30132	DUP	WHA-11-095	190	191								1.265	152.5	701
VO11047643	30133	.	WHA-11-095	191	192								1.62	155.5	371
VO11047643	30133	DUP	WHA-11-095	191	192								1.62		
VO11047643	30133	DUP	WHA-11-095	191	192								1.765		
VO11047643	30134	.	WHA-11-095	192	193								1.085	119.5	760
VO11047643	30135	.	WHA-11-095	193	194								0.528	183.5	816
VO11047643	30136	.	WHA-11-095	194	195								0.336	158	1110
VO11047643	30137	.	WHA-11-095	195	195.5								0.204	80.6	1240
VO11047643	30138	.	WHA-11-095	173.3	174.3								0.111	6.5	463
VO11047643	30139	.	WHA-11-096	141.6	142.6								0.025	117	659
VO11047643	30140	.	WHA-11-096	142.6	143.6								0.038	122	219
VO11047643	30141	.	WHA-11-096	143.6	144.5								0.158	149.5	661
VO11047643	30142	DUP	WHA-11-096	143.6	144.5								0.151	137.5	661
VO11047643	30143	.	WHA-11-096	169.3	170.3								0.081	12	173
VO11047643	30144	.	WHA-11-096	170.3	171								0.341	74.8	759
VO11047643	30145	.	WHA-11-096	171	172								1.025	148.5	1370
VO11047643	30146	.	WHA-11-096	172	173								0.592	114.5	2520
VO11047643	30147	.	WHA-11-096	173	174								0.677	226	1525
VO11047643	30148	.	WHA-11-096	174	175								0.28	151	1880
VO11047643	30149	.	WHA-11-096	175	176								0.081	2.8	90
VO11047643	30150	.	Standard high	Standard Standard high									0.712	146	1280
VO11047643	30151	.	Blanc de silice	Blanc de : Blanc de silice									0.007	-0.5	3
VO11047643	30152	.	WHA-11-096	199.5	200.5								0.125	2.3	427
VO11047643	30153	.	WHA-11-096	200.5	202								0.593	135.5	1390
VO11047643	30154	.	WHA-11-096	202	203								0.938	128	1030
VO11047643	30154	DUP	WHA-11-096	202	203									128	

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11047643	30154	DUP	WHA-11-096	202	203									125.5	
VO11047643	30155	.	WHA-11-096	203	204.2								0.747	158	1500
VO11047643	30156	.	WHA-11-096	204.2	205.2								0.087	3.9	250
VO11047643	30157	.	WHA-11-096	205.2	206.6								0.162	34.7	1030
VO11047643	30158	.	WHA-11-096	206.6	208								0.974	104.5	1380
VO11047643	30159	.	WHA-11-096	208	209								0.985	91.9	1620
VO11047643	30160	.	WHA-11-096	209	210								0.951	85.2	1780
VO11047643	30161	.	WHA-11-096	210	211								0.941	130.5	1120
VO11047643	30162	DUP	WHA-11-096	210	211								0.988	136.5	1120
VO11047643	30163	.	WHA-11-096	211	212								0.574	126.5	1820
VO11047643	30164	.	WHA-11-096	212	213								1.015	139	935
VO11047643	30165	.	WHA-11-096	213	214								0.838	118.5	1305
VO11047643	30166	DUP	WHA-11-096	214	215										698
VO11047643	30166	.	WHA-11-096	214	215								0.686	151	694
VO11047643	30166	DUP	WHA-11-096	214	215										694
VO11047643	30167	.	WHA-11-096	215	216								0.45	225	641
VO11047643	30168	.	WHA-11-096	216	217								0.523	226	258
VO11047643	30169	.	WHA-11-096	217	218								1.16	159.5	1235
VO11047643	30169	DUP	WHA-11-096	217	218								1.16		
VO11047643	30169	DUP	WHA-11-096	217	218								1.145		
VO11047643	30170	.	WHA-11-096	218	219								0.708	127.5	2260
VO11047643	30171	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11047643	30172	.	WHA-11-096	219	220								1.565	178.5	713
VO11047643	30173	.	WHA-11-096	220	221								1.505	168	943
VO11047643	30174	.	WHA-11-096	221	222								0.842	144.5	1910
VO11047643	30175	.	Standard low	Standard	Standard low								0.462	116.5	1710
VO11047643	30176	.	WHA-11-096	222	223								0.572	165	1105
VO11047643	30177	.	WHA-11-096	223	224								0.698	108.5	2870
VO11047643	30178	.	WHA-11-096	224	225								0.284	128.5	3020
VO11047643	30179	.	WHA-11-096	225	226								1.01	171	906

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11047643	30180	.	WHA-11-096	226	227								0.981	126	897
VO11047643	30181	.	WHA-11-096	227	228								0.674	91.4	1880
VO11047643	30182	DUP	WHA-11-096	227	228								0.673	86.8	1915
VO11047643	30183	.	WHA-11-096	228	229								0.7	124.5	1150
VO11047643	30184	.	WHA-11-096	229	230								0.896	178.5	1220
VO11047643	30185	.	WHA-11-096	230	231								0.68	138	1290
VO11047643	30186	.	WHA-11-096	231	232								0.245	153.5	706
VO11047643	30187	.	WHA-11-096	232	233								1.14	107	1560
VO11047643	30188	.	WHA-11-096	233	234								0.977	158.5	739
VO11047643	30188	DUP	WHA-11-096	233	234									158.5	
VO11047643	30188	DUP	WHA-11-096	233	234									151.5	
VO11047643	30189	.	WHA-11-096	234	235								1.1	181	897
VO11047643	30190	.	WHA-11-096	235	236								1.295	131.5	636
VO11047643	30191	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11047643	30192	.	WHA-11-096	236	237								0.619	238	1185
VO11047643	30193	.	WHA-11-096	237	238								0.805	238	755
VO11047643	30194	.	WHA-11-096	238	239								0.929	161.5	899
VO11047643	30195	.	WHA-11-096	239	240								0.727	140	941
VO11047643	30196	.	WHA-11-096	240	241								1.185	167	576
VO11047643	30197	.	WHA-11-096	241	242								0.217	167	2000
VO11047643	30198	.	WHA-11-096	242	243								0.42	196	1210
VO11047643	30199	.	WHA-11-096	243	244								1.05	162	239
VO11047643	30200	.	Standard high	Standard	Standard high								0.696	153	1270
VO11047643	30200	DUP	Standard high	Standard	Standard high								0.696		1270
VO11047643	30200	DUP	Standard high	Standard	Standard high								0.705		1255
VO11047642	30201	.	WHA-11-096	244	245								1.37	160	1125
VO11047642	30201	DUP	WHA-11-096	244	245									160	
VO11047642	30201	DUP	WHA-11-096	244	245									172.5	
VO11047642	30202	DUP	WHA-11-096	244	245								1.35	184	1120
VO11047642	30203	.	WHA-11-096	245	246								1.515	13.9	1310

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11047642	30204 .		WHA-11-096	246	247								1.15	66.9	407
VO11047642	30205 .		WHA-11-096	247	248								0.554	52.4	367
VO11047642	30206 .		WHA-11-096	248	249								0.709	311	639
VO11047642	30207 .		WHA-11-096	249	250								0.807	356	501
VO11047642	30208 .		WHA-11-096	250	251								1.24	140	760
VO11047642	30209 .		WHA-11-096	251	252								0.984	175.5	931
VO11047642	30210 DUP		WHA-11-096	252	253										944
VO11047642	30210 .		WHA-11-096	252	253								0.472	148.5	942
VO11047642	30210 DUP		WHA-11-096	252	253										942
VO11047642	30211 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11047642	30212 .		WHA-11-096	253	254								0.817	126.5	1195
VO11047642	30213 .		WHA-11-096	254	255								0.397	141.5	1055
VO11047642	30214 .		WHA-11-096	255	256								0.595	213	1055
VO11047642	30215 .		WHA-11-096	256	257								0.764	200	544
VO11047642	30216 .		WHA-11-096	257	258								0.753	198	708
VO11047642	30217 .		WHA-11-096	258	259								0.886	133.5	496
VO11047642	30218 .		WHA-11-096	259	260								0.845	151	985
VO11047642	30219 .		WHA-11-096	260	261								1.015	108.5	1065
VO11047642	30220 .		WHA-11-096	261	262								1.115	193	769
VO11047642	30221 .		WHA-11-096	262	263								0.486	185.5	1005
VO11047642	30222 DUP		WHA-11-096	262	263								0.478	225	998
VO11047642	30223 .		WHA-11-096	263	264								0.411	164.5	1335
VO11047642	30224 .		WHA-11-096	264	265								0.276	125.5	1825
VO11047642	30225 .		Standard low	Standard	Standard low								0.46	131.5	1695
VO11047642	30226 .		WHA-11-096	265	266								0.364	126	1215
VO11047642	30227 .		WHA-11-096	266	267								0.139	145	598
VO11047642	30228 .		WHA-11-096	267	267.9								0.106	157	848
VO11047642	30229 .		WHA-11-096	267.9	268.9								0.132	20.2	400
VO11047642	30230 .		WHA-11-096	271.1	272.1								0.181	12.4	927
VO11047642	30231 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11047642	30232 .		WHA-11-096	272.1	273								0.041	95.9	276
VO11047642	30233 .		WHA-11-096	273	274								0.155	144.5	909
VO11047642	30234 .		WHA-11-096	274	275								0.064	115.5	1045
VO11047642	30234 DUP		WHA-11-096	274	275								0.064		
VO11047642	30234 DUP		WHA-11-096	274	275								0.063		
VO11047642	30235 .		WHA-11-096	275	276								0.083	137	1445
VO11047642	30235 DUP		WHA-11-096	275	276									137	
VO11047642	30235 DUP		WHA-11-096	275	276									132.5	
VO11047642	30236 .		WHA-11-096	276	277								0.103	100.5	1770
VO11047642	30237 .		WHA-11-096	277	278								0.146	278	1285
VO11047642	30238 .		WHA-11-096	278	279								0.089	267	628
VO11047642	30239 .		WHA-11-096	279	280								0.049	71.7	448
VO11047642	30240 .		WHA-11-096	280	281								0.167	126.5	405
VO11047642	30241 .		WHA-11-096	281	282								0.062	147	502
VO11047642	30242 DUP		WHA-11-096	281	282								0.059	199.5	490
VO11047642	30243 .		WHA-11-096	282	283								0.061	268	728
VO11047642	30244 .		WHA-11-096	283	284								0.045	50.1	517
VO11047642	30245 .		WHA-11-096	284	285								0.062	25.7	146
VO11047642	30246 .		WHA-11-096	285	285.7								0.058	40	640
VO11047642	30246 DUP		WHA-11-096	285	285.7										640
VO11047642	30246 DUP		WHA-11-096	285	285.7										627
VO11047642	30247 .		WHA-11-096	285.7	286.7								0.106	19.4	381
VO11047642	30248 .		WHA-11-094	99.4	100.8								0.509	75.2	1235
VO11047642	30249 .		WHA-11-097	224.9	225.8								0.442	99.6	636
VO11047642	30249 DUP		WHA-11-097	224.9	225.8									99.6	
VO11047642	30249 DUP		WHA-11-097	224.9	225.8									97.2	
VO11047642	30250 .		Standard high	Standard	Standard high								0.698	147	1285
VO11047642	30251 .		Blanc de silice	Blanc de	Blanc de silice								0.006	-0.5	3
VO11047642	30252 .		WHA-11-097	239.3	240.3								0.095	124	183
VO11047642	30253 .		WHA-11-097	240.3	241.8								0.241	110	452

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11047642	30254 .		WHA-11-097	287.6	288.6								0.124	3.2	433
VO11047642	30255 .		WHA-11-097	288.6	290								0.55	64.6	2300
VO11047642	30256 .		WHA-11-097	290	291								0.956	258	1620
VO11047642	30257 .		WHA-11-097	291	292								0.978	128.5	2070
VO11047642	30258 .		WHA-11-097	292	293								0.775	177	1745
VO11047642	30259 .		WHA-11-097	293	294								0.639	125	1520
VO11047642	30260 .		WHA-11-097	294	295								0.872	143	953
VO11047642	30261 .		WHA-11-097	295	296								0.15	3	462
VO11047642	30262 DUP		WHA-11-097	295	296								0.155	2.1	444
VO11047642	30263 .		WHA-11-097	308.6	309.6								0.146	2.8	661
VO11047642	30264 .		WHA-11-097	309.6	310.6								1.04	102	800
VO11047642	30265 .		WHA-11-097	310.6	311.3								0.502	142.5	1015
VO11047642	30266 .		WHA-11-097	311.3	312.3								0.134	25.8	575
VO11047642	30267 .		WHA-11-097	312.3	313								0.665	82.7	165
VO11047642	30268 .		WHA-11-097	313	314								1.155	118.5	452
VO11047642	30269 .		WHA-11-097	314	315								1.19	127	464
VO11047642	30270 .		WHA-11-097	315	316								0.606	151	1290
VO11047642	30270 DUP		WHA-11-097	315	316								0.606		
VO11047642	30270 DUP		WHA-11-097	315	316								0.608		
VO11047642	30271 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11047642	30271 DUP		Blanc de silice	Blanc de	Blanc de silice									-0.5	
VO11047642	30271 DUP		Blanc de silice	Blanc de	Blanc de silice									-0.5	
VO11047642	30272 .		WHA-11-097	316	317								0.346	171.5	1020
VO11047642	30273 .		WHA-11-097	317	318								0.471	129.5	1415
VO11047642	30274 .		WHA-11-097	318	319								0.302	138.5	1110
VO11047642	30275 .		Standard low	Standard	Standard low								0.456	119.5	1685
VO11047642	30276 .		WHA-11-097	319	320								0.272	184.5	691
VO11047642	30277 .		WHA-11-097	320	321								0.181	142.5	589
VO11047642	30278 .		WHA-11-097	321	322								0.142	150	267
VO11047642	30279 .		WHA-11-097	322	323								0.092	151.5	392

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11047642	30280 .		WHA-11-097	323	324								0.346	164.5	466
VO11047642	30281 .		WHA-11-097	324	325								0.48	129.5	722
VO11047642	30282 DUP		WHA-11-097	324	325								0.472	144	723
VO11047642	30282 DUP		WHA-11-097	324	325										723
VO11047642	30282 DUP		WHA-11-097	324	325										719
VO11047642	30283 .		WHA-11-097	325	325.9								0.263	114.5	428
VO11047642	30284 .		WHA-11-097	325.9	326.9								0.096	3.8	215
VO11047642	30285 .		WHA-11-097	332.9	333.9								0.083	4	357
VO11047642	30286 .		WHA-11-097	333.9	335.3								0.092	51.2	647
VO11047642	30287 .		WHA-11-097	335.3	336								0.662	134.5	882
VO11047642	30288 .		WHA-11-097	336	337								1.155	228	994
VO11047642	30289 .		WHA-11-097	337	338								0.505	114.5	2000
VO11047642	30290 .		WHA-11-097	338	339								0.943	114.5	964
VO11047642	30291 .		Blanc de silice	Blanc de	Blanc de silice								0.005	-0.5	2
VO11047642	30292 .		WHA-11-097	339	340								1.33	144.5	783
VO11047642	30293 .		WHA-11-097	340	341								0.884	116	1105
VO11047642	30294 .		WHA-11-097	341	342								0.59	179.5	1150
VO11047642	30295 .		WHA-11-097	342	343								0.792	202	643
VO11047642	30296 .		WHA-11-097	343	344								0.711	157.5	1040
VO11047642	30297 .		WHA-11-097	344	345								0.281	204	1765
VO11047642	30298 .		WHA-11-097	345	346								0.598	114	1040
VO11047642	30299 .		WHA-11-097	346	347								0.789	266	780
VO11047642	30300 .		Standard high	Standard	Standard high								0.681	147	1280
VO11047642	30301 .		WHA-11-097	347	348								0.664	142.5	1050
VO11047642	30302 DUP		WHA-11-097	347	348								0.673	153	1055
VO11047642	30302 DUP		WHA-11-097	347	348								0.673		
VO11047642	30302 DUP		WHA-11-097	347	348								0.668		
VO11051100	30303 .		WHA-11-097	348	349								0.136	89.1	1275
VO11051100	30304 .		WHA-11-097	349	350								0.454	116	186
VO11051100	30305 .		WHA-11-097	350	351								0.858	115	652

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11051100	30306 .		WHA-11-097	351	352								0.508	83.5	2430
VO11051100	30307 .		WHA-11-097	352	353								0.665	194	592
VO11051100	30308 .		WHA-11-097	353	354.2								0.426	100.5	424
VO11051100	30309 .		WHA-11-097	354.2	355.2								0.099	8.8	174
VO11051100	30309 DUP		WHA-11-097	354.2	355.2									8.8	
VO11051100	30309 DUP		WHA-11-097	354.2	355.2									9.7	
VO11051100	30310 .		WHA-11-097	357.1	358.3								0.035	128.5	175
VO11051100	30310 DUP		WHA-11-097	357.1	358.3								0.035		
VO11051100	30310 DUP		WHA-11-097	357.1	358.3								0.035		
VO11051100	30311 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11051100	30312 DUP		WHA-11-097	364.8	365.5										609
VO11051100	30312 .		WHA-11-097	364.8	365.5								0.056	98.6	602
VO11051100	30312 DUP		WHA-11-097	364.8	365.5										602
VO11051100	30313 .		WHA-11-097	376.4	378								0.022	39.7	1685
VO11051100	30314 .		WHA-11-097	382.2	383.3								0.027	88.1	531
VO11051100	30315 .		WHA-11-099	128.4	129.2								0.407	85	521
VO11051100	30316 .		WHA-11-099	129.2	130								0.049	150	1300
VO11051100	30317 .		WHA-11-099	156	157								0.071	2.1	240
VO11051100	30318 .		WHA-11-099	157	158								0.113	108	607
VO11051100	30319 .		WHA-11-099	158	159								0.536	53.8	2090
VO11051100	30320 .		WHA-11-099	159	160								1.23	91.2	1035
VO11051100	30321 .		WHA-11-099	160	161								0.912	97.4	2370
VO11051100	30322 DUP		WHA-11-099	160	161								0.762	83	2480
VO11051100	30323 .		WHA-11-099	161	162								0.559	172.5	2230
VO11051100	30324 .		WHA-11-099	162	163								0.504	161	1945
VO11051100	30325 .		Standard low	Standard	Standard low								0.442	121	1720
VO11051100	30326 .		WHA-11-099	163	164.3								0.249	122	1135
VO11051100	30327 .		WHA-11-099	164.3	165.3								0.153	2.7	143
VO11051100	30328 .		WHA-11-099	193.9	194.9								0.055	7.5	122
VO11051100	30329 .		WHA-11-099	194.9	196								0.709	109	1450

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VO11051100	30330 .		WHA-11-099	196	197								1.01	95.8	1180
VO11051100	30331 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11051100	30332 .		WHA-11-099	197	198								1.325	99.5	1545
VO11051100	30333 .		WHA-11-099	198	199								0.961	100.5	2320
VO11051100	30334 .		WHA-11-099	199	200								0.585	113	3330
VO11051100	30335 .		WHA-11-099	200	201								0.325	146.5	2610
VO11051100	30336 .		WHA-11-099	201	202								1.36	160	1170
VO11051100	30337 .		WHA-11-099	202	203								1.275	160.5	942
VO11051100	30337 DUP		WHA-11-099	202	203									160.5	
VO11051100	30337 DUP		WHA-11-099	202	203									168	
VO11051100	30338 .		WHA-11-099	203	204								1.26	129.5	998
VO11051100	30339 .		WHA-11-099	204	205								0.504	101.5	2520
VO11051100	30340 .		WHA-11-099	205	206								1.07	184.5	650
VO11051100	30341 .		WHA-11-099	206	207								0.968	202	891
VO11051100	30342 DUP		WHA-11-099	206	207								0.959	240	873
VO11051100	30343 .		WHA-11-099	207	208								0.997	208	715
VO11051100	30344 .		WHA-11-099	208	209								0.54	140	767
VO11051100	30345 .		WHA-11-099	209	210								0.416	140	1300
VO11051100	30346 .		WHA-11-099	210	211								0.279	120.5	2160
VO11051100	30346 DUP		WHA-11-099	210	211								0.279		
VO11051100	30346 DUP		WHA-11-099	210	211								0.29		
VO11051100	30347 .		WHA-11-099	211	212								0.483	130	1820
VO11051100	30348 .		WHA-11-099	212	213								0.318	111.5	1850
VO11051100	30348 DUP		WHA-11-099	212	213										1850
VO11051100	30348 DUP		WHA-11-099	212	213										1850
VO11051100	30349 .		WHA-11-099	213	214								0.634	94.2	1570
VO11051100	30350 .		Standard high	Standard Standard high									0.693	148	1275
VO11051100	30351 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11051100	30352 .		WHA-11-099	214	215.1								0.882	112	603
VO11051100	30353 .		WHA-11-099	215.1	216.7								0.143	2.7	143

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VO11051100	30354 .		WHA-11-099	216.7	218.2								0.063	3.2	180
VO11051100	30355 .		WHA-11-099	218.2	219								0.646	114.5	1150
VO11051100	30356 .		WHA-11-099	219	220								0.46	130.5	1375
VO11051100	30357 .		WHA-11-099	220	221								0.762	171.5	310
VO11051100	30358 .		WHA-11-099	221	222								0.533	145	1470
VO11051100	30359 .		WHA-11-099	222	223								0.803	151.5	1025
VO11051100	30360 .		WHA-11-099	223	224								0.669	136.5	1430
VO11051100	30361 .		WHA-11-099	224	225								0.513	137.5	1005
VO11051100	30362 DUP		WHA-11-099	224	225								0.443	123.5	993
VO11051100	30363 .		WHA-11-099	225	226								0.548	110	1320
VO11051100	30364 .		WHA-11-099	226	227								0.624	112.5	1600
VO11051100	30365 .		WHA-11-099	227	228								1.43	113.5	719
VO11051100	30366 .		WHA-11-099	228	229								0.462	133.5	1055
VO11051100	30367 .		WHA-11-099	229	230								0.978	114	1010
VO11051100	30368 .		WHA-11-099	230	231								0.453	133	1000
VO11051100	30369 .		WHA-11-099	231	232								0.304	123	1310
VO11051100	30370 .		WHA-11-099	232	233								0.611	135	1690
VO11051100	30371 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11051100	30372 .		WHA-11-099	233	234								0.394	36.1	3370
VO11051100	30372 DUP		WHA-11-099	233	234									36.1	
VO11051100	30372 DUP		WHA-11-099	233	234									36.8	
VO11051100	30373 .		WHA-11-099	234	235								1.1	88.6	1275
VO11051100	30374 .		WHA-11-099	235	236								1.195	141	854
VO11051100	30375 .		Standard low	Standard	Standard low								0.43	114.5	1705
VO11051100	30376 .		WHA-11-099	236	237								0.68	133	593
VO11051100	30377 .		WHA-11-099	237	238								0.393	101	1015
VO11051100	30378 .		WHA-11-099	238	239								0.606	127.5	1840
VO11051100	30379 .		WHA-11-099	239	240								0.714	166	1065
VO11051100	30380 .		WHA-11-099	240	241								0.724	145.5	1200
VO11051100	30381 .		WHA-11-099	241	242								0.847	102	1335

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11051100	30382	DUP	WHA-11-099	241	242								0.801	143.5	1385
VO11051100	30382	DUP	WHA-11-099	241	242								0.801		
VO11051100	30382	DUP	WHA-11-099	241	242								0.83		
VO11051100	30383	.	WHA-11-099	242	243								0.575	88.3	1855
VO11051100	30384	.	WHA-11-099	243	244								0.519	143	2020
VO11051100	30384	DUP	WHA-11-099	243	244										2020
VO11051100	30384	DUP	WHA-11-099	243	244										2000
VO11051100	30385	.	WHA-11-099	244	245								0.488	149	1970
VO11051100	30386	.	WHA-11-099	245	246								0.476	177.5	1685
VO11051100	30387	.	WHA-11-099	246	247								0.7	165	1165
VO11051100	30388	.	WHA-11-099	247	248								0.486	186	1145
VO11051100	30389	.	WHA-11-099	248	249								1.22	232	355
VO11051100	30390	.	WHA-11-099	249	250								1.24	179	780
VO11051100	30391	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	2
VO11051100	30392	.	WHA-11-099	250	251								1.355	161.5	433
VO11051100	30393	.	WHA-11-099	251	252								0.759	160.5	318
VO11051100	30394	.	WHA-11-099	252	253								0.949	163	1120
VO11051100	30395	.	WHA-11-099	253	254								1.275	159.5	742
VO11051100	30396	.	WHA-11-099	254	255								0.713	139.5	1035
VO11051100	30397	.	WHA-11-099	255	256								0.761	164	569
VO11051100	30398	.	WHA-11-099	256	257								0.745	184	685
VO11051100	30399	.	WHA-11-099	257	258								0.203	98.7	968
VO11051100	30400	.	Standard high	Standard	Standard high								0.699	145	1290
VO11051100	30401	.	WHA-11-099	258	259								0.296	221	1275
VO11051100	30402	DUP	WHA-11-099	258	259								0.288	231	1280
VO11051100	30403	.	WHA-11-099	259	260								1.125	155	573
VO11051101	30404	.	WHA-11-099	260	261								1.265	156	313
VO11051101	30405	.	WHA-11-099	261	262								0.376	99.5	903
VO11051101	30406	.	WHA-11-099	262	263								0.693	93.2	514
VO11051101	30407	.	WHA-11-099	263	264								0.596	125	384

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11051101	30408 .		WHA-11-099	264	265								0.257	184.5	245
VO11051101	30409 .		WHA-11-099	265	266								0.382	154.5	723
VO11051101	30410 .		WHA-11-099	266	267								0.096	98.8	850
VO11051101	30410 DUP		WHA-11-099	266	267									98.8	
VO11051101	30410 DUP		WHA-11-099	266	267									90.4	
VO11051101	30411 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11051101	30412 .		WHA-11-099	267	268								0.072	33	890
VO11051101	30413 DUP		WHA-11-099	268	269										
VO11051101	30413 .		WHA-11-099	268	269								0.068	60.3	1320
VO11051101	30413 DUP		WHA-11-099	268	269										1320
VO11051101	30414 .		WHA-11-099	269	270								0.081	74.9	768
VO11051101	30415 .		WHA-11-099	270	271								0.079	55.2	587
VO11051101	30416 .		WHA-11-099	271	272								0.076	29.5	463
VO11051101	30417 .		WHA-11-099	272	273								0.107	64.5	879
VO11051101	30418 .		WHA-11-099	273	274								0.071	27	716
VO11051101	30418 DUP		WHA-11-099	273	274								0.071		
VO11051101	30418 DUP		WHA-11-099	273	274								0.07		
VO11051101	30419 .		WHA-11-099	274	275								0.099	51.3	1055
VO11051101	30420 .		WHA-11-099	275	276								0.054	70.3	226
VO11051101	30421 .		WHA-11-099	276	277								0.049	73.8	566
VO11051101	30422 DUP		WHA-11-099	276	277								0.05	77.5	575
VO11051101	30423 .		WHA-11-099	277	278								0.098	66.2	1085
VO11051101	30424 .		WHA-11-099	278	279								0.066	88.5	538
VO11051101	30425 .		Standard low	Standard	Standard low								0.441	115	1705
VO11051101	30426 .		WHA-11-099	279	280.6								0.085	58.3	1465
VO11051101	30427 DUP		WHA-11-099	280.6	282										1430
VO11051101	30427 .		WHA-11-099	280.6	282								0.353	94.4	1425
VO11051101	30427 DUP		WHA-11-099	280.6	282										1425
VO11051101	30428 .		WHA-11-099	282	283								0.589	95.9	740
VO11051101	30429 .		WHA-11-099	283	284								1.12	172	272

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11051101	30430 .		WHA-11-099	284	285								0.734	62.1	788
VO11051101	30431 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11051101	30432 .		WHA-11-099	285	286								0.343	58.3	844
VO11051101	30433 .		WHA-11-099	286	286.6								0.077	84.7	520
VO11051101	30434 .		WHA-11-099	286.6	287.6								0.102	3	376
VO11051101	30435 .		WHA-11-100	17.3	18.1								0.041	143.5	209
VO11051101	30436 .		WHA-11-100	18.1	19								0.017	191	239
VO11051101	30437 .		WHA-11-100	19	20								0.011	88.3	583
VO11051101	30438 .		WHA-11-100	20	21								0.012	141	472
VO11051101	30439 .		WHA-11-100	21	22.5								0.059	174	786
VO11051101	30440 .		WHA-11-100	120.6	121.6								0.085	5.1	131
VO11051101	30441 .		WHA-11-100	121.6	123								0.818	112	682
VO11051101	30442 DUP		WHA-11-100	121.6	123								0.773	106.5	686
VO11051101	30443 .		WHA-11-100	123	124								0.357	169.5	1985
VO11051101	30444 .		WHA-11-100	124	125								0.745	135	1100
VO11051101	30444 DUP		WHA-11-100	124	125									135	
VO11051101	30444 DUP		WHA-11-100	124	125									130	
VO11051101	30445 .		WHA-11-100	125	126.3								0.085	125.5	666
VO11051101	30446 .		WHA-11-100	126.3	127.3								0.085	2.3	214
VO11051101	30447 .		WHA-11-100	157.5	158.5								0.108	6.9	169
VO11051101	30448 .		WHA-11-100	158.5	159.5								0.212	62.5	135
VO11051101	30449 DUP		WHA-11-100	159.5	160.5										
VO11051101	30449 .		WHA-11-100	159.5	160.5								1.33	53.4	344
VO11051101	30449 DUP		WHA-11-100	159.5	160.5										344
VO11051101	30450 .		Standard high	Standard Standard high									0.725	147	1280
VO11051101	30451 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11051101	30452 .		WHA-11-100	160.5	161.5								0.593	124	1370
VO11051101	30453 .		WHA-11-100	161.5	162.5								0.177	2.8	798
VO11051101	30454 .		WHA-11-100	169.2	170.6								0.782	96.9	701
VO11051101	30454 DUP		WHA-11-100	169.2	170.6								0.782		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11051101	30454	DUP	WHA-11-100	169.2	170.6								0.757		
VO11051101	30455	.	WHA-11-100	204.2	205.2								0.222	15.8	2780
VO11051101	30456	.	WHA-11-100	205.2	206								0.285	122.5	1980
VO11051101	30457	.	WHA-11-100	206	207								0.851	129	1420
VO11051101	30458	.	WHA-11-100	207	208								1.04	106	2440
VO11051101	30459	.	WHA-11-100	208	209								0.884	103.5	2790
VO11051101	30460	.	WHA-11-100	209	210								1.325	96.8	1070
VO11051101	30461	.	WHA-11-100	210	211								1.435	130	567
VO11051101	30462	DUP	WHA-11-100	210	211								1.45	133	565
VO11051101	30463	.	WHA-11-100	211	212								1.35	231	863
VO11051101	30464	.	WHA-11-100	212	213								0.674	182.5	2170
VO11051101	30465	.	WHA-11-100	213	214								0.667	94.9	3130
VO11051101	30466	.	WHA-11-100	214	215								1.305	79	1495
VO11051101	30467	.	WHA-11-100	215	216								1.175	96.5	1645
VO11051101	30468	.	WHA-11-100	216	217								0.812	176	1595
VO11051101	30469	.	WHA-11-100	217	218								0.976	177.5	737
VO11051101	30470	.	WHA-11-100	218	219								0.798	225	553
VO11051101	30471	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11051101	30472	.	WHA-11-100	219	220								0.945	194	465
VO11051101	30473	.	WHA-11-100	220	221								1.135	157	532
VO11051101	30474	.	WHA-11-100	221	222								1.05	138.5	1540
VO11051101	30475	.	Standard low	Standard	Standard low								0.45	115.5	1725
VO11051101	30475	DUP	Standard low	Standard	Standard low								0.45		
VO11051101	30475	DUP	Standard low	Standard	Standard low								0.454		
VO11051101	30476	.	WHA-11-100	222	223								1.055	51.7	2280
VO11051101	30477	.	WHA-11-100	223	224								1.005	147	740
VO11051101	30478	.	WHA-11-100	224	225								0.274	195	1040
VO11051101	30478	DUP	WHA-11-100	224	225									195	
VO11051101	30478	DUP	WHA-11-100	224	225									199	
VO11051101	30479	.	WHA-11-100	225	226								0.595	131.5	1075

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VO11051101	30479	DUP	WHA-11-100	225	226										1075
VO11051101	30479	DUP	WHA-11-100	225	226										1075
VO11051101	30480	.	WHA-11-100	226	227								0.919	191	682
VO11051101	30481	.	WHA-11-100	227	228								0.378	155	911
VO11051101	30482	DUP	WHA-11-100	227	228								0.377	147.5	897
VO11051101	30483	.	WHA-11-100	228	229								1.035	131	1005
VO11051101	30484	.	WHA-11-100	229	230								1.095	129	1190
VO11051101	30485	DUP	WHA-11-100	230	231										
VO11051101	30485	.	WHA-11-100	230	231								1.145	111.5	1080
VO11051101	30485	DUP	WHA-11-100	230	231										1080
VO11051101	30486	.	WHA-11-100	231	232								0.864	157.5	541
VO11051101	30487	.	WHA-11-100	232	233								0.95	101.5	1215
VO11051101	30488	.	WHA-11-100	233	234								1.015	163.5	972
VO11051101	30489	.	WHA-11-100	234	235								0.4	148.5	839
VO11051101	30490	.	WHA-11-100	235	236								0.884	140	855
VO11051101	30490	DUP	WHA-11-100	235	236								0.884		
VO11051101	30490	DUP	WHA-11-100	235	236								0.867		
VO11051101	30491	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11051101	30492	.	WHA-11-100	236	237								1.065	162.5	577
VO11051101	30493	.	WHA-11-100	237	238								0.859	178	872
VO11051101	30494	.	WHA-11-100	238	239								1.275	125	968
VO11051101	30495	.	WHA-11-100	239	240								1.17	192	846
VO11051101	30496	.	WHA-11-100	240	241								0.704	54	1595
VO11051101	30497	.	WHA-11-100	241	242								0.799	16.9	1660
VO11051101	30498	.	WHA-11-100	242	243								1.16	35.3	1315
VO11051101	30499	.	WHA-11-100	243	244								1.1	70.6	652
VO11051101	30500	.	Standard high	Standard	Standard high								0.701	139	1290
VO11050449	31501	.	WHA-11-100	244	245								0.588	82.4	1440
VO11050449	31502	DUP	WHA-11-100	244	245								0.593	78.3	1440
VO11050449	31503	.	WHA-11-100	245	246								0.972	121.5	931

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VO11050449	31504	.	WHA-11-100	246	247								0.397	141.5	2320
VO11050449	31505	.	WHA-11-100	247	248								0.166	70	2950
VO11050449	31506	.	WHA-11-100	248	249								0.405	86.6	2500
VO11050449	31507	.	WHA-11-100	249	250								0.859	142.5	1220
VO11050449	31508	.	WHA-11-100	250	251								0.396	115.5	2110
VO11050449	31509	.	WHA-11-100	251	252								0.334	224	1925
VO11050449	31509	DUP	WHA-11-100	251	252								0.334		
VO11050449	31509	DUP	WHA-11-100	251	252								0.33		
VO11050449	31510	.	WHA-11-100	252	253								0.355	174	1995
VO11050449	31510	DUP	WHA-11-100	252	253										1995
VO11050449	31510	DUP	WHA-11-100	252	253										1990
VO11050449	31511	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11050449	31512	.	WHA-11-100	253	254								0.736	109.5	1440
VO11050449	31513	.	WHA-11-100	254	255								0.824	139.5	1290
VO11050449	31514	.	WHA-11-100	255	256								0.352	131.5	1190
VO11050449	31515	.	WHA-11-100	256	257								0.251	131.5	1350
VO11050449	31516	.	WHA-11-100	257	258								0.102	79.5	1275
VO11050449	31517	.	WHA-11-100	258	259								0.144	66.5	992
VO11050449	31518	.	WHA-11-100	259	260								0.091	43.3	1240
VO11050449	31519	.	WHA-11-100	260	261								0.07	23.8	1510
VO11050449	31520	.	WHA-11-100	261	262								0.142	35.2	1700
VO11050449	31521	.	WHA-11-100	262	263								0.367	97.9	784
VO11050449	31522	DUP	WHA-11-100	262	263								0.348	81.9	804
VO11050449	31523	.	WHA-11-100	263	264								0.334	141.5	1470
VO11050449	31524	.	WHA-11-100	264	265								0.773	89	1635
VO11050449	31525	.	Standard low	Standard	Standard low								0.461	117	1715
VO11050449	31526	.	WHA-11-100	265	266								0.891	222	865
VO11050449	31527	.	WHA-11-100	266	267								0.811	121	1615
VO11050449	31527	DUP	WHA-11-100	266	267									121	
VO11050449	31527	DUP	WHA-11-100	266	267									121	

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VO11050449	31528 .		WHA-11-100	267	268								1.06	157.5	1015
VO11050449	31529 .		WHA-11-100	268	269								0.797	156.5	812
VO11050449	31530 .		WHA-11-100	269	270								0.742	115	904
VO11050449	31531 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	2
VO11050449	31532 .		WHA-11-100	270	271								1.07	102.5	810
VO11050449	31533 .		WHA-11-100	271	272								0.316	123.5	784
VO11050449	31534 .		WHA-11-100	272	273								0.126	56.5	792
VO11050449	31535 .		WHA-11-100	273	274								0.148	76.3	1305
VO11050449	31536 .		WHA-11-100	274	275								0.159	158.5	1700
VO11050449	31537 .		WHA-11-100	275	276								0.078	71.5	1450
VO11050449	31538 .		WHA-11-100	276	277								0.163	63.6	1325
VO11050449	31539 .		WHA-11-100	277	278								0.131	93.1	736
VO11050449	31540 .		WHA-11-100	278	279								0.073	32.3	1220
VO11050449	31541 .		WHA-11-100	279	280								0.056	38.7	1420
VO11050449	31542 DUP		WHA-11-100	279	280								0.06	34.4	1450
VO11050449	31542 DUP		WHA-11-100	279	280								0.06		
VO11050449	31542 DUP		WHA-11-100	279	280								0.064		
VO11050449	31543 .		WHA-11-100	280	281								0.11	40.3	1585
VO11050449	31544 .		WHA-11-100	281	282								0.116	80.8	1245
VO11050449	31545 .		WHA-11-100	282	283								0.111	61.1	1275
VO11050449	31546 DUP		WHA-11-100	283	284										1560
VO11050449	31546 .		WHA-11-100	283	284								0.146	50.5	1555
VO11050449	31546 DUP		WHA-11-100	283	284										1555
VO11050449	31547 .		WHA-11-100	284	285								0.107	28.8	2280
VO11050449	31548 .		WHA-11-100	285	286								0.107	53.8	820
VO11050449	31549 .		WHA-11-100	286	287.2								0.084	72.6	1270
VO11050449	31550 .		Standard high	Standard	Standard high								0.719	142	1285
VO11050449	31551 .		Blanc de silice	Blanc de : Blanc de silice									0.012	-0.5	3
VO11050449	31552 .		WHA-11-100	287.2	288.2								0.09	2.5	222
VO11050449	31553 .		WHA-11-101	13.2	14.1								0.015	18	1125

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11050449	31554 .		WHA-11-101	14.1	15								0.022	8	660
VO11050449	31555 .		WHA-11-101	15	16.6								0.043	75.9	772
VO11050449	31556 .		WHA-11-101	18.6	20								0.027	76.4	483
VO11050449	31557 .		WHA-11-101	20	21								0.05	22	1605
VO11050449	31558 .		WHA-11-101	21	22								0.05	5	1770
VO11050449	31559 .		WHA-11-101	22	23								0.054	53.1	1090
VO11050449	31560 .		WHA-11-101	23	24								0.067	118	1160
VO11050449	31561 .		WHA-11-101	24	25								0.052	57.7	1350
VO11050449	31562 DUP		WHA-11-101	24	25								0.054	66.9	1365
VO11050449	31563 .		WHA-11-101	25	26.2								0.03	191	509
VO11050449	31563 DUP		WHA-11-101	25	26.2									191	
VO11050449	31563 DUP		WHA-11-101	25	26.2									190.5	
VO11050449	31564 .		WHA-11-101	41.1	42								0.031	124	280
VO11050449	31565 .		WHA-11-101	42	43								0.042	141	1160
VO11050449	31566 .		WHA-11-101	43	44								0.045	110.5	1370
VO11050449	31567 .		WHA-11-101	44	45								0.07	133.5	1390
VO11050449	31568 .		WHA-11-101	45	46								0.055	149	1170
VO11050449	31569 .		WHA-11-101	46	47								0.033	125	1390
VO11050449	31570 .		WHA-11-101	47	48								0.108	62	1480
VO11050449	31571 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11050449	31572 .		WHA-11-101	48	49								0.034	111.5	936
VO11050449	31573 .		WHA-11-101	49	50								0.02	73.4	767
VO11050449	31574 .		WHA-11-101	50	51.3								0.028	112	152
VO11050449	31575 .		Standard low	Standard	Standard low								0.454	125	1715
VO11050449	31576 .		WHA-11-101	54.9	56								0.171	25.5	1800
VO11050449	31577 .		WHA-11-101	56	57								0.199	63.6	2080
VO11050449	31578 .		WHA-11-101	57.2	58.1								0.044	140.5	1995
VO11050449	31578 DUP		WHA-11-101	57.2	58.1								0.044		
VO11050449	31578 DUP		WHA-11-101	57.2	58.1								0.044		
VO11050449	31579 .		WHA-11-101	215.4	216.4								0.071	14	213

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11050449	31580 .		WHA-11-101	216.4	217.1								0.153	122.5	633
VO11050449	31581 .		WHA-11-101	217.1	218								0.121	75.9	3730
VO11050449	31582 DUP		WHA-11-101	217.1	218										3790
VO11050449	31582 DUP		WHA-11-101	217.1	218								0.112	50.8	3780
VO11050449	31582 DUP		WHA-11-101	217.1	218										3780
VO11050449	31583 .		WHA-11-101	218	219								0.636	147	1955
VO11050449	31584 .		WHA-11-101	219	220								0.33	101	893
VO11050449	31585 .		WHA-11-101	220	221								0.391	128.5	1645
VO11050449	31586 .		WHA-11-101	221	222.4								0.311	167	757
VO11050449	31587 .		WHA-11-101	222.4	223.4								0.073	4.9	147
VO11050449	31588 .		WHA-11-101	237.6	238.6								0.066	5.2	195
VO11050449	31589 .		WHA-11-101	238.6	239.6								0.18	133	911
VO11050449	31590 .		WHA-11-101	239.6	240.6								0.45	106	1705
VO11050449	31591 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11050449	31592 .		WHA-11-101	240.6	241.7								0.851	105.5	341
VO11050449	31593 .		WHA-11-101	241.7	242.7								0.052	2.1	94
VO11050449	31594 .		WHA-11-101	283.5	284.5								0.074	10	383
VO11050449	31595 .		WHA-11-101	284.5	285.2								1.035	69.3	960
VO11050449	31596 .		WHA-11-101	285.2	286								0.903	92.3	1265
VO11050449	31597 .		WHA-11-101	286	287								1.155	191	783
VO11050449	31598 .		WHA-11-101	287	288								0.857	124.5	761
VO11050449	31599 .		WHA-11-101	288	289								0.755	130	1730
VO11050449	31599 DUP		WHA-11-101	288	289									130	
VO11050449	31599 DUP		WHA-11-101	288	289									131	
VO11050449	31600 .		Standard high	Standard	Standard high								0.715	147	1285
VO11050448	31601 .		WHA-11-101	289	290								0.966	92.5	2520
VO11050448	31602 DUP		WHA-11-101	289	290								0.924	96.6	2490
VO11050448	31603 .		WHA-11-101	290	291								0.972	138	1395
VO11050448	31604 .		WHA-11-101	291	292								0.701	96.7	2220
VO11050448	31605 .		WHA-11-101	292	293								0.895	120.5	1540

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11050448	31606 .		WHA-11-101	293	294								0.856	126	1625
VO11050448	31607 .		WHA-11-101	294	295								0.901	131.5	1010
VO11050448	31608 .		WHA-11-101	295	296								0.98	122	1185
VO11050448	31609 .		WHA-11-101	296	297								0.76	145	1175
VO11050448	31610 DUP		WHA-11-101	297	298										626
VO11050448	31610 .		WHA-11-101	297	298								0.679	99.3	621
VO11050448	31610 DUP		WHA-11-101	297	298										621
VO11050448	31611 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11050448	31612 .		WHA-11-101	298	299								0.202	126.5	828
VO11050448	31613 .		WHA-11-101	299	300								0.069	130.5	1045
VO11050448	31614 .		WHA-11-101	300	301								0.068	103	1015
VO11050448	31615 .		WHA-11-101	301	302								0.061	31.4	824
VO11050448	31616 .		WHA-11-101	302	303								0.052	22.8	1775
VO11050448	31617 .		WHA-11-101	303	304								0.16	8.8	1415
VO11050448	31618 .		WHA-11-101	304	305								0.05	6.3	1810
VO11050448	31619 .		WHA-11-101	305	306								0.056	15.1	1190
VO11050448	31620 .		WHA-11-101	306	307								0.071	97.7	1925
VO11050448	31621 .		WHA-11-101	307	308								0.037	65.6	953
VO11050448	31622 DUP		WHA-11-101	307	308								0.039	70.1	970
VO11050448	31623 .		WHA-11-101	308	309								0.138	19	1540
VO11050448	31624 .		WHA-11-101	309	310								0.04	3	1170
VO11050448	31625 .		Standard low	Standard Standard low									0.468	120.5	1715
VO11050448	31625 DUP		Standard low	Standard Standard low										120.5	
VO11050448	31625 DUP		Standard low	Standard Standard low										117.5	
VO11050448	31626 .		WHA-11-101	310	311								0.053	23.7	1390
VO11050448	31627 .		WHA-11-101	311	312								0.037	9.4	670
VO11050448	31628 .		WHA-11-101	312	313								0.062	8.4	598
VO11050448	31629 .		WHA-11-101	313	314								0.045	9.7	511
VO11050448	31630 .		WHA-11-101	314	315								0.065	8.1	743
VO11050448	31631 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11050448	31632	.	WHA-11-101	315	316								0.056	19	977
VO11050448	31633	.	WHA-11-101	316	317								0.084	7.5	1240
VO11050448	31634	.	WHA-11-101	317	318								0.077	5.8	825
VO11050448	31635	.	WHA-11-101	318	319								0.066	36.4	1315
VO11050448	31636	.	WHA-11-101	319	320								0.032	4.1	1660
VO11050448	31637	.	WHA-11-101	320	321								0.044	3.6	1355
VO11050448	31638	.	WHA-11-101	321	322								0.065	7.9	929
VO11050448	31639	.	WHA-11-101	322	323								0.074	6.1	1600
VO11050448	31640	.	WHA-11-101	323	324								0.049	9.2	1630
VO11050448	31641	.	WHA-11-101	324	325								0.064	8.6	853
VO11050448	31642	DUP	WHA-11-101	324	325								0.063	8.8	879
VO11050448	31643	.	WHA-11-101	325	326								0.092	9.4	686
VO11050448	31644	.	WHA-11-101	326	327								0.096	9.9	1265
VO11050448	31645	.	WHA-11-101	327	328								0.064	36.8	1215
VO11050448	31645	DUP	WHA-11-101	327	328								0.064		
VO11050448	31645	DUP	WHA-11-101	327	328								0.065		
VO11050448	31646	.	WHA-11-101	328	329								0.076	38.2	2110
VO11050448	31646	DUP	WHA-11-101	328	329										2110
VO11050448	31646	DUP	WHA-11-101	328	329										2090
VO11050448	31647	.	WHA-11-101	329	330								0.037	70.5	1250
VO11050448	31648	.	WHA-11-101	330	331								0.045	4.3	1130
VO11050448	31649	.	WHA-11-101	331	332								0.053	3.2	921
VO11050448	31650	.	Standard high	Standard	Standard high								0.699	148	1280
VO11050448	31651	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11050448	31652	.	WHA-11-101	332	333								0.073	128.5	556
VO11050448	31653	.	WHA-11-101	333	334								0.081	174	229
VO11050448	31654	.	WHA-11-101	334	335								0.055	157	519
VO11050448	31655	.	WHA-11-101	335	336								0.053	166.5	798
VO11050448	31655	DUP	WHA-11-101	335	336									166.5	
VO11050448	31655	DUP	WHA-11-101	335	336									163	

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11050448	31656 .		WHA-11-101	336	337								0.066	168	609
VO11050448	31657 .		WHA-11-101	337	338								0.089	183	843
VO11050448	31658 .		WHA-11-101	338	339								0.037	161	672
VO11050448	31659 .		WHA-11-101	339	340								0.034	172	491
VO11050448	31660 .		WHA-11-101	340	341								0.183	187.5	1020
VO11050448	31661 .		WHA-11-101	341	342								0.085	202	740
VO11050448	31662 DUP		WHA-11-101	341	342								0.077	183.5	745
VO11050448	31663 .		WHA-11-101	342	343								0.078	78	1605
VO11050448	31664 .		WHA-11-101	343	344								0.085	116	1130
VO11050448	31665 .		WHA-11-101	344	345								0.054	46.2	1835
VO11050448	31666 .		WHA-11-101	345	346								0.049	86.6	953
VO11050448	31667 .		WHA-11-101	346	347								0.056	108	1430
VO11050448	31668 .		WHA-11-101	347	348								0.055	125	1330
VO11050448	31669 .		WHA-11-101	348	349								0.071	31.4	1925
VO11050448	31670 .		WHA-11-101	349	350								0.054	24	1750
VO11050448	31671 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	2
VO11050448	31672 .		WHA-11-101	350	351.5								0.029	144	645
VO11050448	31673 .		WHA-11-101	351.5	352.5								0.125	8.3	642
VO11050448	31674 .		WHA-11-102	148	149								0.073	2.4	146
VO11050448	31675 .		Standard low	Standard	Standard low								0.448	121	1700
VO11050448	31676 .		WHA-11-102	149	150								0.105	152.5	647
VO11050448	31677 .		WHA-11-102	150	151								1.125	146	414
VO11050448	31678 .		WHA-11-102	151	152								1.06	132	623
VO11050448	31679 .		WHA-11-102	152	153								0.734	199	1390
VO11050448	31680 .		WHA-11-102	153	154								0.81	102	2010
VO11050448	31681 .		WHA-11-102	154	155								0.764	142	1915
VO11050448	31681 DUP		WHA-11-102	154	155								0.764		
VO11050448	31681 DUP		WHA-11-102	154	155								0.76		
VO11050448	31682 DUP		WHA-11-102	154	155								0.803	119.5	1905
VO11050448	31682 DUP		WHA-11-102	154	155										1905

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VO11050448	31682	DUP	WHA-11-102	154	155										1900
VO11050448	31683	.	WHA-11-102	155	156								0.825	137.5	725
VO11050448	31684	.	WHA-11-102	156	157								0.55	145.5	698
VO11050448	31685	.	WHA-11-102	157	158								0.346	160	920
VO11050448	31686	.	WHA-11-102	158	159								1.065	141	1595
VO11050448	31687	.	WHA-11-102	159	160								0.805	204	995
VO11050448	31688	.	WHA-11-102	160	161								0.318	62.7	383
VO11050448	31689	.	WHA-11-102	161	162								0.384	54.6	909
VO11050448	31690	.	WHA-11-102	162	163								0.583	97.4	827
VO11050448	31691	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11050448	31691	DUP	Blanc de silice	Blanc de	Blanc de silice									-0.5	
VO11050448	31691	DUP	Blanc de silice	Blanc de	Blanc de silice									-0.5	
VO11050448	31692	.	WHA-11-102	163	164								0.771	177	1060
VO11050448	31693	.	WHA-11-102	164	165								0.696	83.9	1190
VO11050448	31694	.	WHA-11-102	165	166								1.125	140	1030
VO11050448	31695	.	WHA-11-102	166	167								0.781	150	1500
VO11050448	31696	.	WHA-11-102	167	168								1.08	103	631
VO11050448	31697	.	WHA-11-102	168	169								0.387	141	736
VO11050448	31698	.	WHA-11-102	169	170								0.502	133	2350
VO11050448	31699	.	WHA-11-102	170	171								0.215	111	1225
VO11050448	31700	.	Standard high	Standard	Standard high								0.687	145.5	1275
VO11053106	31701	.	WHA-11-102	171	171.8								0.068	110	949
VO11053106	31702	DUP	WHA-11-102	171	171.8								0.066	110.5	940
VO11053106	31703	.	WHA-11-102	171.8	172.8								0.063	7	50
VO11053106	31704	.	WHA-11-102	192.3	193.8								0.445	143.5	212
VO11053106	31705	.	WHA-11-102	220.3	221.9								0.025	137.5	508
VO11053106	31706	.	WHA-11-102	239.4	240.4								0.141	81.4	1610
VO11053106	31707	.	WHA-11-102	240.4	241.2								0.052	13.9	120
VO11053106	31708	.	WHA-11-102	241.2	242								0.091	22.8	93
VO11053106	31709	.	WHA-11-102	242	243								0.084	51.1	777

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VO11053106	31710	DUP	WHA-11-102	243	244									32.3	1770
VO11053106	31710	.	WHA-11-102	243	244								0.118	34.9	1760
VO11053106	31710	DUP	WHA-11-102	243	244									34.9	1760
VO11053106	31711	.	Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11053106	31712	.	WHA-11-102	244	245								0.091	39.3	1140
VO11053106	31713	.	WHA-11-102	245	246								0.078	15	1220
VO11053106	31714	.	WHA-11-102	246	247								0.127	43.3	1170
VO11053106	31715	.	WHA-11-102	247	248								0.126	103.5	1195
VO11053106	31716	.	WHA-11-102	248	249								0.086	40.5	1230
VO11053106	31717	.	WHA-11-102	249	250								0.093	60.6	380
VO11053106	31717	DUP	WHA-11-102	249	250								0.093		
VO11053106	31717	DUP	WHA-11-102	249	250								0.084		
VO11053106	31718	.	WHA-11-102	250	251								0.105	7.7	2830
VO11053106	31719	.	WHA-11-102	251	251.7								0.074	12.2	2240
VO11053106	31720	.	WHA-11-102	251.7	253								1.01	102.5	810
VO11053106	31721	.	WHA-11-102	253	254								1.29	136.5	758
VO11053106	31722	DUP	WHA-11-102	253	254								1.255	136.5	791
VO11053106	31723	.	WHA-11-102	254	255								0.589	106	1445
VO11053106	31724	.	WHA-11-102	255	256								0.559	166.5	1110
VO11053106	31725	.	Standard low	Standard Standard low									0.451	112	1720
VO11053106	31726	.	WHA-11-102	256	257								0.795	178.5	632
VO11053106	31727	.	WHA-11-102	257	258								0.568	109.5	861
VO11053106	31728	.	WHA-11-102	258	259								0.849	108.5	1000
VO11053106	31729	.	WHA-11-102	259	260								0.809	221	666
VO11053106	31730	.	WHA-11-102	260	261								0.343	98.3	1970
VO11053106	31731	.	Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	2
VO11053106	31732	.	WHA-11-102	261	262								0.298	97.1	1695
VO11053106	31733	.	WHA-11-102	262	263								0.27	135	1270
VO11053106	31734	.	WHA-11-102	263	264								0.13	126	1235
VO11053106	31735	.	WHA-11-102	264	265								0.057	140.5	1265

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11053106	31736 .		WHA-11-102	265	266								0.095	241	1180
VO11053106	31737 .		WHA-11-102	266	267								0.089	59.2	1535
VO11053106	31738 .		WHA-11-102	267	268								0.094	21.4	1445
VO11053106	31739 .		WHA-11-102	268	269								0.085	26	1530
VO11053106	31740 .		WHA-11-102	269	270								0.088	33.9	551
VO11053106	31741 .		WHA-11-102	270	271								0.135	23.2	896
VO11053106	31742 DUP		WHA-11-102	270	271								0.166	72.3	833
VO11053106	31743 .		WHA-11-102	271	272								0.142	18.9	886
VO11053106	31744 .		WHA-11-102	272	273								0.118	166.5	1160
VO11053106	31745 .		WHA-11-102	273	274								0.098	98.3	887
VO11053106	31746 .		WHA-11-102	274	275								0.074	33.2	1240
VO11053106	31746 DUP		WHA-11-102	274	275										1240
VO11053106	31746 DUP		WHA-11-102	274	275										1240
VO11053106	31747 .		WHA-11-102	275	276								0.027	100	361
VO11053106	31748 .		WHA-11-102	276	276.9								0.157	28.6	843
VO11053106	31749 .		WHA-11-102	276.9	277.7								0.018	103	65
VO11053106	31750 .		Standard high	Standard	Standard high								0.707	146.5	1290
VO11053106	31751 .		Blanc de silice	Blanc de	Blanc de silice								0.005	-0.5	3
VO11053106	31752 .		WHA-11-102	277.7	278.7								0.117	3.1	427
VO11053106	31753 .		WHA-11-102	282.7	283.4								0.021	32.5	198
VO11053106	31753 DUP		WHA-11-102	282.7	283.4								0.021		
VO11053106	31753 DUP		WHA-11-102	282.7	283.4								0.022		
VO11053106	31754 .		WHA-11-103	17.4	18.2								0.015	199.5	208
VO11053106	31754 DUP		WHA-11-103	17.4	18.2									199.5	
VO11053106	31754 DUP		WHA-11-103	17.4	18.2									206	
VO11053106	31755 .		WHA-11-103	18.2	19								0.007	97	1365
VO11053106	31756 .		WHA-11-103	19	20								0.029	130.5	116
VO11053106	31757 .		WHA-11-103	20	21								0.075	118.5	384
VO11053106	31758 .		WHA-11-103	21	22								0.035	173	377
VO11053106	31759 .		WHA-11-103	22	22.9								0.012	126.5	869

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11053106	31760	.	WHA-11-103	192.3	193.8								0.009	95.9	236
VO11053106	31761	.	WHA-11-103	239	240								0.082	8.5	163
VO11053106	31762	DUP	WHA-11-103	239	240								0.08	8.6	161
VO11053106	31763	.	WHA-11-103	240	241								0.608	131.5	1255
VO11053106	31764	.	WHA-11-103	241	242								1.35	92.2	744
VO11053106	31765	.	WHA-11-103	242	243								1.015	122	1635
VO11053106	31766	.	WHA-11-103	243	244								0.973	237	848
VO11053106	31767	.	WHA-11-103	244	245								0.616	171	820
VO11053106	31768	.	WHA-11-103	245	246								0.747	196.5	778
VO11053106	31769	.	WHA-11-103	246	247								0.526	99.9	702
VO11053106	31770	.	WHA-11-103	247	248								0.5	187	712
VO11053106	31771	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11053106	31772	.	WHA-11-103	248	249								0.07	3	187
VO11053106	31773	.	WHA-11-103	312.3	313.3								0.112	14.9	348
VO11053106	31774	.	WHA-11-103	313.3	314								0.023	101.5	1055
VO11053106	31775	.	Standard low	Standard	Standard low								0.456	118.5	1715
VO11053106	31776	.	WHA-11-103	314	315								0.451	121.5	1355
VO11053106	31777	.	WHA-11-103	315	316								0.774	120.5	1575
VO11053106	31778	.	WHA-11-103	316	317								0.835	81.1	1260
VO11053106	31779	.	WHA-11-103	317	318								1.075	52.3	1765
VO11053106	31779	DUP	WHA-11-103	317	318									52.3	
VO11053106	31779	DUP	WHA-11-103	317	318									52.7	
VO11053106	31780	.	WHA-11-103	318	319								1.365	63.8	1435
VO11053106	31781	.	WHA-11-103	319	320								1.22	56.8	1565
VO11053106	31782	DUP	WHA-11-103	319	320								1.22	54.9	1530
VO11053106	31782	DUP	WHA-11-103	319	320										1530
VO11053106	31782	DUP	WHA-11-103	319	320										1530
VO11053106	31783	.	WHA-11-103	320	321								1.21	98.4	1320
VO11053106	31784	.	WHA-11-103	321	322								1.27	100	932
VO11053106	31785	.	WHA-11-103	322	323								0.795	126	1365

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VO11053106	31786 .		WHA-11-103	323	324								0.564	77.3	3050
VO11053106	31787 .		WHA-11-103	324	325								0.827	143.5	1475
VO11053106	31788 .		WHA-11-103	325	326								0.962	122	1065
VO11053107	31789 .		WHA-11-103	326	327								0.915	117	1130
VO11053107	31790 .		WHA-11-103	327	328								0.867	118	1190
VO11053107	31791 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11053107	31792 .		WHA-11-103	328	329								0.811	111.5	686
VO11053107	31793 .		WHA-11-103	329	330								0.614	128	1355
VO11053107	31794 .		WHA-11-103	330	331								0.468	95	2860
VO11053107	31795 .		WHA-11-103	331	332								0.427	127	1280
VO11053107	31795 DUP		WHA-11-103	331	332								0.427		
VO11053107	31795 DUP		WHA-11-103	331	332								0.427		
VO11053107	31796 .		WHA-11-103	332	333								0.586	108	1645
VO11053107	31796 DUP		WHA-11-103	332	333									108	
VO11053107	31796 DUP		WHA-11-103	332	333									113.5	
VO11053107	31797 .		WHA-11-103	333	334								0.519	156	746
VO11053107	31798 DUP		WHA-11-103	334	335										1000
VO11053107	31798 .		WHA-11-103	334	335								0.853	112.5	990
VO11053107	31798 DUP		WHA-11-103	334	335										990
VO11053107	31799 .		WHA-11-103	335	336								0.937	120	916
VO11053107	31800 .		Standard high	Standard	Standard high								0.699	141.5	1285
VO11053107	31801 .		WHA-11-103	336	337								0.963	127.5	1140
VO11053107	31802 DUP		WHA-11-103	336	337								0.967	125	1155
VO11053107	31803 .		WHA-11-103	337	338								0.987	97.6	1250
VO11053107	31804 .		WHA-11-103	338	339								0.867	91.9	1765
VO11053107	31805 .		WHA-11-103	339	340								0.878	105	1485
VO11053107	31806 .		WHA-11-103	340	341								0.997	108	929
VO11053107	31807 .		WHA-11-103	341	342								0.745	112.5	822
VO11053107	31808 .		WHA-11-103	342	343								1.215	111	707
VO11053107	31809 .		WHA-11-103	343	344								1	140	719

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VO11053107	31810 .		WHA-11-103	344	345.2								0.446	107.5	661
VO11053107	31811 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	2
VO11053107	31812 .		WHA-11-103	345.2	346								0.077	110	498
VO11053107	31813 .		WHA-11-103	346	347								0.077	191.5	1970
VO11053107	31814 .		WHA-11-103	347	348								0.056	124	545
VO11053107	31815 .		WHA-11-103	348	349								0.069	9.5	1020
VO11053107	31816 .		WHA-11-103	349	350								0.057	32.7	1095
VO11053107	31817 .		WHA-11-103	350	351								0.057	37.4	1670
VO11053107	31818 .		WHA-11-103	351	352								0.053	63.6	1670
VO11053107	31819 .		WHA-11-103	352	353								0.054	82	1440
VO11053107	31820 .		WHA-11-103	353	354								0.057	61.3	1305
VO11053107	31821 .		WHA-11-103	354	355								0.114	88	1425
VO11053107	31822 DUP		WHA-11-103	354	355								0.118	89.8	1415
VO11053107	31823 .		WHA-11-103	355	356.4								0.062	132	822
VO11053107	31824 .		WHA-11-103	356.4	357								0.432	164	973
VO11053107	31825 .		Standard low	Standard Standard low									0.459	121	1710
VO11053107	31826 .		WHA-11-103	357	358								0.749	158	1490
VO11053107	31827 .		WHA-11-103	358	359								0.454	180.5	998
VO11053107	31828 .		WHA-11-103	359	360								0.101	127	493
VO11053107	31829 .		WHA-11-103	360	361								0.148	139	711
VO11053107	31830 .		WHA-11-103	361	362								0.075	114.5	713
VO11053107	31830 DUP		WHA-11-103	361	362									114.5	
VO11053107	31830 DUP		WHA-11-103	361	362									116	
VO11053107	31831 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	2
VO11053107	31831 DUP		Blanc de silice	Blanc de : Blanc de silice									-0.005		
VO11053107	31831 DUP		Blanc de silice	Blanc de : Blanc de silice									-0.005		
VO11053107	31832 .		WHA-11-103	362	363								0.986	167.5	468
VO11053107	31833 .		WHA-11-103	363	364								1.21	159	659
VO11053107	31834 DUP		WHA-11-103	364	365										287
VO11053107	31834 .		WHA-11-103	364	365								0.661	96.9	285

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VO11053107	31834	DUP	WHA-11-103	364	365										285
VO11053107	31835	.	WHA-11-103	365	366								0.803	163	207
VO11053107	31836	.	WHA-11-103	366	366.7								0.401	180	1240
VO11053107	31837	.	WHA-11-103	366.7	368								0.175	162	1570
VO11053107	31838	.	WHA-11-103	368	369								0.064	133	1205
VO11053107	31839	.	WHA-11-103	369	370								0.063	102	476
VO11053107	31840	.	WHA-11-103	370	371								0.032	31.5	1230
VO11053107	31841	.	WHA-11-103	371	372								0.039	104.5	1400
VO11053107	31842	DUP	WHA-11-103	371	372								0.039	107	1415
VO11053107	31843	.	WHA-11-103	372	373								0.055	86	1150
VO11053107	31844	.	WHA-11-103	373	374								0.066	116.5	663
VO11053107	31845	.	WHA-11-103	374	375								0.072	46.8	529
VO11053107	31846	.	WHA-11-103	375	376								0.046	71.6	942
VO11053107	31847	.	WHA-11-103	376	377								0.035	44.3	558
VO11053107	31848	.	WHA-11-103	377	378								0.04	16.5	850
VO11053107	31849	.	WHA-11-103	378	379								0.022	60.4	1345
VO11053107	31850	.	Standard high	Standard	Standard high								0.708	151	1275
VO11053107	31851	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11053107	31852	.	WHA-11-103	379	380								0.033	27	818
VO11053107	31853	.	WHA-11-103	380	381								0.028	3.7	1775
VO11053107	31854	.	WHA-11-103	381	382								0.03	2.9	1335
VO11053107	31855	.	WHA-11-103	382	383								0.041	61.3	809
VO11053107	31856	.	WHA-11-103	383	384								0.014	5.7	1885
VO11053107	31857	.	WHA-11-103	384	385								0.014	5.4	1105
VO11053107	31858	.	WHA-11-103	385	386								0.009	8.8	1185
VO11053108	31859	.	WHA-11-103	386	387								0.01	26.4	469
VO11053108	31859	DUP	WHA-11-103	386	387								0.01		
VO11053108	31859	DUP	WHA-11-103	386	387								0.014		
VO11053108	31860	.	WHA-11-103	387	388								0.021	195	1225
VO11053108	31861	.	WHA-11-103	388	389								0.028	255	547

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VO11053108	31862	DUP	WHA-11-103	388	389								0.025	226	542
VO11053108	31863	.	WHA-11-103	389	390								0.035	257	737
VO11053108	31864	.	WHA-11-103	390	391								0.036	187.5	565
VO11053108	31865	.	WHA-11-103	391	392								0.059	134	847
VO11053108	31866	.	WHA-11-103	392	393								0.021	141	598
VO11053108	31867	.	WHA-11-103	393	394								0.028	149.5	600
VO11053108	31868	.	WHA-11-103	394	395								0.036	137	1740
VO11053108	31868	DUP	WHA-11-103	394	395										1740
VO11053108	31868	DUP	WHA-11-103	394	395										1740
VO11053108	31869	.	WHA-11-103	395	396								0.104	44.1	2080
VO11053108	31870	.	WHA-11-103	396	397								0.043	135.5	991
VO11053108	31871	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11053108	31872	.	WHA-11-103	397	398								-0.005	185.5	1120
VO11053108	31873	.	WHA-11-103	398	399								0.047	140	1370
VO11053108	31874	.	WHA-11-103	399	400								0.041	204	921
VO11053108	31875	.	Standard low	Standard	Standard low								0.46	116	1725
VO11053108	31876	.	WHA-11-103	400	401								0.06	251	1320
VO11053108	31877	.	WHA-11-103	401	402								0.042	194.5	841
VO11053108	31878	.	WHA-11-103	402	403								0.034	175.5	670
VO11053108	31879	.	WHA-11-103	403	404								0.028	51.2	1240
VO11053108	31880	.	WHA-11-103	404	405								0.074	46.9	621
VO11053108	31881	.	WHA-11-103	405	406								0.062	12.6	751
VO11053108	31882	DUP	WHA-11-103	405	406								0.065	10.2	759
VO11053108	31883	.	WHA-11-103	406	407								0.064	6.6	1110
VO11053108	31883	DUP	WHA-11-103	406	407									6.6	
VO11053108	31883	DUP	WHA-11-103	406	407									6.3	
VO11053108	31884	.	WHA-11-103	407	408								0.038	35.6	343
VO11053108	31885	.	WHA-11-103	408	409								0.035	13.9	539
VO11053108	31886	.	WHA-11-103	409	410								0.034	73.2	662
VO11053108	31887	.	WHA-11-103	410	411								0.02	33.6	522

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VO11053108	31888 .		WHA-11-103	411	412.3								0.026	30.9	154
VO11057851	31889 .		WHA-11-103	412.3	413.3								0.131	3.2	415
VO11057851	31890 .		WHA-11-105	6	7								0.042	86.2	1125
VO11057851	31891 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11057851	31891 DUP		Blanc de silice	Blanc de : Blanc de silice									-0.005		
VO11057851	31891 DUP		Blanc de silice	Blanc de : Blanc de silice									-0.005		
VO11057851	31892 .		WHA-11-105	7	8								0.324	65.3	3220
VO11057851	31893 .		WHA-11-105	8	9								0.176	160	2150
VO11057851	31894 .		WHA-11-105	9	10								0.376	450	515
VO11057851	31895 .		WHA-11-105	10	11								0.306	482	470
VO11057851	31896 .		WHA-11-105	11	12.1								0.087	241	534
VO11057851	31896 DUP		WHA-11-105	11	12.1								0.087		
VO11057851	31896 DUP		WHA-11-105	11	12.1								0.089		
VO11057851	31897 .		WHA-11-105	12.1	13								0.149	35.3	2150
VO11057851	31898 .		WHA-11-105	13	14								0.268	154.5	380
VO11057851	31898 DUP		WHA-11-105	13	14										380
VO11057851	31898 DUP		WHA-11-105	13	14										379
VO11057851	31899 .		WHA-11-105	14	15								1.06	61.5	1355
VO11057851	31899 DUP		WHA-11-105	14	15									61.5	
VO11057851	31899 DUP		WHA-11-105	14	15									61.4	
VO11057851	31900 .		Standard high	Standard Standard high									0.712	154.5	1285
VO11057851	31901 .		WHA-11-105	15	16								0.994	48.3	922
VO11057851	31902 DUP		WHA-11-105	15	16								0.978	62.9	909
VO11057851	31903 .		WHA-11-105	16	17.3								0.352	107.5	165
VO11057851	31904 .		WHA-11-105	17.3	18.3								0.156	7.8	581
VO11057851	31905 .		WHA-11-105	78.4	79.4								0.096	4.2	132
VO11057851	31906 .		WHA-11-105	79.4	80.9								0.56	129	1170
VO11057851	31907 .		WHA-11-105	80.9	81.4								0.154	30.7	1070
VO11057851	31908 .		WHA-11-105	81.4	82								0.179	27.7	4990
VO11057851	31909 .		WHA-11-105	82	83								0.799	240	2770

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VO11057851	31910 .		WHA-11-105	83	84								0.752	117.5	2560
VO11057851	31911 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	2
VO11057851	31912 .		WHA-11-105	84	85								1.01	145.5	1055
VO11057851	31913 .		WHA-11-105	85	86								0.633	113	553
VO11057851	31914 .		WHA-11-105	86	87								0.786	169.5	1290
VO11057851	31915 .		WHA-11-105	87	88								1.14	80	1705
VO11057851	31916 .		WHA-11-105	88	89								0.607	145.5	708
VO11057851	31917 .		WHA-11-105	89	90								0.881	136	1465
VO11057851	31918 .		WHA-11-105	90	91.2								0.693	87.3	1810
VO11057851	31919 .		WHA-11-105	92.2	93.5								0.165	13.3	553
VO11057851	31920 .		WHA-11-105	93.5	95								0.63	172.5	528
VO11057851	31921 .		WHA-11-105	95	96								0.332	95.7	1050
VO11057851	31922 DUP		WHA-11-105	95	96								0.341	80.7	1015
VO11057851	31923 .		WHA-11-105	96	97								0.425	129	1165
VO11057851	31924 .		WHA-11-105	97	98								0.993	159.5	970
VO11057851	31925 .		Standard low	Standard Standard low									0.467	108.5	1725
VO11057851	31926 .		WHA-11-105	98	99								0.434	172.5	1585
VO11057851	31927 .		WHA-11-105	99	100								0.743	111.5	1735
VO11057851	31928 .		WHA-11-105	100	101.5								0.146	82.3	3600
VO11057851	31929 .		WHA-11-105	101.5	105.5								0.128	5.4	779
VO11057851	31930 .		WHA-11-105	91.2	92.2								0.16	22.1	1155
VO11057851	31931 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11057851	31932 .		WHA-11-105	138.3	139								0.277	32.4	1355
VO11057851	31932 DUP		WHA-11-105	138.3	139								0.277		
VO11057851	31932 DUP		WHA-11-105	138.3	139								0.282		
VO11057851	31933 .		WHA-11-105	151.5	152.3								0.18	129	241
VO11057851	31933 DUP		WHA-11-105	151.5	152.3									129	
VO11057851	31933 DUP		WHA-11-105	151.5	152.3									134	
VO11057851	31934 DUP		WHA-11-105	174.4	174.9										250
VO11057851	31934 .		WHA-11-105	174.4	174.9								0.014	60.8	248

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11057851	31934	DUP	WHA-11-105	174.4	174.9										248
VO11057851	31935	.	WHA-11-105	184.3	185.3								0.065	7.4	145
VO11057851	31936	.	WHA-11-105	185.3	186								0.364	141	1140
VO11057851	31937	.	WHA-11-105	186	187.1								0.934	113.5	1335
VO11057851	31938	.	WHA-11-105	187.1	187.7								0.153	21.5	1310
VO11057851	31939	.	WHA-11-105	187.7	189								0.856	108	1265
VO11057851	31940	.	WHA-11-105	189	190								1.45	115.5	619
VO11057851	31941	.	WHA-11-105	190	191								0.714	117.5	3350
VO11057851	31942	DUP	WHA-11-105	190	191								0.734	117.5	3330
VO11057851	31943	.	WHA-11-105	191	192								0.759	125	1925
VO11057851	31944	.	WHA-11-105	192	193								0.779	173.5	918
VO11057851	31945	.	WHA-11-105	193	194								0.472	164.5	787
VO11057851	31946	.	WHA-11-105	194	195								0.891	147	1340
VO11057851	31947	.	WHA-11-105	195	196								0.865	140.5	1480
VO11057851	31948	.	WHA-11-105	196	197								0.977	105	1140
VO11057851	31949	.	WHA-11-105	197	198								0.87	112	1720
VO11057851	31950	.	Standard high	Standard	Standard high								0.734	139.5	1290
VO11057851	31951	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11057851	31952	.	WHA-11-105	198	199								0.94	93.6	1460
VO11057851	31953	.	WHA-11-105	199	200								0.412	130.5	3740
VO11057851	31954	.	WHA-11-105	200	201								0.452	79.5	3660
VO11057851	31955	.	WHA-11-105	201	202								1.285	187	690
VO11057851	31956	.	WHA-11-105	202	203								1.12	125.5	1535
VO11057851	31957	.	WHA-11-105	203	204								0.725	132.5	1355
VO11057851	31958	.	WHA-11-105	204	205								0.444	167.5	748
VO11057851	31959	.	WHA-11-105	205	206								1.125	196.5	760
VO11057851	31960	.	WHA-11-105	206	207								0.911	221	874
VO11057851	31961	.	WHA-11-105	207	208								1.195	270	596
VO11057851	31962	DUP	WHA-11-105	207	208								1.205	268	589
VO11057851	31963	.	WHA-11-105	208	209								0.796	193	488

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11057851	31964 .		WHA-11-105	209	210								1.01	177	369
VO11057851	31965 .		WHA-11-105	210	211								1.19	212	849
VO11057851	31966 .		WHA-11-105	211	212								1.15	252	478
VO11057851	31967 .		WHA-11-105	212	213								0.554	164.5	744
VO11057851	31967 DUP		WHA-11-105	212	213									164.5	
VO11057851	31967 DUP		WHA-11-105	212	213									163.5	
VO11057851	31968 .		WHA-11-105	213	214								0.499	157.5	388
VO11057851	31968 DUP		WHA-11-105	213	214								0.499		
VO11057851	31968 DUP		WHA-11-105	213	214								0.497		
VO11057851	31969 .		WHA-11-105	214	215								0.485	138	717
VO11057851	31970 DUP		WHA-11-105	215	216										453
VO11057851	31970 .		WHA-11-105	215	216								0.335	124.5	451
VO11057851	31970 DUP		WHA-11-105	215	216										451
VO11057851	31971 .		Blanc de silice	Blanc de	Blanc de silice								0.014	-0.5	3
VO11057851	31972 .		WHA-11-105	216	217								0.435	115.5	1250
VO11057851	31973 .		WHA-11-105	217	218								0.509	135.5	911
VO11057851	31974 .		WHA-11-105	218	219								0.776	121	698
VO11057851	31975 .		Standard low	Standard	Standard low								0.461	120.5	1705
VO11057851	31976 .		WHA-11-105	219	220								0.7	173	619
VO11057851	31977 .		WHA-11-105	220	221								1.205	170	802
VO11057851	31978 .		WHA-11-105	221	222								0.83	178	1405
VO11057851	31979 .		WHA-11-105	222	223								0.912	202	1325
VO11057851	31980 .		WHA-11-105	223	224								0.603	129.5	1965
VO11057851	31981 .		WHA-11-105	224	225								0.184	80.1	2850
VO11057851	31982 DUP		WHA-11-105	224	225								0.193	86.1	2820
VO11057851	31983 .		WHA-11-105	225	226								0.507	103.5	2590
VO11057851	31984 .		WHA-11-105	226	227								0.531	123	2220
VO11057851	31985 .		WHA-11-105	227	228								1.12	107	1070
VO11057851	31986 .		WHA-11-105	228	229								0.676	127	915
VO11057851	31987 .		WHA-11-105	229	230								0.752	127.5	1205

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11057851	31988 .		WHA-11-105	230	231								0.629	162	1270
VO11057851	31989 .		WHA-11-105	231	232								0.372	150.5	193
VO11057851	31990 .		WHA-11-105	232	233								0.585	111	798
VO11057851	31991 .		Blanc de silice	Blanc de : Blanc de silice									0.005	-0.5	3
VO11057851	31992 .		WHA-11-105	233	234								0.156	54	1065
VO11057851	31993 .		WHA-11-105	234	235								0.086	108.5	1350
VO11057851	31994 .		WHA-11-105	235	236								0.132	90.1	1065
VO11057851	31995 .		WHA-11-105	236	237								0.082	170	873
VO11057851	31996 .		WHA-11-105	237	238.1								0.137	60	555
VO11057851	31997 .		WHA-11-105	238.1	238.9								0.189	57.8	1380
VO11057851	31998 .		WHA-11-105	238.9	240								0.239	88.4	788
VO11057851	31999 .		WHA-11-105	240	241								0.081	100.5	1020
VO11057851	32000 DUP		Standard high	Standard	Standard high										1285
VO11057851	32000 .		Standard high	Standard	Standard high								0.705	143.5	1280
VO11057851	32000 DUP		Standard high	Standard	Standard high										1280
VO11057852	35101 .		WHA-11-105	241	242								0.065	21.3	2450
VO11057852	35101 DUP		WHA-11-105	241	242									21.3	
VO11057852	35101 DUP		WHA-11-105	241	242									21.4	
VO11057852	35102 DUP		WHA-11-105	241	242								0.065	25.9	2430
VO11057852	35103 .		WHA-11-105	242	243								0.053	53.4	1510
VO11057852	35104 .		WHA-11-105	243	244								0.096	52.7	927
VO11057852	35105 .		WHA-11-105	244	245								0.088	55.4	918
VO11057852	35106 .		WHA-11-105	245	246								0.074	21.7	878
VO11057852	35107 .		WHA-11-105	246	247								0.047	40.8	1005
VO11057852	35108 .		WHA-11-105	247	248								0.084	52.8	1820
VO11057852	35109 .		WHA-11-105	248	249								0.078	36.1	600
VO11057852	35110 DUP		WHA-11-105	249	250								0.041		441
VO11057852	35110 .		WHA-11-105	249	250								0.038	24.8	440
VO11057852	35110 DUP		WHA-11-105	249	250								0.038		440
VO11057852	35111 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11057852	35112 .		WHA-11-105	250	251								0.103	70.8	662
VO11057852	35113 .		WHA-11-105	251	252								0.065	20.9	970
VO11057852	35114 .		WHA-11-105	252	253								0.139	100	1705
VO11057852	35115 .		WHA-11-105	253	254								0.117	50.6	787
VO11057852	35116 .		WHA-11-105	254	255								0.057	101	880
VO11057852	35117 .		WHA-11-105	255	256								0.079	190	1470
VO11057852	35118 .		WHA-11-105	256	257								0.218	121	1740
VO11057852	35119 .		WHA-11-105	257	258								0.125	12.2	2200
VO11057852	35120 .		WHA-11-105	258	259								0.165	6.7	1210
VO11057852	35121 .		WHA-11-105	259	260								0.106	16.8	2160
VO11057852	35122 DUP		WHA-11-105	259	260								0.109	17	2110
VO11057852	35123 .		WHA-11-105	260	261								0.07	34.3	1245
VO11057852	35124 .		WHA-11-105	261	262								0.089	27.1	1210
VO11057852	35125 .		Standard low	Standard	Standard low								0.451	114.5	1710
VO11057852	35126 .		WHA-11-105	262	263								0.075	95.7	721
VO11057852	35127 .		WHA-11-105	263	264								0.087	62.2	1060
VO11057852	35128 .		WHA-11-105	264	265								0.079	75.2	1155
VO11057852	35129 .		WHA-11-105	265	266.3								0.042	66.6	805
VO11057852	35130 .		WHA-11-105	266.3	267.3								0.107	2.1	236
VO11057852	35131 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11057852	35132 .		WHA-11-106	5.1	6.1								0.025	103	55
VO11057852	35133 .		WHA-11-106	6.1	7.5								0.071	132	350
VO11057852	35134 .		WHA-11-106	23.5	24.5								0.1	2	455
VO11057852	35135 .		WHA-11-106	24.5	26								1	122	864
VO11057852	35135 DUP		WHA-11-106	24.5	26									122	
VO11057852	35135 DUP		WHA-11-106	24.5	26									118	
VO11057852	35136 .		WHA-11-106	26	27								1.405	125.5	746
VO11057852	35137 .		WHA-11-106	27	28								0.379	185	512
VO11057852	35138 .		WHA-11-106	28	28.6								0.569	132	1290
VO11057852	35139 .		WHA-11-106	28.6	29.6								0.091	4	348

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VO11057852	35140 .		WHA-11-106	36.4	37.4								0.119	4.9	612
VO11057852	35141 .		WHA-11-106	37.4	38								1.01	63	312
VO11057852	35142 DUP		WHA-11-106	37.4	38								0.992	53.1	297
VO11057852	35143 .		WHA-11-106	38	39								1.55	138.5	735
VO11057852	35144 .		WHA-11-106	39	40								1.105	110	1255
VO11057852	35145 .		WHA-11-106	40	41								0.763	71.6	1980
VO11057852	35146 .		WHA-11-106	41	42								0.317	118	2640
VO11057852	35146 DUP		WHA-11-106	41	42								0.317		2640
VO11057852	35146 DUP		WHA-11-106	41	42								0.329		2640
VO11057852	35147 .		WHA-11-106	42	42.8								0.197	145	989
VO11057852	35148 .		WHA-11-106	42.8	43.8								0.076	5.2	142
VO11057852	35149 .		WHA-11-106	48.9	50.1								0.13	88.9	301
VO11057852	35150 .		Standard high	Standard	Standard high								0.704	147	1290
VO11057852	35151 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11057852	35152 .		WHA-11-106	56.7	57.7								0.103	6	579
VO11057852	35153 .		WHA-11-106	57.7	59								0.791	119.5	1855
VO11057852	35154 .		WHA-11-106	59	60								1.59	219	728
VO11057852	35155 .		WHA-11-106	60	61								1.025	165	1495
VO11057852	35156 .		WHA-11-106	61	62								0.977	155	2090
VO11057852	35157 .		WHA-11-106	62	63								1.02	166.5	1635
VO11057852	35158 .		WHA-11-106	63	64								0.617	157.5	1320
VO11057852	35159 .		WHA-11-106	64	64.9								0.09	348	125
VO11057852	35160 .		WHA-11-106	64.9	65.9								0.121	17.2	838
VO11057852	35161 .		WHA-11-106	94.3	95.3								0.069	142.5	341
VO11057852	35162 DUP		WHA-11-106	94.3	95.3								0.069	116.5	351
VO11057852	35163 .		WHA-11-106	102.7	103.7								0.087	2.7	279
VO11057852	35164 .		WHA-11-106	103.7	105								0.444	121.5	604
VO11057852	35165 .		WHA-11-106	105	106								0.392	168.5	818
VO11057852	35166 .		WHA-11-106	106	107.1								0.353	150.5	1410
VO11057852	35167 .		WHA-11-106	107.1	108.1								0.091	8.8	261

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11057852	35168 .		WHA-11-106	108.6	109.6								0.104	5.5	155
VO11057852	35169 .		WHA-11-106	109.6	111								0.933	144	776
VO11057852	35169 DUP		WHA-11-106	109.6	111									144	
VO11057852	35169 DUP		WHA-11-106	109.6	111									148.5	
VO11057852	35170 .		WHA-11-106	111	112								0.922	319	1060
VO11057852	35171 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	0.9	2
VO11057852	35172 .		WHA-11-106	112	113								0.988	118.5	919
VO11057852	35173 .		WHA-11-106	113	114								0.793	117.5	592
VO11057852	35174 .		WHA-11-106	114	115								0.836	110	86
VO11057852	35175 .		Standard low	Standard	Standard low								0.445	120	1715
VO11057852	35176 .		WHA-11-106	115	116								1.015	93.9	51
VO11057852	35177 .		WHA-11-106	116	117								1.03	90.9	51
VO11057852	35178 .		WHA-11-106	117	118.1								1.195	135.5	285
VO11057852	35179 .		WHA-11-106	118.1	119								0.422	137	455
VO11057852	35180 .		WHA-11-106	119	120								0.535	77.3	242
VO11057852	35181 .		WHA-11-106	120	121								0.634	110	653
VO11057852	35182 DUP		WHA-11-106	120	121								0.598	124	659
VO11057852	35182 DUP		WHA-11-106	120	121								0.598		659
VO11057852	35182 DUP		WHA-11-106	120	121								0.598		653
VO11057852	35183 .		WHA-11-106	121	121.6								0.422	177.5	1225
VO11057852	35184 .		WHA-11-106	121.6	123								0.163	62.6	980
VO11057852	35185 .		WHA-11-106	123	124								0.511	132	1195
VO11057852	35186 .		WHA-11-106	124	125								1.325	145	641
VO11057852	35187 .		WHA-11-106	125	126.4								1.155	171.5	385
VO11057852	35188 .		WHA-11-106	126.4	127.9								0.191	26.9	1910
VO11057852	35189 .		WHA-11-106	127.9	129								0.502	133	357
VO11057852	35190 .		WHA-11-106	129	130.1								0.742	139	756
VO11057852	35191 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11057852	35192 .		WHA-11-106	130.1	131								0.068	127.5	552
VO11057852	35193 .		WHA-11-106	131	132.2								0.025	216	713

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VO11057852	35194 .		WHA-11-106	132.2	133.2								0.129	31.2	909
VO11057852	35195 .		WHA-11-107	3.9	5								0.268	124	1380
VO11057852	35196 .		WHA-11-107	5	6								0.99	207	432
VO11057852	35197 .		WHA-11-107	6	7								0.343	161	444
VO11057852	35198 .		WHA-11-107	7	8								0.134	6.1	927
VO11057852	35199 .		WHA-11-107	17	18								0.116	11.7	545
VO11057852	35200 .		Standard high	Standard	Standard high								0.767	155	1275
VO11057852	35201 .		WHA-11-107	18	19								1.405	106	800
VO11057852	35202 DUP		WHA-11-107	18	19								1.435	91.1	803
VO11057852	35203 .		WHA-11-107	19	20								1.215	195	608
VO11057852	35203 DUP		WHA-11-107	19	20									195	
VO11057852	35203 DUP		WHA-11-107	19	20									188	
VO11057852	35204 .		WHA-11-107	20	21								0.501	113	878
VO11057852	35205 .		WHA-11-107	21	22								0.968	123.5	1250
VO11057852	35206 .		WHA-11-107	22	23								0.702	145	2230
VO11057852	35207 .		WHA-11-107	23	24								1.27	109	1805
VO11057852	35208 .		WHA-11-107	24	25								0.535	179.5	898
VO11057852	35209 .		WHA-11-107	25	26.4								1.11	101	439
VO11057852	35210 .		WHA-11-107	26.4	27.4								0.122	12.6	706
VO11057852	35211 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	2
VO11057852	35212 .		WHA-11-107	31.5	32.5								0.124	2.2	358
VO11057852	35213 .		WHA-11-107	32.5	33.5								1.09	141.5	306
VO11057852	35214 .		WHA-11-107	33.5	34.3								0.669	120	246
VO11057852	35215 .		WHA-11-107	34.3	35.3								0.152	7	223
VO11057852	35216 .		WHA-11-107	35.3	36								0.153	3.8	595
VO11057852	35216 DUP		WHA-11-107	35.3	36								0.153		
VO11057852	35216 DUP		WHA-11-107	35.3	36								0.154		
VO11057852	35217 .		WHA-11-107	36	37								0.685	397	348
VO11057852	35218 .		WHA-11-107	37	38								0.774	68.8	872
VO11057852	35218 DUP		WHA-11-107	37	38										872

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11057852	35218	DUP	WHA-11-107	37	38										868
VO11057852	35219	.	WHA-11-107	38	39.5								0.193	84.2	1105
VO11057852	35220	.	WHA-11-107	39.5	40.5								0.075	2.7	151
VO11057852	35221	.	WHA-11-107	43.2	44.2								0.117	12.8	1035
VO11057852	35222	DUP	WHA-11-107	43.2	44.2								0.115	13.5	1040
VO11057852	35223	.	WHA-11-107	44.2	45								0.979	108	760
VO11057852	35224	.	WHA-11-107	45	46								0.935	1000	521
VO11057852	35225	.	Standard low	Standard	Standard low								0.465	114	1725
VO11057852	35226	.	WHA-11-107	46	47								0.114	3.1	477
VO11057852	35227	.	WHA-11-107	47	48.1								0.106	2	605
VO11057852	35228	.	WHA-11-107	48.1	49								0.726	172	763
VO11057852	35229	.	WHA-11-107	49	50								1.27	103.5	1360
VO11057852	35230	.	WHA-11-107	50	51								0.731	49.4	1400
VO11057852	35231	.	Blanc de silice	Blanc de	Blanc de silice								0.005	0.8	3
VO11057852	35232	.	WHA-11-107	51	52.3								0.771	187.5	1210
VO11057852	35233	.	WHA-11-107	52.3	53.2								0.576	192.5	686
VO11057852	35234	.	WHA-11-107	53.2	54								0.12	7.8	352
VO11057852	35235	.	WHA-11-107	54	55								0.654	102.5	1000
VO11057852	35236	.	WHA-11-107	55	56								0.994	317	1525
VO11057852	35237	.	WHA-11-107	56	57								1.34	383	581
VO11057852	35237	DUP	WHA-11-107	56	57									383	
VO11057852	35237	DUP	WHA-11-107	56	57									386	
VO11057852	35238	.	WHA-11-107	57	58								0.947	404	1305
VO11057852	35239	.	WHA-11-107	58	59								0.968	228	1560
VO11057852	35240	.	WHA-11-107	59	60.1								0.752	145.5	786
VO11057852	35241	.	WHA-11-107	60.1	61.1								0.08	10.4	278
VO11057852	35242	DUP	WHA-11-107	60.1	61.1								0.078	9.1	269
VO11057852	35243	.	WHA-11-107	87.3	88.6								0.469	252	1090
VO11057852	35244	.	WHA-11-107	99	100								0.088	7.9	341
VO11057852	35245	.	WHA-11-107	100	101.4								0.405	136.5	925

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11057852	35246 .		WHA-11-107	101.4	102.4								0.096	3.3	363
VO11057852	35247 .		WHA-11-107	103.3	104.3								0.088	0.9	102
VO11057852	35248 .		WHA-11-107	104.3	105.6								0.503	206	177
VO11057852	35249 .		WHA-11-107	105.6	106.6								0.121	2.3	168
VO11057852	35250 .		Standard high	Standard	Standard high								0.673	153	1275
VO11057852	35251 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11057852	35252 .		WHA-11-107	108.2	109.2								0.102	2.1	268
VO11057852	35253 .		WHA-11-107	109.2	110								1.295	59.1	524
VO11057852	35254 DUP		WHA-11-107	110	111								0.787		502
VO11057852	35254 .		WHA-11-107	110	111								0.785	139	497
VO11057852	35254 DUP		WHA-11-107	110	111								0.785		497
VO11057852	35255 .		WHA-11-107	111	112								0.86	144.5	1025
VO11057852	35256 .		WHA-11-107	112	113								0.439	115.5	1070
VO11057852	35257 .		WHA-11-107	113	114								0.731	101.5	850
VO11057852	35258 .		WHA-11-107	114	115								0.869	32.7	2990
VO11057852	35259 .		WHA-11-107	115	116								1.25	176	941
VO11057852	35260 .		WHA-11-107	116	117								0.458	99.1	1645
VO11057852	35261 .		WHA-11-107	117	118								0.938	231	888
VO11057852	35262 DUP		WHA-11-107	117	118								0.963	223	864
VO11057852	35263 .		WHA-11-107	118	119								0.783	98.2	706
VO11057852	35264 .		WHA-11-107	119	120.3								0.405	63	473
VO11057852	35265 .		WHA-11-107	120.3	121.8								0.106	3.7	188
VO11057852	35266 .		WHA-11-107	121.8	123								1.155	107.5	1020
VO11057852	35267 .		WHA-11-107	123	124								0.283	138.5	341
VO11057852	35268 .		WHA-11-107	124	125								1.075	237	653
VO11057852	35269 .		WHA-11-107	125	126								0.376	120.5	567
VO11057852	35270 .		WHA-11-107	126	127.4								0.059	93	1985
VO11057852	35271 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	4
VO11057852	35271 DUP		Blanc de silice	Blanc de	Blanc de silice									-0.5	
VO11057852	35271 DUP		Blanc de silice	Blanc de	Blanc de silice									-0.5	

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11057852	35272 .		WHA-11-107	127.4	128.4								0.082	6	155
VO11069766	35273 .		WHA-11-108	11.9	12.9								0.069	1.6	157
VO11069766	35274 .		WHA-11-108	12.9	14								0.576	92.6	781
VO11069766	35275 .		Standard low	Standard	Standard low								0.457	118.5	1710
VO11069766	35276 .		WHA-11-108	14	15								0.583	156	1875
VO11069766	35276 DUP		WHA-11-108	14	15								0.583		
VO11069766	35276 DUP		WHA-11-108	14	15								0.625		
VO11069766	35277 .		WHA-11-108	15	16								0.695	151	2510
VO11069766	35278 .		WHA-11-108	16	17								0.521	165.5	2150
VO11069766	35279 .		WHA-11-108	17	18								1.19	101.5	1345
VO11069766	35280 .		WHA-11-108	18	19.1								1.025	146	546
VO11069766	35281 .		WHA-11-108	19.1	20.1								0.184	19.4	2310
VO11069766	35282 DUP		WHA-11-108	19.1	20.1										2890
VO11069766	35282 DUP		WHA-11-108	19.1	20.1								0.212	28.9	2850
VO11069766	35282 DUP		WHA-11-108	19.1	20.1										2850
VO11069766	35283 .		WHA-11-108	22.4	23.5								0.911	115.5	1050
VO11069766	35284 .		WHA-11-108	23.5	24.5								0.845	278	887
VO11069766	35285 .		WHA-11-108	33.4	34.4								0.101	29.4	514
VO11069766	35286 .		WHA-11-108	34.4	35.4								1.15	110	720
VO11069766	35287 .		WHA-11-108	35.4	36.4								1.06	103	645
VO11069766	35288 .		WHA-11-108	36.4	37.1								0.143	39.5	1965
VO11069766	35289 .		WHA-11-108	37.1	38								0.412	97.3	485
VO11069766	35290 .		WHA-11-108	38	39								1.03	99.9	1250
VO11069766	35291 .		Blanc de silice	Blanc de	Blanc de silice								0.013	-0.5	3
VO11069766	35292 .		WHA-11-108	39	39.9								1.165	151.5	419
VO11069766	35293 .		WHA-11-108	39.9	40.3								0.099	7.2	359
VO11069766	35294 .		WHA-11-108	40.3	42								0.498	111.5	1320
VO11069766	35295 .		WHA-11-108	42	43								1.045	175.5	706
VO11069766	35296 .		WHA-11-108	43	44								1.1	211	1875
VO11069766	35297 .		WHA-11-108	44	45								0.873	132	1415

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069766	35298 .		WHA-11-108	45	46								0.823	143	659
VO11069766	35299 .		WHA-11-108	46	46.9								0.895	133	637
VO11069766	35300 .		Standard high	Standard	Standard high								0.716	141.5	1270
VO11069766	36001 .		WHA-11-108	46.9	47.9								0.169	7.1	899
VO11069766	36002 DUP		WHA-11-108	46.9	47.9								0.156	7.3	908
VO11069766	36003 .		WHA-11-108	51.2	52.4								0.808	206	211
VO11069766	36004 .		WHA-11-108	84.5	85.5								0.086	1	305
VO11069766	36005 .		WHA-11-108	85.5	86.5								0.686	177.5	640
VO11069766	36005 DUP		WHA-11-108	85.5	86.5									177.5	
VO11069766	36005 DUP		WHA-11-108	85.5	86.5									185	
VO11069766	36006 .		WHA-11-108	86.5	87.5								0.591	123	582
VO11069766	36007 .		WHA-11-108	87.5	88.5								0.69	109	798
VO11069766	36008 .		WHA-11-108	88.5	89.8								0.104	2.1	154
VO11069766	36009 .		WHA-11-108	89.8	90.7								0.271	143	298
VO11069766	36010 .		WHA-11-108	90.7	91.7								0.104	51.4	988
VO11069766	36011 .		Blanc de silice	Blanc de	Blanc de silice								0.005	-0.5	2
VO11069766	36012 .		WHA-11-108	103.5	104.5								0.047	2.3	44
VO11069766	36012 DUP		WHA-11-108	103.5	104.5								0.047		
VO11069766	36012 DUP		WHA-11-108	103.5	104.5								0.047		
VO11069766	36013 .		WHA-11-108	104.5	105.2								0.184	165.5	1815
VO11069766	36014 .		WHA-11-108	105.2	106								1.2	125.5	721
VO11069766	36015 .		WHA-11-108	106	107								0.758	145	965
VO11069766	36016 .		WHA-11-108	107	108								1.265	80.7	1345
VO11069766	36017 .		WHA-11-108	108	109								0.865	147	673
VO11069766	36018 .		WHA-11-108	109	110								0.74	149	1405
VO11069766	36018 DUP		WHA-11-108	109	110										1405
VO11069766	36018 DUP		WHA-11-108	109	110										1395
VO11069766	36019 .		WHA-11-108	110	111								0.857	123.5	1160
VO11069766	36020 .		WHA-11-108	111	112								0.478	122.5	1850
VO11069766	36021 .		WHA-11-108	112	113.5								0.11	3.2	124

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069766	36022	DUP	WHA-11-108	112	113.5								0.109	3.5	122
VO11069766	36023	.	WHA-11-108	113.5	115.1								0.124	1.2	396
VO11069766	36024	.	WHA-11-108	115.1	116								0.968	124.5	535
VO11069766	36025	.	Standard low	Standard	Standard low								0.465	118	1710
VO11069766	36026	.	WHA-11-108	116	117								0.644	85.9	2090
VO11069766	36027	.	WHA-11-108	117	118								1.09	129.5	919
VO11069766	36028	.	WHA-11-108	118	119								1.43	139.5	1105
VO11069766	36029	.	WHA-11-108	119	120								0.89	77.1	2380
VO11069766	36030	.	WHA-11-108	120	121								0.583	197.5	1220
VO11069766	36031	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11069766	36032	.	WHA-11-108	121	122								0.463	140	1765
VO11069766	36033	.	WHA-11-108	122	123								0.381	122	1995
VO11069766	36034	.	WHA-11-108	123	124								0.492	111	2130
VO11069766	36035	.	WHA-11-108	124	125								0.78	163.5	948
VO11069766	36036	.	WHA-11-108	125	126								0.984	141.5	951
VO11069766	36037	.	WHA-11-108	126	127								0.989	124.5	1325
VO11069766	36038	.	WHA-11-108	127	128								0.349	132	777
VO11069766	36039	.	WHA-11-108	128	129								0.161	152	459
VO11069766	36039	DUP	WHA-11-108	128	129								0.161	152	
VO11069766	36039	DUP	WHA-11-108	128	129								0.163	145.5	
VO11069766	36040	.	WHA-11-108	129	129.8								0.092	157	451
VO11069766	36041	.	WHA-11-108	129.8	130.8								0.146	3.7	402
VO11069766	36042	DUP	WHA-11-108	129.8	130.8								0.143	3.4	384
VO11069766	36043	.	WHA-11-109	14	15								0.089	12.7	216
VO11069766	36044	.	WHA-11-109	15	16								0.327	147.5	1315
VO11069766	36045	.	WHA-11-109	16	17								0.82	119.5	485
VO11069766	36046	.	WHA-11-109	17	18								0.589	59	2140
VO11069766	36047	.	WHA-11-109	18	18.8								1.17	135.5	593
VO11069766	36048	.	WHA-11-109	18.8	19.5								0.194	42.9	2680
VO11069766	36049	.	WHA-11-109	19.5	20.2								0.741	128.5	175

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069766	36050 .		Standard high	Standard	Standard high								0.701	147.5	1285
VO11069766	36051 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	2
VO11069766	36052 .		WHA-11-109	20.2	21								0.978	115	410
VO11069766	36053 .		WHA-11-109	21	22.1								0.533	94.6	590
VO11069766	36054 .		WHA-11-109	22.1	23								0.345	88	1775
VO11069766	36054 DUP		WHA-11-109	22.1	23										1775
VO11069766	36054 DUP		WHA-11-109	22.1	23										1775
VO11069766	36055 .		WHA-11-109	23	24								1.43	53.6	570
VO11069766	36056 .		WHA-11-109	24	24.7								0.777	118	414
VO11069766	36057 .		WHA-11-109	24.7	25.5								0.113	160.5	137
VO11069766	36058 .		WHA-11-109	25.5	26.5								0.097	5.8	164
VO11069766	36059 .		WHA-11-109	26.5	30.1								0.052	8	176
VO11069766	36060 .		WHA-11-109	30.1	31								0.064	150.5	138
VO11069766	36061 .		WHA-11-109	31	32								0.499	126.5	1750
VO11069766	36062 DUP		WHA-11-109	31	32								0.534	121.5	1775
VO11069766	36063 .		WHA-11-109	32	33								1.005	203	445
VO11069766	36064 .		WHA-11-109	33	34								1.04	178.5	697
VO11069766	36065 .		WHA-11-109	34	35								0.822	106.5	2560
VO11069766	36066 .		WHA-11-109	35	36								0.866	155.5	672
VO11069766	36067 .		WHA-11-109	36	37								1.265	174	641
VO11069766	36068 .		WHA-11-109	37	38								1.145	70.9	594
VO11069766	36069 .		WHA-11-109	38	39								1.69	139	483
VO11069766	36070 .		WHA-11-109	39	40								1.365	160	694
VO11069766	36071 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11069766	36072 .		WHA-11-109	40	41								1.35	192.5	540
VO11069766	36072 DUP		WHA-11-109	40	41									192.5	
VO11069766	36072 DUP		WHA-11-109	40	41									194.5	
VO11069766	36073 .		WHA-11-109	41	42								1.145	124	225
VO11069766	36074 .		WHA-11-109	42	43								1.36	199.5	532
VO11069766	36075 .		Standard low	Standard	Standard low								0.455	123.5	1710

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069766	36076 .		WHA-11-109	43	43.9								1.215	130	519
VO11069766	36077 .		WHA-11-109	43.9	44.9								0.126	9	1165
VO11069766	36078 .		WHA-11-109	60.7	61.7								0.376	103.5	791
VO11069766	36079 .		WHA-11-109	61.7	62.2								0.605	78.6	356
VO11069766	36080 .		WHA-11-109	81.9	82.9								0.08	2.6	280
VO11069766	36081 .		WHA-11-109	82.9	84								1.49	10.6	1015
VO11069766	36082 DUP		WHA-11-109	82.9	84								1.44	10.7	1070
VO11069766	36083 .		WHA-11-109	84	85								0.29	190.5	1810
VO11069766	36084 .		WHA-11-109	85	86								0.778	237	1830
VO11069766	36084 DUP		WHA-11-109	85	86								0.778		
VO11069766	36084 DUP		WHA-11-109	85	86								0.779		
VO11069766	36085 .		WHA-11-109	86	87								0.388	141	1655
VO11069766	36086 .		WHA-11-109	87	88								0.891	112.5	1030
VO11069766	36087 .		WHA-11-109	88	89								1.02	168.5	501
VO11069766	36088 .		WHA-11-109	89	90								1.27	97.9	271
VO11069766	36089 .		WHA-11-109	90	91								1.12	125.5	1030
VO11069766	36090 DUP		WHA-11-109	91	92										1220
VO11069766	36090 .		WHA-11-109	91	92								0.635	225	1215
VO11069766	36090 DUP		WHA-11-109	91	92										1215
VO11069766	36091 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11069766	36092 .		WHA-11-109	92	93								0.763	177	885
VO11069766	36093 .		WHA-11-109	93	93.8								0.995	108.5	1250
VO11069766	36094 .		WHA-11-109	93.8	94.6								0.55	82.4	1365
VO11069766	36095 .		WHA-11-109	94.6	95.6								0.086	5.2	302
VO11069766	36096 .		WHA-11-109	125.2	126.2								0.112	12.1	545
VO11069766	36097 .		WHA-11-109	126.2	127								0.485	255	455
VO11069766	36098 .		WHA-11-109	127	128								1.055	137.5	1585
VO11069766	36099 .		WHA-11-109	128	129								0.92	154.5	1095
VO11069766	36100 .		Standard high	Standard	Standard high								0.701	143.5	1280
VO11069766	36101 .		WHA-11-109	129	130								0.68	181.5	1405

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069766	36102	DUP	WHA-11-109	129	130								0.702	178.5	1405
VO11069766	36103	.	WHA-11-109	130	131								0.46	140	1305
VO11069766	36104	.	WHA-11-109	131	131.9								0.414	91	1140
VO11069766	36105	.	WHA-11-109	131.9	132.9								0.085	16.5	209
VO11069766	36106	.	WHA-11-109	145	146								0.134	4.6	146
VO11069766	36106	DUP	WHA-11-109	145	146									4.6	
VO11069766	36106	DUP	WHA-11-109	145	146									4.5	
VO11069766	36107	.	WHA-11-109	146	147								1.055	147.5	458
VO11069766	36108	.	WHA-11-109	147	148								0.759	64.3	1365
VO11069766	36109	.	WHA-11-109	148	149								0.813	106	1305
VO11069766	36110	.	WHA-11-109	149	150								1.04	149.5	807
VO11064662	36111	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11064662	36111	DUP	Blanc de silice	Blanc de	Blanc de silice									-0.5	
VO11064662	36111	DUP	Blanc de silice	Blanc de	Blanc de silice									-0.5	
VO11064662	36112	.	WHA-11-109	150	151								1.065	139	683
VO11064662	36113	.	WHA-11-109	151	152								0.666	103.5	2090
VO11064662	36114	.	WHA-11-109	152	153								0.22	138	1965
VO11064662	36115	.	WHA-11-109	153	154								0.571	134.5	1265
VO11064662	36116	.	WHA-11-109	154	155								0.718	156.5	1250
VO11064662	36117	.	WHA-11-109	155	156								0.913	192.5	719
VO11064662	36118	.	WHA-11-109	156	157								0.935	110.5	1200
VO11064662	36119	.	WHA-11-109	157	157.8								0.811	132.5	1120
VO11064662	36120	.	WHA-11-109	157.8	158.6								0.655	120	2020
VO11064662	36120	DUP	WHA-11-109	157.8	158.6								0.655		2020
VO11064662	36120	DUP	WHA-11-109	157.8	158.6								0.644		2020
VO11064662	36121	.	WHA-11-109	158.6	159.6								0.078	1.6	134
VO11064662	36122	DUP	WHA-11-109	158.6	159.6								0.078	1.7	132
VO11064662	36123	.	WHA-11-109	160.9	161.6								0.067	115.5	1280
VO11064662	36124	.	WHA-11-110	14.7	15.7								0.41	157	1020
VO11064662	36125	.	Standard low	Standard	Standard low								0.455	122	1715

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11064662	36126 .		WHA-11-110	15.7	16.6								0.729	50.7	639
VO11064662	36127 .		WHA-11-110	36.3	37.4								0.03	64	425
VO11064662	36128 .		WHA-11-110	46.8	47.8								0.113	6.4	1170
VO11064662	36129 .		WHA-11-110	47.8	48.9								0.508	166	728
VO11064662	36130 .		WHA-11-110	48.9	50								0.681	141.5	275
VO11064662	36131 .		Blanc de silice	Blanc de	Blanc de silice								0.008	-0.5	2
VO11064662	36132 .		WHA-11-110	50	51								0.659	99.4	269
VO11064662	36133 .		WHA-11-110	51	52								0.402	40.1	2000
VO11064662	36134 .		WHA-11-110	52	53								0.623	131	884
VO11064662	36135 .		WHA-11-110	53	54								0.44	105.5	1900
VO11064662	36136 .		WHA-11-110	54	55								0.369	214	331
VO11064662	36137 .		WHA-11-110	55	56								0.116	3	554
VO11064662	36138 .		WHA-11-110	78.7	79.7								0.061	1	194
VO11064662	36139 .		WHA-11-110	79.7	80.6								0.067	114.5	1210
VO11064662	36140 .		WHA-11-110	80.6	81.3								1.7	221	857
VO11064662	36141 .		WHA-11-110	81.3	82.3								0.084	33.9	473
VO11064662	36142 DUP		WHA-11-110	81.3	82.3								0.083	41.3	463
VO11064662	36143 .		WHA-11-110	82.3	83.1								0.605	84	2360
VO11064662	36144 .		WHA-11-110	83.1	84								1.355	140.5	524
VO11064662	36145 .		WHA-11-110	84	85.1								0.936	168	646
VO11064662	36146 .		WHA-11-110	85.1	86								0.243	19	1055
VO11064662	36147 .		WHA-11-110	86	87								1.04	126.5	352
VO11064662	36148 .		WHA-11-110	87	88								0.723	189.5	1530
VO11064662	36149 .		WHA-11-110	88	89								0.609	133.5	278
VO11064662	36150 .		Standard high	Standard	Standard high								0.722	154.5	1290
VO11064662	36151 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11064662	36152 .		WHA-11-110	89	90								0.118	12.6	825
VO11064662	36152 DUP		WHA-11-110	89	90									12.6	
VO11064662	36152 DUP		WHA-11-110	89	90									12.7	
VO11064662	36153 .		WHA-11-110	91.9	93								0.516	46.3	653

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11064662	36154 .		WHA-11-110	124.2	125.2								0.083	1.7	149
VO11064662	36155 .		WHA-11-110	125.2	126								0.602	151.5	802
VO11064662	36156 .		WHA-11-110	126	127								1.56	52.1	811
VO11064662	36156 DUP		WHA-11-110	126	127								1.56		811
VO11064662	36156 DUP		WHA-11-110	126	127								1.58		811
VO11064662	36157 .		WHA-11-110	127	128								0.712	142	2780
VO11064662	36158 .		WHA-11-110	128	129								0.734	82.5	1635
VO11064662	36159 .		WHA-11-110	129	130								0.611	111	1200
VO11064662	36160 .		WHA-11-110	130	131								0.414	135	1050
VO11064662	36161 .		WHA-11-110	131	131.8								0.592	169	1255
VO11064662	36162 DUP		WHA-11-110	131	131.8								0.619	190	1245
VO11064662	36163 .		WHA-11-110	131.8	132.6								0.091	167	2660
VO11064662	36164 .		WHA-11-110	132.6	133.6								0.203	3.4	561
VO11064662	36165 .		WHA-11-110	142.6	143.6								0.112	2.2	139
VO11064662	36166 .		WHA-11-110	143.6	144.4								0.63	89.5	1620
VO11064662	36167 .		WHA-11-110	144.4	145								0.708	170	1545
VO11064662	36168 .		WHA-11-110	145	146								0.654	111	1195
VO11064662	36169 .		WHA-11-110	146	147								0.958	104.5	1025
VO11064662	36170 .		WHA-11-110	147	148								0.394	176.5	632
VO11064662	36171 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11064662	36172 .		WHA-11-110	148	149								0.726	90.7	1930
VO11064662	36173 .		WHA-11-110	149	150								1.18	128.5	465
VO11064662	36174 .		WHA-11-110	150	151								0.556	140.5	1960
VO11064662	36175 .		Standard low	Standard	Standard low								0.446	117	1715
VO11064662	36176 .		WHA-11-110	151	152								0.752	122.5	1270
VO11064662	36177 .		WHA-11-110	152	153								0.603	106.5	1220
VO11064662	36178 .		WHA-11-110	153	154								0.752	124	1500
VO11064662	36179 .		WHA-11-110	154	155								0.775	109.5	1445
VO11064662	36180 .		WHA-11-110	155	156								1.3	128.5	905
VO11064662	36181 .		WHA-11-110	156	156.6								0.992	120	1220

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11064662	36182	DUP	WHA-11-110	156	156.6								0.97	107.5	1220
VO11064662	36183	.	WHA-11-110	156.6	157.4								0.459	131	1085
VO11064662	36184	.	WHA-11-110	157.4	158.4								0.113	2.1	79
VO11064662	36185	.	WHA-11-111	7.3	7.9								0.377	144	292
VO11064662	36186	.	WHA-11-111	32	33								0.053	1.9	21
VO11064662	36186	DUP	WHA-11-111	32	33									1.9	
VO11064662	36186	DUP	WHA-11-111	32	33									1.9	
VO11064662	36187	.	WHA-11-111	33	34								0.892	66.1	448
VO11064662	36188	.	WHA-11-111	34	35								1.095	92.7	1045
VO11064662	36189	.	WHA-11-111	35	36								0.581	155.5	2260
VO11064662	36190	.	WHA-11-111	36	36.7								0.554	109	593
VO11064662	36191	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11064662	36192	DUP	WHA-11-111	36.7	37.4								0.02		349
VO11064662	36192	.	WHA-11-111	36.7	37.4								0.021	123	347
VO11064662	36192	DUP	WHA-11-111	36.7	37.4								0.021		347
VO11064662	36193	.	WHA-11-111	37.4	38.4								0.08	2.2	232
VO11064662	36194	.	WHA-11-111	56.4	57.4								0.082	2.7	215
VO11064662	36195	.	WHA-11-111	57.4	58.3								0.672	182	771
VO11064662	36196	.	WHA-11-111	58.3	59.3								0.108	5.8	647
VO11064662	36197	.	WHA-11-111	59.3	60.3								0.1	0.7	226
VO11064662	36198	.	WHA-11-111	60.3	61.1								0.371	111.5	1345
VO11064662	36199	.	WHA-11-111	61.1	62								0.998	143.5	1515
VO11064662	36200	.	Standard high	Standard	Standard high								0.715	141.5	1275
VO11064662	36201	.	WHA-11-111	62	63								0.552	121.5	1720
VO11064662	36202	DUP	WHA-11-111	62	63								0.572	137.5	1715
VO11064662	36203	.	WHA-11-111	63	64								0.105	102.5	1230
VO11064662	36204	.	WHA-11-111	64	65								0.581	80.5	2310
VO11064662	36205	.	WHA-11-111	65	66								1.15	84.2	1165
VO11064662	36206	.	WHA-11-111	66	67								0.411	157	1385
VO11064662	36207	.	WHA-11-111	67	68								0.488	129	1265

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11064662	36208 .		WHA-11-111	68	69								0.83	97.6	1555
VO11064662	36209 .		WHA-11-111	69	70								0.865	112.5	941
VO11064662	36210 .		WHA-11-111	70	71								1.075	154.5	656
VO11064662	36211 .		Blanc de silice	Blanc de : Blanc de silice									-0.005	-0.5	3
VO11064663	36212 .		WHA-11-111	71	72								1.11	72	1035
VO11064663	36213 .		WHA-11-111	72	73								1.08	123.5	1430
VO11064663	36214 .		WHA-11-111	73	74								0.798	137.5	866
VO11064663	36215 .		WHA-11-111	74	75								0.372	105.5	3010
VO11064663	36216 .		WHA-11-111	75	76								0.721	131.5	1310
VO11064663	36217 .		WHA-11-111	76	77								0.947	134.5	789
VO11064663	36218 .		WHA-11-111	77	78								0.637	139.5	1625
VO11064663	36219 .		WHA-11-111	78	78.8								0.354	108.5	1460
VO11064663	36220 .		WHA-11-111	78.8	79.7								0.513	115	597
VO11064663	36220 DUP		WHA-11-111	78.8	79.7									115	
VO11064663	36220 DUP		WHA-11-111	78.8	79.7									113	
VO11064663	36221 DUP		WHA-11-111	79.7	80.7										626
VO11064663	36221 .		WHA-11-111	79.7	80.7								0.093	4.3	623
VO11064663	36221 DUP		WHA-11-111	79.7	80.7										623
VO11064663	36222 DUP		WHA-11-111	79.7	80.7								0.092	4.2	616
VO11064663	36223 .		WHA-11-111	91.4	92.4								0.011	91.8	449
VO11064663	36224 .		WHA-11-111	108	109								0.096	4	414
VO11064663	36225 .		Standard low	Standard Standard low									0.446	117.5	1710
VO11064663	36226 .		WHA-11-111	109	110.2								0.719	171	1210
VO11064663	36227 .		WHA-11-111	110.2	111								0.496	147.5	946
VO11064663	36228 .		WHA-11-111	111	112								0.293	117.5	1365
VO11064663	36228 DUP		WHA-11-111	111	112								0.293		
VO11064663	36228 DUP		WHA-11-111	111	112								0.298		
VO11064663	36229 .		WHA-11-111	112	113.1								0.35	142.5	1165
VO11064663	36230 .		WHA-11-111	113.1	114.1								0.08	1	126
VO11064663	36231 .		Blanc de silice	Blanc de : Blanc de silice									0.006	-0.5	3

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11064663	36232 .		WHA-11-112	52.6	53.7								0.196	155.5	690
VO11064663	36233 .		WHA-11-112	53.7	54.8								0.296	112.5	220
VO11064663	36234 .		WHA-11-112	87.6	88.6								0.09	8.5	541
VO11064663	36235 .		WHA-11-112	88.6	89.3								0.865	156	716
VO11064663	36236 .		WHA-11-112	89.3	90								0.575	165	632
VO11064663	36237 .		WHA-11-112	90	91								0.758	35.7	2820
VO11064663	36238 .		WHA-11-112	91	92								0.872	130.5	477
VO11064663	36239 .		WHA-11-112	92	92.7								0.241	95.3	284
VO11064663	36240 .		WHA-11-112	92.7	93.7								0.102	26	1055
VO11064663	36241 .		WHA-11-112	103	104								0.179	115	855
VO11064663	36242 DUP		WHA-11-112	103	104								0.179	140.5	838
VO11064663	36243 .		WHA-11-112	104	105								0.222	190.5	532
VO11064663	36244 .		WHA-11-112	107.3	108.5								0.724	205	1600
VO11064663	36245 .		WHA-11-112	112.1	113.1								0.08	12	340
VO11064663	36246 .		WHA-11-112	113.1	114								0.439	125	925
VO11064663	36247 .		WHA-11-112	114	115								0.83	173.5	1210
VO11064663	36248 .		WHA-11-112	115	116								0.971	139.5	1345
VO11064663	36249 .		WHA-11-112	116	117								0.671	145	1630
VO11064663	36250 .		Standard high	Standard	Standard high								0.692	154.5	1280
VO11064663	36251 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11064663	36252 .		WHA-11-112	117	117.7								1.14	185.5	1200
VO11064663	36253 .		WHA-11-112	117.7	118.5								0.519	149.5	1340
VO11064663	36254 .		WHA-11-112	118.5	119.5								0.068	1.5	100
VO11064663	36254 DUP		WHA-11-112	118.5	119.5									1.5	
VO11064663	36254 DUP		WHA-11-112	118.5	119.5									1.8	
VO11064663	36255 .		WHA-11-112	152.9	153.9								0.115	2.6	195
VO11064663	36256 .		WHA-11-112	153.9	155								0.734	90.2	1490
VO11064663	36257 .		WHA-11-112	155	156								0.896	169	521
VO11064663	36257 DUP		WHA-11-112	155	156										521
VO11064663	36257 DUP		WHA-11-112	155	156										520

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11064663	36258 .		WHA-11-112	156	156.9								0.88	91.1	873
VO11064663	36259 .		WHA-11-112	156.9	158.1								0.112	12.7	233
VO11064663	36260 .		WHA-11-112	158.1	159.2								0.795	126	643
VO11064663	36261 .		WHA-11-112	159.2	160.2								0.112	4.3	237
VO11064663	36262 DUP		WHA-11-112	159.2	160.2								0.111	4.1	235
VO11064663	36263 .		WHA-11-112	166.5	167.2								0.94	297	1685
VO11064663	36264 .		WHA-11-112	167.2	167.9								0.798	208	1445
VO11064663	36264 DUP		WHA-11-112	167.2	167.9								0.798		
VO11064663	36264 DUP		WHA-11-112	167.2	167.9								0.793		
VO11064663	36265 .		WHA-11-112	170.4	171.4								0.113	1.9	177
VO11064663	36266 .		WHA-11-112	171.4	172								0.771	120	1310
VO11064663	36267 .		WHA-11-112	172	173								0.654	131	643
VO11064663	36268 .		WHA-11-112	173	174								1.025	142.5	1205
VO11064663	36269 .		WHA-11-112	174	175								0.39	148	552
VO11064663	36270 .		WHA-11-112	175	176								1.37	137.5	304
VO11064663	36271 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11064663	36272 .		WHA-11-112	176	177								0.817	140	1070
VO11064663	36273 .		WHA-11-112	177	177.9								0.479	71.2	1285
VO11064663	36274 .		WHA-11-112	177.9	178.9								0.089	7.4	175
VO11064663	36275 .		Standard low	Standard	Standard low								0.452	118	1710
VO11064663	36276 .		WHA-11-112	180.4	181.4								0.128	1.3	355
VO11064663	36277 .		WHA-11-112	181.4	182.2								0.777	121	541
VO11064663	36278 .		WHA-11-112	182.2	183								0.772	108.5	1330
VO11064663	36279 .		WHA-11-112	183	184								0.945	215	1005
VO11064663	36280 .		WHA-11-112	184	185								0.583	122.5	1510
VO11064663	36281 .		WHA-11-112	185	186								0.948	121	1135
VO11064663	36282 DUP		WHA-11-112	185	186								0.833	114.5	1145
VO11064663	36283 .		WHA-11-112	186	187								0.578	182	876
VO11064663	36284 .		WHA-11-112	187	188								0.759	110.5	1545
VO11064663	36285 .		WHA-11-112	188	188.8								0.674	109.5	1040

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11064663	36286 .		WHA-11-112	188.8	189.1								0.23	27.2	3270
VO11064663	36287 .		WHA-11-112	189.1	190.1								0.502	133.5	542
VO11064663	36288 .		WHA-11-112	190.1	191.3								0.804	165	1020
VO11064663	36288 DUP		WHA-11-112	190.1	191.3									165	
VO11064663	36288 DUP		WHA-11-112	190.1	191.3									155.5	
VO11064663	36289 .		WHA-11-112	191.3	191.9								0.206	25.2	1255
VO11064663	36290 .		WHA-11-112	191.9	193								0.717	157	703
VO11064663	36291 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11064663	36291 DUP		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11064663	36291 DUP		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11064663	36292 .		WHA-11-112	193	194								0.128	127.5	1390
VO11064663	36293 .		WHA-11-112	194	194.7								0.357	124.5	1515
VO11064663	36293 DUP		WHA-11-112	194	194.7										1515
VO11064663	36293 DUP		WHA-11-112	194	194.7										1505
VO11064663	36294 .		WHA-11-112	194.7	195.5								0.716	299	224
VO11064663	36295 .		WHA-11-112	195.5	196.5								0.103	1.4	91
VO11069658	36296 .		WHA-11-115	33.4	34.4								0.103	4.7	657
VO11069658	36297 .		WHA-11-115	34.4	35.4								1.095	254	557
VO11069658	36298 .		WHA-11-115	35.4	36.5								1.025	194.5	1280
VO11069658	36299 .		WHA-11-115	36.5	37.7								0.986	105	1250
VO11069658	36300 .		Standard high	Standard	Standard high								0.712	140	1280
VO11069658	36300 DUP		Standard high	Standard	Standard high								0.712		
VO11069658	36300 DUP		Standard high	Standard	Standard high								0.713		
VO11069658	36301 .		WHA-11-115	37.7	39								0.557	158.5	688
VO11069658	36302 DUP		WHA-11-115	37.7	39								0.531	148.5	679
VO11069658	36302 DUP		WHA-11-115	37.7	39									148.5	
VO11069658	36302 DUP		WHA-11-115	37.7	39									145	
VO11069658	36303 .		WHA-11-115	39	40								0.106	15.7	768
VO11069658	36304 .		WHA-11-115	46.8	47.15								0.293	344	193
VO11069658	36305 DUP		WHA-11-115	47.15	48.7										320

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069658	36305 .		WHA-11-115	47.15	48.7								0.065	7.2	318
VO11069658	36305 DUP		WHA-11-115	47.15	48.7										318
VO11069658	36306 .		WHA-11-115	48.7	50.2								0.086	5.3	272
VO11069658	36307 .		WHA-11-115	50.2	51.3								0.398	133	1120
VO11069658	36308 .		WHA-11-115	51.3	52.4								0.671	115.5	1300
VO11069658	36309 .		WHA-11-115	52.4	53.5								1.04	173	1620
VO11069658	36310 .		WHA-11-115	53.5	54.6								1.255	173.5	1050
VO11069658	36311 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11069658	36312 .		WHA-11-115	54.6	55.7								0.495	158	1615
VO11069658	36313 .		WHA-11-115	55.7	56.7								0.605	128	916
VO11069658	36314 .		WHA-11-115	56.7	57.7								0.111	9.2	136
VO11069658	36315 .		WHA-11-115	76.7	77.7								0.05	1.3	135
VO11069658	36316 .		WHA-11-115	77.7	78.7								0.661	105.5	815
VO11069658	36317 .		WHA-11-115	78.7	79.7								0.719	135	1190
VO11069658	36318 .		WHA-11-115	79.7	80.7								0.691	160	814
VO11069658	36319 .		WHA-11-115	80.7	81.7								0.659	130	435
VO11069658	36320 .		WHA-11-115	81.7	82.7								1.34	142	543
VO11069658	36321 .		WHA-11-115	82.7	83.7								0.654	97.3	1195
VO11069658	36322 DUP		WHA-11-115	82.7	83.7								0.635	94.6	1190
VO11069658	36323 .		WHA-11-115	83.7	84.7								1.205	347	561
VO11069658	36324 .		WHA-11-115	84.7	85.7								1.265	185.5	838
VO11069658	36325 .		Standard low	Standard	Standard low								0.453	119	1715
VO11069658	36326 .		WHA-11-115	85.7	86.7								0.453	144	1140
VO11069658	36327 .		WHA-11-115	86.7	88.1								0.125	8.6	694
VO11069658	36328 .		WHA-11-115	88.1	89								1.325	149	240
VO11069658	36329 .		WHA-11-115	89	89.9								0.65	183.5	1165
VO11069658	36330 .		WHA-11-115	89.9	90.8								0.125	144	639
VO11069658	36331 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11069658	36332 .		WHA-11-115	90.8	91.8								0.324	159	1135
VO11069658	36333 .		WHA-11-115	91.8	92.8								0.279	140	1250

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069658	36334 .		WHA-11-115	92.8	93.8								0.074	21.3	97
VO11069658	36335 .		WHA-11-115	97.9	98.3								0.064	49.9	207
VO11069658	36336 .		WHA-11-115	98.3	99.25								0.155	6.6	385
VO11069658	36336 DUP		WHA-11-115	98.3	99.25								0.155	6.6	
VO11069658	36336 DUP		WHA-11-115	98.3	99.25								0.158	6.8	
VO11069658	36337 .		WHA-11-115	99.25	100.15								1.125	156.5	867
VO11069658	36338 .		WHA-11-115	100.15	101.05								0.779	140	1720
VO11069658	36339 .		WHA-11-115	101.05	102.05								0.46	159.5	2160
VO11069658	36340 .		WHA-11-115	102.05	103.05								0.397	147	1855
VO11069658	36341 .		WHA-11-115	103.05	104.05								0.529	76.6	936
VO11069658	36341 DUP		WHA-11-115	103.05	104.05										936
VO11069658	36341 DUP		WHA-11-115	103.05	104.05										934
VO11069658	36342 DUP		WHA-11-115	103.05	104.05								0.506	83.4	902
VO11069658	36343 .		WHA-11-115	104.05	105.05								0.557	131.5	1130
VO11069658	36344 .		WHA-11-115	105.05	106.1								0.122	2.7	592
VO11069658	36345 .		WHA-11-116	46.8	47.8								0.102	19.4	1345
VO11069658	36346 .		WHA-11-116	47.8	49.2								0.056	162	1245
VO11069658	36347 .		WHA-11-116	49.2	50.3								1.095	187	414
VO11069658	36348 .		WHA-11-116	50.3	51.4								1.18	152.5	781
VO11069658	36349 .		WHA-11-116	51.4	52.5								1.265	303	1185
VO11069658	36350 .		Standard high	Standard	Standard high								0.708	149.5	1275
VO11069658	36351 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11069658	36352 .		WHA-11-116	52.5	53.6								0.668	313	1465
VO11069658	36353 .		WHA-11-116	53.6	54.7								0.793	183.5	1875
VO11069658	36354 .		WHA-11-116	54.7	55.7								0.91	122	1180
VO11069658	36355 .		WHA-11-116	55.7	56.7								0.947	86.2	1190
VO11069658	36356 .		WHA-11-116	56.7	57.8								0.279	63.9	8810
VO11069658	36357 .		WHA-11-116	57.8	58.4								0.463	221	1075
VO11069658	36358 .		WHA-11-116	58.4	59.4								0.083	16.6	396
VO11069658	36359 .		WHA-11-116	64.2	65.2								0.103	4.1	370

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069658	36360	.	WHA-11-116	65.2	66.1								0.927	235	324
VO11069658	36361	.	WHA-11-116	66.1	67.1								0.253	146	956
VO11069658	36362	DUP	WHA-11-116	66.1	67.1								0.242	128	978
VO11069658	36363	.	WHA-11-116	67.1	68.1								0.179	8.2	555
VO11069658	36364	.	WHA-11-116	71.5	72.5								0.179	7.1	1765
VO11069658	36365	.	WHA-11-116	72.5	73.5								0.173	108.5	465
VO11069658	36365	DUP	WHA-11-116	72.5	73.5								0.173		
VO11069658	36365	DUP	WHA-11-116	72.5	73.5								0.17		
VO11069658	36366	.	WHA-11-116	73.5	74.5								0.666	224	540
VO11069658	36367	.	WHA-11-116	74.5	75.4								0.373	104	3230
VO11069658	36368	.	WHA-11-116	75.4	76.4								0.459	134.5	1435
VO11069658	36369	.	WHA-11-116	76.4	77.3								0.424	163	1125
VO11069658	36370	.	WHA-11-116	77.3	78.3								0.374	128.5	1535
VO11069658	36370	DUP	WHA-11-116	77.3	78.3									128.5	
VO11069658	36370	DUP	WHA-11-116	77.3	78.3									129	
VO11069658	36371	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11069658	36372	.	WHA-11-116	78.3	79.3								0.389	103	720
VO11069658	36372	DUP	WHA-11-116	78.3	79.3								0.389		
VO11069658	36372	DUP	WHA-11-116	78.3	79.3								0.39		
VO11069658	36373	.	WHA-11-116	79.3	80.3								0.452	94.5	1535
VO11069658	36374	.	WHA-11-116	80.3	81.3								0.035	52.6	2880
VO11069658	36375	.	Standard low	Standard	Standard low								0.455	114.5	1710
VO11069658	36376	.	WHA-11-116	81.3	82.3								0.164	30.4	755
VO11069658	36377	.	WHA-11-116	113	114.1								0.112	3.1	615
VO11069658	36377	DUP	WHA-11-116	113	114.1										615
VO11069658	36377	DUP	WHA-11-116	113	114.1										612
VO11069658	36378	.	WHA-11-116	114.1	115								0.951	128	299
VO11069658	36379	.	WHA-11-116	115	116								0.87	133	586
VO11069658	36380	.	WHA-11-116	116	117								0.46	142	387
VO11069658	36381	.	WHA-11-116	117	118								0.8	150.5	715

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069658	36382	DUP	WHA-11-116	117	118								0.831	136	724
VO11069658	36383	.	WHA-11-116	118	119								0.773	110.5	767
VO11069658	36384	.	WHA-11-116	119	120								0.704	85.4	1365
VO11069658	36385	.	WHA-11-116	120	121								0.964	88.7	657
VO11069658	36386	.	WHA-11-116	121	122								1.385	121.5	348
VO11069658	36387	.	WHA-11-116	122	123								0.457	136	346
VO11069658	36388	.	WHA-11-116	123	124								0.673	382	830
VO11069658	36389	.	WHA-11-116	124	125.3								0.382	133	1245
VO11069658	36390	.	WHA-11-116	125.3	126.5								0.567	150.5	866
VO11069658	36391	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11069658	36392	.	WHA-11-116	126.5	127.5								0.082	3.1	78
VO11069658	36393	.	WHA-11-116	132.1	133.1								0.094	1.6	300
VO11069658	36394	.	WHA-11-116	133.1	134.2								0.783	112.5	604
VO11069658	36395	.	WHA-11-116	134.2	135.3								0.858	124	1300
VO11069658	36396	.	WHA-11-116	135.3	136.4								0.948	135.5	1170
VO11069658	36397	.	WHA-11-116	136.4	137.4								0.888	162.5	1195
VO11069658	36398	.	WHA-11-116	137.4	138.4								1.085	163	959
VO11069658	36398	DUP	WHA-11-116	137.4	138.4								1.085		
VO11069658	36398	DUP	WHA-11-116	137.4	138.4								1.08		
VO11069658	36399	.	WHA-11-116	138.4	139.4								0.873	163.5	958
VO11069658	36400	.	Standard high	Standard	Standard high								0.698	149	1280
VO11069658	36401	.	WHA-11-116	139.4	140.2								0.147	9.2	985
VO11069658	36402	DUP	WHA-11-116	139.4	140.2								0.15	8.9	969
VO11069658	36403	.	WHA-11-116	140.2	141.2								0.493	109.5	1200
VO11069658	36404	.	WHA-11-116	141.2	142.2								0.875	165.5	547
VO11069658	36405	.	WHA-11-116	142.2	143.2								0.826	124.5	717
VO11069658	36406	.	WHA-11-116	143.2	144.2								1.315	138	263
VO11069658	36407	.	WHA-11-116	144.2	145.2								0.519	95.2	572
VO11069658	36408	DUP	WHA-11-116	145.2	146.2								0.128		653
VO11069658	36408	.	WHA-11-116	145.2	146.2								0.131	2.7	650

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11069658	36408	DUP	WHA-11-116	145.2	146.2								0.131		650
VO11106157	36414	.	WHA-11-113	102.5	104								0.005	2.7	382
VO11106157	36415	.	WHA-11-113	104	105								-0.005	1.8	567
VO11106157	36416	.	WHA-11-113	105	106								-0.005	1.2	686
VO11106157	36417	.	WHA-11-113	106	107								-0.005	2.8	283
VO11106157	36418	.	WHA-11-113	107	108								-0.005	2.3	559
VO11106157	36419	.	WHA-11-113	108	109								-0.005	2.7	172
VO11106157	36420	.	WHA-11-113	109	110								-0.005	1.8	614
VO11106157	36421	.	WHA-11-113	110	111								-0.005	2	415
VO11106157	36422	DUP	WHA-11-113	110	111								-0.005	2.1	439
VO11106157	36423	.	WHA-11-113	111	112								0.005	2.7	579
VO11106157	36424	.	WHA-11-113	112	113								0.005	3.4	227
VO11106157	36425	.	Standard low	Standard	Standard low								0.444	118	1715
VO11106157	36426	.	WHA-11-113	113	114								0.015	4.2	478
VO11106157	36427	.	WHA-11-113	114	115.4								-0.005	4.4	133
VO11106157	36428	.	WHA-11-113	178	178.5								0.005	9.9	115
VO11106157	36429	.	WHA-11-113	182.8	184.1								-0.005	4.2	54
VO11106157	36430	.	WHA-11-113	229.5	231								0.01	1.7	39
VO11106157	36431	.	WHA-11-113	243	244.5								0.014	0.6	63
VO11106157	36432	.	WHA-11-113	245.5	246								0.017	3.2	110
VO11106157	36433	.	WHA-11-114	48	49.5								0.014	1	101
VO11106157	36434	.	WHA-11-114	49.5	51								0.019	0.5	128
VO11106157	36435	.	WHA-11-114	57	58								0.016	0.5	71
VO11106157	36436	.	WHA-11-114	58	59								0.018	0.7	77
VO11106157	36437	.	WHA-11-114	85.5	87								0.008	12.9	177
VO11106157	36438	.	WHA-11-114	87	88.5								0.012	3.7	285
VO11106157	36439	.	WHA-11-114	88.5	90								0.011	4.5	321
VO11106157	36440	.	WHA-11-114	90	91.5								0.015	7.3	496
VO11106157	36441	.	WHA-11-114	91.5	93								0.016	5.4	424
VO11106157	36442	DUP	WHA-11-114	91.5	93								0.015	4.9	414

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11106157	36443 .		WHA-11-114	102.3	103								0.025	1.1	327
VO11106157	36444 .		WHA-11-114	103	104.1								0.023	1.2	187
VO11106157	36445 .		WHA-11-114	105.5	107								0.014	4.4	365
VO11106157	36446 .		WHA-11-114	107	108.5								0.01	5.7	202
VO11106157	36447 .		WHA-11-114	108.5	110								0.009	3.5	130
VO11106157	36448 .		WHA-11-114	110	111.3								0.01	9.8	759
VO11106157	36449 .		WHA-11-114	143	144.5								0.006	3.4	356
VO11106157	36450 .		Standard high	Standard	Standard high								0.685	146	1280
VO11106157	36451 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11106157	36452 .		WHA-11-114	144.5	146								0.006	4.2	434
VO11106157	36453 .		WHA-11-114	146	147.5								0.008	3.7	809
VO11106157	36454 .		WHA-11-114	147.5	149								-0.005	34.4	1280
VO11106157	36455 .		WHA-11-114	149	150.5								0.008	17.5	959
VO11106157	36456 .		WHA-11-114	150.5	152								-0.005	10.9	969
VO11106157	36457 .		WHA-11-114	152	153.5								0.008	4.7	324
VO11106157	36458 .		WHA-11-114	153.5	155								-0.005	2.5	828
VO11106157	36459 .		WHA-11-114	155	156.5								-0.005	4	213
VO11106157	36460 .		WHA-11-114	156.5	158								-0.005	3.9	156
VO11106157	36461 .		WHA-11-114	158	159.5								0.016	6.8	390
VO11106157	36462 DUP		WHA-11-114	158	159.5								0.015	6.9	391
VO11106157	36463 .		WHA-11-114	159.5	161								0.021	2.3	359
VO11106157	36464 .		WHA-11-114	161	161.8								0.005	1.9	227
VO11106157	36465 .		WHA-11-114	161.8	163								0.028	1.5	440
VO11106157	36466 .		WHA-11-114	163	164								0.03	1.3	424
VO11106155	36467 .		WHA-11-114	164	165								0.013	0.7	10
VO11106155	36468 .		WHA-11-114	165	166.5								0.008	-0.5	2
VO11106155	36469 .		WHA-11-114	166.5	168								-0.005	-0.5	2
VO11106155	36470 .		WHA-11-114	168	169.5								-0.005	-0.5	2
VO11106155	36471 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11106155	36472 .		WHA-11-114	169.5	171								0.013	0.6	57

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11106155	36473 .		WHA-11-114	234.6	236								0.013	4.3	501
VO11106155	36474 .		WHA-11-114	236	237.5								0.01	8.1	323
VO11106155	36475 .		Standard low	Standard	Standard low								0.46	111.5	1705
VO11106155	36476 .		WHA-11-114	237.5	239								-0.005	5.8	101
VO11106155	36477 .		WHA-11-114	239	240.5								0.006	5.2	237
VO11106155	36478 .		WHA-11-114	240.5	242								0.021	4.9	255
VO11106155	36479 .		WHA-11-114	242	243.5								0.026	6.3	395
VO11106155	36480 .		WHA-11-114	246.2	247.7								0.026	2.8	177
VO11106155	36481 .		WHA-11-114	252.3	252.8								0.02	0.7	96
VO11106155	36482 DUP		WHA-11-114	252.3	252.8								0.021	0.7	95
VO11106155	36483 .		WHA-11-114	266.7	268.3								0.014	0.7	66
VO11106155	36484 .		WHA-11-114	268.3	269.6								-0.005	-0.5	-2
VO11106155	36485 .		WHA-11-114	269.6	271.1								-0.005	-0.5	-2
VO11106155	36486 .		WHA-11-114	282.4	283.9								-0.005	1.2	374
VO11106155	36487 .		WHA-11-114	283.9	285								-0.005	1.5	399
VO11106155	36488 .		WHA-11-114	285	286.5								-0.005	1.4	342
VO11106155	36489 .		WHA-11-114	286.5	288								0.008	1.4	310
VO11106155	36490 .		WHA-11-114	288	289.5								0.006	1.8	410
VO11106155	36491 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11106155	36492 .		WHA-11-114	289.5	291								0.006	1.4	394
VO11106155	36493 .		WHA-11-114	291	292.5								0.005	1.4	380
VO11106155	36494 .		WHA-11-114	292.5	294								-0.005	2.4	429
VO11106155	36495 .		WHA-11-114	294	295.5								0.005	2.2	351
VO11106155	36496 .		WHA-11-114	295.5	297								0.007	1.5	371
VO11106155	36497 .		WHA-11-114	297	298.5								-0.005	1.2	556
VO11106155	36498 .		WHA-11-114	298.5	300								-0.005	1.2	628
VO11106155	36499 .		WHA-11-114	300	301.5								-0.005	1.3	486
VO11106155	36500 .		Standard high	Standard	Standard high								0.689	152.5	1270
VO11106155	36501 .		WHA-11-114	301.5	303								0.005	1.6	306
VO11106155	36502 DUP		WHA-11-114	301.5	303								-0.005	1.6	307

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11106155	36503 .		WHA-11-114	303	304.5								-0.005	0.8	696
VO11106155	36504 .		WHA-11-114	304.5	306								0.006	1.4	240
VO11106155	36505 .		WHA-11-114	306	307.5								0.005	1.2	130
VO11106155	36506 .		WHA-11-114	307.5	309								0.009	1.1	136
VO11106155	36507 .		WHA-11-114	309	310.5								-0.005	3.2	1980
VO11106155	36508 .		WHA-11-114	310.5	312								-0.005	4.6	724
VO11106155	36509 .		WHA-11-114	312	313.5								-0.005	2.3	641
VO11106155	36510 .		WHA-11-114	313.5	315								-0.005	1.7	202
VO11106155	36511 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11106155	36512 .		WHA-11-114	315	316.5								0.005	1.2	177
VO11106155	36513 .		WHA-11-114	316.5	318								-0.005	1.3	401
VO11106155	36514 .		WHA-11-114	318	319.5								-0.005	1.9	168
VO11106155	36515 .		WHA-11-114	319.5	321								-0.005	2	192
VO11106155	36516 .		WHA-11-114	321	322.5								-0.005	1.4	622
VO11106155	36517 .		WHA-11-114	322.5	324								-0.005	1.9	342
VO11106155	36518 .		WHA-11-114	324	325.5								-0.005	2.8	360
VO11106155	36519 .		WHA-11-114	325.5	327								-0.005	2.5	322
VO11106155	36520 .		WHA-11-114	327	328.5								-0.005	1.6	414
VO11106156	36521 .		WHA-11-114	328.5	330								-0.005	1.7	328
VO11106156	36522 DUP		WHA-11-114	328.5	330								-0.005	1.7	323
VO11106156	36523 .		WHA-11-114	330	331.5								0.005	3.1	306
VO11106156	36524 .		WHA-11-114	331.5	333								-0.005	3.4	561
VO11106156	36525 .		Standard low	Standard	Standard low								0.451	114	1705
VO11106156	36526 .		WHA-11-114	333	334.5								-0.005	2.4	111
VO11106156	36527 .		WHA-11-114	334.5	336								0.005	2.9	125
VO11106156	36528 .		WHA-11-114	336	337.5								-0.005	2.1	132
VO11106156	36529 .		WHA-11-114	337.5	339								-0.005	2.2	100
VO11106156	36530 .		WHA-11-114	339	340.5								-0.005	2.3	98
VO11106156	36531 .		Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11106156	36532 .		WHA-11-114	340.5	342								-0.005	1.4	495

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11106156	36533	.	WHA-11-114	342	343.2								-0.005	2.4	105
VO11106156	36534	.	WHA-11-114	343.2	344.2								-0.005	3.2	153
VO11106156	36535	.	WHA-11-114	347.3	348.5								-0.005	3.3	407
VO11106156	36536	.	WHA-11-114	348.5	350								-0.005	4	139
VO11106156	36537	.	WHA-11-114	350	351.4								-0.005	1.5	335
VO11106156	36538	.	WHA-11-114	351.4	352.9								0.013	1.6	134
VO11106156	36539	.	WHA-11-114	357	358.5								0.011	1.4	97
VO11106156	36540	.	WHA-11-114	360.5	362								0.016	3.8	119
VO11106156	36541	.	WHA-11-114	363.6	365.1								0.011	4.6	124
VO11106156	36542	DUP	WHA-11-114	363.6	365.1								0.011	4.6	127
VO11106156	36543	.	WHA-11-117	97.4	98.9								0.008	0.7	30
VO11106156	36544	.	WHA-11-117	104.5	106								0.023	1.1	200
VO11106156	36545	.	WHA-11-117	115.3	116.7								0.01	-0.5	17
VO11106156	36546	.	WHA-11-117	116.7	118.2								0.013	-0.5	27
VO11106156	36547	.	WHA-11-117	120	121								0.013	0.9	19
VO11106156	36548	.	WHA-11-117	175.8	177								0.008	0.9	6
VO11106156	36549	.	WHA-11-117	177	178.5								0.006	0.5	5
VO11106156	36550	.	Standard high	Standard	Standard high								0.693	153	1265
VO11106156	36551	.	Blanc de silice	Blanc de	Blanc de silice								-0.005	-0.5	3
VO11106156	36552	.	WHA-11-117	178.5	180								0.015	-0.5	33
VO11106156	36553	.	WHA-11-117	180	181								0.047	-0.5	134
VO11106156	36554	.	WHA-11-117	182.5	184								0.03	1.4	72
VO11106156	36555	.	WHA-11-117	184	185								0.025	1.3	73
VO11106156	36556	.	WHA-11-117	186.5	188								0.026	2.1	86
VO11106156	36557	.	WHA-11-117	188	189.5								0.025	1.9	84
VO11106156	36558	.	WHA-11-117	191.7	193								0.027	1.7	160
VO11106156	36559	.	WHA-11-117	201	202.5								0.025	-0.5	109
VO11106156	36560	.	WHA-11-117	202.5	204								0.029	0.8	213
VO11106156	36561	.	WHA-11-117	205.8	207								0.007	10.5	370
VO11106156	36562	DUP	WHA-11-117	205.8	207								0.011	10.5	374

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11109118	36563 .		WHA-11-117	207	208.5								-0.005		
VO11109118	36564 .		WHA-11-117	208.5	209.8								0.009		
VO11109118	36565 .		WHA-11-117	210.7	212.1								-0.005		
VO11109118	36566 .		WHA-11-117	212.1	213.6								0.005		
VO11109117	36567 .		WHA-11-117	240.5	242								0.043		
VO11109118	36568 .		WHA-11-117	302.7	303.7								0.026		
VO11109118	36569 .		WHA-11-117	308.1	309								0.088		
VO11109118	36570 .		WHA-11-117	309	309.7								0.131		
VO11109118	36571 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11109118	36572 .		WHA-11-117	309.7	311								0.225		
VO11109118	36573 .		WHA-11-117	330.3	331.8								0.14		
VO11109118	36574 .		WHA-11-117	331.8	332.9								0.03		
VO11109118	36575 .		Standard low	Standard	Standard low								0.186		
VO11109118	36576 .		WHA-11-117	339.4	340.5								0.071		
VO11109118	36577 .		WHA-11-117	340.5	342								0.749		
VO11109118	36578 .		WHA-11-117	342	343.5								0.787		
VO11109118	36579 .		WHA-11-117	343.5	345								0.756		
VO11109118	36580 .		WHA-11-117	345	346								0.067		
VO11109118	36581 .		WHA-11-117	355.6	356.6								0.092		
VO11109118	36582 DUP		WHA-11-117	355.6	356.6								0.092		
VO11109118	36583 .		WHA-11-117	356.6	358								0.144		
VO11109118	36584 .		WHA-11-117	358	359.5								0.096		
VO11109118	36585 .		WHA-11-117	359.5	361								0.023		
VO11109118	36586 .		WHA-11-117	361	362.5								0.036		
VO11109118	36587 .		WHA-11-117	362.5	364								0.095		
VO11109118	36588 .		WHA-11-117	364	365.5								0.073		
VO11109118	36589 .		WHA-11-117	365.5	367								0.106		
VO11109118	36590 .		WHA-11-117	367	368.5								0.253		
VO11109118	36591 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11109118	36592 .		WHA-11-117	368.5	370								0.402		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11109118	36593 .		WHA-11-117	370	371.5								0.763		
VO11109118	36594 .		WHA-11-117	371.5	373								0.657		
VO11109118	36595 .		WHA-11-117	373	374.5								0.8		
VO11109118	36596 .		WHA-11-117	374.5	376								0.48		
VO11109118	36597 .		WHA-11-117	376	377.5								0.759		
VO11109118	36598 .		WHA-11-117	377.5	379								0.721		
VO11109118	36599 .		WHA-11-117	379	380.5								0.442		
VO11109118	36600 .		Standard high	Standard	Standard high								1.09		
VO11109118	36601 .		WHA-11-117	380.5	381.4								0.159		
VO11109118	36602 DUP		WHA-11-117	380.5	381.4								0.158		
VO11109118	36603 .		WHA-11-117	381.4	382.5								0.065		
VO11109118	36604 .		WHA-11-117	386.8	387.6								0.011		
VO11109117	36605 .		WHA-11-117	391.5	393								0.076		
VO11109118	36606 .		WHA-11-117	404.9	405.8								0.017		
VO11109118	36607 .		WHA-11-117	405.8	406.7								0.014		
VO11109117	36608 .		WHA-11-117	429	430.5								0.04		
VO11109118	36609 .		WHA-11-117	456.5	457.5								0.09		
VO11109118	36610 .		WHA-11-117	457.5	459								0.79		
VO11109118	36611 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11109118	36612 .		WHA-11-117	459	460.5								0.868		
VO11109118	36613 .		WHA-11-117	460.5	462								0.704		
VO11109118	36614 .		WHA-11-117	462	463.5								0.62		
VO11109118	36615 .		WHA-11-117	463.5	465								0.671		
VO11109118	36616 .		WHA-11-117	465	466.5								0.797		
VO11109118	36617 .		WHA-11-117	466.5	468								0.365		
VO11109118	36618 .		WHA-11-117	468	469								0.165		
VO11109118	36619 .		WHA-11-117	469	470.5								0.143		
VO11109118	36620 .		WHA-11-117	470.5	472								0.069		
VO11109118	36621 .		WHA-11-117	472	473.5								0.076		
VO11109118	36622 DUP		WHA-11-117	472	473.5								0.073		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11109118	36623 .		WHA-11-117	473.5	475.5								0.07		
VO11109118	36624 .		WHA-11-117	475.5	476.5								0.07		
VO11109118	36625 .		Standard low	Standard	Standard low								0.459		
VO11109118	36626 .		WHA-11-117	476.5	478								0.064		
VO11109118	36627 .		WHA-11-117	478	479.5								0.047		
VO11109118	36628 .		WHA-11-117	479.5	481								0.051		
VO11109118	36629 .		WHA-11-117	481	482.5								0.066		
VO11109118	36630 .		WHA-11-117	482.5	483.6								0.058		
VO11109118	36631 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11109118	36632 .		WHA-11-117	486.2	486.8								0.03		
VO11109118	36633 .		WHA-11-117	502.6	504								0.026		
VO11109117	36634 .		WHA-11-118	85.8	87.2								0.017		
VO11109117	36635 .		WHA-11-118	87.2	88.7								0.018		
VO11109117	36636 .		WHA-11-118	120	121								0.017		
VO11109118	36637 .		WHA-11-118	168.5	169.6								0.018		
VO11109118	36638 .		WHA-11-118	169.6	171.1								0.014		
VO11109118	36639 .		WHA-11-118	192	193.5								0.01		
VO11109118	36640 .		WHA-11-118	193.5	195								0.037		
VO11109118	36641 .		WHA-11-118	195	195.7								0.02		
VO11109118	36642 DUP		WHA-11-118	195	195.7								0.025		
VO11109117	36643 .		WHA-11-118	202.5	203.5								0.019		
VO11109117	36644 .		WHA-11-118	209	210								0.047		
VO11109117	36645 .		WHA-11-118	212.5	213.2								0.034		
VO11111569	36646 .		WHA-11-118	217.3	218.4								0.03		
VO11111569	36647 .		WHA-11-118	221.7	223								0.016		
VO11111569	36648 .		WHA-11-118	223	224.5								0.015		
VO11111569	36649 .		WHA-11-118	226.5	227.5								0.037		
VO11111569	36650 .		Standard high	Standard	Standard high								0.733		
VO11144754	36651 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11144754	36652 .		WHA-11-118	289.5	290.5								-0.005		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11144754	36653	.	WHA-11-118	294	295.5								-0.005		
VO11144754	36654	.	WHA-11-118	298	299								-0.005		
VO11144754	36655	.	WHA-11-118	299	300								-0.005		
VO11111569	36656	.	WHA-11-118	306.1	306.7								0.008		
VO11111569	36657	.	WHA-11-119	173.6	174.6								0.017		
VO11111569	36658	.	WHA-11-119	179.9	181.4								0.067		
VO11111569	36659	.	WHA-11-119	186	187.5								0.037		
VO11111569	36660	.	WHA-11-119	187.5	189								0.027		
VO11111569	36661	.	WHA-11-119	189	190								-0.005		
VO11111569	36662	DUP	WHA-11-119	189	190								-0.005		
VO11111569	36663	.	WHA-11-119	190	191.5								0.01		
VO11111569	36664	.	WHA-11-119	191.5	193								0.014		
VO11111569	36665	.	WHA-11-119	193	194.5								0.011		
VO11111569	36666	.	WHA-11-119	194.5	195.9								0.021		
VO11144754	36667	.	WHA-11-119	254.3	255.8								-0.005		
VO11144754	36668	.	WHA-11-119	265.5	266.5								-0.005		
VO11111569	36669	.	WHA-11-119	334.9	336								0.02		
VO11111569	36670	.	WHA-11-119	336	337								0.028		
VO11111569	36671	.	Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11111569	36672	.	WHA-11-119	337	338.1								0.028		
VO11111569	36673	.	WHA-11-119	340.7	341.7								0.018		
VO11111569	36674	.	WHA-11-119	341.7	342.7								0.021		
VO11111569	36675	.	Standard low	Standard	Standard low								0.457		
VO11111569	36676	.	WHA-11-120	12	13								0.015		
VO11111569	36677	.	WHA-11-120	45.1	46.6								0.033		
VO11111569	36678	.	WHA-11-120	57.3	58.5								0.04		
VO11111569	36679	.	WHA-11-120	58.5	60								0.041		
VO11111569	36680	.	WHA-11-120	60	61.5								0.041		
VO11111569	36681	.	WHA-11-120	61.5	63								0.059		
VO11111569	36682	DUP	WHA-11-120	61.5	63								0.059		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11111569	36683 .		WHA-11-120	63	64.5								0.041		
VO11144754	36684 .		WHA-11-120	86.5	87.5								-0.005		
VO11111569	36685 .		WHA-11-120	108.4	109.3								0.018		
VO11111569	36686 .		WHA-11-120	109.3	110.2								0.039		
VO11111569	36687 .		WHA-11-120	110.2	111.5								0.882		
VO11111569	36688 .		WHA-11-120	111.5	112.5								0.145		
VO11111569	36689 .		WHA-11-120	174.6	176								0.018		
VO11111569	36690 .		WHA-11-120	187.3	188.5								0.011		
VO11111569	36691 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11111569	36692 .		WHA-11-120	188.5	189.5								0.019		
VO11111569	36693 .		WHA-11-120	200	201.5								0.035		
VO11111569	36694 .		WHA-11-120	201.5	202.8								0.023		
VO11111569	36695 .		WHA-11-120	217.5	219								0.028		
VO11111569	36696 .		WHA-11-120	224.7	225.7								0.044		
VO11111569	36697 .		WHA-11-120	230.5	232								0.058		
VO11111569	36698 .		WHA-11-120	232	233								0.074		
VO11111569	36699 .		WHA-11-120	233	234								0.2		
VO11111569	36700 .		Standard high	Standard	Standard high								0.707		
VO11111569	36701 .		WHA-11-120	234	235.5								0.525		
VO11111569	36702 DUP		WHA-11-120	234	235.5								0.537		
VO11111569	36703 .		WHA-11-120	235.5	237								0.726		
VO11111569	36704 .		WHA-11-120	237	238								0.644		
VO11111569	36705 .		WHA-11-120	238	239.3								0.49		
VO11111569	36706 .		WHA-11-120	244.7	246								0.076		
VO11111569	36707 .		WHA-11-120	246	247								0.083		
VO11111569	36708 .		WHA-11-120	247	248.5								0.099		
VO11111569	36709 .		WHA-11-120	248.5	250								0.089		
VO11110102	36710 .		WHA-11-120	250	251								0.04		
VO11110102	36711 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11110102	36712 .		WHA-11-120	251.4	252.4								0.025		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11110103	36713	.	WHA-11-120	264.1	265.7								0.038		
VO11110103	36714	.	WHA-11-120	267	267.4								0.068		
VO11110102	36715	.	WHA-11-120	272.1	273.2								0.009		
VO11110102	36716	.	WHA-11-120	273.2	274.5								0.011		
VO11110102	36717	.	WHA-11-120	274.5	276								0.011		
VO11110102	36718	.	WHA-11-120	276	277.5								0.022		
VO11110102	36719	.	WHA-11-120	277.5	279								0.029		
VO11110102	36720	.	WHA-11-120	281.4	282.3								0.008		
VO11110103	36721	.	WHA-11-120	282.3	283.7								0.034		
VO11110103	36722	DUP	WHA-11-120	282.3	283.7								0.036		
VO11110103	36723	.	WHA-11-120	289.1	290.5								-0.005		
VO11110103	36724	.	WHA-11-120	300.6	302.1								0.007		
VO11110102	36725	.	Standard low	Standard	Standard low								0.452		
VO11110103	36726	.	WHA-11-120	303.2	304.7								0.011		
VO11110102	36727	.	WHA-11-120	338.1	339.3								0.005		
VO11110102	36728	.	WHA-11-120	339.3	340.5								0.01		
VO11110102	36729	.	WHA-11-120	342.4	344								0.005		
VO11110102	36730	.	WHA-11-120	344	345.5								0.006		
VO11110102	36731	.	Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11110102	36732	.	WHA-11-120	345.5	346.5								-0.005		
VO11110103	36733	.	WHA-11-120	346.5	347.6								0.021		
VO11110103	36734	.	WHA-11-120	347.6	348.7								0.023		
VO11110102	36735	.	WHA-11-120	348.7	350								-0.005		
VO11110102	36736	.	WHA-11-120	350	351.2								-0.005		
VO11110102	36737	.	WHA-11-120	351.2	352.5								-0.005		
VO11110102	36738	.	WHA-11-120	352.5	354								0.005		
VO11110102	36739	.	WHA-11-121	58.1	59.9								0.026		
VO11110102	36740	.	WHA-11-121	63.2	63.9								0.015		
VO11110103	36741	.	WHA-11-121	78.5	79.2								0.034		
VO11110103	36742	DUP	WHA-11-121	78.5	79.2								0.035		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11110102	36743 .		WHA-11-121	97.5	98.6								0.011		
VO11110102	36744 .		WHA-11-121	100.4	101								0.019		
VO11110103	36745 .		WHA-11-121	102.6	104.1								0.04		
VO11110102	36746 .		WHA-11-121	107.1	108.4								0.021		
VO11110102	36747 .		WHA-11-121	111	112.5								0.013		
VO11110102	36748 .		WHA-11-121	112.5	114								0.016		
VO11110102	36749 .		WHA-11-121	114	115.5								0.019		
VO11110102	36750 .		Standard high	Standard	Standard high								0.462		
VO11110102	36751 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11110102	36752 .		WHA-11-121	115.1	117								0.019		
VO11110102	36753 .		WHA-11-121	117	118.4								0.014		
VO11110102	36754 .		WHA-11-121	121.1	123								0.009		
VO11110102	36755 .		WHA-11-121	123	124.5								0.015		
VO11110102	36756 .		WHA-11-121	124.5	126								0.018		
VO11110102	36757 .		WHA-11-121	126	127.5								0.024		
VO11110102	36758 .		WHA-11-121	127.5	129.4								0.017		
VO11110102	36759 .		WHA-11-121	131.9	133.5								0.027		
VO11110102	36760 .		WHA-11-121	133.5	135								0.039		
VO11110102	36761 .		WHA-11-121	135	136.5								0.038		
VO11110102	36762 DUP		WHA-11-121	135	136.5								0.038		
VO11110102	36763 .		WHA-11-121	136.5	138								0.014		
VO11110102	36764 .		WHA-11-121	138	139.5								0.023		
VO11110102	36765 .		WHA-11-121	139.5	140.9								0.012		
VO11110102	36766 .		WHA-11-121	144.4	145								0.011		
VO11110103	36767 .		WHA-11-121	174	175								0.019		
VO11110102	36768 .		WHA-11-121	183	184.3								0.005		
VO11110102	36769 .		WHA-11-121	184.3	185.5								0.005		
VO11110102	36770 .		WHA-11-121	193.9	195								0.285		
VO11110102	36771 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11110102	36772 .		WHA-11-121	195	196								0.541		

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
VO11110102	36773 .		WHA-11-121	196	197								0.71		
VO11110102	36774 .		WHA-11-121	197	198.3								0.363		
VO11110102	36775 .		Standard low	Standard	Standard low								0.439		
VO11110102	36776 .		WHA-11-121	212	214.1								0.026		
VO11110102	36777 .		WHA-11-121	218.1	219.5								0.026		
VO11110102	36778 .		WHA-11-121	232.1	233.5								0.015		
VO11110102	36779 .		WHA-11-121	233.5	235								0.017		
VO11110102	36780 .		WHA-11-121	235	236.5								0.011		
VO11110102	36781 .		WHA-11-121	236.5	238								0.02		
VO11110102	36782 DUP		WHA-11-121	236.5	238								0.022		
VO11110102	36783 .		WHA-11-121	238	239.5								0.018		
VO11110102	36784 .		WHA-11-121	239.5	241								0.024		
VO11110102	36785 .		WHA-11-121	241	242.1								0.007		
VO11110102	36786 .		WHA-11-121	284.7	286.5								0.007		
VO11110102	36787 .		WHA-11-121	286.5	288								0.006		
VO11110102	36788 .		WHA-11-121	288	289.5								-0.005		
VO11110102	36789 .		WHA-11-121	289.5	291								0.005		
VO11110102	36790 .		WHA-11-121	291	292.5								-0.005		
VO11110102	36791 .		Blanc de silice	Blanc de	Blanc de silice								-0.005		
VO11110102	36792 .		WHA-11-121	292.5	293.6								-0.005		
VO11110102	36793 .		WHA-11-121	295.2	296.7								0.007		
VO11110102	36794 .		WHA-11-121	296.7	298								0.011		
VO11110102	36795 .		WHA-11-121	314.6	315.3								-0.005		
TO109202	91401 .		Standard low	Standard	Standard	0.47				4710	129	1800			
TO109202	91401 DUP		Standard low	Standard	Standard low					4700	129	1730			
TO109202	91402 DUP		Standard high	Standard	Standard	0.7				7610	179	1260			
TO109202	91402 .		Standard high	Standard	Standard	0.7				7550	172	1240			
TO109200	91403 .		Standard low	Standard	Standard	0.48				4870	130	1810			
TO109200	91404 .		Standard high	Standard	Standard	0.74				7310	163	1370			
TO109199	91405 .		Standard low	Standard	Standard	0.42				4480	125	1820			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109199	91406 .		Standard high	Standard	Standard	0.68				7070	153	1310			
TO109198	91407 .		Standard low	Standard	Standard	0.44				4820	126	1930			
TO109198	91408 .		Standard high	Standard	Standard	0.71				7600	153	1420			
TO109195	91409 .		Standard low	Standard	Standard	0.47				4580	125	1710			
TO109195	91410 .		Standard high	Standard	Standard	0.73				7200	156	1340			
TO109197	91411 .		Standard low	Standard	Standard	0.49				4990	131	1890			
TO109197	91412 .		Standard high	Standard	Standard	0.72				8000	160	1440			
TO109201	91413 .		Standard low	Standard	Standard	0.47				4920	130	1720			
TO109201	91414 .		Standard high	Standard	Standard	0.75				7530	164	1310			
TO109196	91415 .		Standard low	Standard	Standard	0.48				4710	124	1760			
TO109196	91416 .		Standard high	Standard	Standard	0.74				7560	159	1390			
TO109196	91417 .		Standard low	Standard	Standard	0.47				4820	127	1800			
TO109196	91417 DUP		Standard low	Standard	Standard	0.47									
TO109226	91418 .		Standard high	Standard	Standard	0.72				7690	160	1330			
TO109226	91419 .		Standard low	Standard	Standard	0.46				4940	125	1790			
TO109226	91420 .		Standard high	Standard	Standard	0.71				7270	166	1360			
TO109255	91421 .		Standard low	Standard	Standard	0.48				4790	134	1920			
TO109255	91422 .		Standard high	Standard	Standard	0.74				7410	168	1390			
TO109255	91423 .		Standard low	Standard	Standard	0.49				4850	136	1800			
TO109229	91424 .		Standard high	Standard	Standard	0.74				7600	160	1410			
TO109229	91425 .		Standard low	Standard	Standard	0.49				5000	122	1830			
TO109229	91426 .		Standard high	Standard	Standard	0.75				6790	150	1350			
TO109228	91427 .		Standard low	Standard	Standard	0.47				4960	132	1660			
TO109228	91428 .		Standard high	Standard	Standard	0.74				7570	163	1290			
TO109227	91429 .		Standard low	Standard	Standard	0.48				4920	129	1740			
TO109227	91430 .		Standard high	Standard	Standard	0.74				7450	165	1330			
TO109227	91430 DUP		Standard high	Standard	Standard	0.74									
TO109286	91431 .		Standard low	Standard	Standard	0.47				4910	120	1820			
TO109286	91432 .		Standard high	Standard	Standard	0.74				7550	164	1370			
TO109285	91433 .		Standard low	Standard	Standard	0.48				4640	121	1980			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
TO109285	91434 .		Standard high	Standard	Standard	0.73				7690	160	1460			
TO109285	91435 .		Standard low	Standard	Standard	0.47				4830	124	1950			
TO109288	91436 .		Standard high	Standard	Standard	0.73				7570	170	1410			
TO109288	91437 .		Standard low	Standard	Standard	0.46				4890	133	1850			
TO109288	91438 DUP		Standard high	Standard	Standard high					7670	177	1360			
TO109288	91438 .		Standard high	Standard	Standard	0.73				7680	174	1380			
CA02511	708501 .		R-20	4.2	5		0.83								
CA02177	708501 .		R-20	4.2	5	0.87					170				
CA02511	708502 .		R-20	5	6		1.43								
CA02177	708502 .		R-20	5	6	1.44					230				
CA02511	708503 .		R-20	6	7		1.64								
CA02177	708503 .		R-20	6	7	1.68					260				
CA02511	708504 .		R-20	7	8		0.65								
CA02177	708504 .		R-20	7	8	0.72					190				
CA02511	708505 .		R-20	8	9		0.74								
CA02177	708505 .		R-20	8	9	0.79					170				
CA02511	708506 .		R-20	9	10		0.56								
CA02177	708506 .		R-20	9	10	0.61					200				
CA02511	708507 .		R-20	10	11		0.7								
CA02177	708507 .		R-20	10	11	0.72					180				
CA02511	708508 .		R-20	11	12		0.71								
CA02177	708508 .		R-20	11	12	0.75					240				
CA02511	708509 .		R-20	12	13		0.66								
CA02177	708509 .		R-20	12	13	0.72					220				
CA02511	708510 .		Blanc de silice	Blanc de	Blanc de silice		-0.001								
CA02177	708510 .		Blanc de silice	Blanc de	Blanc de	-0.001					-0.8				
CA02511	708511 .		R-20	13	14		0.43								
CA02177	708511 .		R-20	13	14	0.45					130				
CA02511	708512 .		R-20	14	15		0.83								
CA02177	708512 .		R-20	14	15	0.85					190				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02511	708513 .		R-20	15	16			1.12							
CA02177	708513 .		R-20	15	16	1.11					200				
CA02511	708514 .		R-20	16	17			1.11							
CA02177	708514 .		R-20	16	17	1.1					180				
CA02511	708515 .		R-20	17	18			0.85							
CA02177	708515 .		R-20	17	18	0.87					140				
CA02511	708516 .		R-20	18	19			1.28							
CA02177	708516 .		R-20	18	19	1.28					220				
CA02511	708517 .		R-20	19	20			0.86							
CA02177	708517 .		R-20	19	20	0.97					140				
CA02511	708518 .		R-20	20	21			1.04							
CA02177	708518 .		R-20	20	21	1.17					150				
CA02511	708519 .		R-20	21	22			0.86							
CA02177	708519 .		R-20	21	22	0.93					150				
CA02511	708520 DUP		R-20	21	22			0.87							
CA02511	708520 DUP		R-20	21	22			0.86							
CA02177	708520 DUP		R-20	21	22	0.95					170				
CA02177	708520 DUP		R-20	21	22	0.94					180				
CA02511	708521 .		R-20	22	23			0.79							
CA02177	708521 .		R-20	22	23	0.98					160				
CA02511	708522 .		R-20	23	24			0.85							
CA02177	708522 .		R-20	23	24	0.98					190				
CA02511	708523 .		R-20	24	25			1.46							
CA02177	708523 .		R-20	24	25	1.62					210				
CA02511	708524 .		R-20	25	26			0.97							
CA02177	708524 .		R-20	25	26	1.12					210				
CA02511	708525 .		R-20	26	27			0.9							
CA02177	708525 .		R-20	26	27	1.1					130				
CA02511	708526 .		R-20	27	28			0.89							
CA02177	708526 .		R-20	27	28	1.05					210				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02511	708527	.	R-20	28	28.4			0.61							
CA02177	708527	.	R-20	28	28.4	0.77					88				
CA02511	708528	.	R-20	28.8	29.9			0.38							
CA02177	708528	.	R-20	28.8	29.9	0.49					180				
CA02511	708529	.	R-20	29.9	31			0.46							
CA02177	708529	.	R-20	29.9	31	0.58					200				
CA02511	708530	.	Blanc de silice	Blanc de	Blanc de silice			0.001							
CA02177	708530	.	Blanc de silice	Blanc de	Blanc de	0.001					-0.8				
CA02511	708531	.	R-20	31.5	32.5			0.46							
CA02177	708531	.	R-20	31.5	32.5	0.59					170				
CA02511	708532	.	R-20	32.5	33.5			1.43							
CA02177	708532	.	R-20	32.5	33.5	1.6					160				
CA02511	708533	.	R-20	33.5	34.5			0.66							
CA02177	708533	.	R-20	33.5	34.5	0.77					200				
CA02511	708534	.	R-20	34.5	35			1.32							
CA02177	708534	.	R-20	34.5	35	1.59					260				
CA02511	708535	.	R-21	0	1			0.11							
CA02177	708535	.	R-21	0	1	0.14					1.5				
CA02511	708536	.	R-21	1	2			0.57							
CA02177	708536	.	R-21	1	2	0.68					160				
CA02511	708537	.	R-21	2	3			0.79							
CA02177	708537	.	R-21	2	3	0.87					160				
CA02511	708538	.	R-21	3	4			0.82							
CA02177	708538	.	R-21	3	4	0.91					180				
CA02511	708539	.	R-21	4	4.7			0.89							
CA02177	708539	.	R-21	4	4.7	1					150				
CA02511	708540	DUP	R-21	4	4.7			0.9							
CA02511	708540	DUP	R-21	4	4.7			0.89							
CA02177	708540	DUP	R-21	4	4.7	0.98					130				
CA02177	708540	DUP	R-21	4	4.7	0.97					140				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02511	708541 .		R-21	4.7	5.1			0.2							
CA02177	708541 .		R-21	4.7	5.1	0.26					24				
CA02511	708542 .		R-21	5.1	6			0.91							
CA02177	708542 .		R-21	5.1	6	1					180				
CA02511	708543 .		R-21	6	7			0.8							
CA02177	708543 .		R-21	6	7	0.9					120				
CA02511	708544 .		R-21	7	8			0.69							
CA02177	708544 .		R-21	7	8	0.75					130				
CA02511	708545 .		R-21	8	9			1.22							
CA02177	708545 .		R-21	8	9	1.3					97				
CA02511	708546 .		R-21	9	9.6			1.69							
CA02177	708546 .		R-21	9	9.6	1.8					240				
CA02511	708547 .		R-22	0	1			0.09							
CA02177	708547 .		R-22	0	1	0.12					1.5				
CA02511	708548 .		R-22	1	2			0.5							
CA02177	708548 .		R-22	1	2	0.56					130				
CA02511	708549 .		R-22	2	3			1.1							
CA02177	708549 .		R-22	2	3	1.2					220				
CA02511	708550 .		Blanc de silice	Blanc de :	Blanc de silice			-0.001							
CA02177	708550 .		Blanc de silice	Blanc de :	Blanc de :	-0.001					-0.8				
CA02514	708551 .		R-22	3	4			0.72							
CA02178	708551 .		R-22	3	4	0.79					200				
CA02514	708552 .		R-22	4	5			0.91							
CA02178	708552 .		R-22	4	5	0.92					190				
CA02514	708553 .		R-22	5	6			0.47							
CA02178	708553 .		R-22	5	6	0.54					210				
CA02514	708554 .		R-22	6	7			1.06							
CA02178	708554 .		R-22	6	7	1.13					170				
CA02514	708555 .		R-22	7	8			1.24							
CA02178	708555 .		R-22	7	8	1.34					160				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02514	708556	.	R-22	8	8.9			0.58							
CA02178	708556	.	R-22	8	8.9	0.61					170				
CA02514	708557	.	R-22	10.6	11			0.5							
CA02178	708557	.	R-22	10.6	11	0.54					140				
CA02514	708558	.	R-22	11	12			1.02							
CA02178	708558	.	R-22	11	12	1.1					260				
CA02514	708559	.	R-22	12	13			0.97							
CA02178	708559	.	R-22	12	13	1.05					200				
CA02514	708560	DUP	R-22	12	13			1.01							
CA02178	708560	DUP	R-22	12	13	1.1					190				
CA02514	708561	.	R-22	13	14			1.32							
CA02178	708561	.	R-22	13	14	1.34					160				
CA02514	708562	.	R-22	14	15			0.76							
CA02178	708562	.	R-22	14	15	0.83					190				
CA02514	708563	.	R-22	15	16			0.34							
CA02178	708563	.	R-22	15	16	0.37					160				
CA02514	708564	.	R-22	16	17			0.21							
CA02178	708564	.	R-22	16	17	0.25					110				
CA02514	708565	.	R-22	17	18			0.57							
CA02178	708565	.	R-22	17	18	0.62					210				
CA02514	708566	.	R-22	18	19			0.68							
CA02178	708566	.	R-22	18	19	0.74					200				
CA02514	708567	.	R-22	19	20			0.69							
CA02178	708567	.	R-22	19	20	0.74					180				
CA02514	708568	.	R-22	20	21			0.55							
CA02178	708568	.	R-22	20	21	0.59					220				
CA02514	708569	.	R-22	21	22			0.62							
CA02178	708569	.	R-22	21	22	0.63					170				
CA02514	708570	DUP	R-22	21	22			0.77							
CA02514	708570	DUP	R-22	21	22			0.77							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02178	708570	DUP	R-22	21	22	0.81						130			
CA02178	708570	DUP	R-22	21	22	0.8						130			
CA02514	708571	.	R-22	22	23			0.002							
CA02178	708571	.	R-22	22	23	0.003						-0.8			
CA02514	708572	.	R-22	23	24			0.64							
CA02178	708572	.	R-22	23	24	0.68						150			
CA02514	708573	.	R-22	24	25			0.95							
CA02178	708573	.	R-22	24	25	0.99						160			
CA02514	708574	.	R-22	25	26			1							
CA02178	708574	.	R-22	25	26	1.07						170			
CA02514	708575	.	R-22	26	27			1.02							
CA02178	708575	.	R-22	26	27	1.04						170			
CA02514	708576	.	R-22	27	28			1.11							
CA02178	708576	.	R-22	27	28	1.17						200			
CA02514	708577	.	R-22	28	29			0.57							
CA02178	708577	.	R-22	28	29	0.64						120			
CA02514	708578	.	R-22	29	29.5			0.75							
CA02178	708578	.	R-22	29	29.5	0.77						65			
CA02514	708579	.	R-22	32.8	33.5			0.83							
CA02178	708579	.	R-22	32.8	33.5	0.86						210			
CA02514	708580	DUP	R-22	32.8	33.5			0.88							
CA02178	708580	DUP	R-22	32.8	33.5	0.93						210			
CA02514	708581	.	R-22	33.5	34.1			1.44							
CA02178	708581	.	R-22	33.5	34.1	1.47						170			
CA02514	708582	.	R-22	34.5	35.4			1.28							
CA02178	708582	.	R-22	34.5	35.4	1.31						230			
CA02514	708583	.	R-22	35.4	35.9			1.26							
CA02178	708583	.	R-22	35.4	35.9	1.3						160			
CA02514	708584	.	R-22	35.9	36.4			0.95							
CA02178	708584	.	R-22	35.9	36.4	0.97						150			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02514	708585	.	R-23a	0	1			0.54							
CA02178	708585	.	R-23a	0	1	0.59					150				
CA02514	708586	.	R-23a	1	2			0.74							
CA02178	708586	.	R-23a	1	2	0.76					200				
CA02514	708587	.	R-23a	2	3			0.3							
CA02178	708587	.	R-23a	2	3	0.34					220				
CA02514	708588	.	R-23a	3	3.8			0.62							
CA02178	708588	.	R-23a	3	3.8	0.65					200				
CA02514	708589	.	R-23b	0	1			0.77							
CA02178	708589	.	R-23b	0	1	0.8					180				
CA02514	708590	DUP	Blanc de silice	Blanc de :	Blanc de silice			0.003							
CA02514	708590	.	Blanc de silice	Blanc de :	Blanc de silice			0.002							
CA02178	708590	.	Blanc de silice	Blanc de :	Blanc de :	0.003						-0.8			
CA02178	708590	DUP	Blanc de silice	Blanc de :	Blanc de :	0.003							-0.8		
CA02514	708591	.	R-23b	1	2			0.8							
CA02178	708591	.	R-23b	1	2	0.84					160				
CA02514	708592	.	R-23b	2	3			0.54							
CA02178	708592	.	R-23b	2	3	0.6					180				
CA02514	708593	.	R-23b	3	4			0.36							
CA02178	708593	.	R-23b	3	4	0.4					200				
CA02514	708594	.	R-23b	4	4.9			0.61							
CA02178	708594	.	R-23b	4	4.9	0.64					200				
CA02514	708595	.	R-23b	4.9	5.9			0.84							
CA02178	708595	.	R-23b	4.9	5.9	0.88					240				
CA02514	708596	.	R-23b	5.9	6.9			0.98							
CA02178	708596	.	R-23b	5.9	6.9	1.04					180				
CA02514	708597	.	R-24	0	1			0.099							
CA02178	708597	.	R-24	0	1	0.12					6.3				
CA02514	708598	.	R-24	1	2			0.71							
CA02178	708598	.	R-24	1	2	0.75					53				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02514	708599 .		R-24	2	3			0.18							
CA02178	708599 .		R-24	2	3	0.24					69				
CA02514	708600 DUP		R-24	2	3			0.17							
CA02178	708600 DUP		R-24	2	3	0.22					73				
CA02518	708601 .		R-24	3	4			1.47							
CA02580	708601 .		R-24	3	4	1.43					78				
CA02518	708602 .		R-24	4	4.65			1.59							
CA02580	708602 .		R-24	4	4.65	1.68					34				
CA02518	708603 .		R-24	4.65	5.65			0.13							
CA02580	708603 .		R-24	4.65	5.65	0.18					15				
CA02518	708604 .		R-25	0	1			0.092							
CA02580	708604 .		R-25	0	1	0.12					1				
CA02518	708605 .		R-25	1	2			0.27							
CA02580	708605 .		R-25	1	2	0.35					130				
CA02518	708606 .		R-25	2	3			0.8							
CA02580	708606 .		R-25	2	3	0.84					150				
CA02518	708607 .		R-25	3	4			0.42							
CA02580	708607 .		R-25	3	4	0.46					220				
CA02518	708608 .		R-25	4	4.4			0.1							
CA02580	708608 .		R-25	4	4.4	0.13					270				
CA02518	708609 .		R-26a	0	0.6			0.18							
CA02580	708609 .		R-26a	0	0.6	0.22					99				
CA02518	708610 DUP		R-26a	0	0.6			0.18							
CA02580	708610 DUP		R-26a	0	0.6	0.23					100				
CA02518	708611 .		R-26a	0.6	1.6			0.35							
CA02580	708611 .		R-26a	0.6	1.6	0.39					130				
CA02518	708612 .		R-26a	1.6	2.6			0.45							
CA02580	708612 .		R-26a	1.6	2.6	0.49					130				
CA02518	708613 .		R-26a	2.6	3.2			0.25							
CA02580	708613 .		R-26a	2.6	3.2	0.32					110				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02518	708614	.	R-26b	0	0.3			1.16							
CA02580	708614	.	R-26b	0	0.3	1.21					190				
CA02518	708615	.	R-26b	0.3	1.3			0.58							
CA02580	708615	.	R-26b	0.3	1.3	0.65					160				
CA02518	708616	.	R-26c	0	1			0.67							
CA02580	708616	.	R-26c	0	1	0.73					120				
CA02518	708617	.	R-26c	1	2			1.08							
CA02580	708617	.	R-26c	1	2	1.13					140				
CA02518	708618	.	R-26c	2	3			0.92							
CA02580	708618	.	R-26c	2	3	0.87					160				
CA02518	708619	.	R-26c	3	4			1.43							
CA02580	708619	.	R-26c	3	4	1.48					180				
CA02518	708620	.	Blanc de silice	Blanc de	Blanc de silice			0.003							
CA02518	708620	DUP	Blanc de silice	Blanc de	Blanc de silice			0.003							
CA02580	708620	.	Blanc de silice	Blanc de	Blanc de	0.005					-0.8				
CA02580	708620	DUP	Blanc de silice	Blanc de	Blanc de	0.005					-0.8				
CA02518	708621	.	R-26c	4	4.6			0.91							
CA02580	708621	.	R-26c	4	4.6	0.91					190				
CA02518	708622	.	R-26d	0	1			0.84							
CA02580	708622	.	R-26d	0	1	0.88					180				
CA02518	708623	.	R-26d	1	2			0.48							
CA02580	708623	.	R-26d	1	2	0.51					210				
CA02518	708624	.	R-26d	2	3			0.29							
CA02580	708624	.	R-26d	2	3	0.36					240				
CA02518	708625	.	R-26d	3	4			0.69							
CA02580	708625	.	R-26d	3	4	0.74					210				
CA02518	708626	.	R-26d	4	4.25			0.48							
CA02580	708626	.	R-26d	4	4.25	0.51					170				
CA02518	708627	.	R-26d	4.5	5.25			0.15							
CA02580	708627	.	R-26d	4.5	5.25	0.19					1				

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CA02518	708628 .		R-26e		0	1		0.11							
CA02580	708628 .		R-26e		0	1	0.15				-0.8				
CA02518	708629 .		R-26e		1	2		0.45							
CA02580	708629 .		R-26e		1	2	0.48				170				
CA02518	708630 DUP		R-26e		1	2		0.44							
CA02580	708630 DUP		R-26e		1	2	0.48				170				
CA02518	708631 .		R-26e		2	3		0.62							
CA02580	708631 .		R-26e		2	3	0.64				230				
CA02518	708632 .		R-26e		3	3.4		0.17							
CA02580	708632 .		R-26e		3	3.4	0.21				48				
CA02518	708633 .		R-26e		3.4	4.4		0.12							
CA02580	708633 .		R-26e		3.4	4.4	0.15				-0.8				
CA02518	708634 .		R-26f		0	1		0.11							
CA02580	708634 .		R-26f		0	1	0.12				6.2				
CA02518	708635 .		R-26f		1	2		0.092							
CA02580	708635 .		R-26f		1	2	0.096				180				
CA02518	708636 .		R-26f		2	3		1.2							
CA02580	708636 .		R-26f		2	3	1.23				170				
CA02518	708637 .		R-26f		3	4		1.01							
CA02580	708637 .		R-26f		3	4	1.04				180				
CA02519	708638 .		R-26f		4	5		0.8							
CA02581	708638 .		R-26f		4	5	0.93				150				
CA02519	708639 .		R-26f		5	6		0.82							
CA02581	708639 .		R-26f		5	6	0.94				180				
CA02519	708640 .		Blanc de silice	Blanc de :	Blanc de silice			0.003							
CA02581	708640 .		Blanc de silice	Blanc de :	Blanc de :		-0.001				-0.8				
CA02519	708641 .		R-26f		6	6.9		0.61							
CA02581	708641 .		R-26f		6	6.9	0.68				110				
CA02519	708642 .		R-26g		0	1		0.094							
CA02581	708642 .		R-26g		0	1	0.13				-0.8				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02519	708643	.	R-26g	1	1.5			0.34							
CA02581	708643	.	R-26g	1	1.5	0.39					110				
CA02519	708644	.	R-26g	1.5	2.5			0.36							
CA02581	708644	.	R-26g	1.5	2.5	0.4					120				
CA02519	708645	.	R-26g	2.5	3.5			0.38							
CA02581	708645	.	R-26g	2.5	3.5	0.42					270				
CA02519	708646	.	R-26g	3.5	4.5			0.63							
CA02581	708646	.	R-26g	3.5	4.5	0.72					180				
CA02519	708647	.	R-26g	4.5	5.5			0.42							
CA02581	708647	.	R-26g	4.5	5.5	0.4					140				
CA02519	708648	.	R-26g	5.5	6.5			1.58							
CA02581	708648	.	R-26g	5.5	6.5	1.78					160				
CA02519	708649	.	R-26g	6.5	7			0.91							
CA02581	708649	.	R-26g	6.5	7	0.95					92				
CA02519	708650	DUP	R-26g	6.5	7			0.9							
CA02581	708650	DUP	R-26g	6.5	7	0.94					99				
CA02519	708651	.	R-27a	0	1			0.37							
CA02581	708651	.	R-27a	0	1	0.4					76				
CA02519	708652	.	R-27a	1	2			0.46							
CA02581	708652	.	R-27a	1	2	0.52					120				
CA02519	708653	.	R-27a	2	2.75			0.56							
CA02581	708653	.	R-27a	2	2.75	0.65					190				
CA02519	708654	.	R-27a	2.75	3.75			0.083							
CA02581	708654	.	R-27a	2.75	3.75	0.11					26				
CA02519	708655	.	R-27b	0	1			0.063							
CA02581	708655	.	R-27b	0	1	0.083					-0.8				
CA02519	708656	.	R-27b	1	1.75			0.6							
CA02581	708656	.	R-27b	1	1.75	0.74					130				
CA02519	708657	DUP	R-27b	1.75	2.5			0.9							
CA02519	708657	.	R-27b	1.75	2.5			0.89							

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CA02581	708657	.	R-27b	1.75	2.5	1.02						170			
CA02581	708657	DUP	R-27b	1.75	2.5	0.99						170			
CA02519	708658	.	R-27b	2.5	3.25			0.1							
CA02581	708658	.	R-27b	2.5	3.25	0.13						5.4			
CA02519	708659	.	R-27b	3.25	4.25			0.29							
CA02581	708659	.	R-27b	3.25	4.25	0.35						130			
CA02519	708660	DUP	R-27b	3.25	4.25			0.29							
CA02581	708660	DUP	R-27b	3.25	4.25	0.34						140			
CA02519	708661	.	R-27b	4.25	4.45			0.15							
CA02581	708661	.	R-27b	4.25	4.45	0.19						6.6			
CA02519	708662	.	R-27c	0	1			1.07							
CA02581	708662	.	R-27c	0	1	1.19						84			
CA02519	708663	.	R-27c	1	2			0.61							
CA02581	708663	.	R-27c	1	2	0.72						190			
CA02519	708664	.	R-27c	2	3			1.09							
CA02581	708664	.	R-27c	2	3	1.21						220			
CA02519	708665	.	R-27c	3	4			0.57							
CA02581	708665	.	R-27c	3	4	0.66						270			
CA02519	708666	.	R-27c	4	5			1.2							
CA02581	708666	.	R-27c	4	5	1.35						150			
CA02519	708667	.	R-27c	5	6			1.2							
CA02581	708667	.	R-27c	5	6	1.34						110			
CA02519	708668	.	R-27c	6	7			0.95							
CA02581	708668	.	R-27c	6	7	1.07						190			
CA02519	708669	.	R-27c	7	8			0.8							
CA02581	708669	.	R-27c	7	8	0.88						170			
CA02519	708670	.	Blanc de silice	Blanc de	Blanc de silice			0.006							
CA02581	708670	.	Blanc de silice	Blanc de	Blanc de	0.008						-0.8			
CA02519	708671	.	R-27c	8	9			0.8							
CA02581	708671	.	R-27c	8	9	0.91						86			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02519	708672	DUP	R-27c	9	10			1.17							
CA02519	708672	.	R-27c	9	10			1.15							
CA02581	708672	.	R-27c	9	10	1.29						200			
CA02519	708673	.	R-27c	10	11			0.77							
CA02581	708673	.	R-27c	10	11	0.89						210			
CA02519	708674	.	R-27c	11	11.6			0.49							
CA02581	708674	.	R-27c	11	11.6	0.57						110			
CA02513	708851	.	R-01	0	1			0.4							
CA02179	708851	.	R-01	0	1	0.45						140			
CA02513	708852	.	R-01	1	1.7			0.9							
CA02179	708852	.	R-01	1	1.7	0.95						160			
CA02513	708853	.	R-01	1.7	2.5			0.11							
CA02179	708853	.	R-01	1.7	2.5	0.15						8.9			
CA02513	708854	.	R-02	0	1			0.53							
CA02179	708854	.	R-02	0	1	0.56						120			
CA02513	708855	.	R-02	1	2			1.06							
CA02179	708855	.	R-02	1	2	1.11						190			
CA02513	708856	.	R-02	2	3			0.61							
CA02179	708856	.	R-02	2	3	0.66						190			
CA02513	708857	.	R-02	3	4.3			0.68							
CA02179	708857	.	R-02	3	4.3	0.72						200			
CA02513	708858	.	R-02	4.3	5.2			0.088							
CA02179	708858	.	R-02	4.3	5.2	0.11						1.8			
CA02513	708859	.	R-03	0	1			1.06							
CA02179	708859	.	R-03	0	1	1.09						160			
CA02513	708860	.	R-03	1	2			0.42							
CA02179	708860	.	R-03	1	2	0.46						180			
CA02513	708861	DUP	R-03	1	2			0.58							
CA02179	708861	DUP	R-03	1	2	0.62						160			
CA02513	708862	.	R-03	2	3			1.2							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02179	708862 .		R-03	2	3	1.24					140				
CA02513	708863 .		R-03	3	4		0.63								
CA02179	708863 .		R-03	3	4	0.69					120				
CA02513	708864 .		R-03	4	5		0.72								
CA02179	708864 .		R-03	4	5	0.78					150				
CA02513	708865 .		R-03	5	5.5		1.05								
CA02179	708865 .		R-03	5	5.5	1.1					120				
CA02513	708866 .		R-03	5.7	6.5		0.064								
CA02179	708866 .		R-03	5.7	6.5	0.081					-0.8				
CA02513	708867 .		R-04	0	0.8		0.55								
CA02179	708867 .		R-04	0	0.8	0.6					130				
CA02513	708868 .		R-04	1.2	2.2		0.66								
CA02179	708868 .		R-04	1.2	2.2	0.68					480				
CA02513	708869 .		R-04	2.2	3		0.12								
CA02179	708869 .		R-04	2.2	3	0.15					46				
CA02513	708870 .		R-04	3	4		0.64								
CA02513	708870 DUP		R-04	3	4		0.64								
CA02179	708870 .		R-04	3	4	0.68					220				
CA02179	708870 DUP		R-04	3	4	0.67					230				
CA02513	708871 .		R-04	4	5		0.93								
CA02179	708871 .		R-04	4	5	1.02					280				
CA02513	708872 .		R-04	5	6		0.2								
CA02179	708872 .		R-04	5	6	0.27					350				
CA02513	708873 .		R-04	6	7		0.14								
CA02179	708873 .		R-04	6	7	0.18					170				
CA02513	708874 .		R-05	0	0.95		0.65								
CA02179	708874 .		R-05	0	0.95	0.73					600				
CA02513	708875 .		R-05	0.95	2		0.85								
CA02179	708875 .		R-05	0.95	2	0.95					310				
CA02513	708876 .		R-05	2	3		0.64								

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02179	708876 .		R-05	2	3	0.76					210				
CA02513	708877 .		R-05	3	4		0.75								
CA02179	708877 .		R-05	3	4	0.84					92				
CA02513	708878 .		R-05	4	5		0.38								
CA02179	708878 .		R-05	4	5	0.44					100				
CA02513	708879 .		R-05	5.2	6		0.58								
CA02179	708879 .		R-05	5.2	6	0.72					200				
CA02513	708880 .		R-05	6	7		0.3								
CA02179	708880 .		R-05	6	7	0.38					190				
CA02513	708881 .		R-05	7	7.6		0.054								
CA02179	708881 .		R-05	7	7.6	0.079					210				
CA02513	708882 .		R-05	7.8	9		0.05								
CA02179	708882 .		R-05	7.8	9	0.07					180				
CA02513	708883 .		R-05	9	10.3		0.71								
CA02179	708883 .		R-05	9	10.3	0.84					340				
CA02513	708884 DUP		R-05	9	10.3		0.9								
CA02179	708884 DUP		R-05	9	10.3	1.08					130				
CA02513	708885 .		R-06a	0	0.55		0.61								
CA02179	708885 .		R-06a	0	0.55	0.76					30				
CA02513	708886 .		R-06a	0.55	1.8		0.091								
CA02179	708886 .		R-06a	0.55	1.8	0.12					17				
CA02513	708887 .		R-06b	0	0.8		0.12								
CA02179	708887 .		R-06b	0	0.8	0.16					2.5				
CA02513	708888 .		R-06b	0.8	1.8		0.39								
CA02179	708888 .		R-06b	0.8	1.8	0.47					82				
CA02513	708889 .		R-06b	1.8	2.3		1.08								
CA02179	708889 .		R-06b	1.8	2.3	1.18					130				
CA02513	708890 .		Blanc de silice	Blanc de :	Blanc de silice		-0.001								
CA02513	708890 DUP		Blanc de silice	Blanc de :	Blanc de silice		-0.001								
CA02179	708890 .		Blanc de silice	Blanc de :	Blanc de :	0.002					-0.8				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05	
CA02179	708890	DUP	Blanc de silice	Blanc de	Blanc de											
CA02513	708891	.	R-07	0	1.15			0.06								
CA02179	708891	.	R-07	0	1.15	0.08										-0.8
CA02513	708892	.	R-07	1.3	2			1.06								
CA02179	708892	.	R-07	1.3	2	1.12										79
CA02513	708893	.	R-07	2	3			1.41								
CA02179	708893	.	R-07	2	3	1.43										220
CA02513	708894	.	R-07	3	4			1.77								
CA02179	708894	.	R-07	3	4	1.79										270
CA02513	708895	.	R-07	4	4.6			1.81								
CA02179	708895	.	R-07	4	4.6	1.86										260
CA02513	708896	.	R-07	4.6	5			1.21								
CA02179	708896	.	R-07	4.6	5	1.31										120
CA02513	708897	.	R-07	5	6			1.69								
CA02513	708897	DUP	R-07	5	6			1.66								
CA02179	708897	.	R-07	5	6	0.1										2300
CA02513	708898	.	R-07	6	7			1.71								
CA02179	708898	.	R-07	6	7	1.73										4.9
CA02513	708899	.	R-07	7	8			1.76								
CA02179	708899	.	R-07	7	8	1.78										19
CA02513	708900	.	R-07	8	8.4			1.77								
CA02179	708900	.	R-07	8	8.4	1.81										14
CA02516	708901	.	R-07	8.8	9.8			1.35								
CA02180	708901	.	R-07	8.8	9.8	1.46										620
CA02516	708902	.	R-08	0	1			1.52								
CA02180	708902	.	R-08	0	1	1.68										230
CA02516	708903	.	R-08	1	2			1.72								
CA02180	708903	.	R-08	1	2	1.87										140
CA02516	708904	.	R-08	2	3			1.39								
CA02180	708904	.	R-08	2	3	1.52										480

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02516	708905 .		R-08	3	4			1.19							
CA02180	708905 .		R-08	3	4	1.28					17				
CA02516	708906 .		R-08	4	5			1.49							
CA02180	708906 .		R-08	4	5	1.64					4.3				
CA02516	708907 .		R-08	5	6			1.56							
CA02180	708907 .		R-08	5	6	1.69					13				
CA02516	708908 .		R-08	6.3	7.1			1.19							
CA02180	708908 .		R-08	6.3	7.1	1.32					71				
CA02516	708909 .		R-09	0	1.05			0.035							
CA02180	708909 .		R-09	0	1.05	0.05					2				
CA02516	708910 DUP		R-09	0	1.05			0.035							
CA02180	708910 DUP		R-09	0	1.05	0.05					2				
CA02516	708911 .		R-09	1.05	2			0.36							
CA02180	708911 .		R-09	1.05	2	0.43					160				
CA02516	708912 .		R-09	2	3			0.88							
CA02180	708912 .		R-09	2	3	0.96					210				
CA02516	708913 .		R-09	3	4			0.95							
CA02180	708913 .		R-09	3	4	1.03					190				
CA02516	708914 .		R-09	4	5			0.6							
CA02180	708914 .		R-09	4	5	0.68					160				
CA02516	708915 .		R-09	5	6			0.8							
CA02180	708915 .		R-09	5	6	0.88					180				
CA02516	708916 .		R-09	6	7			0.77							
CA02180	708916 .		R-09	6	7	0.82					220				
CA02516	708917 .		R-09	7	7.4			0.85							
CA02180	708917 .		R-09	7	7.4	0.94					240				
CA02516	708918 .		R-10	0	1			0.75							
CA02180	708918 .		R-10	0	1	0.83					93				
CA02516	708919 .		R-10	1	2			0.94							
CA02180	708919 .		R-10	1	2	1.08					95				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02516	708920	.	Blanc de silice	Blanc de :	Blanc de silice		-0.001								
CA02516	708920	DUP	Blanc de silice	Blanc de :	Blanc de silice		-0.001								
CA02180	708920	.	Blanc de silice	Blanc de :	Blanc de :	-0.001						-0.8			
CA02180	708920	DUP	Blanc de silice	Blanc de :	Blanc de :	-0.001						-0.8			
CA02516	708921	.	R-10		2	2.3		0.65							
CA02180	708921	.	R-10		2	2.3	0.72					120			
CA02516	708922	.	R-11		0	0.9		0.64							
CA02180	708922	.	R-11		0	0.9	0.71					97			
CA02516	708923	.	R-11		0.9	2		0.44							
CA02180	708923	.	R-11		0.9	2	0.49					170			
CA02516	708924	.	R-11		2	3.1		0.59							
CA02180	708924	.	R-11		2	3.1	0.69					110			
CA02516	708925	.	R-12		0	1		0.073							
CA02516	708925	DUP	R-12		0	1		0.073							
CA02180	708925	.	R-12		0	1	0.7					2.5			
CA02516	708926	.	R-12		1.4	2.2		0.43							
CA02180	708926	.	R-12		1.4	2.2	0.5					570			
CA02516	708927	.	R-12		2.2	3.2		0.59							
CA02180	708927	.	R-12		2.2	3.2	0.68					230			
CA02516	708928	DUP	R-12		3.2	4.2		0.63							
CA02516	708928	.	R-12		3.2	4.2		0.62							
CA02180	708928	.	R-12		3.2	4.2	1.72					210			
CA02516	708929	.	R-12		4.2	5.2		1.44							
CA02180	708929	.	R-12		4.2	5.2	1.47					250			
CA02516	708930	DUP	R-12		4.2	5.2		1.45							
CA02180	708930	DUP	R-12		4.2	5.2	1.48					200			
CA02516	708931	.	R-12		5.2	6.2		1.22							
CA02180	708931	.	R-12		5.2	6.2	1.27					210			
CA02516	708932	.	R-12		6.2	7.2		0.86							
CA02180	708932	.	R-12		6.2	7.2	0.96					140			

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02516	708933 .		R-12	7.2	8.3			0.75							
CA02180	708933 .		R-12	7.2	8.3	0.82					150				
CA02516	708934 .		R-13	0	1			0.098							
CA02516	708934 DUP		R-13	0	1			0.098							
CA02180	708934 .		R-13	0	1	0.13					8.4				
CA02516	708935 .		R-13	1	2			0.68							
CA02180	708935 .		R-13	1	2	0.73					170				
CA02516	708936 .		R-13	2	3			0.84							
CA02180	708936 .		R-13	2	3	0.91					150				
CA02516	708937 .		R-13	3	4			0.83							
CA02180	708937 .		R-13	3	4	0.89					250				
CA02516	708938 .		R-13	4	5			1.23							
CA02180	708938 .		R-13	4	5	1.34					200				
CA02516	708939 .		R-13	5	6			0.63							
CA02180	708939 .		R-13	5	6	0.67					250				
CA02516	708940 .		Blanc de silice	Blanc de :	Blanc de silice			-0.001							
CA02516	708940 DUP		Blanc de silice	Blanc de :	Blanc de silice			-0.001							
CA02180	708940 .		Blanc de silice	Blanc de :	Blanc de :	-0.001					-0.8				
CA02180	708940 DUP		Blanc de silice	Blanc de :	Blanc de :	-0.001					-0.8				
CA02516	708941 .		R-13	6	7			0.14							
CA02180	708941 .		R-13	6	7	0.18					180				
CA02516	708942 .		R-13	7	7.8			0.42							
CA02180	708942 .		R-13	7	7.8	0.46					140				
CA02516	708943 DUP		R-13	7.8	8.8			0.095							
CA02516	708943 .		R-13	7.8	8.8			0.094							
CA02180	708943 .		R-13	7.8	8.8	0.13					1.5				
CA02516	708944 .		R-14	0	1			0.051							
CA02180	708944 .		R-14	0	1	0.07					-0.8				
CA02516	708945 .		R-14	1	2			0.74							
CA02180	708945 .		R-14	1	2	0.81					210				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02516	708946 .		R-14	2	3			0.95							
CA02180	708946 .		R-14	2	3	1.04					250				
CA02516	708947 .		R-14	3	4			0.79							
CA02180	708947 .		R-14	3	4	0.85					150				
CA02516	708948 .		R-14	4	5			0.85							
CA02180	708948 .		R-14	4	5	0.94					200				
CA02516	708949 .		R-14	5	6			0.95							
CA02180	708949 .		R-14	5	6	1.03					220				
CA02516	708950 .		R-14	6	7			0.97							
CA02180	708950 .		R-14	6	7	1.03					420				
CA02517	708951 .		R-14	7	7.4			0.9							
CA02181	708951 .		R-14	7	7.4	0.93					150				
CA02517	708952 .		R-14	7.8	8.2			0.7							
CA02181	708952 .		R-14	7.8	8.2	0.72					200				
CA02517	708953 .		R-14	8.2	8.6			0.12							
CA02181	708953 .		R-14	8.2	8.6	0.17					-0.8				
CA02517	708954 .		R-15	0	1			0.65							
CA02181	708954 .		R-15	0	1	0.72					180				
CA02517	708955 .		R-15	1	2			0.56							
CA02181	708955 .		R-15	1	2	0.62					170				
CA02517	708956 DUP		R-15	2	3			0.52							
CA02517	708956 .		R-15	2	3			0.51							
CA02181	708956 .		R-15	2	3	0.71					140				
CA02517	708957 .		R-15	3	4			0.35							
CA02181	708957 .		R-15	3	4	0.39					200				
CA02517	708958 .		R-15	4	4.6			0.67							
CA02181	708958 .		R-15	4	4.6	0.7					150				
CA02517	708959 .		R-16	0	1			0.086							
CA02181	708959 .		R-16	0	1	0.12					-0.8				
CA02517	708960 .		R-16	1	2			1.12							

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02181	708960 .		R-16	1	2	1.1					100				
CA02517	708961 .		Blanc de silice	Blanc de : Blanc de silice			0.001								
CA02181	708961 .		Blanc de silice	Blanc de : Blanc de :		-0.001						-0.8			
CA02517	708962 .		R-16	2	2.5		0.74								
CA02181	708962 .		R-16	2	2.5	0.79					67				
CA02517	708963 .		R-16	2.7	3.7		0.11								
CA02181	708963 .		R-16	2.7	3.7	0.15					4.4				
CA02517	708964 .		R-17	0	1		0.64								
CA02181	708964 .		R-17	0	1	0.69					140				
CA02517	708965 .		R-17	1	2		0.96								
CA02181	708965 .		R-17	1	2	0.97					160				
CA02517	708966 .		R-17	2	3		0.45								
CA02181	708966 .		R-17	2	3	0.51					180				
CA02517	708967 DUP		R-17	3	4		0.75								
CA02517	708967 .		R-17	3	4		0.72								
CA02181	708967 .		R-17	3	4	1.09					160				
CA02517	708968 .		R-17	4	5		0.12								
CA02181	708968 .		R-17	4	5	0.16					110				
CA02517	708969 .		R-17	5	6		0.52								
CA02181	708969 .		R-17	5	6	0.57					120				
CA02517	708970 DUP		R-17	6	7		0.87								
CA02517	708970 .		R-17	6	7		0.86								
CA02181	708970 DUP		R-17	6	7	0.9					140				
CA02181	708970 DUP		R-17	6	7	0.88					130				
CA02517	708971 DUP		R-17	6	7		0.88								
CA02181	708971 DUP		R-17	6	7	0.88					120				
CA02517	708972 .		R-17	7	8		0.92								
CA02181	708972 .		R-17	7	8	1					130				
CA02517	708973 .		R-17	8	9		0.85								
CA02181	708973 .		R-17	8	9	0.91					130				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02517	708974 .		R-17	9	10			0.7							
CA02181	708974 .		R-17	9	10	0.77					180				
CA02517	708975 .		R-17	10	11			0.27							
CA02181	708975 .		R-17	10	11	0.34					84				
CA02517	708976 .		R-17	11	12			0.5							
CA02181	708976 .		R-17	11	12	0.6					190				
CA02517	708977 .		R-17	12	13			0.42							
CA02181	708977 .		R-17	12	13	0.48					220				
CA02517	708978 .		R-17	13	14			0.87							
CA02181	708978 .		R-17	13	14	0.96					210				
CA02517	708979 .		R-17	14	15			0.52							
CA02181	708979 .		R-17	14	15	0.6					250				
CA02517	708980 .		R-17	15	15.7			0.74							
CA02181	708980 .		R-17	15	15.7	0.82					170				
CA02517	708981 DUP		R-17	15	15.7			0.74							
CA02181	708981 DUP		R-17	15	15.7	0.82					160				
CA02517	708982 .		R-17	15.7	16.7			0.091							
CA02181	708982 .		R-17	15.7	16.7	0.13					1.5				
CA02517	708983 .		R-18	0	1			0.67							
CA02181	708983 .		R-18	0	1	0.73					130				
CA02517	708984 .		R-18	1	2			0.89							
CA02181	708984 .		R-18	1	2	0.92					160				
CA02517	708985 .		R-18	2	2.8			0.99							
CA02181	708985 .		R-18	2	2.8	1.01					160				
CA02517	708986 .		R-19	0	1			0.073							
CA02181	708986 .		R-19	0	1	0.11					13				
CA02517	708987 .		R-19	1.3	2			0.75							
CA02181	708987 .		R-19	1.3	2	0.82					200				
CA02517	708988 .		R-19	2	3			0.57							
CA02181	708988 .		R-19	2	3	0.66					210				

Certificat	Echantillon	Duplicata	Forage tranchée	De	A	Li % ICP90Q	Li % Reanalyse	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li % Li-OG63	Be ppm ME-ICP61	Rb ppm ME-XRF05
CA02517	708989	.	R-19	3	4			0.66							
CA02181	708989	.	R-19	3	4	0.72					200				
CA02517	708990	.	R-19	4	5			0.49							
CA02517	708990	DUP	R-19	4	5			0.49							
CA02181	708990	.	R-19	4	5	0.54					160				
CA02181	708990	DUP	R-19	4	5	0.54					150				
CA02517	708991	.	Blanc de silice	Blanc de : Blanc de silice				-0.001							
CA02181	708991	.	Blanc de silice	Blanc de : Blanc de :				-0.001						-0.8	
CA02517	708992	.	R-19	5	6			0.51							
CA02181	708992	.	R-19	5	6	0.53					75				
CA02517	708993	.	R-19	6	7			0.63							
CA02181	708993	.	R-19	6	7	0.63					170				
CA02517	708994	.	R-19	7	7.9			0.27							
CA02181	708994	.	R-19	7	7.9	0.35					52				
CA02517	708995	.	R-20	0	1			0.047							
CA02181	708995	.	R-20	0	1	0.061								-0.8	
CA02517	708996	.	R-20	1	2			0.025							
CA02181	708996	.	R-20	1	2	0.033					95				
CA02517	708997	.	R-20	2	2.5			0.098							
CA02181	708997	.	R-20	2	2.5	0.13					2100				
CA02517	708998	.	R-20	2.5	3.5			0.11							
CA02181	708998	.	R-20	2.5	3.5	0.14					5.7				
CA02517	708999	.	R-20	3.5	4.2			0.12							
CA02181	708999	.	R-20	3.5	4.2	0.16					15				
CA02517	709000	DUP	R-20	3.5	4.2			0.12							
CA02181	709000	DUP	R-20	3.5	4.2	0.14					15				

ANNEXE 3: VOLUME 3 DE 6 CERTIFICATS D'ANALYSES



Rapport de forage
Rapport de tranchée
Octobre 2009 à Mai 2011
Volume 3 de 6

PROPRIÉTÉ WHABOUCHI
Région de la Baie James
SNRC: 32012

Le 30 novembre 2011

Nemaska Lithium inc.

450 rue de la Gare du Palais

2^e étage

Québec (Québec)

G1K 3X2

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Yvan Bussières, ing

Membre OIQ no 31985

ANNEXE 3: VOLUME 3 DE 6 CERTIFICATS D'ANALYSES



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G1C 7G2, Canada

Phone: 418-580-2320
Fax: 418-948-9106

Tuesday, December 01, 2009

Date Rec. : 05 November 2009
LR Report : CA02177-NOV09

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 708501	0.87	170
2: 708502	1.44	230
3: 708503	1.68	260
4: 708504	0.72	190
5: 708505	0.79	170
6: 708506	0.61	200
7: 708507	0.72	180
8: 708508	0.75	240
9: 708509	0.72	220
10: 708510	< 0.001	< 0.8
11: 708511	0.45	130
12: 708512	0.85	190
13: 708513	1.11	200
14: 708514	1.10	180
15: 708515	0.87	140
16: 708516	1.28	220
17: 708517	0.97	140
18: 708518	1.17	150
19: 708519	0.93	150
20: 708520	0.95	170
21: 708521	0.98	160
22: 708522	0.98	190
23: 708523	1.62	210
24: 708524	1.12	210
25: 708525	1.10	130
26: 708526	1.05	210
27: 708527	0.77	88
28: 708528	0.49	180



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LR Report : CA02177-NOV09

Sample ID	Li %	Be g/t
29: 708529	0.58	200
30: 708530	0.001	< 0.8
31: 708531	0.59	170
32: 708532	1.60	160
33: 708533	0.77	200
34: 708534	1.59	260
35: 708535	0.14	1.5
36: 708536	0.68	160
37: 708537	0.87	160
38: 708538	0.91	180
39: 708539	1.00	150
40: 708540	0.97	140
41: 708541	0.26	24
42: 708542	1.00	180
43: 708543	0.90	120
44: 708544	0.75	130
45: 708545	1.30	97
46: 708546	1.80	240
47: 708547	0.12	1.5
48: 708548	0.56	130
49: 708549	1.20	220
50: 708550	< 0.001	< 0.8
51-DUP: 708520	0.94	180
52-DUP: 708540	0.98	130
53-STD: Prep Std NCS DC86306	---	115
54-STD: NBS-181 AAS	2.99	---

Control quality assays

Certified standard values

NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

Nicole Mozola, B.Sc. (Eng)
Project Coordinator
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Friday, December 11, 2009

Date Rec. : 05 November 2009
LR Report : CA02178-NOV09

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 708551	0.79	200
2: 708552	0.92	190
3: 708553	0.54	210
4: 708554	1.13	170
5: 708555	1.34	160
6: 708556	0.61	170
7: 708557	0.54	140
8: 708558	1.10	260
9: 708559	1.05	200
10: 708560	1.10	190
11: 708561	1.34	160
12: 708562	0.83	190
13: 708563	0.37	160
14: 708564	0.25	110
15: 708565	0.62	210
16: 708566	0.74	200
17: 708567	0.74	180
18: 708568	0.59	220
19: 708569	0.63	170
20: 708570	0.80	130
21: 708571	0.003	< 0.8
22: 708572	0.68	150
23: 708573	0.99	160
24: 708574	1.07	170
25: 708575	1.04	170
26: 708576	1.17	200
27: 708577	0.64	120
28: 708578	0.77	65



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LR Report : CA02178-NOV09

Sample ID	Li %	Be g/t
29: 708579	0.86	210
30: 708580	0.93	210
31: 708581	1.47	170
32: 708582	1.31	230
33: 708583	1.30	160
34: 708584	0.97	150
35: 708585	0.59	150
36: 708586	0.76	200
37: 708587	0.34	220
38: 708588	0.65	200
39: 708589	0.80	180
40: 708590	0.003	< 0.8
41: 708591	0.84	160
42: 708592	0.60	180
43: 708593	0.40	200
44: 708594	0.64	200
45: 708595	0.88	240
46: 708596	1.04	180
47: 708597	0.12	6.3
48: 708598	0.75	53
49: 708599	0.24	69
50: 708600	0.22	73
51-DUP: 708570	0.81	130
52-DUP: 708590	0.003	< 0.8
53-STD: Prep Std NCS DC86306	---	115
54-STD: NBS-181 AAS	3.01	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Friday, December 11, 2009

Date Rec. : 05 November 2009
LR Report : CA02179-NOV09

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 708851	0.45	140
2: 708852	0.95	160
3: 708853	0.15	8.9
4: 708854	0.56	120
5: 708855	1.11	190
6: 708856	0.66	190
7: 708857	0.72	200
8: 708858	0.11	1.8
9: 708859	1.09	160
10: 708860	0.46	180
11: 708861	0.62	160
12: 708862	1.24	140
13: 708863	0.69	120
14: 708864	0.78	150
15: 708865	1.10	120
16: 708866	0.081	< 0.8
17: 708867	0.60	130
18: 708868	0.68	480
19: 708869	0.15	46
20: 708870	0.68	220
21: 708871	1.02	280
22: 708872	0.27	350
23: 708873	0.18	170
24: 708874	0.73	600
25: 708875	0.95	310
26: 708876	0.76	210
27: 708877	0.84	92
28: 708878	0.44	100



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LR Report : CA02179-NOV09

Sample ID	Li %	Be g/t
29: 708879	0.72	200
30: 708880	0.38	190
31: 708881	0.079	210
32: 708882	0.070	180
33: 708883	0.84	340
34: 708884	1.08	130
35: 708885	0.76	30
36: 708886	0.12	17
37: 708887	0.16	2.5
38: 708888	0.47	82
39: 708889	1.18	130
40: 708890	0.002	< 0.8
41: 708891	0.080	< 0.8
42: 708892	1.12	79
43: 708893	1.43	220
44: 708894	1.79	270
45: 708895	1.86	260
46: 708896	1.31	120
47: 708897	0.10	2300
48: 708898	1.73	4.9
49: 708899	1.78	19
50: 708900	1.81	14
51-DUP: 708870	0.67	230
52-DUP: 708890	0.002	< 0.8
53-STD: Prep Std NCS DC86306	---	118
54-STD: NBS-181 AAS	3.01	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Friday, December 11, 2009

Date Rec. : 05 November 2009
LR Report : CA02180-NOV09
Client Ref : 195899 to 195918

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 708901	1.46	620
2: 708902	1.68	230
3: 708903	1.87	140
4: 708904	1.52	480
5: 708905	1.28	17
6: 708906	1.64	4.3
7: 708907	1.69	13
8: 708908	1.32	71
9: 708909	0.05	2.0
10: 708910	0.05	2.0
11: 708911	0.43	160
12: 708912	0.96	210
13: 708913	1.03	190
14: 708914	0.68	160
15: 708915	0.88	180
16: 708916	0.82	220
17: 708917	0.94	240
18: 708918	0.83	93
19: 708919	1.08	95
20: 708920	< 0.001	< 0.8
21: 708921	0.72	120
22: 708922	0.71	97
23: 708923	0.49	170
24: 708924	0.69	110
25: 708925	0.70	2.5
26: 708926	0.50	570
27: 708927	0.68	230



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LR Report : CA02180-NOV09

Sample ID	Li %	Be g/t
28: 708928	1.72	210
29: 708929	1.47	250
30: 708930	1.48	200
31: 708931	1.27	210
32: 708932	0.96	140
33: 708933	0.82	150
34: 708934	0.13	8.4
35: 708935	0.73	170
36: 708936	0.91	150
37: 708937	0.89	250
38: 708938	1.34	200
39: 708939	0.67	250
40: 708940	< 0.001	< 0.8
41: 708941	0.18	180
42: 708942	0.46	140
43: 708943	0.13	1.5
44: 708944	0.07	< 0.8
45: 708945	0.81	210
46: 708946	1.04	250
47: 708947	0.85	150
48: 708948	0.94	200
49: 708949	1.03	220
50: 708950	1.03	420
51-DUP: 708920	< 0.001	< 0.8
52-DUP: 708940	< 0.001	< 0.8
53-STD: Prep Std NCS DC86306	---	117
54-STD: NBS-181 AAS	3.01	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Friday, December 18, 2009

Date Rec. : 05 November 2009
LR Report : CA02181-NOV09

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 708951	0.93	150
2: 708952	0.72	200
3: 708953	0.17	< 0.8
4: 708954	0.72	180
5: 708955	0.62	170
6: 708956	0.71	140
7: 708957	0.39	200
8: 708958	0.70	150
9: 708959	0.12	< 0.8
10: 708960	1.10	100
11: 708961	< 0.001	< 0.8
12: 708962	0.79	67
13: 708963	0.15	4.4
14: 708964	0.69	140
15: 708965	0.97	160
16: 708966	0.51	180
17: 708967	1.09	160
18: 708968	0.16	110
19: 708969	0.57	120
20: 708970	0.88	130
21: 708971	0.88	120
22: 708972	1.00	130
23: 708973	0.91	130
24: 708974	0.77	180
25: 708975	0.34	84
26: 708976	0.60	190
27: 708977	0.48	220
28: 708978	0.96	210



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LR Report : CA02181-NOV09

Sample ID	Li %	Be g/t
29: 708979	0.60	250
30: 708980	0.82	170
31: 708981	0.82	160
32: 708982	0.13	1.5
33: 708983	0.73	130
34: 708984	0.92	160
35: 708985	1.01	160
36: 708986	0.11	13
37: 708987	0.82	200
38: 708988	0.66	210
39: 708989	0.72	200
40: 708990	0.54	160
41: 708991	< 0.001	< 0.8
42: 708992	0.53	75
43: 708993	0.63	170
44: 708994	0.35	52
45: 708995	0.061	< 0.8
46: 708996	0.033	95
47: 708997	0.13	2100
48: 708998	0.14	5.7
49: 708999	0.16	15
50: 709000	0.14	15
51-DUP: 708970	0.90	140
52-DUP: 708990	0.54	150
53-STD: Prep Std NCS DC86306	---	118
54-STD: NBS-181 AAS	2.97	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Phone: 705-652-2000 FAX: 705-652-6365

Nemaska Exploration
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Friday, December 04, 2009

Date Rec. : 09 November 2009
LR Report : CA02299-NOV09
Client Ref : 3501 to 3550

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3501	0.14	1.5
2: 3502	0.71	180
3: 3503	0.12	150
4: 3504	0.058	120
5: 3505	0.16	< 0.8
6: 3506	0.11	< 0.8
7: 3507	0.72	70
8: 3508	0.94	140
9: 3509	0.97	130
10: 3510	1.03	140
11: 3511	0.94	120
12: 3512	1.13	150
13: 3513	0.68	150
14: 3514	0.021	140
15: 3515	0.17	7.8
16: 3516	0.052	< 0.8
17: 3517	0.014	86
18: 3518	0.058	1.0
19: 3519	0.072	2.0
20: 3520	0.002	< 0.8
21: 3521	0.013	140
22: 3522	0.014	150
23: 3523	0.046	< 0.8
24: 3524	0.090	< 0.8
25: 3525	0.88	190
26: 3526	0.96	180
27: 3527	0.30	150



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LR Report : CA02299-NOV09

Sample ID	Li %	Be g/t
28: 3528	0.14	11
29: 3529	0.087	3.0
30: 3530	0.087	3.5
31: 3531	0.031	64
32: 3532	0.090	27
33: 3533	0.62	130
34: 3534	0.36	110
35: 3535	0.055	140
36: 3536	0.088	2.0
37: 3537	0.074	1.5
38: 3538	0.036	110
39: 3539	0.056	1.0
40: 3540	0.001	< 0.8
41: 3541	0.96	150
42: 3542	0.98	140
43: 3543	0.12	210
44: 3544	0.11	1.5
45: 3545	0.094	13
46: 3546	0.37	93
47: 3547	0.099	2.0
48: 3548	0.13	2.0
49: 3549	1.41	99
50: 3550	1.36	95
51-DUP: 3520	0.002	< 0.8
52-DUP: 3540	0.001	< 0.8
53-STD: Prep Std NCS DC86306	---	116
54-STD: NBS-181 AAS	3.0	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Friday, December 04, 2009

Date Rec. : 09 November 2009
LR Report : CA02300-NOV09
Client Ref : 3551 to 3600

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3551	1.43	180
2: 3552	1.04	150
3: 3553	1.21	130
4: 3554	1.08	160
5: 3555	1.10	290
6: 3556	0.82	170
7: 3557	1.06	160
8: 3558	1.20	180
9: 3559	1.31	150
10: 3560	1.35	160
11: 3561	0.45	160
12: 3562	0.70	190
13: 3563	0.91	120
14: 3564	1.05	220
15: 3565	0.58	180
16: 3566	0.64	110
17: 3567	1.00	210
18: 3568	0.76	150
19: 3569	0.86	130
20: 3570	0.006	< 0.8
21: 3571	0.51	130
22: 3572	0.76	220
23: 3573	0.70	110
24: 3574	1.35	200
25: 3575	1.17	140
26: 3576	1.13	230
27: 3577	1.22	160



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LR Report : CA02300-NOV09

Sample ID	Li %	Be g/t
28: 3578	1.01	230
29: 3579	1.26	200
30: 3580	1.29	170
31: 3581	1.09	170
32: 3582	1.10	180
33: 3583	1.02	210
34: 3584	0.80	120
35: 3585	0.78	130
36: 3586	0.44	210
37: 3587	0.063	18
38: 3588	0.11	150
39: 3589	0.053	< 0.8
40: 3590	0.001	< 0.8
41: 3591	0.058	3.0
42: 3592	1.20	180
43: 3593	1.25	210
44: 3594	1.16	170
45: 3595	1.22	190
46: 3596	1.51	150
47: 3597	0.73	170
48: 3598	0.60	120
49: 3599	0.32	23
50: 3600	0.32	20
51-DUP: 3570	0.006	< 0.8
52-DUP: 3590	0.002	< 0.8
53-STD: Prep Std NCS DC86306	---	113
54-STD: NBS-181 AAS	3.13	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Friday, December 04, 2009

Date Rec. : 09 November 2009
LR Report : CA02301-NOV09
Client Ref : 3601 to 3650

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3601	0.32	44
2: 3602	0.85	120
3: 3603	0.28	79
4: 3604	0.16	110
5: 3605	0.12	130
6: 3606	0.088	130
7: 3607	0.14	170
8: 3608	0.44	110
9: 3609	0.23	5.0
10: 3610	0.21	4.5
11: 3611	0.58	150
12: 3612	0.99	130
13: 3613	0.42	51
14: 3614	0.37	45
15: 3615	0.14	150
16: 3616	0.71	110
17: 3617	1.10	510
18: 3618	0.41	170
19: 3619	0.15	130
20: 3620	< 0.001	< 0.8
21: 3621	0.30	170
22: 3622	0.65	120
23: 3623	0.12	160
24: 3624	0.62	160
25: 3625	1.34	160
26: 3626	0.30	170
27: 3627	1.05	150
28: 3628	1.00	29



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LR Report : CA02301-NOV09

Sample ID	Li %	Be g/t
29: 3629	0.71	78
30: 3630	0.69	87
31: 3631	0.65	140
32: 3632	0.89	97
33: 3633	0.44	11
34: 3634	0.36	28
35: 3635	0.30	10
36: 3636	0.38	150
37: 3637	1.02	170
38: 3638	0.69	120
39: 3639	0.91	160
40: 3640	0.003	< 0.8
41: 3641	1.67	110
42: 3642	0.67	130
43: 3643	0.52	120
44: 3644	0.82	150
45: 3645	0.90	170
46: 3646	0.89	140
47: 3647	1.03	210
48: 3648	0.43	230
49: 3649	1.05	180
50: 3650	1.02	160
51-DUP: 3620	0.001	< 0.8
52-DUP: 3640	0.003	< 0.8
53-STD: Prep Std NCS DC86306	---	119
54-STD: NBS-181 AAS	3.13	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Tuesday, December 08, 2009

Date Rec. : 09 November 2009
LR Report : CA02302-NOV09
Client Ref : 3651 to 3700

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3651	0.93	150
2: 3652	0.64	170
3: 3653	0.80	200
4: 3654	1.35	150
5: 3655	0.97	140
6: 3656	0.34	160
7: 3657	0.38	83
8: 3658	0.39	140
9: 3659	0.79	320
10: 3660	0.003	1.0
11: 3661	0.95	38
12: 3662	0.84	150
13: 3663	0.89	190
14: 3664	0.93	61
15: 3665	0.13	96
16: 3666	0.10	2.0
17: 3667	0.10	1.0
18: 3668	0.17	80
19: 3669	0.42	130
20: 3670	< 0.001	< 0.8
21: 3671	0.13	< 0.8
22: 3672	0.14	1.0
23: 3673	0.47	120
24: 3674	0.71	130
25: 3675	0.85	150
26: 3676	0.82	140
27: 3677	1.13	120
28: 3678	1.05	88



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LR Report : CA02302-NOV09

Sample ID	Li %	Be g/t
29: 3679	0.92	170
30: 3680	0.95	140
31: 3681	1.25	170
32: 3682	1.26	140
33: 3683	0.72	190
34: 3684	0.94	160
35: 3685	1.06	150
36: 3686	0.97	310
37: 3687	0.99	230
38: 3688	0.75	200
39: 3689	0.98	160
40: 3690	0.001	< 0.8
41: 3691	1.27	240
42: 3692	0.87	160
43: 3693	0.91	220
44: 3694	1.11	230
45: 3695	0.85	120
46: 3696	1.22	150
47: 3697	1.15	180
48: 3698	0.75	240
49: 3699	1.02	230
50: 3700	1.06	260
51-DUP: 3670	< 0.001	< 0.8
52-DUP: 3690	0.001	< 0.8
53-STD: Prep Std NCS DC86306	---	115
54-STD: NBS-181 AAS	3.22	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be



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Tuesday, December 08, 2009

Date Rec. : 09 November 2009
LR Report : CA02303-NOV09
Client Ref : 3701 to 3760

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3701	1.61	190
2: 3702	0.86	210
3: 3703	1.02	200
4: 3704	0.47	73
5: 3705	0.93	150
6: 3706	0.57	380
7: 3707	0.38	29
8: 3708	0.13	14
9: 3709	0.13	8.5
10: 3710	0.13	9.1
11: 3711	0.45	120
12: 3712	0.65	220
13: 3713	0.19	1.5
14: 3714	0.15	2.5
15: 3715	1.10	60
16: 3716	1.33	110
17: 3717	0.77	110
18: 3718	0.23	24
19: 3719	0.18	5.6
20: 3720	0.003	< 0.8
21: 3721	1.27	48
22: 3722	0.83	99
23: 3723	0.64	32
24: 3724	0.59	48
25: 3725	0.34	190
26: 3726	0.31	77
27: 3727	0.41	170
28: 3728	0.80	220



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LR Report : CA02303-NOV09

Sample ID	Li %	Be g/t
29: 3729	1.09	200
30: 3730	1.08	220
31: 3731	0.87	420
32: 3732	1.29	210
33: 3733	1.08	220
34: 3734	0.51	180
35: 3735	0.16	11
36: 3736	0.14	2.0
37: 3737	0.037	56
38: 3738	0.055	140
39: 3739	0.11	150
40: 3740	0.003	< 0.8
41: 3741	0.053	93
42: 3742	0.040	34
43: 3743	0.21	5.0
44: 3744	0.084	88
45: 3745	0.16	13
46: 3746	0.12	1.5
47: 3747	0.045	160
48: 3748	0.025	140
49: 3749	0.17	< 0.8
50: 3750	0.17	< 0.8
51: 3751	0.036	< 0.8
52: 3752	0.013	< 0.8
53: 3753	0.031	< 0.8
54: 3754	0.20	4.0
55: 3755	0.48	190
56: 3756	0.65	84
57: 3757	0.19	2.4
58: 3758	0.12	< 0.8
59: 3759	0.74	82
60: 3760	0.68	100
61-DUP: 3720	0.003	< 0.8
62-DUP: 3740	0.002	< 0.8
63-DUP: 3760	0.67	100
64-STD: Prep Std NCS DC86306	---	119
65-STD: NBS-181 AAS	3.1	---



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LR Report : CA02303-NOV09

Control quality assays

Certified Standard Values

NBS-181 AAS - 2.97% Li

NCS DC86306 - 119g/t Be

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Friday, February 12, 2010

Date Rec. : 10 February 2010
LR Report : CA02493-FEB10
Client Ref : 3501 to 3550

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 3501	0.10
2: 3502	0.67
3: 3503	0.085
4: 3504	0.042
5: 3505	0.12
6: 3506	0.078
7: 3507	0.67
8: 3508	0.88
9: 3509	0.88
10: 3510	0.88
11: 3511	0.81
12: 3512	0.97
13: 3513	0.53
14: 3514	0.014
15: 3515	0.11
16: 3516	0.034
17: 3517	0.011
18: 3518	0.038
19: 3519	0.047
20: 3520	0.003
21: 3521	0.011
22: 3522	0.012
23: 3523	0.032
24: 3524	0.060
25: 3525	0.79
26: 3526	0.94
27: 3527	0.25

Sample ID	Li %
28: 3528	0.094
29: 3529	0.058
30: 3530	0.057
31: 3531	0.024
32: 3532	0.068
33: 3533	0.50
34: 3534	0.31
35: 3535	0.042
36: 3536	0.067
37: 3537	0.055
38: 3538	0.029
39: 3539	0.043
40: 3540	0.002
41: 3541	0.82
42: 3542	0.81
43: 3543	0.088
44: 3544	0.082
45: 3545	0.069
46: 3546	0.30
47: 3547	0.075
48: 3548	0.093
49: 3549	1.17
50: 3550	1.21
51-DUP: 3520	0.003
52-DUP: 3540	0.002
53: NBS-181	2.93
54: NIST-98b	0.022
55: Fusion Blank	< 0.001

Release notes

This reports supersedes previous SGS COA ref CA02299-NOV09 issued 04-DEC-09

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February 22, 2010

Date Rec. : 10 February 2010
LR Report : CA02494-FEB10
Client Ref : Re-assay of
CA02300-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 3551	1.30
2: 3552	0.91
3: 3553	1.09
4: 3554	0.94
5: 3555	0.99
6: 3556	0.73
7: 3557	0.96
8: 3558	1.10
9: 3559	1.21
10: 3560	1.18
11: 3561	0.39
12: 3562	0.62
13: 3563	0.80
14: 3564	0.92
15: 3565	0.50
16: 3566	0.55
17: 3567	0.87
18: 3568	0.66
19: 3569	0.76
20: 3570	0.003
21: 3571	0.43
22: 3572	0.65
23: 3573	0.59
24: 3574	1.26
25: 3575	1.03
26: 3576	1.04
27: 3577	1.11
28: 3578	0.92
29: 3579	1.21
30: 3580	1.17
31: 3581	0.96



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LR Report : CA02494-FEB10

Sample ID	Li %
32: 3582	0.94
33: 3583	0.85
34: 3584	0.66
35: 3585	0.70
36: 3586	0.36
37: 3587	0.046
38: 3588	0.078
39: 3589	0.040
40: 3590	0.002
41: 3591	0.067
42: 3592	1.06
43: 3593	1.10
44: 3594	1.00
45: 3595	1.07
46: 3596	1.39
47: 3597	0.67
48: 3598	0.52
49: 3599	0.24
50: 3600	0.25
51-DUP: 3570	0.003
52-DUP: 3590	0.002
53: NBS-181 AAS	2.89
54: NIST 98b	0.022
55: Fusion Blank	< 0.001
56: NBS-181 AAS	0.022
57: NIST 98b	2.85
58: Fusion Blank	< 0.001
59: NBS-181 AAS	2.98
60: NIST 98b	0.021
61: Fusion Blank	< 0.001

Release notes

This report supersedes previous SGS COA ref CA02300-NOV09 issued 04-DEC-09

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February 22, 2010

Date Rec. : 10 February 2010
LR Report : CA02495-FEB10
Client Ref : Re-assay of
CA02301-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 3601	0.28
2: 3602	0.76
3: 3603	0.22
4: 3604	0.13
5: 3605	0.094
6: 3606	0.068
7: 3607	0.10
8: 3608	0.38
9: 3609	0.18
10: 3610	0.17
11: 3611	0.50
12: 3612	0.86
13: 3613	0.36
14: 3614	0.32
15: 3615	0.11
16: 3616	0.61
17: 3617	0.99
18: 3618	0.35
19: 3619	0.11
20: 3620	0.002
21: 3621	0.22
22: 3622	0.54
23: 3623	0.095
24: 3624	0.50
25: 3625	1.21
26: 3626	0.21
27: 3627	0.94
28: 3628	0.90
29: 3629	0.61
30: 3630	0.61
31: 3631	0.55
32: 3632	0.77



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LR Report : CA02495-FEB10

Sample ID	Li %
33: 3633	0.36
34: 3634	0.30
35: 3635	0.25
36: 3636	0.31
37: 3637	0.88
38: 3638	0.59
39: 3639	0.76
40: 3640	0.002
41: 3641	1.47
42: 3642	0.59
43: 3643	0.44
44: 3644	0.68
45: 3645	0.76
46: 3646	0.74
47: 3647	0.88
48: 3648	0.35
49: 3649	0.86
50: 3650	0.85
51-DUP: 3620	0.002
52-DUP: 3640	0.002
53: NIST 97b	0.055
54: NBS-181 AAS	2.86
55: Fusion Blank	< 0.001
56: NBS-181 AAS	2.91
57: NIST 97b	0.054
58: Fusion Blank	< 0.001
59: NBS-181 AAS	2.92
60: NIST 98b	0.022
61: Fusion Blank	< 0.001

This report supersedes previous SGS COA ref CA02301-NOV09 issued 04-DEC-09

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Friday, February 19, 2010

Date Rec. : 10 February 2010
LR Report : CA02496-FEB10
Client Ref : Re-assay of
CA02302-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 3651	0.93
2: 3652	0.58
3: 3653	0.80
4: 3654	1.31
5: 3655	0.97
6: 3656	0.36
7: 3657	0.35
8: 3658	0.35
9: 3659	0.78
10: 3660	0.002
11: 3661	0.94
12: 3662	0.81
13: 3663	0.84
14: 3664	0.86
15: 3665	0.13
16: 3666	0.079
17: 3667	0.076
18: 3668	0.12
19: 3669	0.34
20: 3670	0.003
21: 3671	0.092
22: 3672	0.094
23: 3673	0.40
24: 3674	0.61
25: 3675	0.73
26: 3676	0.68
27: 3677	0.98
28: 3678	0.99
29: 3679	0.85
30: 3680	0.85




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Lakefield - Ontario - KOL 2H0
Phone: 705-652-2000 FAX: 705-652-6365

LR Report : CA02496-FEB10

Sample ID	Li %
31: 3681	1.27
32: 3682	1.11
33: 3683	0.61
34: 3684	0.85
35: 3685	0.95
36: 3686	0.94
37: 3687	0.87
38: 3688	0.68
39: 3689	0.93
40: 3690	0.004
41: 3691	1.09
42: 3692	0.70
43: 3693	0.78
44: 3694	0.95
45: 3695	0.73
46: 3696	1.05
47: 3697	0.98
48: 3698	0.58
49: 3699	0.93
50: 3700	0.93
51-DUP: 3670	0.004
52-DUP: 3690	0.004
53: NIST 98b	0.021
54: NBS-181 AAS	2.87
55: Fusion Blank	< 0.001
56: NBS-181 AAS	2.91
57: NIST 98b	0.022
58: Fusion Blank	< 0.001
59: NBS-181 AAS	2.86
60: NIST 98b	0.021
61: Fusion Blank	< 0.001

This report supersedes previous SGS COA ref CA02302-NOV09 issued 08-DEC-09



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Friday, February 19, 2010

Date Rec. : 10 February 2010
LR Report : CA02497-FEB10
Client Ref : Re-assay of
CA02303-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 3701	1.33
2: 3702	0.71
3: 3703	0.85
4: 3704	0.38
5: 3705	0.79
6: 3706	0.45
7: 3707	0.31
8: 3708	0.081
9: 3709	0.087
10: 3710	0.087
11: 3711	0.36
12: 3712	0.57
13: 3713	0.13
14: 3714	0.12
15: 3715	1.04
16: 3716	1.25
17: 3717	0.69
18: 3718	0.19
19: 3719	0.14
20: 3720	< 0.001
21: 3721	1.15
22: 3722	0.75
23: 3723	0.55
24: 3724	0.50
25: 3725	0.30
26: 3726	0.23
27: 3727	0.36
28: 3728	0.71
29: 3729	0.95
30: 3730	0.96



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LR Report : CA02497-FEB10

Sample ID	Li %
31: 3731	0.75
32: 3732	1.14
33: 3733	0.95
34: 3734	0.43
35: 3735	0.12
36: 3736	0.10
37: 3737	0.027
38: 3738	0.041
39: 3739	0.080
40: 3740	0.001
41: 3741	0.040
42: 3742	0.029
43: 3743	0.15
44: 3744	0.060
45: 3745	0.12
46: 3746	0.086
47: 3747	0.033
48: 3748	0.018
49: 3749	0.12
50: 3750	0.12
51: 3751	0.026
52: 3752	0.010
53: 3753	0.022
54: 3754	0.15
55: 3755	0.38
56: 3756	0.55
57: 3757	0.13
58: 3758	0.084
59: 3759	0.58
60: 3760	0.55
61-DUP: 3720	< 0.001
62-DUP: 3740	0.001
63-DUP: 3760	0.57
64: NIST 98b	0.022
65: NBS-181 AAS	2.92
66: Fusion Blank	< 0.001
67: NIST 97b	0.056
68: NBS-181 AAS	2.91
69: Fusion Blank	< 0.001
70: NBS-181 AAS	2.97
71: NIST 97b	0.054
72: Fusion Blank	< 0.001



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LR Report : CA02497-FEB10

This report supersedes previous SGS COA ref CA02303-NOV09 issued 08-DEC-09

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Thursday, February 18, 2010

Date Rec. : 10 February 2010
LR Report : CA02498-FEB10
Client Ref : Re-assay of
CA02582-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 3761	0.28
2: 3762	0.48
3: 3763	0.77
4: 3764	0.072
5: 3765	0.36
6: 3766	0.58
7: 3767	0.23
8: 3768	0.25
9: 3769	0.54
10: 3770	0.002
11: 3771	0.64
12: 3772	0.86
13: 3773	0.088
14: 3774	0.10
15: 3775	0.026
16: 3776	0.050
17: 3777	0.13
18: 3778	0.15
19: 3779	0.090
20: 3780	0.090
21: 3781	0.34
22: 3782	0.29
23: 3783	1.07
24: 3784	0.82
25: 3785	1.04
26: 3786	0.98

Sample ID	Li %
27: 3787	0.85
28: 3788	0.70
29: 3789	0.87
30: 3790	0.002
31: 3791	0.93
32: 3792	0.68
33: 3793	0.79
34: 3794	0.73
35: 3795	1.17
36: 3796	1.05
37: 3797	1.26
38: 3798	1.16
39: 3799	0.36
40: 3800	0.38
41: 3801	0.83
42: 3802	0.84
43: 3803	0.89
44: 3804	0.75
45: 3805	1.20
46: 3806	0.71
47: 3807	0.66
48: 3808	0.82
49: 3809	0.97
50: 3810	0.98
51-DUP: 3780	0.090
52-DUP: 3800	0.38
53: NBS 181	2.96
54: NBS 183	1.90
55: NIST-97b	0.054
56: Fusion Blank	< 0.001

Release notes

This report supersedes previous SGS COA ref CA02582-NOV09 issued 24-DEC-09

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Thursday, February 18, 2010

Date Rec. : 10 February 2010
LR Report : CA02499-FEB10
Client Ref : Re-assay of
CA02583-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 3811	0.60
2: 3812	0.78
3: 3813	0.78
4: 3814	1.06
5: 3815	1.14
6: 3816	0.89
7: 3817	0.98
8: 3818	0.90
9: 3819	0.79
10: 3820	0.003
11: 3821	1.08
12: 3822	1.16
13: 3823	1.34
14: 3824	1.16
15: 3825	0.27
16: 3826	1.11
17: 3827	1.04
18: 3828	1.38
19: 3829	1.17
20: 3830	1.25
21: 3831	0.59
22: 3832	0.12
23: 3833	1.02
24: 3834	0.43
25: 3835	0.42
26: 3836	0.78
27: 3837	0.59
28: 3838	0.70
29: 3839	0.39
30: 3840	0.002



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LR Report : CA02499-FEB10

Sample ID	Li %
31: 3841	0.69
32: 3842	1.06
33: 3843	0.34
34: 3844	0.53
35: 3845	0.37
36: 3846	0.61
37: 3847	0.67
38: 3848	1.16
39: 3849	1.63
40: 3850	1.62
41: 3851	0.50
42: 3852	0.14
43: 3853	0.22
44: 3854	0.065
45: 3855	0.096
46: 3856	0.12
47: 3857	0.23
48: 3858	0.72
49: 3859	1.08
50: 3860	1.00
51-DUP: 3830	1.23
52-DUP: 3850	1.60
53: NIST 98b	0.022
54: NBS-181 AAS	2.94
55: Fusion Blank	< 0.001
56: NBS-181 AAS	2.94
57: NIST 98b	0.022
58: Fusion Blank	< 0.001
59: NBS-181 AAS	2.95
60: NIST 98b	0.022
61: Fusion Blank	< 0.001

Release notes

This report supersedes previous SGS COA ref CA02583-NOV09 issued 23-DEC-09

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Friday, February 19, 2010

Date Rec. : 10 February 2010
LR Report : CA02500-FEB10
Client Ref : Re-assay of
CA02584-NOV09

CERTIFICATE OF ANALYSIS

Final Report - revised

Sample ID	Li %
1: 3861	0.80
2: 3862	0.091
3: 3863	0.060
4: 3864	0.52
5: 3865	0.13
6: 3866	0.15
7: 3867	0.60
8: 3868	0.77
9: 3869	0.41
10: 3870	0.002
11: 3871	0.91
12: 3872	0.70
13: 3873	0.92
14: 3874	0.75
15: 3875	0.90
16: 3876	1.00
17: 3877	0.91
18: 3878	0.93
19: 3879	0.42
20: 3880	0.40
21: 3881	0.095
22: 3882	0.12
23: 3883	0.55
24: 3884	0.83
25: 3885	0.72
26: 3886	0.15
27: 3887	0.16
28: 3888	1.35
29: 3889	1.38
30: 3890	0.003



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LR Report : CA02500-FEB10

Sample ID	Li %
31: 3891	0.68
32: 3892	0.97
33: 3893	0.87
34: 3894	0.60
35: 3895	0.92
36: 3896	1.07
37: 3897	0.80
38: 3898	0.53
39: 3899	1.04
40: 3900	1.04
41: 3901	0.86
42: 3902	0.64
43: 3903	0.57
44: 3904	0.57
45: 3905	0.71
46: 3906	0.070
47: 3907	0.14
48: 3908	0.13
49: 3909	---
50: 3910	---
51-DUP: 3880	0.39
52-DUP: 3900	1.03
53: NBS 181	2.96
54: NBS 183	1.91
55: NIST-97b	0.055
56: NIST-98b	0.022
57: Fusion BLANK	< 0.001
58: NBS 181	2.97
59: NBS 183	1.90
60: NIST-97b	0.055
61: NIST-98b	0.022
62: Fusion BLANK	< 0.001

This report supersedes previous SGS COA ref CA02584-N0V09 issued 04-Jan-10

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February 22, 2010

Date Rec. : 10 February 2010
LR Report : CA02503-FEB10
Client Ref : Re-assay of
CA02585-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %	Li %	Li %
1: 3911	0.35	---	---
2: 3912	0.11	---	---
3: 3913	0.054	---	---
4: 3914	0.42	---	---
5: 3915	0.064	---	---
6: 3916	0.081	---	---
7: 3917	1.09	---	---
8: 3918	0.96	---	---
9: 3919	0.70	---	---
10: 3920	0.007	---	---
11: 3921	0.69	---	---
12: 3922	0.57	---	---
13: 3923	0.10	---	---
14: 3924	0.083	---	---
15: 3925	1.01	---	---
16: 3926	1.47	---	---
17: 3927	0.47	---	---
18: 3928	0.80	---	---
19: 3929	0.90	---	---
20: 3930	0.89	---	---
21: 3931	0.46	---	---
22: 3932	0.51	---	---
23: 3933	0.98	---	---
24: 3934	0.49	---	---
25: 3935	0.74	---	---
26: 3936	0.37	---	---
27: 3937	1.11	---	---
28: 3938	1.00	---	---
29: 3939	1.14	1.14	1.15
30: 3940	0.003	---	---
31: 3941	0.84	---	---
32: 3942	0.85	---	---



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LR Report : CA02503-FEB10

Sample ID	Li %	Li %	Li %
33: 3943	0.92	---	---
34: 3944	1.26	---	---
35: 3945	0.15	---	---
36: 3946	0.15	---	---
37: 3947	0.062	---	---
38: 3948	0.11	---	---
39: 3949	0.11	---	---
40: 3950	0.11	---	---
41: 3951	0.56	---	---
42: 3952	0.53	---	---
43: 3953	0.14	---	---
44: 3954	0.12	---	---
45: 3955	1.23	---	---
46: 3956	1.31	---	---
47: 3957	1.61	---	---
48: 3958	1.33	---	---
49: 3959	0.16	---	---
50: 3960	0.16	---	---
51-DUP: 3930	0.91	---	---
52-DUP: 3950	0.11	---	---
53: NIST 98b	0.021	---	---
54: NBS-183 AAS	1.91	---	---
55: Fusion Blank	< 0.001	---	---
56: NIST 98b	0.021	---	---
57: NBS-183 AAS	1.96	---	---
58: Fusion Blank	< 0.001	---	---
59: NBS-183 AAS	1.92	---	---
60: NIST 97b	0.022	---	---
61: Fusion Blank	< 0.001	---	---

This report supersedes previous SGS COA ref CA02585-NOV09 issued 30-Dec-09

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Tuesday, February 23, 2010

Date Rec. : 10 February 2010
LR Report : CA02508-FEB10
Client Ref : Re-assay of
CA02586-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %	Li %
1: 3961	0.22	0.22
2: 3962	0.29	---
3: 3963	0.88	---
4: 3964	0.86	---
5: 3965	1.46	---
6: 3966	0.66	---
7: 3967	0.66	---
8: 3968	0.54	---
9: 3969	0.60	---
10: 3970	0.004	---
11: 3971	0.47	---
12: 3972	0.51	---
13: 3973	0.64	---
14: 3974	0.63	---
15: 3975	0.32	---
16: 3976	0.54	---
17: 3977	1.18	---
18: 3978	0.46	---
19: 3979	0.52	---
20: 3980	0.50	---
21: 3981	0.49	---
22: 3982	0.43	---
23: 3983	0.20	0.20
24: 3984	0.14	0.14
25: 3985	0.64	---
26: 3986	1.40	---
27: 3987	1.85	---
28: 3988	1.11	---
29: 3989	0.018	0.018
30: 3990	0.020	0.021



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LR Report : CA02508-FEB10

Sample ID	Li %	Li %
31: 3991	0.17	0.17
32-DUP: 3980	0.50	---
33: NBS 181	2.97	---
34: NBS 183	1.91	---
35: NIST 97b	0.055	---
36: Fusion Blank	< 0.001	---
37: NBS 181	2.95	---
38: NBS 183	1.89	---
39: NIST 98b	0.022	---
40: Fusion Blank	< 0.001	---

This report supersedes previous SGS COA ref CA02586-N0V09 issued 30-Dec-09

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February 22, 2010

Date Rec. : 10 February 2010
LR Report : CA02511-FEB10
Client Ref : Re-assay of
CA02177-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 708501	0.83
2: 708502	1.43
3: 708503	1.64
4: 708504	0.65
5: 708505	0.74
6: 708506	0.56
7: 708507	0.70
8: 708508	0.71
9: 708509	0.66
10: 708510	< 0.001
11: 708511	0.43
12: 708512	0.83
13: 708513	1.12
14: 708514	1.11
15: 708515	0.85
16: 708516	1.28
17: 708517	0.86
18: 708518	1.04
19: 708519	0.86
20: 708520	0.87
21: 708521	0.79
22: 708522	0.85
23: 708523	1.46
24: 708524	0.97
25: 708525	0.90
26: 708526	0.89
27: 708527	0.61
28: 708528	0.38
29: 708529	0.46
30: 708530	0.001
31: 708531	0.46
32: 708532	1.43

Sample ID	Li %
33: 708533	0.66
34: 708534	1.32
35: 708535	0.11
36: 708536	0.57
37: 708537	0.79
38: 708538	0.82
39: 708539	0.89
40: 708540	0.89
41: 708541	0.20
42: 708542	0.91
43: 708543	0.80
44: 708544	0.69
45: 708545	1.22
46: 708546	1.69
47: 708547	0.090
48: 708548	0.50
49: 708549	1.10
50: 708550	< 0.001
51-DUP: 708520	0.86
52-DUP: 708540	0.90
53: NBS-181 AAS	2.98
54: NIST 98b	0.021
55: Fusion Blank	< 0.001
56: NBS-181 AAS	2.92
57: NIST 98b	0.022
58: Fusion Blank	< 0.001
59: NBS-181 AAS	2.97
60: NIST 98b	0.022
61: Fusion Blank	< 0.001

This report supersedes previous SGS COA ref CA02177-Nov09 01-Dec09

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February 25, 2010

Date Rec. : 10 February 2010
LR Report : CA02513-FEB10
Client Ref : Re-assay of
CA02179-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %	Li %
1: 708851	0.40	---
2: 708852	0.90	---
3: 708853	0.11	---
4: 708854	0.53	---
5: 708855	1.06	---
6: 708856	0.61	---
7: 708857	0.68	---
8: 708858	0.088	---
9: 708859	1.06	---
10: 708860	0.42	---
11: 708861	0.58	---
12: 708862	1.20	---
13: 708863	0.63	---
14: 708864	0.72	---
15: 708865	1.05	---
16: 708866	0.064	---
17: 708867	0.55	---
18: 708868	0.66	---
19: 708869	0.12	---
20: 708870	0.64	---
21: 708871	0.93	---
22: 708872	0.20	---
23: 708873	0.14	---
24: 708874	0.65	---
25: 708875	0.85	---
26: 708876	0.64	---
27: 708877	0.75	---
28: 708878	0.38	---
29: 708879	0.58	---
30: 708880	0.30	---
31: 708881	0.054	---
32: 708882	0.050	---



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LR Report : CA02513-FEB10

Sample ID	Li %	Li %
33: 708883	0.71	---
34: 708884	0.90	---
35: 708885	0.61	---
36: 708886	0.091	---
37: 708887	0.12	---
38: 708888	0.39	---
39: 708889	1.08	---
40: 708890	< 0.001	---
41: 708891	0.060	---
42: 708892	1.06	---
43: 708893	1.41	---
44: 708894	1.77	---
45: 708895	1.81	---
46: 708896	1.21	---
47: 708897	1.69	1.66
48: 708898	1.71	---
49: 708899	1.76	---
50: 708900	1.77	---
51-DUP: 708870	0.64	---
52-DUP: 708890	< 0.001	---
53: NBS-183 AAS	1.94	---
54: NIST 98b	0.022	---
55: Fusion Blank	< 0.001	---
56: NBS-181 AAS	2.96	---
57: NIST 98b	0.022	---
58: Fusion Blank	< 0.001	---
59: NIST 98b	0.022	---
60: NBS-183 AAS	1.91	---
61: Fusion Blank	< 0.001	---

This report supersedes previous SGS COA ref CA02179-Nov09 issued 11-Dec-09

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Phone: 418-580-2320, Fax:418-948-9106

Tuesday, February 23, 2010

Date Rec. : 10 February 2010
LR Report : CA02514-FEB10
Client Ref : Re-assay of
CA02178-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 708551	0.72
2: 708552	0.91
3: 708553	0.47
4: 708554	1.06
5: 708555	1.24
6: 708556	0.58
7: 708557	0.50
8: 708558	1.02
9: 708559	0.97
10: 708560	1.01
11: 708561	1.32
12: 708562	0.76
13: 708563	0.34
14: 708564	0.21
15: 708565	0.57
16: 708566	0.68
17: 708567	0.69
18: 708568	0.55
19: 708569	0.62
20: 708570	0.77
21: 708571	0.002
22: 708572	0.64
23: 708573	0.95
24: 708574	1.00
25: 708575	1.02
26: 708576	1.11
27: 708577	0.57
28: 708578	0.75
29: 708579	0.83
30: 708580	0.88

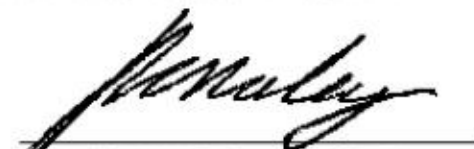


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LR Report : CA02514-FEB10

Sample ID	Li %
31: 708581	1.44
32: 708582	1.28
33: 708583	1.26
34: 708584	0.95
35: 708585	0.54
36: 708586	0.74
37: 708587	0.30
38: 708588	0.62
39: 708589	0.77
40: 708590	0.002
41: 708591	0.80
42: 708592	0.54
43: 708593	0.36
44: 708594	0.61
45: 708595	0.84
46: 708596	0.98
47: 708597	0.099
48: 708598	0.71
49: 708599	0.18
50: 708600	0.17
51-DUP: 708570	0.77
52-DUP: 708590	0.003
53: NBS 181	2.99
54: NBS 183	1.88
55: NIST 98b	0.021
56: Fusion Blank	< 0.001
57: NBS 181	2.98
58: NBS 183	1.91
59: NIST 97b	0.056
60: Fusion Blank	< 0.001

This report supersedes previous SGS COA ref CA02178-Nov09 issued 11-Dec-09



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February 24, 2010

Date Rec. : 10 February 2010
LR Report : CA02516-FEB10
Client Ref : Re-assay of
CA02180-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %	Li %
1: 708901	1.35	---
2: 708902	1.52	---
3: 708903	1.72	---
4: 708904	1.39	---
5: 708905	1.19	---
6: 708906	1.49	---
7: 708907	1.56	---
8: 708908	1.19	---
9: 708909	0.035	---
10: 708910	0.035	---
11: 708911	0.36	---
12: 708912	0.88	---
13: 708913	0.95	---
14: 708914	0.60	---
15: 708915	0.80	---
16: 708916	0.77	---
17: 708917	0.85	---
18: 708918	0.75	---
19: 708919	0.94	---
20: 708920	< 0.001	---
21: 708921	0.65	---
22: 708922	0.64	---
23: 708923	0.44	---
24: 708924	0.59	---
25: 708925	0.073	0.073
26: 708926	0.43	---
27: 708927	0.59	---
28: 708928	0.62	0.63
29: 708929	1.44	---
30: 708930	1.45	---
31: 708931	1.22	---
32: 708932	0.86	---




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LR Report : CA02516-FEB10

Sample ID	Li %	Li %
33: 708933	0.75	---
34: 708934	0.098	0.098
35: 708935	0.68	---
36: 708936	0.84	---
37: 708937	0.83	---
38: 708938	1.23	---
39: 708939	0.63	---
40: 708940	< 0.001	---
41: 708941	0.14	---
42: 708942	0.42	---
43: 708943	0.094	0.095
44: 708944	0.051	---
45: 708945	0.74	---
46: 708946	0.95	---
47: 708947	0.79	---
48: 708948	0.85	---
49: 708949	0.95	---
50: 708950	0.97	---
51-DUP: 708920	< 0.001	---
52-DUP: 708940	< 0.001	---
53: NBS 181	2.97	---
54: NBS 183	1.88	---
55: NIST 98b	0.021	---
56: Fusion Blank	< 0.001	---
57: NBS 181	2.96	---
58: NBS 183	1.86	---
59: NIST 97b	0.055	---
60: Fusion Blank	< 0.001	---

This report supersedes previous SGS COA ref CA02180-Nov09 issued 11-Dec-09



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February 26, 2010

Date Rec. : 10 February 2010
LR Report : CA02517-FEB10
Client Ref : Re-assay of
CA02181-NOV09


CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %	Li %	Li %
1: 708951	0.90	---	---
2: 708952	0.70	---	---
3: 708953	0.12	---	---
4: 708954	0.65	---	---
5: 708955	0.56	---	---
6: 708956	0.51	---	0.52
7: 708957	0.35	---	---
8: 708958	0.67	---	---
9: 708959	0.086	---	---
10: 708960	1.12	---	---
11: 708961	0.001	---	---
12: 708962	0.74	---	---
13: 708963	0.11	---	---
14: 708964	0.64	---	---
15: 708965	0.96	---	---
16: 708966	0.45	---	---
17: 708967	0.72	0.71	0.75
18: 708968	0.12	---	---
19: 708969	0.52	---	---
20: 708970	0.86	---	---
21: 708971	0.88	---	---
22: 708972	0.92	---	---
23: 708973	0.85	---	---
24: 708974	0.70	---	---
25: 708975	0.27	---	---
26: 708976	0.50	---	---
27: 708977	0.42	---	---
28: 708978	0.87	---	---
29: 708979	0.52	---	---
30: 708980	0.74	---	---
31: 708981	0.74	---	---
32: 708982	0.091	---	---

Sample ID	Li %	Li %	Li %
33: 708983	0.67	---	---
34: 708984	0.89	---	---
35: 708985	0.99	---	---
36: 708986	0.073	---	---
37: 708987	0.75	---	---
38: 708988	0.57	---	---
39: 708989	0.66	---	---
40: 708990	0.49	---	---
41: 708991	< 0.001	---	---
42: 708992	0.51	---	---
43: 708993	0.63	---	---
44: 708994	0.27	---	---
45: 708995	0.047	---	---
46: 708996	0.025	---	---
47: 708997	0.098	---	---
48: 708998	0.11	---	---
49: 708999	0.12	---	---
50: 709000	0.12	---	---
51-DUP: 708970	0.87	---	---
52-DUP: 708990	0.49	---	---
53: NIST 97b	0.055	---	---
54: NBS-181 AAS	2.90	---	---
55: Fusion Blank	< 0.001	---	---
56: NBS-181 AAS	2.92	---	---
57: NIST 98b	0.022	---	---
58: Fusion Blank	< 0.001	---	---
59: NBS-181 AAS	2.86	---	---
60: NIST 98b	0.022	---	---
61: Fusion Blank	< 0.001	---	---

This report supersedes previous SGS COA ref CA02181-Nov09 issued 18-Dec-09



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February 24, 2010

Date Rec. : 10 February 2010
LR Report : CA02518-FEB10
Client Ref : Re-assay of
CA02580-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %
1: 708601	1.47
2: 708602	1.59
3: 708603	0.13
4: 708604	0.092
5: 708605	0.27
6: 708606	0.80
7: 708607	0.42
8: 708608	0.10
9: 708609	0.18
10: 708610	0.18
11: 708611	0.35
12: 708612	0.45
13: 708613	0.25
14: 708614	1.16
15: 708615	0.58
16: 708616	0.67
17: 708617	1.08
18: 708618	0.92
19: 708619	1.43
20: 708620	0.003
21: 708621	0.91
22: 708622	0.84
23: 708623	0.48
24: 708624	0.29
25: 708625	0.69
26: 708626	0.48
27: 708627	0.15
28: 708628	0.11
29: 708629	0.45
30: 708630	0.44
31: 708631	0.62
32: 708632	0.17



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LR Report : CA02518-FEB10

Sample ID	Li %
33: 708633	0.12
34: 708634	0.11
35: 708635	0.092
36: 708636	1.20
37: 708637	1.01
38-DUP: 708620	0.003
39: NBS 181	2.97
40: NBS 183	1.91
41: NIST 97b	0.055
42: Fusion Blank	< 0.001
43: NBS 181	2.98
44: NBS 183	1.90
45: Fusion Blank	< 0.001
46: NIST 98b	0.022

This report supersedes previous SGS COA ref CA02580-Nov09 issued 17-Dec-09

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February 25, 2010

Date Rec. : 10 February 2010
LR Report : CA02519-FEB10
Client Ref : Re-assay of
CA02581-NOV09

CERTIFICATE OF ANALYSIS

Final Report - Revised

Sample ID	Li %	Li %
1: 708638	0.80	---
2: 708639	0.82	---
3: 708640	0.003	---
4: 708641	0.61	---
5: 708642	0.094	---
6: 708643	0.34	---
7: 708644	0.36	---
8: 708645	0.38	---
9: 708646	0.63	---
10: 708647	0.42	---
11: 708648	1.58	---
12: 708649	0.91	---
13: 708650	0.90	---
14: 708651	0.37	---
15: 708652	0.46	---
16: 708653	0.56	---
17: 708654	0.083	---
18: 708655	0.063	---
19: 708656	0.60	---
20: 708657	0.89	---
21: 708658	0.10	---
22: 708659	0.29	---
23: 708660	0.29	---
24: 708661	0.15	---
25: 708662	1.07	---
26: 708663	0.61	---
27: 708664	1.09	---
28: 708665	0.57	---
29: 708666	1.20	---
30: 708667	1.20	---
31: 708668	0.95	---
32: 708669	0.80	---



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LR Report : CA02519-FEB10

Sample ID	Li %	Li %
33: 708670	0.006	---
34: 708671	0.80	---
35: 708672	1.15	1.17
36: 708673	0.77	---
37: 708674	0.49	---
38-DUP: 708657	0.90	---
39: NBS 181	2.92	---
40: NIST 98b	0.022	---
41: Fusion Blank	< 0.001	---
42: NBS 181	3.06	---
43: NIST 97b	0.056	---
44: Fusion Blank	< 0.001	---

This report supersedes previous SGS COA ref CA02581-Nov09 issued 18-Dec-09

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Thursday, December 17, 2009

Date Rec. : 16 November 2009
LR Report : CA02580-NOV09
Client Ref : 708601 to 708637

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 708601	1.43	78
2: 708602	1.68	34
3: 708603	0.18	15
4: 708604	0.12	1.0
5: 708605	0.35	130
6: 708606	0.84	150
7: 708607	0.46	220
8: 708608	0.13	270
9: 708609	0.22	99
10: 708610	0.23	100
11: 708611	0.39	130
12: 708612	0.49	130
13: 708613	0.32	110
14: 708614	1.21	190
15: 708615	0.65	160
16: 708616	0.73	120
17: 708617	1.13	140
18: 708618	0.87	160
19: 708619	1.48	180
20: 708620	0.005	< 0.8
21: 708621	0.91	190
22: 708622	0.88	180
23: 708623	0.51	210
24: 708624	0.36	240
25: 708625	0.74	210
26: 708626	0.51	170
27: 708627	0.19	1.0



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LR Report : CA02580-NOV09

Sample ID	Li %	Be g/t
28: 708628	0.15	< 0.8
29: 708629	0.48	170
30: 708630	0.48	170
31: 708631	0.64	230
32: 708632	0.21	48
33: 708633	0.15	< 0.8
34: 708634	0.12	6.2
35: 708635	0.096	180
36: 708636	1.23	170
37: 708637	1.04	180
38-DUP: 708620	0.005	< 0.8
39-STD: Prep Std NCS DC86306	---	119
40-STD: NBS-181 AAS	3.11	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Mineral Services, Analytical

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Friday, December 18, 2009

Date Rec. : 16 November 2009
LR Report : CA02581-NOV09
Client Ref : 708638 to 708674

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 708638	0.93	150
2: 708639	0.94	180
3: 708640	< 0.001	< 0.8
4: 708641	0.68	110
5: 708642	0.13	< 0.8
6: 708643	0.39	110
7: 708644	0.40	120
8: 708645	0.42	270
9: 708646	0.72	180
10: 708647	0.40	140
11: 708648	1.78	160
12: 708649	0.95	92
13: 708650	0.94	99
14: 708651	0.40	76
15: 708652	0.52	120
16: 708653	0.65	190
17: 708654	0.11	26
18: 708655	0.083	< 0.8
19: 708656	0.74	130
20: 708657	1.02	170
21: 708658	0.13	5.4
22: 708659	0.35	130
23: 708660	0.34	140
24: 708661	0.19	6.6
25: 708662	1.19	84
26: 708663	0.72	190
27: 708664	1.21	220
28: 708665	0.66	270
29: 708666	1.35	150



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LR Report : CA02581-NOV09

Sample ID	Li %	Be g/t
30: 708667	1.34	110
31: 708668	1.07	190
32: 708669	0.88	170
33: 708670	0.008	< 0.8
34: 708671	0.91	86
35: 708672	1.29	200
36: 708673	0.89	210
37: 708674	0.57	110
38-DUP: 708657	0.99	170
39-STD: Prep Std NCS DC86306	---	115
40-STD: NBS-181 AAS	3.20	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

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Thursday, December 24, 2009

Date Rec. : 16 November 2009
LR Report : CA02582-NOV09
Client Ref : 3761 to 3810

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3761	0.31	140
2: 3762	0.53	67
3: 3763	0.82	190
4: 3764	0.095	170
5: 3765	0.39	210
6: 3766	0.64	150
7: 3767	0.29	79
8: 3768	0.32	170
9: 3769	0.58	110
10: 3770	0.002	< 0.8
11: 3771	0.67	110
12: 3772	0.88	100
13: 3773	0.11	1.3
14: 3774	0.13	1.3
15: 3775	0.036	75
16: 3776	0.064	< 0.8
17: 3777	0.17	< 0.8
18: 3778	0.20	120
19: 3779	0.12	< 0.8
20: 3780	0.12	< 0.8
21: 3781	0.34	66
22: 3782	0.33	55
23: 3783	1.12	120
24: 3784	0.89	280
25: 3785	1.11	140
26: 3786	1.02	200
27: 3787	0.90	200



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LR Report : CA02582-NOV09

Sample ID	Li %	Be g/t
28: 3788	0.76	120
29: 3789	0.94	110
30: 3790	0.002	< 0.8
31: 3791	0.98	150
32: 3792	0.73	170
33: 3793	0.84	190
34: 3794	0.78	130
35: 3795	1.23	120
36: 3796	1.11	96
37: 3797	1.33	170
38: 3798	1.24	210
39: 3799	0.40	140
40: 3800	0.43	120
41: 3801	0.86	230
42: 3802	0.88	140
43: 3803	0.95	170
44: 3804	0.79	200
45: 3805	1.24	160
46: 3806	0.74	200
47: 3807	0.71	170
48: 3808	0.87	190
49: 3809	1.02	110
50: 3810	1.06	96
51-DUP: 3780	0.12	< 0.8
52-DUP: 3800	0.44	120
53-STD: Prep Std NCS DC86306	---	118
54-STD: NBS-181 AAS	3.17	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

Nicole Mozola, B.Sc. (Eng)
Project Coordinator
Mineral Services, Analytical

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Wednesday, December 23, 2009

Date Rec. : 16 November 2009
LR Report : CA02583-NOV09
Client Ref : 3811 to 3860

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3811	0.67	170
2: 3812	0.88	160
3: 3813	0.86	190
4: 3814	1.22	210
5: 3815	1.27	170
6: 3816	0.99	260
7: 3817	1.09	260
8: 3818	1.02	180
9: 3819	0.85	160
10: 3820	0.004	< 0.8
11: 3821	1.14	120
12: 3822	1.25	210
13: 3823	1.43	220
14: 3824	1.23	150
15: 3825	0.33	4.0
16: 3826	1.21	140
17: 3827	1.15	120
18: 3828	1.47	180
19: 3829	1.25	200
20: 3830	1.31	190
21: 3831	0.68	200
22: 3832	0.18	180
23: 3833	1.19	310
24: 3834	0.50	210
25: 3835	0.38	110
26: 3836	0.90	240
27: 3837	0.67	180



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LR Report : CA02583-NOV09

Sample ID	Li %	Be g/t
28: 3838	0.81	240
29: 3839	0.46	170
30: 3840	0.002	< 0.8
31: 3841	0.79	140
32: 3842	1.19	220
33: 3843	0.41	280
34: 3844	0.60	240
35: 3845	0.51	310
36: 3846	0.69	170
37: 3847	0.78	230
38: 3848	1.31	100
39: 3849	1.80	76
40: 3850	1.77	55
41: 3851	0.59	420
42: 3852	0.21	210
43: 3853	0.33	150
44: 3854	0.096	200
45: 3855	0.15	5.9
46: 3856	0.16	2.5
47: 3857	0.31	110
48: 3858	0.79	240
49: 3859	1.22	500
50: 3860	1.16	610
51-DUP: 3830	1.32	200
52-DUP: 3850	1.77	56
53-STD: Prep Std NCS DC86306	---	118
54-STD: NBS-181 AAS	3.07	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

Nicole Mozola, B.Sc. (Eng)
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Mineral Services, Analytical

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Monday, January 04, 2010

Date Rec. : 16 November 2009
LR Report : CA02584-NOV09
Client Ref : 3861 to 3910

CERTIFICATE OF ANALYSIS

Final Report - revised

Sample ID	Li %	Be g/t
1: 3861	0.85	56
2: 3862	0.12	1.9
3: 3863	0.079	6.8
4: 3864	0.56	52
5: 3865	0.16	38
6: 3866	0.19	37
7: 3867	0.66	130
8: 3868	0.80	100
9: 3869	0.45	210
10: 3870	0.002	< 0.8
11: 3871	0.95	130
12: 3872	0.74	170
13: 3873	0.96	160
14: 3874	0.77	160
15: 3875	0.91	140
16: 3876	1.01	130
17: 3877	0.95	160
18: 3878	0.98	140
19: 3879	0.46	140
20: 3880	0.43	160
21: 3881	0.12	< 0.8
22: 3882	0.15	7.0
23: 3883	0.61	110
24: 3884	0.85	140
25: 3885	0.76	160
26: 3886	0.19	120
27: 3887	0.20	77
28: 3888	1.38	50
29: 3889	1.48	160



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LR Report : CA02584-NOV09

Sample ID	Li %	Be g/t
30: 3890	0.004	< 0.8
31: 3891	0.71	150
32: 3892	0.99	190
33: 3893	0.89	240
34: 3894	0.67	190
35: 3895	0.93	210
36: 3896	1.10	190
37: 3897	0.85	160
38: 3898	0.60	180
39: 3899	1.13	100
40: 3900	1.13	120
41: 3901	0.93	150
42: 3902	0.69	110
43: 3903	0.65	240
44: 3904	0.66	160
45: 3905	0.77	110
46: 3906	0.10	4.0
47: 3907	0.20	19
48: 3908	0.19	5.0
49: 3909	---	---
50: 3910	---	---
51-DUP: 3880	0.43	160
52-DUP: 3900	1.13	120
53-STD: Prep Std NCS DC86306	---	120
54-STD: NBS-181 AAS	3.07	---

Control quality assays

Certified Standard Values

NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

Report revised to correct sample 3872 due to a dilution error. This report supersedes the certificate CA02584-NOV09 issued on Dec 24 2009.

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Wednesday, December 30, 2009

Date Rec. : 16 November 2009
LR Report : CA02585-NOV09
Client Ref : 3911 to 3960

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3911	0.42	150
2: 3912	0.16	13
3: 3913	0.080	0.99
4: 3914	0.49	170
5: 3915	0.094	< 0.8
6: 3916	0.12	1.5
7: 3917	1.19	160
8: 3918	1.03	150
9: 3919	0.77	180
10: 3920	0.010	< 0.8
11: 3921	0.76	130
12: 3922	0.65	130
13: 3923	0.15	1.9
14: 3924	0.12	4.4
15: 3925	1.07	210
16: 3926	1.53	120
17: 3927	0.56	79
18: 3928	0.91	160
19: 3929	0.99	140
20: 3930	1.00	140
21: 3931	0.52	88
22: 3932	0.59	150
23: 3933	1.09	100
24: 3934	0.59	170
25: 3935	0.84	130
26: 3936	0.44	130
27: 3937	1.21	140
28: 3938	1.11	180

Sample ID	Li %	Be g/t
29: 3939	0.61	180
30: 3940	0.002	< 0.8
31: 3941	0.87	180
32: 3942	0.90	140
33: 3943	0.99	93
34: 3944	1.35	180
35: 3945	0.22	12
36: 3946	0.21	170
37: 3947	0.084	120
38: 3948	0.15	4.0
39: 3949	0.15	33
40: 3950	0.14	42
41: 3951	0.65	150
42: 3952	0.59	130
43: 3953	0.19	5.7
44: 3954	0.16	32
45: 3955	1.29	200
46: 3956	1.36	140
47: 3957	1.71	150
48: 3958	1.40	130
49: 3959	0.23	31
50: 3960	0.22	30
51-DUP: 3930	1.01	130
52-DUP: 3950	0.14	43
53-STD: Prep Std NCS DC86306	---	119
54-STD: NBS-181 AAS	3.06	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be



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Wednesday, December 30, 2009

Date Rec. : 16 November 2009
LR Report : CA02586-NOV09
Client Ref : 3961 to 3991

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Li %	Be g/t
1: 3961	0.31	74
2: 3962	0.32	130
3: 3963	0.91	130
4: 3964	0.89	76
5: 3965	1.52	12
6: 3966	0.70	18
7: 3967	0.69	120
8: 3968	0.59	200
9: 3969	0.66	240
10: 3970	0.006	< 0.8
11: 3971	0.52	280
12: 3972	0.55	200
13: 3973	0.66	170
14: 3974	0.66	140
15: 3975	0.35	170
16: 3976	0.58	180
17: 3977	1.23	210
18: 3978	0.51	130
19: 3979	0.56	99
20: 3980	0.54	100
21: 3981	0.53	140
22: 3982	0.48	290
23: 3983	0.28	0.97
24: 3984	0.21	5.1
25: 3985	0.66	100
26: 3986	1.50	13
27: 3987	1.98	16



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LR Report : CA02586-NOV09

Sample ID	Li %	Be g/t
28: 3988	1.15	73
29: 3989	0.024	23
30: 3990	0.028	29
31: 3991	0.24	8.0
32-DUP: 3980	0.53	100
33-STD: Prep Std NCS DC86306	---	119
34-STD: NBS-181 AAS	3.03	---

Control quality assays

Certified Standard Values
NBS-181 AAS - 2.97% Li
NCS DC86306 - 119g/t Be

Nicole Mozola, B.Sc. (Eng)
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Mineral Services, Analytical

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Certificate of Analysis

Work Order: TO109195

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 09, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 55
Date Submitted : Feb 17, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4212	8.15	4.7	167	0.17	330	6	0.62	1.61	11800	0.01
4213	8.31	5.3	133	0.34	270	6	0.42	3.20	7100	0.01
4214	7.99	5.4	234	0.21	290	<5	0.43	2.18	6380	<0.01
4215	8.04	10.1	140	0.60	300	<5	0.55	1.63	3820	0.20
4216	7.25	134	<5	5.87	470	35	6.90	0.91	1470	4.53
4217	6.79	54.3	<5	6.75	190	94	10.3	0.27	610	3.52
4218	6.43	75.2	<5	6.34	110	84	11.1	0.45	490	2.95
4219	6.56	61.1	<5	6.22	120	157	11.6	0.40	590	3.00
4220	7.42	14.6	122	0.50	300	<5	0.56	1.37	4690	0.03
4221	7.35	45.3	8	6.17	150	200	9.93	0.91	1300	3.51
4222	7.41	46.4	7	6.24	160	153	10.1	0.88	1290	3.59
91409	7.86	8.9	125	0.27	320	<5	0.53	3.32	4580	0.03
4223	8.43	6.0	156	0.20	340	<5	0.62	2.53	11000	0.02
4224	8.54	0.6	97	0.12	370	8	0.82	0.58	17600	0.02
4225	8.02	3.0	155	0.18	310	<5	0.70	1.70	11800	0.03
4226	8.36	2.9	119	0.28	290	6	0.67	0.63	12200	0.02
4227	8.17	4.9	132	0.19	230	<5	0.42	2.77	3530	0.01
4228	8.16	2.5	140	0.22	210	<5	0.36	1.77	1150	0.02
4229	7.97	10.6	142	0.25	270	<5	0.53	2.54	3420	0.03
4230	7.28	121	<5	6.52	710	55	6.94	0.44	860	3.91
4231	0.40	15.7	<5	0.08	<10	6	0.07	0.12	<10	0.03
4232	7.39	33.9	<5	7.82	810	84	8.27	0.31	790	4.75
4233	7.93	14.5	125	2.95	500	14	3.17	0.72	7720	1.61
4234	7.33	26.2	<5	7.47	480	129	8.13	0.22	820	4.03
4235	7.03	35.2	<5	7.60	470	149	8.79	0.13	560	4.31
4236	6.95	48.5	<5	6.85	290	147	9.22	0.19	660	3.98
4237	6.44	22.6	<5	6.38	180	232	9.85	0.20	790	3.77
4238	6.83	30.2	<5	6.43	150	165	10.8	0.34	940	3.89
4239	7.40	82.0	38	5.40	180	152	8.16	0.61	1020	3.19
4240	8.58	84.4	9	4.68	150	115	5.55	0.70	1130	2.08
4241	7.07	15.8	95	0.70	270	14	1.25	0.42	3690	0.28
4242	7.07	13.5	98	0.70	270	10	1.19	0.38	3900	0.28
4243	8.57	1.3	149	0.22	330	<5	0.71	0.48	14800	0.02
4244	8.20	3.3	237	0.21	320	<5	0.71	1.33	12200	0.03
4245	7.84	<0.5	135	0.11	380	<5	0.78	0.46	16600	0.03
4246	8.66	6.2	143	0.31	260	<5	0.65	2.17	5810	0.03
4247	8.10	8.3	176	0.21	260	<5	0.46	3.99	4190	0.02
91410	7.95	4.0	156	0.23	270	<5	0.63	2.28	7200	0.02
4248	8.19	2.5	148	0.22	260	<5	0.49	2.00	5750	0.02
4249	8.30	2.2	159	0.20	290	<5	0.55	1.77	6380	0.01
4250	8.60	3.5	108	0.16	270	<5	0.49	2.97	10500	0.01
4351	0.38	17.5	<5	0.10	<10	<5	0.04	0.18	<10	0.02
4352	8.10	13.8	42	0.16	250	<5	0.36	4.91	4650	0.02

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
4353	7.67	6.3	117	0.15	330	<5	0.54	3.35	8410	0.02
4354	7.61	7.9	114	0.19	280	<5	0.41	3.74	5390	0.01
4355	7.93	6.9	180	0.52	240	<5	0.59	0.69	1710	0.05
4356	7.83	51.4	<5	6.66	370	76	8.00	0.65	1180	4.68
4357	7.85	22.8	39	3.24	230	13	3.24	0.57	430	1.31
4358	5.21	22.4	<5	4.66	230	379	5.99	0.07	150	2.51
4359	8.31	36.2	<5	7.54	510	149	7.54	0.17	200	3.94
4360	8.28	34.8	<5	7.47	550	36	7.40	0.14	190	4.00
4361	8.21	4.0	191	0.19	250	<5	0.56	2.29	7620	0.03
4362	8.07	4.5	175	0.19	280	<5	0.57	2.29	7760	0.03
4363	8.08	4.6	196	0.27	280	<5	0.67	2.08	7800	0.03
4364	7.93	3.7	174	0.18	250	7	0.46	2.65	3790	0.02
*Rep 4223	8.39	6.1	162	0.21	330	<5	0.65	2.59	11000	0.02
*Rep 4236	6.99	47.8	<5	6.90	280	155	9.18	0.21	670	3.99
*Rep 4248	8.26	4.0	157	0.22	260	<5	0.49	2.04	5820	0.02
*Rep 4361	8.04	5.4	187	0.21	250	<5	0.53	2.34	7560	0.03
*Rep 4364	7.91	3.7	164	0.21	240	<5	0.45	2.68	3920	0.02

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4212	910	11	0.02	<5	18.7	<0.01	19	109	<1	<5
4213	750	13	0.04	<5	47.5	<0.01	18	113	<1	<5
4214	790	7	0.03	<5	20.2	<0.01	15	89	<1	<5
4215	590	20	0.06	<5	35.4	0.02	25	61	1	<5
4216	1230	147	0.05	27	216	0.49	202	105	<1	<5
4217	1750	80	0.04	44	122	0.74	349	119	<1	<5
4218	1900	58	0.05	43	84.9	0.85	394	115	<1	<5
4219	1930	43	0.05	45	77.2	0.89	379	123	<1	<5
4220	720	11	0.03	<5	20.3	<0.01	18	23	<1	<5
4221	1790	75	0.05	38	98.3	0.55	296	230	<1	<5
4222	1810	75	0.06	39	94.7	0.56	299	244	<1	<5
91409	680	7	0.05	<5	29.0	<0.01	20	62	1	<5
4223	680	10	0.03	<5	20.5	<0.01	23	57	2	<5
4224	670	14	0.02	<5	7.1	<0.01	21	39	<1	<5
4225	970	13	0.02	<5	15.3	<0.01	22	88	<1	<5
4226	1010	7	0.02	<5	10.3	<0.01	16	73	<1	<5
4227	680	6	0.06	<5	20.0	<0.01	16	56	1	<5
4228	540	<5	0.07	<5	15.1	<0.01	11	72	<1	<5
4229	460	14	0.05	<5	24.2	<0.01	18	77	<1	<5
4230	1280	100	0.03	35	94.7	0.40	227	83	<1	<5
4231	<10	<5	<0.01	<5	7.2	0.03	<5	<5	<1	<5
4232	1550	119	0.02	42	102	0.44	267	100	<1	<5
4233	1080	49	0.12	13	41.8	0.14	103	98	<1	<5
4234	1530	69	0.03	44	100	0.49	283	92	<1	<5
4235	1620	78	0.03	47	99.2	0.53	300	103	<1	<5
4236	1640	61	0.03	44	95.5	0.58	322	104	<1	<5
4237	1650	50	0.03	42	84.3	0.66	335	145	<1	<5
4238	1820	61	0.04	46	89.3	0.75	376	177	<1	<5
4239	1500	53	0.05	36	90.5	0.55	280	108	<1	<5
4240	940	28	0.04	18	146	0.39	162	74	<1	<5
4241	1150	16	0.04	<5	25.4	0.06	39	48	1	<5
4242	1090	11	0.05	<5	24.8	0.06	41	46	1	<5
4243	1190	5	0.02	<5	9.6	<0.01	18	61	<1	<5
4244	1060	7	0.02	<5	16.0	<0.01	23	71	2	<5
4245	660	7	<0.01	<5	7.5	<0.01	20	42	<1	<5
4246	740	6	0.04	<5	17.6	<0.01	17	114	2	<5
4247	540	9	0.04	<5	30.9	<0.01	19	59	1	<5
91410	670	11	0.06	<5	21.3	<0.01	15	80	<1	<5
4248	870	13	0.02	<5	18.2	<0.01	16	53	<1	<5
4249	860	7	0.03	<5	17.3	<0.01	16	64	<1	<5
4250	430	9	0.03	<5	23.0	<0.01	18	34	<1	<5
4351	<10	<5	<0.01	<5	9.6	0.03	<5	<5	<1	<5
4352	150	<5	0.04	<5	35.7	<0.01	14	31	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4353	430	10	0.03	<5	26.4	<0.01	23	61	<1	<5
4354	480	12	0.03	<5	27.3	<0.01	15	41	<1	<5
4355	840	7	0.03	<5	16.9	0.01	20	51	<1	<5
4356	1430	146	0.03	33	104	0.52	261	103	<1	<5
4357	1540	36	0.07	12	62.4	0.19	113	70	<1	<5
4358	930	40	0.03	30	62.2	0.53	221	59	<1	<5
4359	1310	86	0.08	41	115	0.52	273	81	2	<5
4360	1290	85	0.04	37	120	0.52	258	80	<1	<5
4361	490	6	0.05	<5	18.0	<0.01	17	71	<1	<5
4362	480	5	0.05	<5	18.6	<0.01	16	70	<1	<5
4363	560	9	0.06	<5	18.3	<0.01	21	70	<1	<5
4364	540	6	0.05	<5	20.5	<0.01	13	76	<1	<5
*Rep 4223	700	8	0.03	<5	22.6	<0.01	23	52	<1	<5
*Rep 4236	1650	61	0.03	44	95.6	0.58	320	97	<1	<5
*Rep 4248	850	7	0.03	<5	18.3	<0.01	18	54	1	<5
*Rep 4361	460	7	0.05	<5	20.4	<0.01	18	75	<1	<5
*Rep 4364	520	<5	0.05	<5	23.3	<0.01	13	70	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4212	0.2	<0.2	0.6	1.9	21.8	0.34	0.05	<0.05	38	0.37
4213	0.2	<0.2	0.6	1.4	36.2	0.22	<0.05	<0.05	40	0.25
4214	0.4	<0.2	0.4	1.3	19.8	0.24	<0.05	<0.05	36	0.24
4215	0.6	<0.2	1.7	2.4	36.6	0.31	0.06	<0.05	35	0.52
4216	0.3	<0.2	20.9	38.6	120	2.65	1.69	0.87	18	2.98
4217	0.4	0.2	11.0	48.1	17.0	4.37	3.07	0.93	18	3.83
4218	0.3	<0.2	11.9	49.1	33.4	5.06	3.64	1.17	20	4.40
4219	0.4	<0.2	13.2	50.5	21.2	5.49	3.77	1.28	20	4.81
4220	0.1	0.3	0.4	1.7	13.8	0.18	<0.05	<0.05	36	0.20
4221	0.8	1.0	6.8	48.3	103	3.10	2.24	0.69	19	2.86
4222	0.8	0.9	7.0	48.9	103	3.12	2.24	0.73	19	2.71
91409	22.6	<0.2	1.6	1.5	34.1	0.55	0.11	<0.05	37	0.86
4223	8.5	<0.2	4.6	1.6	36.3	0.89	0.10	<0.05	46	2.41
4224	0.2	<0.2	2.2	1.8	17.4	0.45	0.07	<0.05	48	1.18
4225	0.5	0.3	1.3	1.6	28.2	0.61	0.08	<0.05	44	0.84
4226	1.7	<0.2	2.1	1.3	9.4	0.56	<0.05	<0.05	42	1.29
4227	23.6	<0.2	0.6	1.0	15.8	0.23	<0.05	<0.05	45	0.33
4228	10.1	0.3	0.6	1.1	12.7	0.17	<0.05	<0.05	40	0.20
4229	12.9	0.2	2.4	1.3	21.6	0.16	<0.05	<0.05	45	0.21
4230	0.4	<0.2	17.6	35.9	50.1	2.84	1.94	0.72	17	2.55
4231	<0.1	<0.2	28.6	<0.5	0.2	0.72	0.39	0.35	<1	1.09
4232	0.4	<0.2	5.9	44.6	27.0	2.69	2.03	0.67	18	2.30
4233	20.6	0.2	3.4	15.0	65.7	1.58	0.59	0.20	42	2.16
4234	0.7	<0.2	6.5	38.6	11.8	2.89	2.17	0.76	17	2.58
4235	0.7	0.3	6.8	43.4	0.8	3.34	2.34	0.78	15	2.74
4236	0.7	<0.2	7.6	42.7	11.3	3.46	2.48	0.83	16	2.93
4237	0.5	0.2	9.0	43.6	24.7	3.58	2.62	0.95	17	3.18
4238	0.5	0.3	9.4	47.3	37.0	4.25	3.06	0.98	17	3.59
4239	0.6	<0.2	8.1	36.1	70.9	3.15	2.25	0.76	23	2.57
4240	0.5	<0.2	15.7	22.3	92.7	1.92	1.33	0.77	20	2.00
4241	143	0.3	5.6	3.8	48.8	2.48	0.48	0.07	34	3.49
4242	157	0.3	3.7	3.7	45.2	1.10	0.28	0.05	34	1.52
4243	69.4	<0.2	1.1	1.4	15.1	0.79	0.10	<0.05	41	0.92
4244	2.8	0.3	0.9	1.6	24.0	0.73	0.07	<0.05	52	0.80
4245	1.3	<0.2	1.1	1.8	14.3	0.37	<0.05	<0.05	58	0.98
4246	0.2	0.4	5.5	1.2	23.4	2.80	0.20	<0.05	54	6.12
4247	0.3	<0.2	0.6	1.3	39.3	0.27	<0.05	<0.05	43	0.40
91410	24.6	0.2	0.9	1.3	27.6	0.40	<0.05	<0.05	45	0.59
4248	<0.1	<0.2	0.9	1.1	20.2	0.27	<0.05	<0.05	46	0.41
4249	<0.1	<0.2	1.0	1.2	18.6	0.17	<0.05	<0.05	50	0.36
4250	0.4	<0.2	1.0	1.1	29.9	0.18	<0.05	<0.05	44	0.51
4351	<0.1	<0.2	27.9	<0.5	0.1	0.82	0.42	0.37	<1	1.27
4352	0.5	<0.2	1.4	1.2	45.5	0.20	<0.05	<0.05	38	0.79

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4353	0.2	<0.2	0.6	1.6	40.8	0.22	<0.05	<0.05	42	0.27
4354	2.2	<0.2	0.6	1.2	29.4	0.19	<0.05	<0.05	36	0.28
4355	2.9	0.3	1.8	1.3	17.4	0.54	0.06	<0.05	41	0.81
4356	0.9	0.3	7.3	42.0	77.8	3.01	2.05	0.75	16	2.61
4357	2.3	0.4	4.9	13.4	17.3	2.36	1.11	0.34	39	2.74
4358	0.9	<0.2	8.0	33.0	3.7	3.13	2.30	0.65	13	2.80
4359	1.7	<0.2	7.9	39.6	6.2	3.39	2.30	0.78	18	2.74
4360	0.7	<0.2	6.6	37.0	7.3	3.06	2.11	0.75	19	2.58
4361	24.1	<0.2	0.8	1.1	14.4	0.21	<0.05	<0.05	53	0.42
4362	30.6	<0.2	1.7	1.3	14.6	0.23	<0.05	<0.05	53	0.87
4363	17.7	0.2	1.3	1.3	14.4	0.90	0.07	<0.05	59	1.54
4364	7.0	<0.2	0.7	1.1	21.7	0.21	<0.05	<0.05	47	0.36
*Rep 4223	10.3	<0.2	4.2	1.5	35.9	0.74	0.12	<0.05	45	2.42
*Rep 4236	0.7	0.2	7.4	43.2	11.4	3.44	2.56	0.84	16	2.78
*Rep 4248	<0.1	<0.2	0.9	1.1	20.2	0.23	<0.05	<0.05	47	0.46
*Rep 4361	26.5	<0.2	0.7	1.2	15.0	0.20	<0.05	<0.05	53	0.37
*Rep 4364	7.5	0.2	0.6	1.1	21.4	0.21	<0.05	<0.05	47	0.29

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4212	4	2	<0.05	<0.2	0.3	0.09	24	81	0.3	<5
4213	4	<1	<0.05	<0.2	0.3	0.09	19	68	0.4	5
4214	4	1	<0.05	<0.2	0.2	0.06	20	94	0.2	<5
4215	4	3	<0.05	<0.2	0.7	0.11	19	75	0.9	<5
4216	3	2	0.51	<0.2	9.3	0.26	7	5	11.4	8
4217	2	2	0.92	<0.2	4.3	0.53	6	3	8.5	<5
4218	3	2	1.08	<0.2	4.7	0.55	7	4	9.4	<5
4219	2	3	1.18	<0.2	5.2	0.60	7	4	9.9	<5
4220	4	<1	<0.05	<0.2	0.2	0.11	20	87	0.2	<5
4221	3	1	0.70	<0.2	2.6	0.41	6	5	5.6	18
4222	3	1	0.71	<0.2	2.7	0.32	7	5	5.8	17
91409	4	1	<0.05	<0.2	0.6	0.11	22	90	0.9	11
4223	4	1	0.06	<0.2	1.5	0.13	25	127	2.8	<5
4224	4	2	<0.05	<0.2	0.8	0.06	26	75	1.2	<5
4225	4	<1	<0.05	<0.2	0.5	0.10	21	81	0.8	<5
4226	4	2	<0.05	<0.2	0.7	0.08	21	104	1.0	<5
4227	4	2	<0.05	<0.2	0.2	0.22	16	81	0.2	6
4228	5	2	<0.05	<0.2	0.3	0.08	15	95	0.3	<5
4229	4	2	<0.05	<0.2	1.3	0.11	18	66	0.9	<5
4230	3	2	0.61	<0.2	9.0	0.28	6	4	8.5	<5
4231	<1	2	0.12	<0.2	15.6	0.05	<2	1	13.2	<5
4232	3	1	0.57	<0.2	2.3	0.32	5	2	4.8	<5
4233	4	<1	0.25	<0.2	1.3	0.10	17	62	2.4	<5
4234	2	1	0.65	<0.2	2.5	0.31	5	3	5.3	<5
4235	3	1	0.68	<0.2	2.7	0.34	5	2	5.6	<5
4236	2	1	0.76	<0.2	3.1	0.41	5	2	6.1	<5
4237	2	2	0.80	<0.2	3.8	0.38	7	3	6.7	<5
4238	2	2	0.90	<0.2	3.8	0.44	5	5	7.5	5
4239	3	2	0.67	<0.2	3.5	0.32	6	14	6.0	<5
4240	2	2	0.40	<0.2	8.3	0.17	8	5	7.4	<5
4241	3	<1	0.23	<0.2	2.2	0.10	19	61	3.2	<5
4242	3	<1	0.12	<0.2	1.6	0.06	19	65	2.0	<5
4243	3	<1	0.06	<0.2	0.4	0.07	22	88	0.7	<5
4244	4	<1	<0.05	<0.2	0.4	0.13	22	85	0.6	<5
4245	4	2	<0.05	<0.2	0.4	0.14	27	67	0.6	<5
4246	4	4	0.14	<0.2	1.8	0.06	18	184	3.2	5
4247	4	2	<0.05	<0.2	0.2	0.07	19	64	0.3	6
91410	4	1	<0.05	<0.2	0.4	0.12	17	85	0.4	<5
4248	4	2	<0.05	<0.2	0.4	0.06	18	100	0.5	<5
4249	4	2	<0.05	<0.2	0.5	0.07	20	81	0.5	<5
4250	4	<1	<0.05	<0.2	0.4	0.09	19	58	0.6	<5
4351	<1	2	0.14	<0.2	15.2	0.08	<2	1	13.2	<5
4352	4	<1	<0.05	<0.2	0.5	0.09	17	62	0.8	8

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4353	4	<1	<0.05	<0.2	0.2	0.09	23	51	0.3	9
4354	4	<1	<0.05	<0.2	0.3	0.05	19	57	0.2	6
4355	4	<1	<0.05	<0.2	0.7	0.07	16	70	0.9	<5
4356	3	1	0.63	<0.2	3.1	0.28	6	2	5.4	<5
4357	4	2	0.33	<0.2	2.0	0.17	13	52	3.6	<5
4358	1	2	0.69	<0.2	3.3	0.33	11	2	6.1	<5
4359	2	1	0.73	<0.2	3.4	0.38	4	2	6.3	<5
4360	2	1	0.62	<0.2	2.6	0.31	6	2	5.5	<5
4361	4	2	<0.05	<0.2	0.3	<0.05	17	90	0.3	<5
4362	4	1	<0.05	<0.2	0.6	<0.05	19	117	0.9	<5
4363	4	1	<0.05	<0.2	0.4	<0.05	19	98	0.7	<5
4364	4	1	<0.05	<0.2	0.3	<0.05	17	88	0.3	<5
*Rep 4223	4	2	0.06	<0.2	1.4	0.09	22	125	2.4	<5
*Rep 4236	3	1	0.74	<0.2	3.0	0.33	5	2	6.2	<5
*Rep 4248	4	1	<0.05	<0.2	0.3	0.10	18	92	0.4	<5
*Rep 4361	4	1	<0.05	<0.2	0.5	0.08	18	89	0.3	<5
*Rep 4364	5	<1	<0.05	<0.2	0.3	0.08	17	93	0.3	<5

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4212	0.06	801	2.9	0.3	18	57.5	0.08	2.2	3.9	<0.05
4213	0.06	1540	0.8	0.2	21	57.0	<0.05	1.4	7.5	<0.05
4214	<0.05	1000	0.1	0.2	8	60.4	<0.05	1.4	4.9	<0.05
4215	0.20	788	0.1	0.5	8	93.1	0.07	3.0	4.2	<0.05
4216	2.66	569	0.2	2.7	12	3.1	0.40	2.0	3.1	0.22
4217	1.71	34.0	0.2	2.6	2	0.9	0.65	0.6	<0.5	0.42
4218	1.81	43.5	0.4	3.0	4	1.3	0.74	0.7	<0.5	0.49
4219	2.01	59.3	0.3	3.2	2	1.0	0.83	0.8	<0.5	0.49
4220	<0.05	492	0.2	0.2	4	46.1	<0.05	1.8	2.4	<0.05
4221	1.05	872	0.2	1.8	11	3.0	0.45	0.3	5.2	0.33
4222	1.10	887	0.1	2.0	11	3.1	0.45	0.3	5.3	0.30
91409	0.22	1710	0.2	0.9	16	50.7	0.15	2.4	8.6	<0.05
4223	0.66	1270	0.5	2.5	14	57.9	0.31	6.4	5.9	<0.05
4224	0.33	358	0.3	1.1	18	35.2	0.14	2.9	1.5	<0.05
4225	0.17	873	0.3	0.7	17	34.6	0.14	1.9	4.1	<0.05
4226	0.28	266	0.4	1.1	11	48.2	0.17	3.4	1.2	<0.05
4227	0.06	1340	0.1	0.3	10	61.9	0.06	2.0	6.4	<0.05
4228	0.08	907	0.2	0.2	6	76.9	<0.05	1.6	4.4	<0.05
4229	0.22	1360	<0.1	0.2	18	40.5	<0.05	1.6	6.3	<0.05
4230	2.09	317	0.1	2.1	6	1.5	0.43	4.6	2.0	0.26
4231	3.57	4.0	0.1	2.1	<1	<0.5	0.12	2.1	<0.5	<0.05
4232	0.91	224	0.2	1.5	9	0.8	0.37	0.3	1.2	0.26
4233	0.51	657	0.3	1.7	23	45.9	0.36	1.2	3.5	0.08
4234	1.06	133	0.8	1.8	3	1.3	0.42	0.3	0.8	0.29
4235	1.03	13.5	0.3	1.9	1	<0.5	0.44	0.3	<0.5	0.33
4236	1.22	59.7	0.2	2.1	2	<0.5	0.51	0.4	<0.5	0.32
4237	1.34	64.6	0.4	2.2	1	<0.5	0.53	0.5	<0.5	0.34
4238	1.46	132	0.3	2.4	2	1.3	0.63	0.4	0.8	0.41
4239	1.22	327	0.3	1.9	9	19.6	0.46	0.7	1.7	0.28
4240	1.88	305	0.1	1.7	6	3.5	0.30	1.5	1.6	0.16
4241	0.82	338	0.2	2.7	8	25.1	0.64	4.0	1.9	0.05
4242	0.49	324	0.1	1.4	8	27.9	0.26	2.4	1.7	<0.05
4243	0.16	257	0.2	0.8	12	35.7	0.19	1.6	1.1	<0.05
4244	0.13	709	0.2	0.6	21	31.6	0.18	1.6	3.0	<0.05
4245	0.14	322	0.3	0.8	30	26.8	0.12	2.2	1.1	<0.05
4246	0.84	1100	0.3	4.6	23	71.4	1.07	7.9	5.0	<0.05
4247	0.07	1990	0.1	0.3	19	26.3	0.07	1.3	9.7	<0.05
91410	0.12	1340	0.2	0.4	29	61.7	0.09	1.6	6.4	<0.05
4248	0.10	1000	0.1	0.5	13	47.7	0.07	3.0	4.5	<0.05
4249	0.12	854	0.2	0.4	17	40.1	<0.05	3.2	3.8	<0.05
4250	0.14	1350	0.3	0.5	12	28.8	0.06	1.7	6.3	<0.05
4351	3.62	4.8	0.2	2.2	<1	<0.5	0.14	2.1	<0.5	0.05
4352	0.19	2320	0.2	0.8	20	24.1	0.08	1.6	10.8	<0.05

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Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4353	0.06	1670	0.3	0.2	22	20.6	<0.05	0.8	7.7	<0.05
4354	<0.05	1680	0.2	0.2	12	32.5	<0.05	0.9	8.0	<0.05
4355	0.25	316	0.1	0.8	8	41.9	0.14	2.3	1.6	<0.05
4356	1.14	558	<0.1	1.8	4	<0.5	0.41	0.4	3.0	0.27
4357	0.74	342	<0.1	1.9	18	39.6	0.48	2.1	1.3	0.13
4358	1.16	16.6	0.1	1.8	1	<0.5	0.45	0.5	<0.5	0.32
4359	1.18	32.4	0.2	2.0	1	<0.5	0.49	0.4	<0.5	0.31
4360	1.07	36.9	0.2	1.9	1	<0.5	0.43	0.3	<0.5	0.27
4361	0.09	1250	<0.1	0.3	18	46.1	0.06	1.3	5.7	<0.05
4362	0.22	1250	0.2	0.9	17	62.5	0.10	1.7	5.6	<0.05
4363	0.16	1150	<0.1	0.9	26	36.4	0.31	1.2	5.0	<0.05
4364	0.07	1450	0.1	0.4	20	50.3	<0.05	1.0	6.6	<0.05
*Rep 4223	0.64	1230	0.3	2.4	14	56.2	0.31	5.8	6.0	<0.05
*Rep 4236	1.16	60.9	0.2	2.1	2	<0.5	0.53	0.3	<0.5	0.32
*Rep 4248	0.10	1010	0.1	0.4	14	39.9	0.06	3.2	4.3	<0.05
*Rep 4361	0.08	1260	<0.1	0.3	18	47.0	0.06	1.2	5.8	<0.05
*Rep 4364	0.07	1440	0.1	0.3	20	53.8	<0.05	1.1	6.5	<0.05

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Final : TO109195 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4212	8.36	3	2.0	<0.1	11.2	1.14
4213	5.44	2	1.2	<0.1	3.4	0.72
4214	8.51	2	1.3	<0.1	7.4	0.65
4215	7.50	2	1.4	<0.1	22.8	0.39
4216	0.55	<1	13.9	1.4	67.1	0.15
4217	0.20	<1	25.2	2.7	68.3	0.06
4218	0.27	1	29.3	3.1	80.5	0.05
4219	0.25	1	32.2	3.3	84.4	0.06
4220	2.44	2	0.9	<0.1	<0.5	0.47
4221	0.19	2	18.7	2.0	44.4	0.13
4222	0.20	4	18.8	2.1	44.9	0.14
91409	7.62	3	3.4	0.1	25.2	0.47
4223	14.2	3	3.9	<0.1	9.5	1.06
4224	4.04	3	2.3	<0.1	14.6	1.71
4225	5.78	3	3.1	<0.1	3.1	1.15
4226	12.0	2	2.4	<0.1	11.4	1.21
4227	10.7	2	1.2	<0.1	13.3	0.37
4228	9.10	2	0.9	<0.1	14.0	0.13
4229	6.08	2	0.8	<0.1	18.9	0.30
4230	1.52	<1	16.8	1.8	56.4	0.09
4231	0.42	<1	3.2	0.4	77.3	<0.01
4232	0.16	<1	15.9	1.7	36.5	0.08
4233	4.02	2	7.8	0.6	12.5	0.78
4234	0.18	1	17.3	1.9	37.6	0.09
4235	0.14	<1	19.0	2.0	42.5	0.06
4236	0.15	2	20.2	2.2	46.2	0.07
4237	0.18	1	21.4	2.3	54.5	0.08
4238	0.17	<1	24.7	2.6	56.9	0.10
4239	0.84	1	18.0	1.9	51.0	0.10
4240	0.47	<1	11.0	1.2	80.0	0.12
4241	5.80	2	12.6	0.4	11.3	0.37
4242	6.38	2	6.0	0.2	13.2	0.40
4243	5.64	3	4.2	0.1	3.0	1.46
4244	6.20	3	3.8	<0.1	3.7	1.20
4245	8.77	3	1.5	<0.1	11.7	1.64
4246	31.4	3	10.7	0.2	28.2	0.60
4247	10.0	2	1.4	<0.1	16.2	0.42
91410	6.21	3	2.0	<0.1	7.5	0.73
4248	11.8	2	1.6	<0.1	10.8	0.58
4249	8.77	2	0.9	<0.1	15.1	0.64
4250	2.23	2	0.6	<0.1	0.7	1.05
4351	0.41	<1	3.6	0.4	71.6	<0.01
4352	2.16	2	0.7	<0.1	4.0	0.46

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Final : TO109195 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4353	4.53	3	1.3	<0.1	2.6	0.83
4354	1.92	2	1.0	<0.1	3.3	0.56
4355	4.88	2	2.6	<0.1	3.8	0.17
4356	0.16	<1	17.4	1.9	46.5	0.12
4357	4.49	165	11.9	0.9	26.9	0.04
4358	0.16	2	18.3	2.0	63.4	0.02
4359	0.17	1	19.6	2.0	48.3	0.02
4360	0.14	399	17.7	1.9	45.5	0.02
4361	5.68	4	0.9	<0.1	9.1	0.78
4362	5.79	4	1.1	<0.1	8.1	0.78
4363	7.92	3	3.6	<0.1	10.9	0.77
4364	4.27	2	1.0	<0.1	5.9	0.40
*Rep 4223	14.9	3	3.7	0.1	12.0	
*Rep 4236	0.14	1	20.3	2.2	50.3	
*Rep 4248	12.2	3	1.3	<0.1	12.0	
*Rep 4361	5.56	3	1.0	<0.1	8.2	
*Rep 4364	4.38	2	1.0	<0.1	4.2	
*Rep 4222						0.13
*Rep 4226						1.19
*Rep 4243						1.46
*Rep 4353						0.84
*Rep 4364						0.40

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Certificate of Analysis

Work Order: TO109196

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 10, 2010

P.O. No. : *
Project No. : -
No. Of Samples : 69
Date Submitted : Feb 17, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
91415	7.81	10.1	124	0.25	330	6	0.49	3.41	4710	0.02
4473	6.99	34.8	<5	7.42	260	109	9.25	0.32	840	4.08
4474	7.47	29.1	197	1.28	140	8	0.56	1.11	1600	0.12
4475	7.58	327	<5	5.27	220	68	6.02	0.89	990	2.56
4476	6.11	34.9	<5	14.0	530	74	6.55	0.27	290	4.20
4477	6.58	95.6	<5	6.22	80	264	12.2	0.51	600	2.81
4478	8.16	36.3	<5	7.39	230	142	9.42	0.39	1220	3.71
4479	8.00	7.9	263	0.56	150	<5	0.48	1.26	1490	0.10
4480	8.87	3.8	113	0.29	200	<5	0.58	2.03	9340	0.02
4481	8.17	2.6	115	0.15	230	<5	0.49	2.28	12100	0.01
4482	7.70	2.7	108	0.15	220	6	0.47	2.13	11100	0.01
4483	8.10	3.1	99	0.15	190	<5	0.38	4.13	7110	<0.01
4484	8.18	3.7	186	0.21	190	<5	0.33	4.52	4510	<0.01
4485	7.87	2.7	128	0.22	190	<5	0.37	3.93	7590	<0.01
4486	8.23	1.0	118	0.19	230	<5	0.45	2.42	9900	<0.01
4487	7.46	5.6	104	0.20	210	<5	0.34	4.08	5070	<0.01
4488	8.32	18.3	159	0.47	140	<5	0.34	4.57	2280	0.03
4489	7.94	13.7	186	0.43	190	8	0.51	1.16	2410	0.05
4490	6.88	44.8	<5	7.57	170	182	9.75	0.38	1040	3.35
4491	0.37	16.0	<5	0.08	<10	<5	0.06	0.23	<10	0.02
4492	7.27	22.3	431	1.30	200	42	0.42	0.26	320	0.06
4493	6.64	188	<5	5.95	90	399	11.7	0.55	380	2.47
4494	8.01	84.7	<5	5.72	290	337	10.7	0.73	960	3.94
4495	7.71	97.3	<5	7.45	340	106	8.37	0.57	880	4.14
4496	8.05	9.1	105	0.51	370	13	0.63	1.10	3460	0.06
4497	7.49	31.4	84	4.07	70	133	7.59	1.33	1880	2.27
91416	7.92	5.2	159	0.26	270	5	0.63	2.41	7560	0.02
4498	8.22	10.0	123	0.69	350	22	0.54	0.68	6070	0.05
4499	6.80	25.3	<5	7.21	90	121	11.5	0.39	780	3.35
4500	6.65	59.5	<5	6.95	220	107	11.1	0.51	870	3.28
4501	8.20	12.3	139	0.45	10	12	1.00	1.27	12300	0.05
4502	8.14	13.5	152	0.44	500	<5	0.76	1.28	12100	0.04
4503	8.35	5.4	129	0.29	10	10	1.12	0.92	13100	0.02
4504	8.19	3.4	241	0.24	240	<5	0.57	2.00	8920	0.02
4505	7.89	4.9	129	0.23	190	<5	0.33	4.40	3800	<0.01
4506	7.93	2.6	200	0.28	160	<5	0.43	2.42	4190	0.02
4507	7.87	2.6	220	0.35	190	<5	0.42	2.18	5100	0.01
4508	8.06	4.1	228	0.29	180	<5	0.49	1.55	7240	0.01
4509	8.02	3.0	187	0.38	210	<5	0.44	1.20	5120	0.01
4510	7.92	2.9	188	0.31	350	<5	0.68	2.01	8330	0.02
4511	0.38	15.2	<5	0.10	<10	<5	0.05	0.25	<10	0.02
4512	8.22	1.0	87	0.24	280	<5	0.61	1.88	13600	0.01
4513	8.14	4.0	158	0.17	210	<5	0.47	4.10	7730	0.02

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4514	7.79	1.1	119	0.27	470	6	0.78	1.20	12600	0.02
4515	8.25	3.4	81	0.24	10	13	1.10	2.05	12600	0.02
4516	8.82	1.5	131	0.22	470	<5	0.81	0.92	16100	0.01
4517	7.96	<0.5	209	0.26	20	19	1.28	1.24	8540	0.02
4518	8.10	0.7	231	0.28	400	<5	0.56	0.94	4590	0.01
4519	8.11	4.3	103	0.22	<10	11	0.59	4.15	1850	<0.01
4520	8.31	3.5	74	0.15	<10	11	0.58	6.49	2200	<0.01
4521	7.77	7.0	154	0.21	190	<5	0.32	2.77	4950	<0.01
4522	7.84	1.3	144	0.19	200	<5	0.33	2.67	4850	<0.01
91417	7.93	8.8	127	0.28	320	<5	0.50	3.56	4820	0.02
4523	8.19	0.8	179	0.20	190	<5	0.37	2.89	7430	<0.01
4524	8.07	0.6	193	0.21	210	<5	0.36	1.65	4230	<0.01
4525	8.20	<0.5	159	0.18	240	<5	0.39	1.53	7470	<0.01
4526	8.35	<0.5	107	0.18	260	<5	0.46	1.58	13400	<0.01
4527	7.96	<0.5	183	0.19	230	<5	0.37	2.13	5700	<0.01
4528	8.38	<0.5	119	0.18	250	<5	0.37	2.88	6700	<0.01
4529	8.22	<0.5	154	0.21	250	<5	0.39	1.82	8180	<0.01
4530	8.46	1.7	205	0.16	220	<5	0.37	4.85	6550	0.01
4531	0.40	14.7	<5	0.08	<10	<5	0.05	0.25	20	0.02
4532	8.16	<0.5	152	0.18	450	<5	0.72	2.35	9690	0.02
4533	8.09	1.8	105	0.15	10	15	1.08	2.62	9980	0.02
4534	8.21	2.9	115	0.14	430	5	0.52	4.05	6320	<0.01
4535	8.23	<0.5	215	0.18	10	14	0.74	3.47	8270	<0.01
4536	7.89	4.4	91	0.13	440	9	0.51	4.53	4990	0.01
4537	7.54	7.5	135	0.15	10	15	0.91	3.78	6380	0.02
4538	7.79	2.7	193	0.17	490	<5	0.82	1.96	7960	0.03
*Rep 4484	8.19	4.6	180	0.22	190	<5	0.31	4.57	4560	<0.01
*Rep 4497	7.53	32.8	85	4.10	70	138	7.70	1.34	1910	2.27
*Rep 4509	7.86	3.0	196	0.40	190	<5	0.43	1.11	4940	0.01
*Rep 4522	7.64	2.1	143	0.21	190	<5	0.33	2.66	4770	<0.01
*Rep 4534	8.19	4.2	113	0.18	410	<5	0.52	4.16	6510	<0.01
*Rep 4538	7.87	9.2	200	0.21	490	<5	0.83	2.01	8200	0.03

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
91415	670	7	0.05	<5	27.6	<0.01	19	60	1	<5
4473	1690	105	0.02	45	66.3	0.42	289	93	<1	<5
4474	720	7	0.07	<5	20.6	<0.01	16	25	<1	<5
4475	1230	74	0.07	19	140	0.49	173	130	<1	<5
4476	1930	169	0.02	26	154	0.27	196	94	<1	<5
4477	1980	55	0.05	41	122	1.07	590	141	<1	<5
4478	1820	80	0.04	39	112	0.67	334	101	<1	<5
4479	650	10	0.14	<5	26.0	0.03	23	94	<1	<5
4480	1410	11	0.14	<5	26.4	<0.01	15	82	<1	<5
4481	590	7	0.04	<5	20.3	<0.01	12	51	<1	<5
4482	590	6	0.04	<5	20.0	<0.01	16	47	<1	<5
4483	530	13	0.06	<5	32.3	<0.01	10	60	<1	<5
4484	560	7	0.08	<5	39.1	<0.01	13	49	<1	<5
4485	660	<5	0.06	<5	30.1	<0.01	11	63	<1	<5
4486	560	11	0.05	<5	23.9	<0.01	15	109	<1	<5
4487	480	13	0.07	<5	36.9	<0.01	17	29	<1	<5
4488	740	7	0.15	<5	43.4	<0.01	10	69	<1	<5
4489	1410	10	0.13	<5	28.4	<0.01	12	86	<1	<5
4490	1830	81	0.04	26	125	0.59	240	123	<1	<5
4491	<10	5	<0.01	<5	6.1	0.03	<5	14	1	<5
4492	360	9	0.08	<5	51.4	<0.01	15	124	<1	<5
4493	1930	60	0.06	15	203	0.93	247	160	<1	<5
4494	1770	80	0.05	39	79.4	0.81	339	134	<1	<5
4495	1660	131	0.03	34	115	0.50	260	100	<1	<5
4496	1510	9	0.11	<5	24.2	0.01	<5	88	<1	<5
4497	1260	52	0.09	27	76.8	0.55	241	155	<1	<5
91416	660	13	0.06	<5	24.1	<0.01	16	78	<1	<5
4498	530	6	0.12	<5	41.3	0.01	<5	112	<1	<5
4499	1850	64	0.07	43	91.5	0.87	370	120	<1	<5
4500	1890	61	0.05	41	73.5	0.85	359	122	<1	<5
4501	810	14	0.09	<5	20.0	0.01	6	65	<1	<5
4502	740	13	0.09	<5	19.4	0.01	<5	71	<1	<5
4503	1990	16	0.21	<5	13.9	<0.01	<5	66	<1	<5
4504	770	8	0.08	<5	19.1	<0.01	14	69	<1	<5
4505	440	<5	0.08	<5	38.5	<0.01	13	39	<1	<5
4506	510	5	0.08	<5	24.4	<0.01	8	57	<1	<5
4507	500	<5	0.09	<5	27.9	<0.01	14	59	<1	<5
4508	590	9	0.09	<5	17.8	<0.01	14	63	<1	<5
4509	560	8	0.12	<5	16.4	<0.01	14	47	<1	<5
4510	680	8	0.11	<5	20.0	<0.01	19	60	<1	<5
4511	<10	<5	<0.01	<5	8.3	0.03	<5	<5	<1	<5
4512	670	5	0.07	<5	20.4	<0.01	19	59	<1	<5
4513	470	8	0.07	<5	32.1	<0.01	11	73	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4514	700	<5	0.09	<5	16.6	<0.01	<5	98	<1	<5
4515	780	15	0.06	<5	21.5	<0.01	<5	60	<1	<5
4516	860	8	0.06	<5	12.5	<0.01	<5	62	<1	<5
4517	840	14	0.09	<5	13.5	<0.01	<5	92	<1	<5
4518	680	9	0.09	<5	12.9	<0.01	<5	98	<1	<5
4519	310	10	0.07	<5	37.0	<0.01	<5	38	<1	<5
4520	310	8	0.08	<5	49.8	<0.01	<5	20	<1	<5
4521	560	16	0.09	<5	30.4	<0.01	19	53	1	<5
4522	560	8	0.09	<5	24.8	<0.01	16	66	<1	<5
91417	690	<5	0.05	<5	32.1	<0.01	20	61	<1	<5
4523	890	12	0.15	<5	29.9	<0.01	13	77	<1	<5
4524	820	8	0.14	<5	20.6	<0.01	11	202	<1	<5
4525	980	<5	0.14	<5	17.4	<0.01	17	148	<1	<5
4526	1170	7	0.15	<5	20.8	<0.01	13	71	<1	<5
4527	720	7	0.14	<5	20.8	<0.01	16	78	<1	<5
4528	690	6	0.11	<5	28.8	<0.01	13	137	<1	<5
4529	730	16	0.12	<5	19.2	<0.01	18	121	<1	<5
4530	360	6	0.07	<5	33.2	<0.01	11	64	<1	<5
4531	<10	<5	<0.01	<5	6.9	0.03	<5	<5	<1	<5
4532	950	<5	0.04	<5	20.9	<0.01	<5	138	<1	<5
4533	970	12	0.03	<5	20.7	<0.01	6	57	<1	<5
4534	450	<5	0.05	<5	27.2	<0.01	<5	44	<1	<5
4535	550	9	0.05	<5	25.2	<0.01	<5	27	<1	<5
4536	390	6	0.04	<5	29.0	<0.01	<5	48	<1	<5
4537	590	11	0.03	<5	25.1	<0.01	5	41	<1	<5
4538	650	9	0.03	<5	13.5	<0.01	<5	72	<1	<5
*Rep 4484	550	9	0.08	<5	38.1	<0.01	15	52	1	<5
*Rep 4497	1270	60	0.09	27	81.2	0.55	238	150	2	<5
*Rep 4509	560	6	0.11	<5	14.7	<0.01	13	51	<1	<5
*Rep 4522	560	<5	0.09	<5	25.5	<0.01	10	55	<1	<5
*Rep 4534	440	7	0.04	<5	30.3	<0.01	<5	39	<1	<5
*Rep 4538	650	13	0.03	<5	19.9	<0.01	8	71	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
91415	25.4	0.3	1.3	1.8	38.1	0.64	0.14	0.05	34	0.82
4473	0.4	<0.2	5.1	60.0	10.1	3.60	2.59	0.60	16	2.48
4474	0.3	<0.2	0.9	2.7	24.0	0.30	0.15	<0.05	34	0.34
4475	0.3	0.3	34.5	33.6	91.9	2.98	1.85	0.86	17	2.93
4476	1.1	0.2	3.5	48.5	6.1	1.59	1.14	0.42	14	1.39
4477	0.2	<0.2	11.8	56.7	41.5	5.32	3.41	1.07	19	4.47
4478	0.3	<0.2	8.5	51.6	26.5	3.43	2.43	0.81	19	3.30
4479	<0.1	<0.2	0.7	1.8	53.8	0.23	0.11	<0.05	47	0.16
4480	4.8	<0.2	0.9	1.3	51.2	0.46	0.08	<0.05	60	0.48
4481	31.9	0.4	0.5	1.2	36.4	0.19	<0.05	<0.05	48	0.31
4482	31.3	<0.2	1.9	1.2	34.8	0.34	<0.05	<0.05	46	0.74
4483	4.6	<0.2	0.6	1.2	48.2	0.22	<0.05	<0.05	40	0.37
4484	5.9	0.2	0.4	1.1	55.9	0.24	<0.05	<0.05	31	0.30
4485	29.8	0.2	0.5	0.9	36.0	0.25	<0.05	<0.05	35	0.26
4486	20.2	0.6	0.5	1.2	36.1	0.18	<0.05	<0.05	50	0.31
4487	5.0	<0.2	0.4	1.1	59.9	0.13	<0.05	<0.05	35	0.30
4488	3.1	0.2	0.4	1.1	54.9	0.21	<0.05	<0.05	39	0.17
4489	0.2	<0.2	0.7	1.5	24.0	0.34	0.06	<0.05	44	0.28
4490	0.3	0.3	15.8	53.5	7.8	3.72	2.49	0.99	16	3.48
4491	<0.1	<0.2	20.8	<0.5	0.2	0.72	0.44	0.28	<1	1.00
4492	<0.1	0.5	0.5	1.7	22.8	0.11	0.05	<0.05	35	0.10
4493	0.4	0.4	31.3	57.7	112	4.48	2.43	1.43	17	4.72
4494	0.3	0.2	19.1	57.6	120	5.01	3.18	1.11	18	4.61
4495	0.3	0.3	8.5	49.5	147	3.14	2.07	0.74	15	2.69
4496	<0.1	<0.2	0.4	1.4	68.6	0.25	0.08	<0.05	47	0.18
4497	0.2	0.6	8.5	37.5	614	3.19	1.97	0.70	29	2.52
91416	26.8	<0.2	1.8	1.4	30.8	0.50	0.08	<0.05	43	0.95
4498	<0.1	0.3	0.5	1.3	34.7	0.31	0.06	<0.05	49	0.23
4499	0.4	0.3	14.6	56.5	40.1	5.32	3.61	1.05	19	4.86
4500	0.4	0.2	13.6	56.2	54.3	5.07	3.60	1.09	18	4.51
4501	4.3	0.4	0.8	1.4	34.9	0.38	<0.05	<0.05	42	0.49
4502	3.6	0.3	0.8	1.6	34.9	0.39	0.09	<0.05	42	0.42
4503	1.8	0.3	0.8	0.6	22.6	0.38	0.07	<0.05	48	0.44
4504	23.1	0.3	0.8	1.2	22.0	0.26	<0.05	<0.05	50	0.40
4505	31.5	0.4	0.7	0.9	37.1	0.29	<0.05	<0.05	34	0.43
4506	18.0	<0.2	0.9	1.0	23.3	0.39	0.07	<0.05	44	0.61
4507	36.3	<0.2	0.9	1.0	22.1	0.56	<0.05	<0.05	41	0.70
4508	29.6	<0.2	0.8	1.1	17.8	0.39	0.05	<0.05	48	0.64
4509	32.2	0.2	1.0	1.2	12.0	0.63	0.05	<0.05	46	0.80
4510	34.8	<0.2	1.3	1.9	22.0	0.56	0.09	<0.05	48	0.82
4511	<0.1	<0.2	23.8	<0.5	<0.1	0.66	0.39	0.27	<1	1.04
4512	5.3	<0.2	0.9	1.4	24.8	0.31	<0.05	<0.05	55	0.58
4513	10.7	<0.2	0.5	1.1	47.0	0.20	<0.05	<0.05	47	0.31

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4514	0.4	<0.2	1.5	0.9	22.2	0.92	0.08	<0.05	58	1.38
4515	2.8	<0.2	0.8	0.8	27.6	0.33	<0.05	<0.05	60	0.49
4516	5.3	0.3	0.8	1.0	19.2	0.39	<0.05	<0.05	62	0.54
4517	3.6	0.2	1.3	1.0	17.9	0.85	0.13	<0.05	54	1.23
4518	6.1	<0.2	0.7	0.8	13.9	0.31	<0.05	<0.05	48	0.38
4519	22.6	<0.2	0.6	0.5	40.0	0.13	<0.05	<0.05	35	0.21
4520	6.2	<0.2	0.3	0.5	58.6	0.12	<0.05	<0.05	31	0.15
4521	7.4	0.3	1.2	1.2	25.6	0.22	<0.05	<0.05	41	0.63
4522	5.3	0.3	0.5	1.0	24.7	0.16	<0.05	<0.05	41	0.25
91417	20.6	<0.2	1.1	1.6	34.6	0.71	0.13	<0.05	35	0.69
4523	3.5	0.4	0.3	1.6	44.5	0.17	<0.05	<0.05	46	0.15
4524	3.8	0.4	0.5	1.0	28.8	0.14	<0.05	<0.05	49	0.19
4525	2.3	0.7	0.4	1.2	24.2	0.14	<0.05	<0.05	46	0.10
4526	2.9	<0.2	0.1	1.2	22.6	0.13	<0.05	<0.05	41	0.06
4527	3.3	0.2	0.3	1.1	31.1	0.13	<0.05	<0.05	41	0.12
4528	1.9	0.2	0.4	1.2	45.4	0.12	<0.05	<0.05	46	0.13
4529	1.2	0.2	0.3	1.4	20.3	0.12	<0.05	<0.05	46	0.09
4530	0.4	<0.2	0.4	1.0	53.3	0.19	<0.05	<0.05	42	0.24
4531	<0.1	<0.2	24.6	<0.5	0.2	0.87	0.46	0.31	<1	1.04
4532	3.3	<0.2	1.4	0.8	36.1	0.49	0.06	<0.05	53	1.07
4533	10.7	<0.2	0.9	0.8	28.9	0.39	0.06	<0.05	53	0.66
4534	11.9	<0.2	0.3	0.8	30.9	0.15	<0.05	<0.05	42	0.22
4535	2.4	<0.2	0.9	0.5	40.7	0.30	<0.05	<0.05	38	0.54
4536	35.2	<0.2	1.1	0.7	43.1	0.28	<0.05	<0.05	39	0.77
4537	73.1	0.2	1.3	0.9	28.1	0.45	0.06	<0.05	37	0.86
4538	95.9	0.2	1.0	1.0	24.2	0.71	0.08	<0.05	56	1.19
*Rep 4484	7.7	0.3	0.5	1.0	56.7	0.26	<0.05	<0.05	33	0.26
*Rep 4497	0.4	0.7	8.9	38.7	623	3.05	2.08	0.67	30	2.82
*Rep 4509	34.3	<0.2	0.9	1.0	12.0	0.49	0.05	<0.05	46	0.68
*Rep 4522	6.7	0.4	0.5	1.0	24.4	0.24	<0.05	<0.05	40	0.31
*Rep 4534	13.4	<0.2	0.4	0.7	31.3	0.13	<0.05	<0.05	41	0.19
*Rep 4538	100	<0.2	1.5	1.1	22.9	0.89	0.10	<0.05	54	1.33

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Element Method Det.Lim. Units	Ge	Hf	Ho	In	La	Lu	Mo	Nb	Nd	Pb
	@ICM90A 1 ppm	@ICM90A 1 ppm	@ICM90A 0.05 ppm	@ICM90A 0.2 ppm	@ICM90A 0.1 ppm	@ICM90A 0.05 ppm	@ICM90A 2 ppm	@ICM90A 1 ppm	@ICM90A 0.1 ppm	@ICM90A 5 ppm
91415	4	2	0.10	<0.2	0.5	<0.05	24	81	0.7	8
4473	2	1	0.78	<0.2	2.2	0.39	4	1	4.5	<5
4474	4	2	<0.05	<0.2	0.9	0.07	11	51	0.4	<5
4475	2	3	0.60	<0.2	17.5	0.29	5	7	15.2	6
4476	3	<1	0.35	<0.2	1.4	0.19	4	1	3.0	<5
4477	2	2	1.06	<0.2	4.4	0.48	5	4	9.4	<5
4478	2	2	0.74	<0.2	3.2	0.33	4	3	6.6	<5
4479	5	3	<0.05	<0.2	0.4	<0.05	11	75	0.4	<5
4480	5	2	<0.05	<0.2	0.5	<0.05	15	152	0.3	<5
4481	5	<1	<0.05	<0.2	0.2	<0.05	17	55	0.3	<5
4482	4	1	<0.05	<0.2	0.7	<0.05	17	51	0.9	<5
4483	4	1	<0.05	<0.2	0.3	<0.05	14	71	0.3	9
4484	5	1	<0.05	<0.2	0.2	<0.05	14	49	0.2	10
4485	5	1	<0.05	<0.2	0.2	0.05	13	55	0.3	7
4486	5	<1	<0.05	<0.2	0.2	<0.05	22	42	0.3	6
4487	5	<1	<0.05	<0.2	0.2	<0.05	16	34	0.2	9
4488	5	1	<0.05	<0.2	0.2	<0.05	10	64	0.2	12
4489	6	3	<0.05	<0.2	0.3	<0.05	15	103	0.3	6
4490	2	2	0.77	<0.2	6.7	0.32	6	5	10.2	<5
4491	<1	2	0.13	<0.2	11.0	<0.05	<2	1	9.8	<5
4492	4	1	<0.05	<0.2	0.2	<0.05	14	87	0.2	7
4493	2	3	0.86	<0.2	13.5	0.38	5	9	18.5	<5
4494	2	3	0.98	<0.2	7.9	0.41	<2	5	13.0	<5
4495	2	1	0.65	<0.2	3.4	0.28	<2	3	6.6	<5
4496	6	3	<0.05	<0.2	0.2	<0.05	<2	79	0.2	7
4497	5	3	0.61	<0.2	3.2	0.31	<2	24	6.5	<5
91416	5	1	<0.05	<0.2	0.7	<0.05	17	105	1.0	<5
4498	7	2	<0.05	<0.2	0.3	<0.05	<2	72	0.3	<5
4499	3	2	1.06	<0.2	5.5	0.51	2	5	11.1	<5
4500	3	2	1.09	<0.2	5.2	0.51	<2	4	10.4	<5
4501	5	1	<0.05	<0.2	0.4	<0.05	3	62	0.4	<5
4502	5	2	<0.05	<0.2	0.3	<0.05	<2	67	0.5	<5
4503	5	2	<0.05	<0.2	0.4	<0.05	3	91	0.4	<5
4504	4	<1	<0.05	<0.2	0.3	<0.05	18	104	0.4	<5
4505	5	<1	<0.05	<0.2	0.3	<0.05	13	53	0.4	9
4506	5	1	<0.05	<0.2	0.4	0.06	12	92	0.4	9
4507	5	<1	<0.05	<0.2	0.4	0.06	14	97	0.5	<5
4508	5	<1	<0.05	<0.2	0.4	<0.05	13	86	0.4	<5
4509	5	1	<0.05	<0.2	0.4	<0.05	14	92	0.5	<5
4510	4	<1	<0.05	<0.2	0.5	<0.05	26	85	0.6	<5
4511	<1	2	0.12	<0.2	12.5	<0.05	<2	1	10.9	<5
4512	5	<1	<0.05	<0.2	0.4	<0.05	19	60	0.4	<5
4513	5	1	<0.05	<0.2	0.2	<0.05	15	79	0.2	7

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4514	5	<1	0.07	<0.2	0.6	<0.05	<2	113	0.8	<5
4515	5	<1	<0.05	<0.2	0.4	0.06	3	46	0.4	<5
4516	5	2	<0.05	<0.2	0.3	<0.05	<2	62	0.4	<5
4517	5	3	0.06	<0.2	0.5	<0.05	4	92	0.7	<5
4518	5	2	<0.05	<0.2	0.3	<0.05	<2	77	0.3	<5
4519	5	<1	<0.05	<0.2	0.2	<0.05	2	44	0.4	10
4520	5	<1	<0.05	<0.2	0.2	<0.05	2	32	0.2	13
4521	5	<1	<0.05	<0.2	0.5	<0.05	14	66	0.6	7
4522	5	<1	<0.05	<0.2	0.2	<0.05	15	63	0.3	7
91417	4	1	0.05	<0.2	0.4	<0.05	23	81	0.6	7
4523	7	1	<0.05	<0.2	0.2	<0.05	15	76	0.2	13
4524	6	3	<0.05	<0.2	0.3	<0.05	15	86	0.2	<5
4525	6	4	<0.05	<0.2	0.2	<0.05	18	82	0.2	<5
4526	5	1	<0.05	<0.2	<0.1	<0.05	18	52	<0.1	<5
4527	6	2	<0.05	<0.2	0.1	<0.05	16	80	0.1	<5
4528	6	3	<0.05	<0.2	0.2	<0.05	18	58	0.2	12
4529	6	2	<0.05	<0.2	0.2	<0.05	17	71	<0.1	<5
4530	5	1	<0.05	<0.2	0.2	<0.05	16	60	0.2	8
4531	<1	2	0.15	<0.2	13.0	0.10	<2	2	11.5	<5
4532	5	<1	<0.05	<0.2	0.6	<0.05	<2	47	0.8	5
4533	4	1	<0.05	<0.2	0.4	<0.05	3	79	0.5	<5
4534	4	<1	<0.05	<0.2	0.1	<0.05	<2	49	0.2	7
4535	5	<1	<0.05	<0.2	0.4	<0.05	2	59	0.5	7
4536	4	<1	<0.05	<0.2	0.4	<0.05	<2	40	0.6	8
4537	5	<1	<0.05	<0.2	0.5	<0.05	3	59	0.7	7
4538	4	<1	<0.05	<0.2	0.3	<0.05	<2	77	0.6	<5
*Rep 4484	5	1	<0.05	<0.2	0.2	<0.05	14	45	0.2	10
*Rep 4497	5	2	0.62	<0.2	3.4	0.31	<2	25	6.4	<5
*Rep 4509	5	1	<0.05	<0.2	0.4	<0.05	14	88	0.5	<5
*Rep 4522	5	1	<0.05	<0.2	0.2	<0.05	14	57	0.2	6
*Rep 4534	4	<1	<0.05	<0.2	0.2	<0.05	<2	53	0.2	7
*Rep 4538	4	<1	0.07	<0.2	0.6	0.09	<2	76	0.9	<5

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
91415	0.21	1760	0.3	0.7	17	44.9	0.18	2.3	9.1	<0.05
4473	0.80	69.2	0.6	1.5	5	0.8	0.50	0.5	0.5	0.39
4474	0.11	420	0.3	0.2	15	44.9	0.07	2.1	2.0	<0.05
4475	3.91	232	0.5	2.9	3	3.3	0.49	4.7	1.7	0.26
4476	0.54	25.2	0.7	0.8	1	0.5	0.23	0.3	<0.5	0.15
4477	1.84	34.2	0.8	3.1	1	0.7	0.72	0.6	<0.5	0.46
4478	1.29	137	0.5	2.2	4	1.0	0.54	0.4	0.8	0.32
4479	0.11	989	0.3	0.1	82	179	<0.05	2.3	3.8	<0.05
4480	0.12	1350	0.2	0.4	69	237	0.11	3.9	6.0	<0.05
4481	0.07	1340	0.3	0.3	40	35.3	0.05	1.0	6.3	<0.05
4482	0.26	1300	0.3	1.0	38	32.2	0.11	3.0	6.1	<0.05
4483	0.07	2410	0.3	0.3	20	43.2	0.07	1.5	11.6	<0.05
4484	0.06	2530	0.3	0.2	13	44.9	0.06	1.3	12.5	<0.05
4485	0.06	2320	0.3	0.2	16	35.6	0.06	1.4	11.4	<0.05
4486	0.07	1470	0.4	0.3	33	28.5	0.05	1.1	6.6	<0.05
4487	<0.05	2440	0.2	0.2	19	25.6	<0.05	1.0	11.9	<0.05
4488	<0.05	2860	0.1	0.1	30	92.7	<0.05	1.4	13.9	<0.05
4489	0.09	594	0.3	0.3	48	165	0.07	3.9	2.9	<0.05
4490	2.35	58.9	0.8	2.8	7	3.0	0.57	0.9	<0.5	0.31
4491	2.64	8.0	0.3	1.7	<1	<0.5	0.11	1.9	<0.5	0.05
4492	<0.05	76.5	0.4	<0.1	7	143	<0.05	1.8	<0.5	<0.05
4493	4.35	62.4	0.7	4.8	2	1.0	0.71	2.3	<0.5	0.34
4494	2.78	108	0.8	3.6	1	0.5	0.73	1.2	0.6	0.40
4495	1.28	458	0.6	1.9	7	<0.5	0.45	0.4	2.6	0.28
4496	0.06	731	0.3	0.1	83	262	<0.05	2.0	3.5	<0.05
4497	1.27	2010	0.4	2.0	57	65.1	0.44	0.8	12.2	0.26
91416	0.27	1390	0.2	1.0	30	76.6	0.16	2.6	6.2	<0.05
4498	0.07	297	0.4	0.2	93	148	0.06	2.4	1.6	<0.05
4499	2.23	157	0.7	3.5	9	2.3	0.74	0.5	1.1	0.49
4500	2.12	339	0.5	3.2	7	1.1	0.75	0.5	2.2	0.49
4501	0.12	793	0.2	0.3	17	56.4	0.10	1.4	3.9	<0.05
4502	0.10	811	0.2	0.4	17	65.5	0.08	1.5	4.0	<0.05
4503	0.11	591	0.2	0.4	23	70.5	0.08	1.3	2.6	<0.05
4504	0.09	1290	0.2	0.3	33	65.4	0.07	1.1	5.9	<0.05
4505	0.09	2620	0.1	0.5	15	37.2	0.08	1.0	13.2	<0.05
4506	0.13	1550	0.1	0.5	22	59.5	0.11	1.2	7.2	<0.05
4507	0.13	1310	0.1	0.6	19	59.6	0.15	1.5	6.1	<0.05
4508	0.10	932	0.1	0.4	25	42.7	0.12	0.9	4.0	<0.05
4509	0.13	690	<0.1	0.5	19	47.7	0.15	0.9	2.9	<0.05
4510	0.15	1320	0.1	0.7	29	40.3	0.16	0.6	6.2	<0.05
4511	2.99	4.6	0.3	1.7	<1	<0.5	0.13	1.9	<0.5	0.05
4512	0.10	1230	0.2	0.4	29	36.6	0.10	0.6	5.5	<0.05
4513	0.08	2660	0.3	0.3	30	41.2	0.06	0.5	12.8	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4514	0.23	917	0.2	1.1	37	67.3	0.27	0.9	3.5	<0.05
4515	0.12	1380	0.3	0.4	36	24.0	0.09	0.4	5.9	<0.05
4516	0.12	655	0.3	0.5	29	39.1	0.12	0.7	2.5	<0.05
4517	0.18	855	0.3	0.9	23	53.4	0.25	1.6	3.4	<0.05
4518	0.09	573	0.1	0.3	15	56.5	0.08	1.8	2.2	<0.05
4519	0.09	2490	0.4	0.2	15	31.1	<0.05	1.5	12.2	<0.05
4520	<0.05	3950	0.3	0.1	10	29.0	<0.05	0.5	19.6	<0.05
4521	0.16	1780	0.1	0.7	23	81.1	0.09	2.2	8.3	<0.05
4522	0.06	1710	0.2	0.2	22	66.9	<0.05	1.2	8.2	<0.05
91417	0.19	1800	0.1	0.6	16	48.9	0.15	1.7	7.9	<0.05
4523	<0.05	2110	0.5	0.2	44	122	<0.05	2.1	9.8	<0.05
4524	0.06	1210	0.2	0.1	39	146	<0.05	3.2	5.5	<0.05
4525	<0.05	1120	<0.1	<0.1	51	148	<0.05	2.9	5.1	<0.05
4526	<0.05	1170	0.1	<0.1	49	72.0	<0.05	0.8	5.3	<0.05
4527	<0.05	1520	0.1	0.1	34	120	<0.05	1.8	7.1	<0.05
4528	<0.05	2060	0.2	0.1	38	126	<0.05	1.9	9.3	<0.05
4529	<0.05	1060	0.1	<0.1	46	143	<0.05	2.5	4.5	<0.05
4530	0.06	2890	0.2	0.3	28	53.7	<0.05	1.4	12.1	<0.05
4531	3.09	7.1	0.2	1.8	<1	0.6	0.13	1.8	<0.5	0.08
4532	0.22	1550	0.1	1.0	40	27.0	0.16	2.4	6.3	<0.05
4533	0.12	1570	0.3	0.6	34	41.6	0.12	1.2	6.3	<0.05
4534	<0.05	2160	0.3	0.2	18	27.2	<0.05	0.6	9.2	<0.05
4535	0.13	1760	0.3	0.5	12	37.2	0.09	1.9	7.7	<0.05
4536	0.16	2360	0.3	0.7	20	27.2	0.12	1.3	10.2	<0.05
4537	0.20	1900	0.3	0.9	18	23.8	0.14	1.6	8.1	<0.05
4538	0.15	1100	0.2	0.8	34	39.4	0.23	1.1	4.4	<0.05
*Rep 4484	0.06	2560	0.3	0.3	11	46.3	0.07	1.5	12.9	<0.05
*Rep 4497	1.33	2050	0.5	2.1	58	73.6	0.44	0.8	12.5	0.29
*Rep 4509	0.11	672	<0.1	0.6	19	45.2	0.15	0.8	2.8	<0.05
*Rep 4522	0.07	1690	0.1	0.2	23	63.4	0.06	1.0	8.1	<0.05
*Rep 4534	0.05	2140	0.2	0.2	18	28.5	<0.05	0.6	9.5	<0.05
*Rep 4538	0.22	1060	0.2	1.1	32	42.8	0.40	1.7	4.0	<0.05

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Final : TO109196 Order: *

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
91415	8.69	3	3.5	0.2	11.5	0.48
4473	0.10	2	21.4	2.3	34.1	0.09
4474	4.40	2	1.7	0.1	13.7	0.16
4475	1.54	2	15.9	1.6	105	0.10
4476	0.07	1	9.6	1.1	14.4	0.03
4477	0.19	1	28.9	3.0	66.4	0.06
4478	0.11	1	20.3	2.1	43.3	0.12
4479	6.70	2	1.3	<0.1	13.5	0.15
4480	11.0	3	2.2	<0.1	3.5	0.94
4481	2.43	2	1.0	<0.1	<0.5	1.17
4482	2.62	2	1.1	<0.1	2.6	1.14
4483	4.90	2	1.1	<0.1	4.2	0.70
4484	6.16	2	1.3	<0.1	6.9	0.46
4485	11.7	2	1.2	<0.1	11.0	0.78
4486	3.52	2	0.8	<0.1	<0.5	0.98
4487	2.47	2	0.8	<0.1	3.4	0.50
4488	4.30	2	0.9	<0.1	3.8	0.22
4489	11.5	2	1.6	<0.1	10.7	0.24
4490	0.35	1	20.0	2.0	61.1	0.10
4491	0.33	<1	3.5	0.4	51.1	<0.01
4492	5.67	2	0.6	<0.1	4.5	0.03
4493	0.55	1	22.5	2.1	91.5	0.04
4494	0.34	<1	25.4	2.6	71.5	0.10
4495	0.13	5	17.4	1.8	43.2	0.09
4496	7.96	<1	1.3	<0.1	17.9	0.35
4497	2.27	3	16.9	1.6	51.4	0.19
91416	6.55	3	2.4	<0.1	11.0	0.74
4498	11.1	<1	1.6	<0.1	9.3	0.58
4499	0.22	<1	29.7	3.1	73.7	0.08
4500	0.17	<1	29.0	3.1	69.4	0.09
4501	3.72	<1	1.9	<0.1	4.9	1.18
4502	3.85	<1	1.8	<0.1	28.0	1.16
4503	4.81	5	1.9	<0.1	18.3	1.26
4504	4.27	2	1.1	<0.1	1.6	0.88
4505	3.41	2	1.0	<0.1	14.4	0.37
4506	7.86	2	1.9	<0.1	9.1	0.41
4507	9.34	2	2.5	<0.1	7.6	0.50
4508	4.41	2	1.8	<0.1	9.0	0.71
4509	5.22	2	2.4	<0.1	6.5	0.49
4510	4.16	3	2.3	<0.1	<0.5	0.84
4511	0.36	<1	3.2	0.4	57.9	<0.01
4512	3.58	2	1.7	<0.1	2.0	1.27
4513	3.88	2	0.9	<0.1	6.7	0.76

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Final : TO109196 Order: *

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4514	4.82	2	4.2	<0.1	7.3	1.19
4515	2.09	1	1.6	<0.1	10.0	1.18
4516	3.97	1	1.7	<0.1	13.2	1.50
4517	5.22	2	4.0	<0.1	20.8	0.87
4518	6.31	1	1.3	<0.1	19.0	0.46
4519	6.21	<1	0.7	<0.1	2.5	0.17
4520	3.47	<1	0.5	<0.1	17.6	0.21
4521	3.81	2	0.8	<0.1	4.1	0.47
4522	3.51	2	0.8	<0.1	10.6	0.48
91417	7.40	3	3.6	0.1	10.8	0.47
4523	9.33	2	1.0	<0.1	14.2	0.72
4524	8.29	2	0.6	<0.1	29.8	0.42
4525	8.30	2	0.9	<0.1	28.4	0.74
4526	4.62	2	0.6	<0.1	4.9	1.30
4527	7.29	2	0.8	<0.1	14.4	0.59
4528	8.52	2	0.6	<0.1	19.0	0.79
4529	10.1	2	0.6	<0.1	19.7	0.83
4530	5.48	2	0.8	<0.1	13.6	0.68
4531	0.34	<1	3.8	0.4	63.7	<0.01
4532	6.29	1	2.2	<0.1	10.1	0.96
4533	4.55	1	2.0	<0.1	6.5	1.01
4534	3.27	<1	0.7	<0.1	4.1	0.64
4535	2.96	<1	1.3	<0.1	6.3	0.82
4536	2.10	<1	1.5	<0.1	14.9	0.51
4537	3.89	<1	1.9	<0.1	7.2	0.66
4538	4.21	1	3.0	<0.1	8.5	0.80
*Rep 4484	6.27	2	1.4	<0.1	4.2	
*Rep 4497	1.89	3	17.0	1.8	44.0	
*Rep 4509	5.03	2	2.1	<0.1	6.4	
*Rep 4522	3.54	2	1.1	<0.1	7.7	
*Rep 4534	3.30	<1	0.6	<0.1	6.1	
*Rep 4538	4.21	1	4.5	<0.1	8.7	
*Rep 4481						1.17
*Rep 4489						0.23
*Rep 4500						0.09
*Rep 4507						0.50
*Rep 91417						0.47
*Rep 4532						0.97

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Certificate of Analysis

Work Order: TO109197

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 11, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 53
Date Submitted : Feb 17, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4365	8.24	2.0	144	0.16	210	17	0.42	2.53	4090	0.03
4366	7.82	3.7	183	0.17	240	19	0.48	2.58	4570	0.02
4367	8.38	5.8	76	0.13	170	15	0.25	4.91	1310	0.01
4368	8.37	1.7	119	0.22	230	16	0.31	2.69	1590	0.01
4369	8.42	3.7	138	0.21	200	18	0.27	3.76	1430	0.01
4370	8.42	4.8	141	0.24	220	17	0.30	2.67	3060	0.01
4371	0.40	15.6	<5	0.02	10	17	0.04	0.23	30	0.02
4372	8.21	3.3	185	0.35	250	16	0.39	1.20	390	0.02
91411	7.95	10.2	131	0.22	330	17	0.49	3.49	4990	0.02
4373	4.73	63.7	<5	3.01	400	212	5.27	0.80	1250	2.30
4374	7.87	84.9	<5	4.85	260	130	6.40	0.42	930	2.74
4375	7.81	66.4	<5	5.94	330	128	8.10	0.27	750	3.67
4376	7.39	23.2	<5	6.69	340	93	9.00	0.21	650	4.17
4377	7.57	17.0	<5	6.57	370	105	8.86	0.17	780	4.11
4378	6.78	28.4	42	2.69	320	99	5.94	1.88	1560	2.51
4379	9.29	2.2	70	0.74	180	33	0.72	0.48	1340	0.11
4380	9.13	1.5	96	0.28	310	15	1.14	1.66	7090	0.09
4381	7.47	<0.5	89	0.39	390	17	0.77	0.55	2050	0.03
4382	7.30	2.4	98	0.40	250	14	0.62	0.54	1970	0.03
4383	7.98	1.9	67	0.56	210	17	0.49	0.39	1590	0.04
4384	7.28	1.6	72	0.54	220	14	0.46	0.46	1120	0.04
4385	7.64	4.6	24	0.58	210	16	0.39	0.49	1670	0.02
4386	8.25	11.8	94	2.71	320	22	4.25	1.76	1570	2.19
4387	8.10	4.8	70	0.68	190	14	0.40	0.40	420	0.03
4388	7.82	2.5	46	0.62	220	18	0.38	0.45	750	0.03
4389	7.66	3.3	88	0.65	220	16	0.36	0.48	750	0.03
4390	7.89	10.4	54	0.87	170	27	0.59	0.45	430	0.09
4391	0.39	15.3	<5	0.03	<10	16	0.04	0.18	30	0.02
4392	7.09	84.8	<5	6.82	170	193	11.3	0.45	650	2.82
4393	8.15	49.8	<5	7.07	200	125	8.74	0.37	310	2.99
4394	7.02	84.9	59	3.66	260	57	3.82	0.59	260	1.89
4395	7.04	7.7	5	0.22	250	18	0.57	4.80	170	0.04
4396	6.73	8.4	20	0.10	220	17	0.50	4.92	150	0.03
4397	7.77	7.2	<5	0.11	200	18	0.40	4.51	160	0.02
91412	7.96	7.0	160	0.18	260	18	0.61	2.38	8000	0.02
4398	7.22	9.3	<5	0.22	200	<5	0.51	2.48	190	0.03
4399	7.40	58.5	5	6.29	280	84	8.61	0.54	360	3.69
4400	7.51	37.6	<5	7.00	280	151	8.70	0.35	270	3.86
4401	7.82	35.9	<5	7.39	280	113	8.39	0.34	250	4.09
4402	7.80	36.0	<5	7.40	290	112	8.46	0.35	260	4.12
4403	7.96	47.4	9	7.92	280	85	8.37	0.45	260	3.58
4404	8.92	44.0	<5	0.47	100	9	0.37	5.71	20	0.04
4405	7.87	32.3	79	0.34	140	9	0.35	4.92	30	0.02

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4406	7.60	17.4	11	0.16	140	<5	0.32	4.21	120	0.03
4407	7.30	36.5	23	0.42	160	35	0.62	1.86	80	0.08
4408	7.65	73.7	<5	7.33	280	67	8.66	0.36	180	3.45
4409	6.74	151	<5	6.08	110	209	11.1	0.44	200	2.43
4410	7.37	205	<5	5.39	60	136	12.3	0.53	210	1.79
4411	0.40	16.0	<5	0.02	<10	<5	0.07	0.16	<10	0.03
4412	7.41	125	<5	5.47	100	230	10.7	0.48	250	2.02
4413	7.54	84.0	<5	7.21	280	163	9.30	0.35	190	3.47
4414	7.72	52.9	<5	7.44	300	175	9.12	0.53	280	3.72
4415	7.79	8.2	9	0.30	160	<5	1.00	3.11	180	0.08
*Rep 4376	7.41	18.2	<5	6.64	350	95	8.89	0.25	690	4.10
*Rep 4389	7.76	5.5	86	0.64	220	16	0.36	0.49	770	0.02
*Rep 4401	7.90	36.6	<5	7.34	270	114	8.37	0.39	270	4.10
*Rep 4414	7.60	51.3	<5	7.37	290	175	8.96	0.49	270	3.69
*Rep 4415	7.84	8.4	8	0.24	170	<5	0.96	3.10	190	0.06

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4365	510	<5	0.05	<5	48.8	<0.01	14	72	<1	<5
4366	700	7	0.06	<5	50.3	<0.01	14	68	<1	<5
4367	190	11	0.06	<5	62.7	<0.01	12	48	<1	<5
4368	220	7	0.07	<5	50.5	<0.01	12	35	<1	<5
4369	200	11	0.06	<5	56.7	<0.01	14	42	<1	<5
4370	310	10	0.07	<5	53.6	<0.01	16	28	<1	<5
4371	20	<5	<0.01	<5	34.8	0.03	<5	<5	<1	<5
4372	330	6	0.05	<5	49.6	<0.01	16	28	<1	<5
91411	700	22	0.05	<5	58.3	<0.01	21	55	<1	<5
4373	860	72	0.02	18	81.9	0.26	178	74	<1	<5
4374	1020	50	0.03	25	170	0.46	198	77	<1	<5
4375	1270	74	0.04	35	152	0.54	266	123	<1	<5
4376	1460	84	0.03	42	150	0.57	316	89	<1	<5
4377	1490	95	0.04	41	121	0.58	301	86	<1	<5
4378	1160	66	0.12	24	88.6	0.37	191	188	<1	<5
4379	1320	7	0.04	<5	48.6	0.02	18	45	<1	<5
4380	2590	10	0.03	<5	48.7	<0.01	19	65	<1	<5
4381	2070	12	0.04	<5	42.5	<0.01	30	21	<1	<5
4382	1900	8	0.04	<5	45.2	<0.01	14	18	<1	<5
4383	940	6	0.03	<5	47.0	<0.01	15	14	<1	<5
4384	740	6	0.03	<5	45.6	<0.01	13	21	2	<5
4385	1030	13	0.04	<5	49.3	<0.01	16	12	<1	<5
4386	970	76	0.10	20	81.3	0.23	141	146	<1	<5
4387	440	21	0.04	<5	49.6	<0.01	15	22	<1	<5
4388	620	7	0.03	<5	48.0	<0.01	14	26	<1	<5
4389	650	12	0.04	<5	47.0	<0.01	16	11	<1	<5
4390	190	6	0.04	<5	49.2	0.03	22	26	<1	<5
4391	20	<5	<0.01	<5	33.9	0.03	<5	<5	<1	<5
4392	1760	51	0.06	42	124	0.88	365	153	<1	<5
4393	1510	70	0.04	36	150	0.64	291	103	<1	<5
4394	890	50	0.07	16	133	0.26	125	67	<1	<5
4395	380	<5	0.05	<5	61.5	<0.01	18	157	<1	<5
4396	810	12	0.03	<5	56.7	<0.01	12	161	<1	<5
4397	690	<5	0.03	<5	52.7	<0.01	14	20	<1	<5
91412	660	9	0.05	<5	24.0	<0.01	17	101	<1	<5
4398	360	6	0.02	<5	19.7	<0.01	11	51	<1	<5
4399	1580	88	0.03	37	97.8	0.58	282	95	<1	<5
4400	1550	112	0.02	36	107	0.56	279	98	<1	<5
4401	1440	108	0.03	36	110	0.60	284	150	<1	<5
4402	1440	103	0.03	36	105	0.61	282	147	<1	<5
4403	1560	100	0.03	38	126	0.66	297	104	<1	<5
4404	80	<5	0.07	<5	41.1	<0.01	10	88	<1	<5
4405	470	<5	0.05	<5	39.2	<0.01	10	6	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4406	240	<5	0.03	<5	26.0	<0.01	8	35	<1	<5
4407	280	5	0.04	<5	21.5	0.01	17	90	<1	<5
4408	1690	103	0.03	38	167	0.58	282	119	<1	<5
4409	2000	62	0.05	18	219	0.72	193	144	<1	<5
4410	2240	28	0.05	12	268	0.82	157	192	<1	<5
4411	10	6	<0.01	<5	3.6	0.03	<5	<5	<1	<5
4412	1920	36	0.06	14	276	0.74	213	131	<1	<5
4413	1780	106	0.03	36	150	0.68	299	111	<1	<5
4414	1780	107	0.03	38	121	0.62	289	102	<1	<5
4415	1800	6	0.03	<5	21.8	0.01	10	139	<1	<5
*Rep 4376	1460	82	0.03	42	150	0.60	304	91	1	<5
*Rep 4389	660	10	0.04	<5	46.3	<0.01	17	11	<1	<5
*Rep 4401	1430	121	0.03	36	111	0.61	285	147	<1	<5
*Rep 4414	1770	104	0.03	37	120	0.60	283	101	<1	<5
*Rep 4415	1790	<5	0.03	<5	21.2	<0.01	12	130	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4365	13.9	<0.2	0.7	1.2	18.8	0.16	<0.05	<0.05	40	0.25
4366	27.3	<0.2	0.9	1.3	17.6	0.36	<0.05	<0.05	41	0.53
4367	1.3	<0.2	0.4	1.0	32.1	0.07	<0.05	<0.05	34	0.19
4368	2.4	<0.2	0.7	1.4	18.5	0.16	<0.05	<0.05	37	0.24
4369	5.7	0.2	0.5	1.0	22.5	0.07	<0.05	<0.05	33	0.12
4370	3.4	0.2	0.5	1.2	18.0	0.16	<0.05	<0.05	32	0.28
4371	<0.1	<0.2	34.5	<0.5	0.3	0.81	0.44	0.40	<1	1.37
4372	7.5	<0.2	0.4	1.5	12.9	0.07	<0.05	<0.05	42	0.08
91411	40.6	<0.2	1.8	2.1	33.3	0.64	0.13	<0.05	37	0.85
4373	0.7	<0.2	7.8	31.8	105	1.88	1.13	0.43	10	1.44
4374	0.2	<0.2	16.2	34.6	37.2	2.61	1.70	0.80	16	2.32
4375	0.3	0.2	12.3	44.8	15.6	3.31	1.96	0.84	16	2.73
4376	0.4	<0.2	9.0	53.6	1.8	3.72	2.36	0.92	17	2.88
4377	0.5	0.2	8.7	51.9	1.4	3.70	2.37	0.91	17	2.87
4378	70.0	0.3	6.3	34.8	227	2.31	1.24	0.36	28	2.20
4379	>1000	0.4	13.1	2.0	20.6	1.96	0.24	0.05	46	5.58
4380	4.6	<0.2	3.8	2.0	40.3	2.11	0.37	<0.05	73	2.11
4381	1.2	0.5	6.6	2.2	17.8	2.35	0.37	<0.05	42	3.01
4382	1.1	0.3	7.0	1.5	17.5	2.10	0.34	<0.05	41	2.81
4383	0.4	0.3	3.9	1.3	21.1	0.71	0.10	<0.05	42	1.28
4384	1.0	0.2	2.3	1.6	16.4	0.41	0.08	<0.05	38	0.68
4385	0.5	0.3	2.3	1.3	11.5	0.59	0.10	<0.05	37	0.83
4386	0.6	0.6	3.9	26.1	169	1.52	0.82	0.26	38	1.54
4387	0.2	<0.2	1.7	1.7	13.0	0.50	0.09	0.07	42	0.88
4388	0.2	0.2	1.0	1.3	8.8	0.28	0.05	0.05	39	0.26
4389	0.2	0.5	1.4	1.4	11.3	0.36	0.05	<0.05	39	0.50
4390	0.5	0.4	2.3	2.8	11.6	0.31	0.13	0.08	39	0.61
4391	<0.1	<0.2	25.3	<0.5	<0.1	0.86	0.42	0.30	<1	1.03
4392	0.8	0.3	16.5	50.5	12.8	5.50	3.86	1.07	18	4.12
4393	0.8	<0.2	11.3	51.6	20.4	4.05	2.66	0.93	19	3.30
4394	1.0	0.4	12.4	24.2	14.1	2.20	1.28	0.53	30	2.16
4395	6.9	0.8	0.8	1.6	84.8	0.34	0.07	<0.05	30	0.27
4396	6.7	0.3	3.7	1.2	77.5	1.12	0.34	<0.05	32	1.18
4397	15.1	0.3	4.3	1.0	39.4	1.28	0.21	<0.05	41	1.97
91412	22.3	<0.2	1.0	1.6	27.0	0.43	0.06	<0.05	45	0.59
4398	1.9	0.2	3.9	1.2	29.3	1.04	0.17	<0.05	43	1.98
4399	1.0	0.2	9.9	52.0	48.6	3.71	2.45	0.93	18	2.79
4400	1.1	<0.2	9.5	57.2	29.1	3.54	2.15	0.85	17	2.83
4401	1.5	0.3	12.1	56.9	25.4	4.07	2.63	0.97	19	3.29
4402	1.3	0.2	11.2	52.4	24.0	3.82	2.47	0.88	17	3.02
4403	1.6	0.2	12.4	51.9	12.6	4.34	2.72	1.10	21	3.45
4404	0.3	1.0	2.5	4.1	41.6	0.69	0.15	<0.05	31	1.01
4405	0.1	<0.2	4.8	1.8	37.3	1.54	0.30	<0.05	36	1.79

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4406	0.4	<0.2	1.7	0.9	28.3	0.42	0.10	<0.05	47	0.72
4407	2.3	0.9	1.9	2.9	11.7	0.39	0.09	<0.05	38	0.86
4408	1.1	0.3	9.7	58.5	1.6	3.70	2.31	0.91	18	2.97
4409	2.3	0.3	32.8	65.7	11.9	4.43	2.58	1.46	18	4.33
4410	0.8	0.3	36.0	61.9	22.7	4.61	2.62	1.62	19	4.42
4411	<0.1	<0.2	25.2	<0.5	<0.1	0.79	0.38	0.32	<1	0.99
4412	1.4	0.3	31.1	61.7	32.2	4.38	2.60	1.45	19	4.41
4413	1.5	<0.2	12.4	57.9	6.1	3.92	2.44	0.99	19	3.53
4414	0.9	<0.2	9.7	55.7	18.3	3.76	2.37	0.94	19	2.89
4415	24.7	1.8	2.8	1.3	18.9	1.65	0.27	<0.05	63	2.25
*Rep 4376	0.5	<0.2	8.8	52.5	1.8	3.72	2.35	0.88	17	2.80
*Rep 4389	0.3	<0.2	1.0	1.2	11.2	0.25	0.05	<0.05	40	0.30
*Rep 4401	1.3	0.4	11.3	52.7	24.2	3.96	2.60	0.92	18	3.08
*Rep 4414	0.9	0.4	9.8	57.4	17.9	3.71	2.48	0.95	19	2.82
*Rep 4415	26.1	1.9	3.4	1.3	18.9	1.55	0.26	<0.05	63	2.38

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4365	4	1	<0.05	<0.2	0.3	<0.05	16	73	0.3	6
4366	4	1	<0.05	<0.2	0.4	0.05	18	111	0.5	<5
4367	5	<1	<0.05	<0.2	0.2	<0.05	14	34	0.2	9
4368	4	1	<0.05	<0.2	0.3	<0.05	18	61	0.3	6
4369	4	<1	<0.05	<0.2	0.2	0.10	15	54	0.2	12
4370	4	<1	<0.05	<0.2	0.2	0.07	17	67	0.2	7
4371	<1	2	0.18	<0.2	17.9	0.10	<2	1	14.4	<5
4372	5	1	<0.05	<0.2	0.3	0.08	20	59	0.1	<5
91411	5	2	0.07	<0.2	0.7	<0.05	25	77	0.9	8
4373	2	1	0.39	<0.2	3.7	0.18	24	2	4.5	<5
4374	2	2	0.57	<0.2	7.6	0.27	10	4	8.0	<5
4375	2	2	0.69	<0.2	5.5	0.31	9	3	7.3	10
4376	3	2	0.81	<0.2	3.4	0.40	8	3	6.8	<5
4377	2	1	0.80	<0.2	3.3	0.44	6	3	6.7	<5
4378	4	2	0.45	<0.2	2.5	0.23	14	37	4.4	<5
4379	5	2	0.14	<0.2	4.2	0.07	22	147	6.9	10
4380	5	2	0.19	<0.2	1.3	0.08	24	122	2.2	<5
4381	5	7	0.23	<0.2	2.2	0.10	29	89	3.6	6
4382	5	6	0.19	<0.2	2.3	0.07	18	84	3.6	6
4383	4	1	<0.05	<0.2	1.5	0.06	16	27	1.9	16
4384	4	2	<0.05	<0.2	0.9	0.11	17	55	1.2	5
4385	4	2	0.06	<0.2	0.9	0.06	16	57	1.1	<5
4386	5	2	0.28	<0.2	1.4	0.15	12	29	2.8	<5
4387	4	1	<0.05	<0.2	0.7	<0.05	16	32	0.7	<5
4388	4	<1	<0.05	<0.2	0.5	<0.05	17	24	0.4	<5
4389	4	1	<0.05	<0.2	0.5	<0.05	17	36	0.6	<5
4390	4	<1	0.05	<0.2	1.1	0.05	13	34	1.1	6
4391	<1	2	0.16	<0.2	13.3	0.09	<2	1	10.4	11
4392	3	2	1.24	<0.2	7.0	0.64	7	4	10.3	<5
4393	2	2	0.88	<0.2	4.1	0.46	7	4	8.1	6
4394	4	4	0.43	<0.2	5.6	0.19	13	36	7.0	<5
4395	4	<1	<0.05	<0.2	0.3	<0.05	20	98	0.4	14
4396	5	2	0.12	<0.2	1.3	0.08	19	56	2.1	10
4397	5	2	0.12	<0.2	1.4	0.07	15	95	2.3	16
91412	5	1	<0.05	<0.2	0.4	<0.05	19	91	0.4	5
4398	4	<1	0.09	<0.2	1.3	<0.05	15	125	2.1	6
4399	2	2	0.82	<0.2	3.8	0.35	6	4	7.1	10
4400	2	2	0.78	<0.2	3.8	0.36	5	2	6.8	<5
4401	3	2	0.89	<0.2	4.7	0.43	5	3	8.1	6
4402	3	2	0.87	<0.2	4.6	0.42	6	3	7.5	6
4403	5	2	0.92	<0.2	4.8	0.44	5	5	8.9	6
4404	4	<1	0.07	<0.2	0.9	0.07	8	42	1.3	13
4405	4	3	0.16	<0.2	1.7	0.13	11	69	2.6	11

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4406	4	<1	<0.05	<0.2	0.6	<0.05	12	88	0.9	7
4407	4	<1	<0.05	<0.2	0.7	<0.05	13	85	1.1	6
4408	3	2	0.81	<0.2	3.7	0.36	3	3	6.9	<5
4409	3	3	0.87	<0.2	13.6	0.39	5	8	18.3	<5
4410	2	3	0.93	<0.2	15.0	0.46	4	9	19.4	<5
4411	<1	2	0.14	<0.2	12.7	0.09	<2	1	10.8	<5
4412	2	3	0.88	<0.2	13.5	0.42	6	11	17.9	17
4413	3	2	0.86	<0.2	4.9	0.36	4	3	8.8	<5
4414	2	2	0.80	<0.2	3.9	0.36	7	3	6.8	<5
4415	4	2	0.14	<0.2	0.9	0.09	14	231	1.6	<5
*Rep 4376	3	1	0.78	<0.2	3.3	0.39	7	3	6.4	<5
*Rep 4389	4	<1	<0.05	<0.2	0.5	0.05	17	37	0.5	<5
*Rep 4401	3	2	0.90	<0.2	4.5	0.39	4	3	8.2	6
*Rep 4414	2	2	0.79	<0.2	3.8	0.36	7	3	7.1	<5
*Rep 4415	4	2	0.13	<0.2	1.1	0.07	15	207	2.0	<5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
4365	0.08	1320	0.1	0.3	16	52.1	<0.05	0.9	7.0	<0.05
4366	0.10	1330	0.1	0.5	17	59.9	0.10	1.0	7.0	<0.05
4367	<0.05	2560	0.1	0.2	11	16.6	<0.05	0.5	14.4	<0.05
4368	0.09	1380	0.1	0.3	11	31.7	0.06	0.5	7.3	<0.05
4369	<0.05	1810	0.3	0.2	12	31.6	<0.05	0.3	9.7	<0.05
4370	<0.05	1230	0.2	0.2	8	41.4	0.06	0.3	6.3	<0.05
4371	4.03	5.4	0.3	2.5	<1	<0.5	0.17	2.1	<0.5	0.06
4372	<0.05	562	<0.1	<0.1	17	44.9	<0.05	0.8	2.4	<0.05
91411	0.23	1890	<0.1	1.0	17	47.4	0.17	2.0	9.8	<0.05
4373	0.98	595	0.2	1.3	5	0.8	0.28	0.4	3.4	0.16
4374	1.88	57.5	0.2	2.3	<1	<0.5	0.40	1.2	<0.5	0.26
4375	1.55	24.9	0.3	2.4	<1	<0.5	0.49	0.8	<0.5	0.30
4376	1.35	16.8	0.2	2.3	4	1.1	0.54	0.4	<0.5	0.36
4377	1.26	13.6	0.2	2.5	2	0.6	0.54	0.4	<0.5	0.37
4378	0.90	2470	0.4	1.8	36	81.1	0.38	1.7	14.4	0.18
4379	1.79	266	1.8	7.2	10	59.1	0.78	13.7	1.4	<0.05
4380	0.56	1160	0.2	2.3	94	49.3	0.48	7.0	4.3	0.06
4381	0.87	283	0.2	3.5	19	35.8	0.56	10.4	1.1	0.05
4382	0.94	261	0.3	3.5	18	32.7	0.55	9.2	1.0	0.05
4383	0.51	67.4	0.1	1.8	3	10.6	0.19	4.6	<0.5	<0.05
4384	0.33	179	0.2	0.9	9	20.0	0.11	2.5	0.9	<0.05
4385	0.30	124	0.2	1.0	6	29.1	0.15	2.6	0.6	<0.05
4386	0.54	2230	<0.1	1.5	49	25.8	0.30	1.4	12.3	0.13
4387	0.21	156	0.1	0.9	9	12.7	0.15	1.3	0.8	<0.05
4388	0.12	173	<0.1	0.3	7	10.9	0.07	0.8	0.9	<0.05
4389	0.18	216	0.2	0.5	9	23.2	0.09	0.8	1.1	<0.05
4390	0.29	186	0.2	0.8	11	13.0	0.10	1.4	0.9	<0.05
4391	2.95	4.2	0.4	1.8	<1	<0.5	0.14	2.1	<0.5	0.07
4392	2.09	164	0.2	3.4	5	<0.5	0.85	1.0	0.8	0.60
4393	1.58	117	0.1	2.7	2	1.3	0.62	0.4	0.8	0.41
4394	1.57	291	<0.1	2.0	27	46.0	0.36	1.6	1.3	0.17
4395	0.09	2110	0.2	0.3	14	49.8	0.07	0.8	10.8	<0.05
4396	0.54	2260	0.1	1.6	17	26.4	0.25	2.3	11.1	0.05
4397	0.60	2000	0.1	2.3	22	52.2	0.35	3.5	9.7	<0.05
91412	0.13	1440	0.1	0.7	31	69.2	0.12	1.8	7.3	<0.05
4398	0.55	1140	<0.1	2.1	26	51.5	0.32	4.2	5.5	<0.05
4399	1.44	264	<0.1	2.7	6	1.4	0.53	0.5	1.5	0.36
4400	1.37	102	<0.1	2.4	1	<0.5	0.52	0.4	0.6	0.34
4401	1.68	121	<0.1	3.1	1	<0.5	0.63	0.6	0.6	0.41
4402	1.51	111	<0.1	2.8	1	<0.5	0.57	0.6	0.6	0.38
4403	1.70	212	<0.1	3.1	12	2.3	0.65	0.6	0.9	0.39
4404	0.36	2360	0.7	1.1	7	42.6	0.17	1.7	11.4	<0.05
4405	0.63	2040	<0.1	1.8	20	47.7	0.37	2.6	9.6	0.06

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4406	0.24	1780	0.1	1.0	38	40.5	0.14	1.7	8.1	<0.05
4407	0.27	689	<0.1	1.1	20	43.1	0.14	2.9	3.2	<0.05
4408	1.44	55.4	<0.1	2.4	4	<0.5	0.56	0.4	<0.5	0.36
4409	4.22	32.4	0.1	4.6	1	0.5	0.73	1.9	<0.5	0.38
4410	4.64	35.7	<0.1	5.4	<1	0.6	0.72	2.1	<0.5	0.39
4411	2.85	3.8	0.2	2.0	<1	<0.5	0.13	2.0	<0.5	0.07
4412	4.05	97.5	<0.1	4.6	4	10.2	0.75	2.0	0.6	0.38
4413	1.81	73.6	<0.1	3.0	<1	<0.5	0.63	0.6	<0.5	0.36
4414	1.45	266	<0.1	2.5	6	<0.5	0.58	0.4	1.2	0.37
4415	0.44	1590	<0.1	2.3	75	64.4	0.43	4.9	6.5	<0.05
*Rep 4376	1.28	16.1	0.2	2.3	4	1.2	0.57	0.4	<0.5	0.34
*Rep 4389	0.14	210	0.1	0.3	9	21.5	0.07	1.0	1.0	<0.05
*Rep 4401	1.61	113	<0.1	2.8	1	<0.5	0.59	0.5	0.6	0.37
*Rep 4414	1.40	268	<0.1	2.6	6	<0.5	0.55	0.4	1.1	0.36
*Rep 4415	0.50	1600	<0.1	2.4	75	60.2	0.50	5.0	6.5	<0.05

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Final : TO109197 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4365	4.72	2	0.8	<0.1	5.3	0.39
4366	7.42	3	1.4	<0.1	5.0	0.44
4367	3.78	2	0.5	<0.1	4.6	0.12
4368	2.67	2	0.7	<0.1	8.2	0.15
4369	1.81	2	<0.5	<0.1	2.3	0.14
4370	2.34	2	0.8	<0.1	4.4	0.29
4371	0.41	<1	4.0	0.4	59.8	<0.01
4372	3.13	2	<0.5	<0.1	5.5	0.04
91411	7.97	3	3.7	0.1	11.5	0.49
4373	0.18	11	10.3	1.1	31.0	0.12
4374	0.66	<1	15.5	1.6	73.2	0.09
4375	0.25	1	18.4	1.8	59.7	0.07
4376	0.15	1	21.5	2.5	44.8	0.06
4377	0.17	<1	21.1	2.3	44.5	0.08
4378	3.12	13	12.1	1.3	32.9	0.15
4379	52.1	2	8.3	0.3	15.2	0.14
4380	20.4	5	11.4	0.4	13.5	0.74
4381	41.6	3	12.0	0.4	51.7	0.20
4382	42.9	2	11.1	0.4	48.7	0.21
4383	15.2	1	3.4	0.1	6.0	0.15
4384	9.32	2	2.2	<0.1	8.8	0.11
4385	9.75	2	3.2	0.1	11.3	0.17
4386	3.87	2	8.0	0.8	21.2	0.16
4387	4.16	2	2.5	0.1	6.9	0.04
4388	7.29	1	1.6	<0.1	4.9	0.07
4389	5.88	2	1.8	0.1	7.1	0.07
4390	2.91	1	1.7	0.1	5.3	0.04
4391	0.41	<1	4.4	0.4	67.4	<0.01
4392	0.29	7	36.4	3.9	77.2	0.06
4393	0.19	<1	24.6	2.6	56.8	0.03
4394	4.33	2	12.6	1.2	51.2	0.02
4395	1.62	2	2.0	0.1	1.1	0.01
4396	4.31	2	7.5	0.4	10.8	0.01
4397	8.06	2	7.9	0.2	8.8	0.01
91412	6.61	3	2.0	<0.1	6.3	0.72
4398	3.77	2	5.3	0.1	2.0	0.02
4399	0.17	<1	21.8	2.2	47.5	0.04
4400	0.15	2	20.4	2.2	45.9	0.03
4401	0.19	<1	24.5	2.5	55.3	0.03
4402	0.19	<1	23.1	2.3	52.0	0.03
4403	0.22	<1	24.8	2.5	55.4	0.03
4404	5.13	1	3.8	0.2	1.2	<0.01
4405	10.5	2	9.2	0.4	21.4	<0.01

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Final : TO109197 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4406	2.38	2	2.8	<0.1	4.0	0.01
4407	2.24	2	1.9	<0.1	2.1	<0.01
4408	0.14	<1	22.0	2.2	48.7	0.02
4409	0.54	<1	24.7	2.3	89.3	0.02
4410	0.53	<1	25.3	2.4	98.3	0.02
4411	0.45	<1	3.5	0.4	63.4	<0.01
4412	0.82	1	23.9	2.3	92.1	0.02
4413	0.19	<1	23.9	2.3	59.0	0.02
4414	0.15	770	21.5	2.3	48.7	0.03
4415	19.4	5	7.7	0.3	16.4	0.02
*Rep 4376	0.14	<1	21.0	2.3	44.2	
*Rep 4389	5.76	2	1.5	<0.1	6.3	
*Rep 4401	0.17	<1	23.5	2.4	52.7	
*Rep 4414	0.14	739	21.5	2.3	47.7	
*Rep 4415	19.7	5	8.0	0.3	18.6	
*Rep 4374						0.09
*Rep 4376						0.06
*Rep 4389						0.07
*Rep 4399						0.04
*Rep 4412						0.02

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Certificate of Analysis

Work Order: TO109198

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 10, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 51
Date Submitted : Feb 17, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4163	8.34	3.8	121	0.25	280	6	0.42	0.61	9500	<0.01
4164	6.96	99.1	<5	6.48	180	190	9.63	0.47	960	3.24
4165	5.65	76.2	<5	5.65	150	100	9.94	0.33	790	2.55
4166	6.31	95.4	<5	6.08	130	110	12.1	0.56	760	3.04
4167	6.78	85.7	<5	6.76	100	138	11.6	0.36	600	3.30
4168	6.98	120	<5	6.22	390	43	8.65	1.13	1340	4.76
4169	8.46	39.6	117	1.11	190	11	0.71	2.15	290	0.09
4170	7.21	38.9	<5	6.80	250	189	8.72	0.54	1240	3.54
4171	0.52	17.2	<5	0.15	10	<5	0.15	0.14	10	0.07
4172	7.20	14.0	143	1.71	280	38	2.19	0.98	4550	0.74
4173	8.44	7.3	198	0.29	220	<5	0.49	2.78	3550	0.02
91407	8.00	10.7	126	0.27	330	<5	0.50	3.46	4820	0.02
4174	8.36	6.2	132	0.22	270	<5	0.50	2.15	5630	0.02
4175	7.97	4.7	178	0.29	270	<5	0.44	1.73	4070	0.02
4176	8.07	43.4	<5	7.01	370	99	8.23	0.55	1870	4.23
4177	8.21	33.7	<5	7.56	370	109	8.00	0.20	880	4.13
4178	8.09	30.3	<5	7.38	360	92	8.06	0.31	1430	4.24
4179	8.68	5.8	119	0.40	290	<5	0.68	1.14	11400	0.05
4180	8.22	12.0	136	0.31	230	10	0.45	2.70	3500	0.02
4181	8.14	35.5	16	6.97	410	41	8.77	1.50	1340	4.56
4182	7.99	34.6	15	8.80	410	47	8.64	1.51	1340	4.51
4183	8.12	7.4	165	0.54	290	6	0.71	0.76	8130	0.16
4184	7.64	37.7	<5	7.21	430	144	8.46	0.42	970	3.95
4185	7.49	33.9	<5	9.61	340	86	7.96	0.11	510	3.83
4186	7.19	7.8	129	0.96	330	9	1.07	3.39	4650	0.31
4187	7.26	2.6	268	0.27	360	6	0.63	2.85	6380	0.04
4188	7.81	3.9	228	0.25	220	6	0.56	2.62	7710	0.03
4189	9.14	3.2	205	0.19	440	7	0.83	1.91	15700	0.02
4190	9.46	2.5	203	0.36	300	<5	0.71	1.51	11100	0.02
4191	0.38	16.2	<5	0.09	<10	<5	0.05	0.14	<10	0.02
4192	7.44	9.6	5	7.20	290	119	10.1	0.49	1520	3.76
4193	8.28	5.6	140	0.69	260	<5	0.70	1.69	9460	0.15
4194	7.57	28.3	<5	9.02	300	174	7.57	0.22	780	3.39
4195	7.31	85.4	8	7.22	230	153	8.00	0.52	1210	2.68
4196	7.65	9.4	149	0.60	330	7	0.91	1.99	7580	0.15
4197	7.37	9.0	142	0.20	260	6	0.58	4.63	4240	0.05
4198	6.69	7.1	252	0.24	270	<5	0.58	4.50	2950	0.03
91408	8.10	5.7	153	0.25	290	<5	0.63	2.40	7600	0.02
4199	6.52	7.1	563	0.23	280	<5	0.54	3.62	5510	0.02
4200	7.40	17.3	355	0.27	290	6	0.60	3.62	9200	0.02
4201	7.88	6.7	213	0.28	290	<5	0.64	2.68	11600	0.02
4202	7.86	6.9	223	0.31	500	<5	0.77	2.64	12100	0.01
4203	7.96	12.3	214	0.44	20	23	1.33	3.29	6600	0.05

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
4204	7.44	30.6	<5	7.19	330	139	9.23	0.64	1470	3.77
4205	8.13	8.1	181	0.31	360	7	0.71	2.20	10500	0.03
4206	8.21	7.5	134	0.31	260	<5	0.49	1.96	7670	0.02
4207	9.01	3.7	191	0.22	380	<5	0.57	1.01	16900	0.01
4208	8.45	5.7	97	0.23	260	<5	0.37	5.04	3710	0.01
4209	8.23	3.2	199	0.18	280	<5	0.44	3.51	5930	<0.01
4210	8.17	3.3	141	0.17	290	<5	0.43	1.13	7600	<0.01
4211	0.34	18.9	<5	0.06	<10	<5	0.04	0.15	<10	0.01
*Rep 4174	8.29	6.6	133	0.23	280	<5	0.52	2.13	5720	0.02
*Rep 4187	7.27	1.7	266	0.26	360	6	0.61	2.83	6220	0.03
*Rep 4199	6.63	8.0	565	0.25	300	7	0.55	3.77	5800	0.02
*Rep 4211	0.38	17.0	<5	0.08	<10	<5	0.04	0.16	<10	0.02

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4163	740	6	0.03	<5	11.0	<0.01	20	57	<1	<5
4164	1710	61	0.05	41	81.3	0.87	362	102	<1	<5
4165	1700	43	0.05	39	78.7	0.77	367	104	<1	<5
4166	1980	39	0.05	47	72.4	0.99	482	120	<1	<5
4167	1940	47	0.04	48	101	0.96	442	115	<1	<5
4168	1440	189	0.03	26	153	0.72	214	115	<1	<5
4169	180	<5	0.05	<5	62.6	0.02	19	85	<1	<5
4170	1560	98	0.04	36	113	0.62	282	134	1	<5
4171	30	<5	<0.01	<5	7.6	0.04	<5	<5	<1	<5
4172	1020	25	0.05	7	42.2	0.13	73	71	<1	<5
4173	610	9	0.04	<5	26.7	<0.01	14	37	<1	<5
91407	670	14	0.05	<5	31.1	<0.01	21	54	<1	<5
4174	550	6	0.04	<5	19.7	<0.01	20	58	<1	<5
4175	530	<5	0.03	<5	20.5	<0.01	15	53	<1	<5
4176	1490	123	0.02	32	100.0	0.46	238	88	1	<5
4177	1390	111	0.02	34	114	0.46	241	75	<1	<5
4178	1430	118	0.02	34	115	0.46	241	76	<1	<5
4179	1180	6	0.03	<5	15.8	<0.01	18	85	<1	<5
4180	650	14	0.03	9	27.2	<0.01	20	106	<1	<5
4181	1600	133	0.03	36	97.9	0.48	253	121	<1	<5
4182	1570	133	0.03	35	97.7	0.48	249	122	<1	<5
4183	620	8	0.03	<5	17.2	0.02	21	40	<1	<5
4184	1620	66	0.02	45	116	0.55	307	92	<1	<5
4185	1750	113	0.02	37	141	0.44	257	94	<1	<5
4186	580	15	0.05	<5	38.4	0.04	41	72	<1	<5
4187	570	18	0.04	<5	26.2	<0.01	23	45	<1	<5
4188	470	12	0.05	<5	23.4	<0.01	17	58	1	<5
4189	480	17	0.04	<5	17.8	<0.01	25	50	<1	<5
4190	820	9	0.04	<5	15.1	<0.01	21	58	<1	<5
4191	<10	6	<0.01	<5	9.9	0.03	<5	<5	<1	<5
4192	1880	89	0.04	40	102	0.77	334	191	<1	<5
4193	510	5	0.08	<5	28.2	0.03	28	100	<1	<5
4194	1530	109	0.03	36	148	0.43	246	72	<1	<5
4195	1490	64	0.06	31	96.5	0.66	304	97	<1	<5
4196	900	14	0.03	<5	25.8	0.03	27	67	<1	<5
4197	360	6	0.03	<5	33.8	<0.01	21	49	<1	<5
4198	260	6	0.09	<5	31.6	<0.01	15	63	<1	<5
91408	670	8	0.05	<5	23.2	<0.01	16	72	<1	<5
4199	270	7	0.09	<5	22.1	<0.01	20	57	<1	<5
4200	340	18	0.09	5	30.5	<0.01	25	60	<1	<5
4201	660	6	0.09	<5	22.9	<0.01	21	43	<1	<5
4202	700	10	0.09	<5	25.6	<0.01	<5	34	<1	<5
4203	610	17	0.08	<5	34.0	<0.01	6	43	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4204	1710	98	0.03	39	110	0.62	291	93	<1	<5
4205	740	13	0.03	<5	19.3	<0.01	20	46	<1	<5
4206	780	8	0.04	<5	17.3	<0.01	19	70	<1	<5
4207	600	7	0.01	<5	11.6	<0.01	21	77	<1	<5
4208	570	160	0.04	<5	34.6	<0.01	18	47	<1	<5
4209	670	8	0.04	<5	27.0	<0.01	16	78	<1	<5
4210	920	9	0.03	<5	11.6	<0.01	20	125	<1	<5
4211	<10	14	<0.01	<5	6.1	0.03	<5	7	<1	<5
*Rep 4174	580	10	0.04	<5	21.5	<0.01	20	56	<1	<5
*Rep 4187	540	11	0.04	<5	26.2	<0.01	22	57	<1	<5
*Rep 4199	290	10	0.10	<5	29.4	<0.01	21	51	<1	<5
*Rep 4211	<10	<5	<0.01	<5	6.8	0.03	<5	<5	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4163	0.3	<0.2	0.5	1.8	13.1	0.31	0.07	<0.05	58	0.26
4164	0.6	<0.2	15.3	61.4	61.4	5.52	3.54	1.30	23	4.57
4165	0.4	0.2	12.3	57.7	34.4	4.67	2.98	1.06	22	3.89
4166	0.5	<0.2	14.4	68.0	95.3	5.72	3.56	1.28	25	4.41
4167	0.5	0.2	13.4	71.9	24.8	5.53	3.62	1.27	25	4.24
4168	0.4	<0.2	17.1	69.8	135	3.55	1.95	1.10	21	3.26
4169	<0.1	<0.2	2.2	2.9	30.2	0.27	0.08	0.11	60	0.66
4170	0.5	0.5	10.6	64.6	51.9	4.11	2.64	0.95	23	3.24
4171	<0.1	<0.2	27.9	0.5	0.2	0.90	0.47	0.33	1	1.16
4172	65.4	0.5	3.4	14.9	93.6	1.31	0.57	0.26	38	1.34
4173	4.2	<0.2	1.0	1.7	30.8	0.41	0.08	<0.05	43	0.48
91407	23.7	<0.2	2.4	2.3	34.5	0.73	0.13	<0.05	46	0.96
4174	1.3	<0.2	0.3	1.7	22.7	0.10	<0.05	<0.05	59	0.07
4175	0.6	<0.2	0.3	2.0	19.7	0.09	<0.05	<0.05	53	0.10
4176	0.5	<0.2	6.9	69.4	40.5	2.68	1.84	0.78	21	2.23
4177	0.5	<0.2	6.9	65.9	6.0	2.86	1.78	0.70	19	2.24
4178	1.1	<0.2	6.9	68.2	17.7	2.91	1.92	0.74	20	2.32
4179	5.2	<0.2	0.4	2.3	17.7	0.20	<0.05	<0.05	71	0.19
4180	0.2	0.2	0.7	1.5	22.1	0.09	<0.05	<0.05	61	0.21
4181	1.8	0.3	7.6	74.0	158	3.27	2.06	0.72	25	2.50
4182	1.8	0.5	7.2	70.7	157	3.03	1.96	0.68	23	2.39
4183	3.0	0.4	2.1	3.0	41.1	0.43	0.08	<0.05	53	0.77
4184	0.6	0.3	7.2	58.0	35.3	3.27	2.12	0.80	20	2.57
4185	0.5	0.3	6.4	66.7	7.3	2.74	1.81	0.71	18	2.20
4186	1.1	<0.2	0.9	6.0	58.2	0.37	0.15	0.06	42	0.30
4187	10.7	<0.2	1.7	2.6	32.6	0.97	0.08	<0.05	48	1.62
4188	22.2	<0.2	0.9	1.7	23.2	0.41	0.06	<0.05	57	0.58
4189	7.4	<0.2	1.5	2.7	28.6	0.28	<0.05	<0.05	73	0.72
4190	30.9	<0.2	1.8	2.1	22.3	0.70	<0.05	<0.05	75	1.23
4191	<0.1	<0.2	32.8	<0.5	0.1	0.93	0.50	0.39	1	1.25
4192	0.5	0.6	10.3	66.9	52.7	4.30	2.52	1.00	24	3.36
4193	2.8	<0.2	0.7	3.7	18.8	0.25	0.12	<0.05	56	0.30
4194	1.2	<0.2	5.7	49.7	7.8	2.76	1.90	0.65	20	2.12
4195	0.7	0.2	15.5	38.4	70.1	4.70	3.01	1.00	23	3.60
4196	80.4	0.3	2.0	3.7	17.4	0.59	0.13	0.06	53	1.10
4197	118	<0.2	1.8	2.3	31.2	0.67	0.06	<0.05	55	1.51
4198	131	<0.2	2.7	1.9	34.7	1.12	0.08	<0.05	59	2.30
91408	25.2	<0.2	1.0	1.9	27.7	0.35	<0.05	<0.05	53	0.58
4199	304	<0.2	2.8	1.7	26.9	1.21	0.10	<0.05	48	2.38
4200	58.8	<0.2	2.3	1.8	21.3	0.76	0.05	<0.05	59	1.57
4201	55.2	<0.2	2.2	2.0	16.9	1.00	0.07	<0.05	55	2.04
4202	59.6	0.2	2.1	0.8	17.5	1.09	<0.05	0.06	53	2.06
4203	56.0	0.3	1.4	1.5	24.3	0.55	<0.05	<0.05	45	0.93

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Element	Bi	Cd	Ce	Co	Cs	Dy	Er	Eu	Ga	Gd
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.1	0.2	0.1	0.5	0.1	0.05	0.05	0.05	1	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4204	0.6	0.2	11.5	67.6	58.4	3.86	2.40	0.87	21	2.91
4205	76.4	<0.2	1.1	2.3	17.9	0.40	0.06	<0.05	50	0.58
4206	48.5	<0.2	1.0	1.9	18.1	0.37	0.05	<0.05	56	0.42
4207	1.1	<0.2	0.6	2.2	19.9	0.24	<0.05	<0.05	58	0.28
4208	1.5	<0.2	1.0	1.5	32.8	0.27	<0.05	<0.05	43	0.43
4209	1.1	<0.2	0.6	1.8	26.1	0.17	<0.05	<0.05	49	0.21
4210	<0.1	0.2	0.4	1.7	16.3	0.20	<0.05	<0.05	49	0.19
4211	<0.1	<0.2	30.2	0.6	0.1	0.92	0.48	0.39	<1	1.21
*Rep 4174	1.0	<0.2	0.3	2.2	22.7	0.06	<0.05	<0.05	60	0.06
*Rep 4187	9.2	<0.2	1.7	2.4	32.8	1.03	0.08	<0.05	47	1.75
*Rep 4199	297	<0.2	2.9	1.9	27.6	1.27	0.07	<0.05	51	2.49
*Rep 4211	<0.1	<0.2	30.8	<0.5	0.1	0.82	0.36	0.41	<1	1.24

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4163	6	3	<0.05	<0.2	0.2	0.23	22	79	0.3	<5
4164	3	3	1.22	<0.2	6.0	0.58	5	6	12.0	7
4165	3	3	1.02	<0.2	4.8	0.51	8	4	9.8	11
4166	3	3	1.23	<0.2	5.9	0.59	7	5	11.1	<5
4167	3	3	1.22	<0.2	5.4	0.55	5	4	11.2	<5
4168	3	2	0.72	<0.2	7.0	0.30	5	4	12.5	<5
4169	4	1	<0.05	<0.2	0.9	<0.05	14	84	1.0	8
4170	3	2	0.87	<0.2	4.2	0.41	6	4	8.4	<5
4171	<1	2	0.16	<0.2	15.3	0.11	<2	1	13.8	<5
4172	4	1	0.23	<0.2	1.3	0.09	19	64	2.3	<5
4173	4	2	<0.05	<0.2	0.4	0.05	16	99	0.6	6
91407	5	2	0.06	<0.2	0.8	<0.05	25	92	1.3	10
4174	5	<1	<0.05	<0.2	0.1	<0.05	20	70	<0.1	<5
4175	6	<1	<0.05	<0.2	0.2	<0.05	20	78	0.1	6
4176	3	1	0.63	<0.2	2.9	0.29	5	3	5.7	<5
4177	2	1	0.65	<0.2	2.7	0.31	4	2	5.4	<5
4178	2	1	0.68	<0.2	2.7	0.33	3	2	5.9	<5
4179	5	<1	<0.05	<0.2	0.2	<0.05	21	82	0.2	<5
4180	5	<1	<0.05	<0.2	0.3	<0.05	17	65	0.3	6
4181	4	1	0.68	<0.2	2.9	0.31	5	5	5.9	<5
4182	4	1	0.68	<0.2	2.8	0.31	5	5	5.8	<5
4183	5	<1	<0.05	<0.2	0.8	<0.05	21	124	1.2	6
4184	3	1	0.72	<0.2	2.8	0.31	6	3	6.0	5
4185	3	1	0.64	<0.2	2.3	0.30	5	2	5.5	<5
4186	5	<1	0.06	<0.2	0.3	<0.05	21	45	0.6	7
4187	5	<1	0.06	<0.2	0.7	<0.05	27	39	1.1	6
4188	4	<1	<0.05	<0.2	0.4	<0.05	16	109	0.5	5
4189	5	<1	<0.05	<0.2	0.6	<0.05	33	161	0.7	<5
4190	6	<1	<0.05	<0.2	0.7	0.05	23	85	1.0	<5
4191	<1	3	0.16	<0.2	17.4	0.08	<2	2	15.9	<5
4192	3	2	0.92	<0.2	3.8	0.42	6	4	8.6	<5
4193	7	4	<0.05	<0.2	0.3	<0.05	19	102	0.4	5
4194	3	1	0.59	<0.2	1.9	0.26	6	4	4.6	<5
4195	3	3	1.00	<0.2	6.4	0.44	9	7	9.7	<5
4196	5	<1	0.06	<0.2	0.8	<0.05	24	74	1.1	<5
4197	5	<1	<0.05	<0.2	0.6	<0.05	19	79	1.1	7
4198	4	<1	0.06	<0.2	0.9	<0.05	19	52	1.7	7
91408	5	2	<0.05	<0.2	0.4	<0.05	17	100	0.5	5
4199	4	<1	0.06	<0.2	0.9	<0.05	19	84	1.6	6
4200	5	<1	<0.05	<0.2	0.8	<0.05	20	53	1.2	8
4201	5	<1	0.06	<0.2	0.8	<0.05	22	57	1.5	<5
4202	4	<1	<0.05	<0.2	0.5	<0.05	<2	59	1.4	<5
4203	4	<1	<0.05	<0.2	0.4	<0.05	4	107	0.6	7

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4204	3	2	0.82	<0.2	4.8	0.40	<2	3	9.1	<5
4205	4	<1	<0.05	<0.2	0.4	<0.05	26	65	0.4	<5
4206	5	2	<0.05	<0.2	0.5	<0.05	19	88	0.5	<5
4207	5	4	<0.05	<0.2	0.2	<0.05	27	65	0.2	<5
4208	5	<1	<0.05	<0.2	0.4	0.19	19	36	0.5	8
4209	6	2	<0.05	<0.2	0.3	<0.05	21	69	0.2	6
4210	7	5	<0.05	<0.2	0.2	0.06	21	78	0.1	<5
4211	<1	2	0.16	<0.2	16.1	0.10	<2	2	14.1	<5
*Rep 4174	5	<1	<0.05	<0.2	0.2	<0.05	20	79	0.1	<5
*Rep 4187	5	<1	0.05	<0.2	0.6	<0.05	26	36	0.9	6
*Rep 4199	4	<1	0.06	<0.2	0.9	<0.05	22	85	1.8	5
*Rep 4211	<1	2	0.14	<0.2	16.6	0.08	<2	1	15.0	<5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
4163	0.07	331	0.5	0.3	19	86.2	0.10	1.7	1.6	<0.05
4164	2.34	240	0.5	3.7	6	4.6	0.90	0.8	1.5	0.50
4165	1.98	67.2	0.3	3.3	5	0.6	0.70	0.6	<0.5	0.45
4166	2.35	139	0.3	3.6	9	1.2	0.92	0.7	0.8	0.57
4167	2.19	65.6	0.2	3.6	1	<0.5	0.83	0.7	<0.5	0.55
4168	2.70	901	0.6	3.2	10	2.2	0.57	0.9	5.2	0.28
4169	0.28	1020	0.2	0.8	18	39.3	0.10	1.7	4.8	<0.05
4170	1.78	499	0.4	2.6	8	0.9	0.62	0.4	2.7	0.40
4171	3.85	5.0	0.3	2.2	<1	<0.5	0.16	2.3	<0.5	0.06
4172	0.55	953	0.4	1.2	15	33.0	0.27	1.5	5.2	0.09
4173	0.16	1330	0.2	0.5	15	47.8	0.11	1.2	6.5	<0.05
91407	0.35	1930	0.4	1.2	18	51.8	0.18	2.4	9.9	<0.05
4174	<0.05	1100	0.2	0.1	19	39.5	<0.05	0.7	5.1	<0.05
4175	<0.05	860	0.3	0.1	18	53.7	<0.05	1.4	3.9	<0.05
4176	1.15	355	0.3	1.7	4	0.8	0.42	0.4	2.0	0.27
4177	1.12	54.3	0.4	1.7	<1	<0.5	0.46	0.3	<0.5	0.29
4178	1.16	151	1.0	1.8	1	<0.5	0.45	0.3	0.9	0.28
4179	0.06	602	0.2	0.2	22	60.4	0.06	0.8	2.5	<0.05
4180	0.11	1430	0.1	0.2	26	45.5	<0.05	2.7	6.3	<0.05
4181	1.23	1920	0.2	2.0	31	3.4	0.47	0.3	11.1	0.30
4182	1.13	1880	0.3	1.9	29	3.3	0.44	0.3	10.9	0.28
4183	0.31	446	0.3	0.9	9	65.7	0.13	3.5	2.3	<0.05
4184	1.18	395	0.2	2.0	8	<0.5	0.48	0.4	2.4	0.30
4185	1.06	43.5	0.6	1.7	<1	<0.5	0.45	0.3	<0.5	0.27
4186	0.13	2110	0.6	0.3	22	24.8	0.07	0.3	11.3	<0.05
4187	0.27	1760	0.4	1.4	26	16.5	0.39	1.9	8.8	<0.05
4188	0.13	1550	0.2	0.5	25	45.1	0.13	1.1	7.6	<0.05
4189	0.22	1180	0.3	0.8	31	88.3	0.12	1.4	5.7	<0.05
4190	0.28	980	0.2	1.1	25	39.3	0.25	2.3	4.5	<0.05
4191	4.39	4.8	0.3	2.5	<1	<0.5	0.17	2.3	<0.5	0.07
4192	1.71	540	0.2	2.9	11	1.4	0.65	0.4	3.5	0.39
4193	0.12	978	0.4	0.3	30	172	0.07	3.0	4.9	<0.05
4194	0.88	107	0.2	1.6	8	9.3	0.39	0.3	0.6	0.28
4195	2.12	538	0.5	2.8	14	12.2	0.66	1.6	3.4	0.48
4196	0.28	1140	0.2	1.1	22	47.8	0.19	1.5	5.7	<0.05
4197	0.32	2660	0.2	1.6	33	26.9	0.28	1.4	13.2	<0.05
4198	0.44	2690	0.2	2.3	42	12.8	0.44	0.2	13.1	<0.05
91408	0.14	1420	0.2	0.5	32	72.9	0.11	1.7	7.3	<0.05
4199	0.46	2060	0.2	2.2	29	30.7	0.52	<0.1	10.2	<0.05
4200	0.36	2060	0.2	1.6	25	22.4	0.31	0.2	10.1	<0.05
4201	0.37	1450	<0.1	2.1	24	24.5	0.43	0.3	7.3	<0.05
4202	0.33	1420	<0.1	1.9	20	22.2	0.42	0.4	7.1	<0.05
4203	0.20	1770	0.2	0.9	18	56.6	0.18	0.9	9.1	<0.05

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Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4204	1.77	515	0.3	2.7	7	<0.5	0.56	0.8	3.4	0.38
4205	0.16	1090	0.3	0.5	13	41.2	0.13	1.4	5.6	<0.05
4206	0.17	976	0.3	0.6	19	62.9	0.10	1.7	4.9	<0.05
4207	0.08	568	0.3	0.3	32	42.5	0.06	1.4	2.5	<0.05
4208	0.14	2410	0.3	0.6	11	18.8	0.10	1.1	12.1	<0.05
4209	0.07	1760	0.2	0.2	11	43.8	0.05	2.0	8.5	<0.05
4210	<0.05	544	0.2	0.1	13	121	<0.05	2.2	2.7	<0.05
4211	4.10	4.5	0.4	2.4	<1	<0.5	0.14	2.2	<0.5	0.07
*Rep 4174	<0.05	1080	0.5	<0.1	18	43.7	<0.05	0.7	5.0	<0.05
*Rep 4187	0.29	1740	0.4	1.4	26	15.1	0.39	1.9	8.7	<0.05
*Rep 4199	0.48	2120	0.1	2.2	31	34.1	0.50	<0.1	10.5	<0.05
*Rep 4211	4.14	3.8	0.3	2.4	<1	<0.5	0.18	2.2	<0.5	0.05

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Final : TO109198 Order:

Element Method Det.Lim. Units	U @ICM90A 0.05 ppm	W @ICM90A 1 ppm	Y @ICM90A 0.5 ppm	Yb @ICM90A 0.1 ppm	Zr @ICM90A 0.5 ppm	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %
4163	9.30	3	2.0	<0.1	16.5	0.94	N.A.
4164	0.56	1	33.2	3.5	84.2	0.10	N.A.
4165	0.27	2	28.2	2.9	68.7	0.05	N.A.
4166	0.30	1	34.0	3.5	78.3	0.07	N.A.
4167	0.31	1	31.9	3.4	83.0	0.06	N.A.
4168	0.43	<1	18.5	1.7	58.8	0.14	N.A.
4169	4.02	2	1.3	<0.1	7.0	0.03	N.A.
4170	0.21	1	25.1	2.5	58.7	0.13	N.A.
4171	0.50	<1	4.3	0.4	69.8	<0.01	N.A.
4172	4.14	8	7.7	0.5	18.0	0.41	N.A.
4173	6.08	2	2.7	<0.1	12.9	0.33	N.A.
91407	8.85	3	3.8	0.1	11.3	0.44	N.A.
4174	3.17	3	<0.5	<0.1	3.2	0.51	N.A.
4175	4.60	3	<0.5	<0.1	4.2	0.37	N.A.
4176	0.18	<1	17.6	1.7	38.3	0.17	N.A.
4177	0.18	<1	17.5	1.8	40.7	0.09	N.A.
4178	0.18	<1	18.1	1.9	38.8	0.13	N.A.
4179	4.05	2	1.1	<0.1	2.1	1.06	N.A.
4180	3.71	2	0.6	<0.1	4.2	0.34	N.A.
4181	0.24	1	19.1	1.9	40.3	0.13	N.A.
4182	0.22	1	17.9	1.8	39.9	0.13	N.A.
4183	6.36	3	2.1	0.1	3.6	0.77	N.A.
4184	0.18	<1	19.9	2.0	39.8	0.09	N.A.
4185	0.16	<1	16.7	1.7	35.8	0.05	N.A.
4186	1.90	2	2.2	0.1	5.1	0.47	N.A.
4187	2.21	3	4.5	<0.1	4.8	0.63	N.A.
4188	7.82	3	1.8	<0.1	2.9	0.72	N.A.
4189	5.71	4	0.9	<0.1	1.1	1.41	N.A.
4190	7.34	3	3.4	<0.1	5.6	1.13	N.A.
4191	0.55	<1	4.8	0.4	91.6	<0.01	N.A.
4192	0.29	<1	25.2	2.5	59.1	0.15	N.A.
4193	14.3	2	1.7	0.1	22.6	0.93	N.A.
4194	0.47	1	17.4	1.8	33.2	0.07	N.A.
4195	0.67	6	28.3	2.8	76.6	0.12	N.A.
4196	3.81	3	2.9	0.1	7.1	0.71	N.A.
4197	1.07	3	2.7	<0.1	2.2	0.43	N.A.
4198	1.42	3	4.4	<0.1	0.9	0.29	N.A.
91408	7.14	3	2.0	<0.1	8.0	0.71	N.A.
4199	0.58	3	4.4	<0.1	0.8	0.55	0.05
4200	1.02	3	3.2	<0.1	1.1	0.87	N.A.
4201	1.55	2	4.0	<0.1	2.0	1.10	N.A.
4202	1.61	<1	4.0	<0.1	2.0	1.14	N.A.
4203	3.85	<1	2.5	<0.1	4.4	0.62	N.A.

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Final : TO109198 Order:

Element	U	W	Y	Yb	Zr	Li	Be
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01	0.01
Units	ppm	ppm	ppm	ppm	ppm	%	%
4204	0.35	<1	22.9	2.3	55.5	0.13	N.A.
4205	5.10	2	2.0	<0.1	4.5	1.00	N.A.
4206	8.16	2	1.8	<0.1	10.9	0.71	N.A.
4207	8.43	2	1.2	<0.1	19.4	1.57	N.A.
4208	4.73	2	1.3	<0.1	5.8	0.34	N.A.
4209	8.27	2	1.0	<0.1	11.0	0.57	N.A.
4210	10.8	2	1.1	<0.1	24.3	0.74	N.A.
4211	0.53	<1	4.1	0.5	81.5	<0.01	N.A.
*Rep 4174	3.03	3	<0.5	<0.1	4.3		
*Rep 4187	2.22	3	4.4	<0.1	4.6		
*Rep 4199	0.60	3	4.5	<0.1	0.5		
*Rep 4211	0.49	<1	3.5	0.4	65.7		
*Rep 4168						0.14	N.A.
*Rep 4175						0.39	N.A.
*Rep 4188						0.73	N.A.
*Rep 4207						1.57	N.A.
*Rep 4211						<0.01	N.A.

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Certificate of Analysis

Work Order: TO109199

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 10, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 54
Date Submitted : Feb 17, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4111	0.38	14.9	<5	0.07	<10	<5	0.04	0.17	20	0.02
4112	7.94	2.9	138	0.27	240	<5	0.40	1.27	5750	0.01
4113	7.19	21.8	10	6.73	300	106	8.16	0.39	1550	4.13
4114	7.68	46.6	<5	7.21	380	90	8.14	0.31	920	4.48
4115	8.10	117	8	4.53	220	132	6.21	0.78	2130	2.48
4116	8.38	4.5	132	0.46	330	<5	1.01	1.32	7960	0.22
4117	8.00	3.7	130	0.19	300	<5	0.58	2.37	10600	0.02
4118	8.29	5.4	106	0.23	270	<5	0.60	2.98	8790	0.03
4119	7.95	1.7	181	0.17	370	<5	0.72	0.71	13400	0.03
4120	8.37	4.8	157	0.21	310	<5	0.65	1.96	11000	0.03
4121	7.99	4.5	189	0.28	230	<5	0.45	2.66	3350	0.03
4122	8.04	4.3	170	0.27	230	<5	0.41	2.68	3340	0.02
4123	8.08	0.7	172	0.25	210	<5	0.47	2.02	2000	0.02
4124	8.29	4.7	97	0.26	170	<5	0.30	4.14	1350	0.02
91405	7.87	9.8	125	0.26	330	<5	0.50	3.42	4480	0.02
4125	8.24	1.3	124	0.25	180	<5	0.28	2.89	480	0.01
4126	8.24	7.1	98	0.26	180	<5	0.27	4.33	850	0.02
4127	7.60	31.3	115	0.35	190	<5	0.34	2.27	570	0.02
4128	7.76	58.0	6	6.79	330	89	7.10	0.41	930	3.86
4129	8.29	13.6	38	1.36	160	31	0.64	0.21	80	0.08
4130	7.82	214	<5	5.48	240	58	7.81	0.77	410	2.61
4131	0.38	15.1	<5	0.06	<10	<5	0.05	0.14	<10	0.02
4132	7.44	12.9	24	0.37	160	<5	0.71	4.00	120	0.07
4133	7.37	8.0	113	0.25	170	<5	0.50	3.84	150	0.03
4134	6.15	18.1	77	0.89	170	<5	0.80	2.47	90	0.09
4135	7.56	99.1	<5	6.79	280	162	8.34	0.78	330	3.55
4136	7.70	23.5	91	1.30	140	11	1.08	0.46	110	0.24
4137	8.19	19.2	120	1.44	180	8	2.10	0.81	560	0.77
4138	2.83	12.1	<5	2.84	320	21	3.08	0.13	180	1.53
4139	7.76	26.3	99	0.56	150	<5	0.38	1.43	130	0.05
4140	7.67	65.0	<5	7.03	270	154	8.71	0.41	970	4.01
4141	8.07	3.8	190	0.35	230	<5	0.57	2.16	6000	0.02
4142	8.07	3.6	175	0.34	220	<5	0.58	2.09	5910	0.02
4143	7.87	7.5	180	0.42	190	<5	0.69	2.38	3840	0.08
4144	7.14	172	<5	5.38	140	160	9.86	0.67	720	2.43
4145	6.92	43.8	<5	5.43	90	273	9.98	0.21	510	2.00
4146	7.61	87.0	<5	5.59	80	86	8.97	0.35	410	1.97
4147	7.47	146	<5	6.51	80	124	10.4	0.51	500	2.67
4148	7.35	179	<5	5.41	190	111	7.84	0.79	1080	2.75
91406	7.75	6.2	153	0.23	260	<5	0.63	2.33	7070	0.02
4149	7.81	7.4	109	0.23	280	<5	0.36	3.66	4880	0.01
4150	8.14	1.1	154	0.15	260	<5	0.37	2.04	6580	<0.01
4151	0.38	15.6	<5	0.04	<10	<5	0.04	0.12	<10	0.02

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
4152	8.07	1.0	177	0.15	260	<5	0.38	1.82	5110	<0.01
4153	7.79	10.5	114	1.02	310	20	2.02	1.48	7770	0.54
4154	8.04	17.6	120	1.44	260	17	1.21	1.84	4820	0.46
4155	7.07	44.2	<5	7.83	330	157	8.33	0.23	640	3.71
4156	7.31	47.1	<5	8.30	320	146	8.47	0.25	480	3.89
4157	6.96	100	<5	6.69	250	128	7.37	0.47	840	3.00
4158	8.60	6.3	86	0.50	330	<5	0.82	0.85	10100	0.12
4159	8.31	12.1	125	0.20	340	<5	0.58	1.95	12900	0.01
4160	7.73	2.3	159	0.13	370	<5	0.60	1.92	8940	0.02
4161	8.20	4.3	88	0.11	280	<5	0.53	2.34	9820	0.01
4162	8.12	3.4	72	0.10	280	<5	0.54	2.25	9960	<0.01
*Rep 4123	8.25	0.7	170	0.27	220	<5	0.49	2.09	2050	0.03
*Rep 4135	7.89	106	<5	7.11	300	155	8.79	0.82	340	3.69
*Rep 4148	7.42	179	<5	5.49	190	113	7.99	0.75	1050	2.81
*Rep 4160	7.67	2.3	169	0.15	360	<5	0.59	1.94	8920	0.01
*Rep 4162	8.30	0.8	77	0.12	300	<5	0.57	2.27	9890	0.01

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4111	<10	<5	<0.01	<5	7.4	0.03	<5	<5	2	11
4112	950	43	0.05	<5	17.5	<0.01	16	58	2	12
4113	1910	104	0.03	36	113	0.48	254	196	1	13
4114	1500	129	0.02	35	98.1	0.42	239	100	1	11
4115	1090	52	0.13	20	82.8	0.45	148	99	2	13
4116	1110	14	0.08	<5	19.8	0.02	32	154	<1	<5
4117	740	9	0.03	<5	19.7	<0.01	16	65	<1	<5
4118	560	6	0.04	<5	25.8	<0.01	17	77	1	<5
4119	550	16	0.02	<5	7.7	<0.01	21	52	<1	<5
4120	580	11	0.03	<5	17.4	<0.01	20	61	<1	<5
4121	310	7	0.08	<5	26.7	<0.01	12	57	<1	<5
4122	300	7	0.08	<5	23.9	<0.01	14	57	<1	<5
4123	390	7	0.07	<5	20.2	<0.01	11	63	<1	<5
4124	190	<5	0.07	<5	39.3	<0.01	11	58	<1	<5
91405	690	7	0.05	<5	30.1	<0.01	20	78	<1	<5
4125	170	<5	0.06	<5	26.3	<0.01	8	35	<1	<5
4126	220	8	0.05	<5	38.2	<0.01	12	31	<1	<5
4127	690	9	0.06	<5	36.8	<0.01	10	85	<1	<5
4128	1470	119	0.05	31	93.5	0.42	225	146	<1	<5
4129	400	8	0.07	<5	34.4	0.03	25	176	<1	<5
4130	1430	85	0.12	26	166	0.59	195	130	<1	<5
4131	<10	<5	<0.01	<5	6.0	0.03	<5	<5	2	<5
4132	470	5	0.05	<5	31.9	0.01	12	102	<1	<5
4133	400	<5	0.05	<5	25.6	<0.01	12	223	<1	<5
4134	320	<5	0.03	<5	22.2	0.02	17	95	<1	<5
4135	1600	107	0.04	35	138	0.51	266	146	<1	<5
4136	990	22	0.04	<5	22.2	0.06	31	36	<1	<5
4137	640	22	0.13	6	37.7	0.13	72	217	<1	<5
4138	540	44	0.01	12	39.2	0.15	97	36	<1	<5
4139	540	5	0.06	<5	25.6	<0.01	11	82	<1	<5
4140	1550	119	0.04	35	107	0.56	275	143	<1	<5
4141	1010	6	0.04	<5	22.5	<0.01	17	88	<1	<5
4142	1050	6	0.04	<5	19.5	<0.01	12	79	<1	<5
4143	950	12	0.06	<5	23.3	0.03	22	63	<1	<5
4144	1700	62	0.05	18	120	0.69	221	140	<1	<5
4145	1510	31	0.08	33	108	0.84	265	96	<1	<5
4146	1410	25	0.05	29	128	0.78	249	97	<1	<5
4147	1660	50	0.05	37	163	1.00	395	106	<1	<5
4148	1430	60	0.06	21	220	0.59	227	97	<1	<5
91406	690	11	0.06	<5	22.2	<0.01	14	76	<1	<5
4149	490	7	0.11	<5	40.5	<0.01	16	79	<1	<5
4150	970	7	0.14	<5	21.6	<0.01	17	150	<1	<5
4151	<10	<5	<0.01	<5	4.2	0.03	<5	13	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4152	850	6	0.14	<5	18.7	<0.01	14	124	<1	<5
4153	970	16	0.08	<5	26.2	0.13	75	129	<1	<5
4154	550	20	0.13	<5	50.1	0.06	44	131	<1	<5
4155	1550	112	0.03	38	119	0.48	272	96	<1	<5
4156	1620	110	0.03	39	121	0.49	277	104	<1	<5
4157	1470	93	0.04	30	108	0.50	225	104	<1	<5
4158	820	13	0.05	<5	19.5	0.02	27	53	<1	<5
4159	970	27	0.03	<5	20.1	<0.01	25	54	8	<5
4160	1020	16	0.03	<5	14.4	<0.01	24	64	<1	<5
4161	740	17	0.03	<5	16.5	<0.01	18	64	<1	<5
4162	760	9	0.03	<5	15.7	<0.01	16	74	<1	<5
*Rep 4123	380	9	0.08	<5	22.3	<0.01	11	67	1	<5
*Rep 4135	1670	112	0.04	37	144	0.54	279	157	<1	<5
*Rep 4148	1450	62	0.06	21	221	0.60	230	98	<1	<5
*Rep 4160	970	9	0.02	<5	16.0	<0.01	19	67	<1	<5
*Rep 4162	800	21	0.03	<5	17.3	<0.01	17	89	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4111	0.6	0.6	27.4	1.8	<0.1	1.01	0.61	0.36	1	1.38
4112	1.0	0.7	1.8	2.8	26.3	0.28	0.13	<0.05	41	0.48
4113	1.2	1.4	8.9	50.2	55.8	3.22	2.15	0.69	18	2.82
4114	1.1	0.8	6.3	49.5	25.2	2.53	1.79	0.56	15	2.14
4115	1.0	0.9	37.2	30.7	161	4.60	3.03	1.01	18	4.52
4116	0.1	0.4	1.0	3.7	51.2	0.23	0.10	<0.05	51	0.36
4117	0.8	<0.2	0.7	1.5	23.3	0.14	<0.05	<0.05	47	0.27
4118	0.7	<0.2	0.8	1.3	38.1	0.22	<0.05	<0.05	54	0.35
4119	2.9	<0.2	1.1	1.9	24.5	0.31	<0.05	<0.05	51	0.66
4120	7.5	<0.2	1.0	1.6	36.9	0.94	0.05	<0.05	53	1.61
4121	27.0	<0.2	0.5	1.1	27.6	0.14	<0.05	<0.05	42	0.26
4122	29.3	<0.2	0.4	1.0	27.0	0.14	<0.05	<0.05	41	0.21
4123	48.1	<0.2	0.4	1.0	20.4	0.17	<0.05	<0.05	48	0.21
4124	21.6	<0.2	0.4	0.9	35.6	<0.05	<0.05	<0.05	40	0.07
91405	25.7	<0.2	1.1	1.7	39.3	0.59	0.12	<0.05	37	0.71
4125	11.0	<0.2	0.1	0.9	28.0	<0.05	<0.05	<0.05	37	<0.05
4126	10.1	<0.2	0.2	0.9	32.2	<0.05	<0.05	<0.05	33	0.09
4127	0.6	<0.2	0.5	1.0	22.3	0.15	<0.05	<0.05	35	0.22
4128	0.3	0.3	10.8	41.6	29.2	2.56	1.77	0.64	19	2.22
4129	0.1	0.7	4.1	3.7	5.5	0.30	0.20	0.15	37	0.40
4130	0.6	0.2	35.5	35.9	40.8	5.23	3.52	1.17	18	5.05
4131	<0.1	<0.2	26.8	<0.5	0.1	1.06	0.58	0.35	<1	1.37
4132	6.6	0.3	0.9	1.4	36.3	0.30	<0.05	<0.05	37	0.55
4133	2.8	2.0	2.0	0.8	33.8	0.84	0.08	<0.05	46	1.66
4134	27.6	0.6	1.7	2.1	22.2	0.64	0.13	<0.05	37	1.27
4135	0.7	0.5	8.2	48.2	16.8	3.31	2.29	0.69	17	2.77
4136	<0.1	0.3	4.8	4.3	12.7	0.88	0.46	0.13	45	0.98
4137	<0.1	0.5	2.6	10.0	175	0.64	0.34	0.13	41	0.69
4138	0.2	<0.2	2.2	17.3	14.9	0.90	0.63	0.24	6	0.81
4139	0.4	<0.2	0.3	1.1	44.7	0.08	<0.05	<0.05	43	0.14
4140	0.4	0.2	7.6	50.9	62.4	3.25	2.24	0.70	17	2.73
4141	13.3	0.3	0.8	1.2	25.8	0.52	0.06	<0.05	47	0.60
4142	8.2	<0.2	1.1	1.3	24.2	0.50	0.08	<0.05	48	0.74
4143	3.1	0.3	1.2	1.9	34.6	0.45	0.15	<0.05	39	0.50
4144	0.5	0.2	31.8	47.5	104	3.83	2.42	1.13	18	3.92
4145	0.8	<0.2	20.9	44.5	4.9	7.22	4.98	1.45	19	6.67
4146	0.4	<0.2	20.2	37.6	27.7	5.20	3.57	1.14	20	4.44
4147	0.4	<0.2	13.5	48.8	70.3	5.39	3.75	1.14	20	4.55
4148	1.0	<0.2	33.9	40.9	197	3.44	2.15	1.11	18	3.99
91406	32.3	<0.2	1.2	1.3	31.8	0.49	0.08	<0.05	43	0.74
4149	0.2	<0.2	0.5	1.4	76.8	0.11	<0.05	<0.05	36	0.12
4150	0.6	<0.2	0.5	1.1	32.2	0.21	<0.05	<0.05	44	0.19
4151	<0.1	<0.2	25.5	<0.5	0.4	0.82	0.43	0.32	1	1.15

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4152	2.6	<0.2	0.3	1.3	20.2	0.43	0.08	<0.05	48	0.30
4153	0.6	0.2	2.0	9.2	110	0.69	0.39	0.13	39	0.58
4154	0.7	0.2	1.0	6.9	92.3	0.45	0.25	0.10	44	0.42
4155	0.4	0.2	7.0	50.8	16.1	2.86	1.90	0.62	16	2.47
4156	0.5	0.3	7.3	50.0	23.2	2.79	1.89	0.65	15	2.65
4157	0.5	0.3	12.2	42.7	66.1	2.91	1.96	0.68	16	2.74
4158	2.1	<0.2	2.1	2.9	26.2	0.64	0.11	<0.05	38	1.32
4159	2.0	<0.2	0.9	2.0	22.4	0.54	0.09	<0.05	34	0.80
4160	4.0	<0.2	0.5	1.9	19.0	0.23	<0.05	<0.05	41	0.28
4161	1.1	<0.2	0.4	1.4	22.2	0.13	<0.05	<0.05	55	0.26
4162	1.8	<0.2	0.3	1.4	21.7	0.14	<0.05	<0.05	53	0.20
*Rep 4123	45.5	<0.2	0.6	1.1	21.1	0.14	<0.05	<0.05	49	0.22
*Rep 4135	0.7	0.2	8.2	56.6	16.7	3.27	2.16	0.72	17	2.70
*Rep 4148	1.0	<0.2	33.0	39.0	191	3.32	2.09	1.11	18	3.60
*Rep 4160	4.8	<0.2	0.5	1.7	18.5	0.21	<0.05	<0.05	41	0.26
*Rep 4162	1.5	<0.2	0.5	1.6	20.7	0.15	<0.05	<0.05	52	0.31

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4111	<1	2	0.17	0.3	14.5	0.09	<2	1	13.0	98
4112	5	2	<0.05	0.3	0.9	<0.05	18	70	0.9	108
4113	4	2	0.67	0.4	3.6	0.33	5	4	6.8	190
4114	3	1	0.54	0.3	2.4	0.26	4	4	5.0	98
4115	2	4	0.92	0.3	16.7	0.46	7	10	18.9	115
4116	5	2	<0.05	<0.2	0.5	0.10	22	76	0.5	27
4117	4	<1	<0.05	<0.2	0.3	<0.05	21	59	0.3	<5
4118	4	<1	<0.05	<0.2	0.4	<0.05	20	59	0.3	<5
4119	4	1	<0.05	<0.2	0.4	<0.05	28	61	0.4	<5
4120	4	2	<0.05	<0.2	0.4	0.11	22	53	0.5	<5
4121	4	<1	<0.05	<0.2	0.2	<0.05	16	85	0.2	<5
4122	4	<1	<0.05	<0.2	0.2	<0.05	16	90	0.2	<5
4123	4	<1	<0.05	<0.2	0.2	<0.05	15	83	0.2	<5
4124	4	<1	<0.05	<0.2	0.3	<0.05	14	48	0.2	6
91405	4	1	<0.05	<0.2	0.4	<0.05	23	64	0.6	<5
4125	4	<1	<0.05	<0.2	0.1	<0.05	13	64	<0.1	<5
4126	4	<1	<0.05	<0.2	0.1	<0.05	13	51	0.2	8
4127	5	<1	<0.05	<0.2	0.2	<0.05	13	51	0.5	<5
4128	2	2	0.52	<0.2	4.7	0.25	7	5	7.0	<5
4129	5	2	0.06	<0.2	2.4	<0.05	11	42	1.9	<5
4130	2	4	1.09	<0.2	15.3	0.48	6	9	20.0	<5
4131	<1	2	0.17	<0.2	14.2	0.09	<2	1	12.2	<5
4132	4	<1	<0.05	<0.2	0.4	0.07	11	52	0.5	8
4133	4	<1	<0.05	<0.2	0.6	<0.05	12	59	1.3	<5
4134	3	<1	0.05	<0.2	0.8	<0.05	13	46	1.0	<5
4135	2	2	0.70	<0.2	3.3	0.33	4	2	6.4	<5
4136	4	4	0.15	<0.2	1.8	0.08	10	86	2.5	<5
4137	5	4	0.11	<0.2	1.2	0.06	10	36	1.6	<5
4138	1	<1	0.19	<0.2	0.9	0.10	14	<1	1.7	<5
4139	5	<1	<0.05	<0.2	0.1	0.18	10	28	0.1	<5
4140	2	2	0.70	<0.2	2.9	0.33	5	2	6.4	12
4141	4	1	<0.05	<0.2	0.3	<0.05	16	68	0.4	<5
4142	5	2	<0.05	<0.2	0.4	<0.05	17	83	0.6	<5
4143	4	1	<0.05	<0.2	0.5	<0.05	14	54	0.8	<5
4144	2	3	0.73	<0.2	14.6	0.31	5	7	17.4	<5
4145	2	4	1.48	<0.2	8.5	0.66	6	5	15.8	<5
4146	2	3	1.07	<0.2	9.1	0.52	6	4	12.5	<5
4147	2	3	1.13	<0.2	5.3	0.51	4	3	10.5	<5
4148	2	3	0.66	<0.2	15.1	0.27	8	5	18.7	<5
91406	4	2	<0.05	<0.2	0.5	<0.05	17	56	0.5	<5
4149	6	2	<0.05	<0.2	0.3	<0.05	21	33	0.3	<5
4150	6	3	<0.05	<0.2	0.3	<0.05	19	59	0.1	<5
4151	<1	2	0.14	<0.2	13.3	0.08	<2	2	11.9	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4152	6	2	<0.05	<0.2	0.2	<0.05	18	49	0.2	<5
4153	5	3	0.13	<0.2	0.8	0.07	21	40	1.5	<5
4154	6	3	0.08	<0.2	0.4	0.07	17	51	0.8	<5
4155	2	1	0.56	<0.2	2.7	0.26	6	2	5.6	<5
4156	2	1	0.55	<0.2	2.8	0.27	5	2	5.9	<5
4157	2	2	0.59	<0.2	5.4	0.28	7	3	7.7	<5
4158	4	2	<0.05	<0.2	0.7	<0.05	22	39	1.1	<5
4159	4	2	<0.05	<0.2	0.3	<0.05	24	54	0.6	<5
4160	4	<1	<0.05	<0.2	0.2	<0.05	25	61	0.2	<5
4161	5	<1	<0.05	<0.2	0.2	0.06	21	41	0.2	<5
4162	4	<1	<0.05	<0.2	0.2	<0.05	21	40	0.2	<5
*Rep 4123	5	<1	<0.05	<0.2	0.3	<0.05	15	91	0.3	<5
*Rep 4135	3	2	0.68	<0.2	3.2	0.32	4	2	6.4	<5
*Rep 4148	2	2	0.67	<0.2	14.7	0.26	8	5	18.3	<5
*Rep 4160	4	<1	<0.05	<0.2	0.2	<0.05	25	65	0.2	<5
*Rep 4162	5	2	<0.05	<0.2	0.2	<0.05	20	37	0.3	<5

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4111	3.42	4.2	1.4	2.0	7	0.7	0.20	2.5	<0.5	0.07
4112	0.24	666	1.5	0.4	19	85.7	0.07	2.8	3.4	<0.05
4113	1.29	338	1.7	2.0	24	8.0	0.48	0.6	2.2	0.30
4114	0.93	136	1.3	1.5	8	2.6	0.37	0.5	0.9	0.25
4115	4.55	610	1.4	4.1	14	13.6	0.70	2.2	4.1	0.39
4116	0.13	786	0.3	0.3	29	92.2	<0.05	7.1	4.3	<0.05
4117	0.08	1250	<0.1	0.2	18	51.7	<0.05	2.6	6.2	<0.05
4118	0.09	1690	<0.1	0.3	37	25.9	0.07	1.1	8.2	<0.05
4119	0.13	501	0.1	0.5	30	38.2	0.10	2.0	2.0	<0.05
4120	0.14	1090	<0.1	0.8	20	34.0	0.35	2.7	5.4	<0.05
4121	0.05	1440	<0.1	0.2	15	64.0	<0.05	1.0	7.0	<0.05
4122	0.06	1420	<0.1	0.2	14	78.1	<0.05	0.9	6.9	<0.05
4123	0.06	1260	<0.1	0.2	21	64.9	<0.05	1.1	5.7	<0.05
4124	<0.05	2320	<0.1	<0.1	14	31.7	<0.05	0.7	12.0	<0.05
91405	0.16	1820	0.1	0.6	16	47.0	0.15	1.8	9.1	<0.05
4125	<0.05	1570	<0.1	<0.1	11	51.1	<0.05	0.5	8.3	<0.05
4126	<0.05	2190	<0.1	<0.1	9	42.3	<0.05	0.6	11.5	<0.05
4127	0.09	1100	<0.1	0.2	8	37.4	<0.05	2.6	5.7	<0.05
4128	1.54	279	0.2	1.9	5	3.1	0.37	1.0	1.4	0.22
4129	0.47	66.8	0.1	0.4	8	63.8	0.05	2.7	<0.5	<0.05
4130	4.54	303	<0.1	4.3	3	0.8	0.81	1.6	1.6	0.46
4131	3.33	4.7	0.2	1.9	<1	<0.5	0.17	2.3	<0.5	0.06
4132	0.14	1800	<0.1	0.5	20	35.5	0.08	1.6	8.7	<0.05
4133	0.31	1810	<0.1	1.3	37	37.1	0.28	1.5	8.2	<0.05
4134	0.25	1130	<0.1	1.0	20	36.7	0.19	2.2	5.6	<0.05
4135	1.21	450	<0.1	1.8	4	<0.5	0.46	0.4	1.9	0.29
4136	0.59	124	<0.1	0.9	14	85.5	0.17	3.7	0.6	0.06
4137	0.37	859	0.2	0.5	28	83.6	0.13	3.2	4.8	0.05
4138	0.34	42.9	0.4	0.5	2	<0.5	0.14	0.1	<0.5	0.10
4139	<0.05	616	0.6	0.1	25	45.6	<0.05	1.0	3.0	<0.05
4140	1.16	300	0.2	1.9	3	1.4	0.46	0.4	1.6	0.31
4141	0.11	1200	0.1	0.5	25	54.4	0.11	2.1	5.7	<0.05
4142	0.15	1180	0.1	0.7	25	59.8	0.13	2.7	5.7	<0.05
4143	0.15	1240	0.1	0.5	13	39.7	0.11	1.3	6.2	<0.05
4144	4.03	163	0.3	3.6	2	1.0	0.61	4.4	1.1	0.28
4145	3.00	16.3	0.4	4.5	3	<0.5	1.05	1.8	<0.5	0.66
4146	2.57	33.0	0.4	3.1	1	<0.5	0.77	4.8	<0.5	0.50
4147	1.97	58.0	0.5	3.1	1	<0.5	0.76	0.8	<0.5	0.50
4148	4.36	789	0.3	3.6	10	1.9	0.52	3.6	4.9	0.28
91406	0.14	1310	<0.1	0.6	25	54.6	0.13	1.9	6.7	<0.05
4149	0.06	2720	0.1	<0.1	36	88.6	<0.05	1.3	14.3	<0.05
4150	<0.05	1470	<0.1	0.1	39	118	<0.05	4.9	7.4	<0.05
4151	3.13	15.2	0.1	1.9	<1	<0.5	0.14	2.5	<0.5	0.05

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Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4152	<0.05	1180	<0.1	0.2	32	122	0.08	2.9	5.7	<0.05
4153	0.28	1320	<0.1	0.4	23	89.5	0.10	1.9	7.3	0.05
4154	0.14	1550	<0.1	0.3	58	139	0.06	1.9	8.5	<0.05
4155	1.05	117	0.2	1.7	2	<0.5	0.41	0.3	0.8	0.24
4156	1.05	60.6	0.2	1.7	<1	<0.5	0.42	0.3	<0.5	0.25
4157	1.59	208	0.2	2.0	3	<0.5	0.43	1.3	1.2	0.26
4158	0.30	526	0.1	1.2	7	43.2	0.22	3.4	2.8	<0.05
4159	0.13	953	0.2	0.7	9	35.3	0.13	3.8	4.7	<0.05
4160	0.05	1010	<0.1	0.2	14	35.3	0.07	1.2	4.9	<0.05
4161	<0.05	1270	<0.1	0.2	19	24.7	<0.05	0.7	5.9	<0.05
4162	<0.05	1240	0.1	0.1	18	25.1	<0.05	0.8	5.8	<0.05
*Rep 4123	0.08	1300	<0.1	0.2	22	62.9	<0.05	1.1	5.9	<0.05
*Rep 4135	1.18	451	<0.1	1.8	3	<0.5	0.45	0.4	1.9	0.31
*Rep 4148	4.17	751	0.3	3.6	9	1.2	0.52	3.4	4.7	0.27
*Rep 4160	0.06	991	0.1	0.2	14	40.0	0.05	1.2	4.7	<0.05
*Rep 4162	0.07	1200	<0.1	0.2	18	23.1	<0.05	0.8	5.6	<0.05

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Final : TO109199 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4111	0.53	<1	5.2	0.5	72.3	<0.01
4112	7.25	3	2.1	0.1	12.1	0.54
4113	7.02	1	18.5	2.0	47.0	0.15
4114	0.96	<1	14.8	1.6	35.3	0.09
4115	1.66	1	25.7	2.7	162	0.20
4116	16.1	5	1.3	0.1	10.6	0.73
4117	7.37	2	0.7	<0.1	2.3	0.98
4118	1.74	3	0.9	<0.1	4.6	0.82
4119	2.72	3	1.2	<0.1	5.8	1.24
4120	4.63	2	3.3	<0.1	10.0	1.05
4121	4.88	3	0.6	<0.1	5.0	0.31
4122	5.12	3	0.6	<0.1	3.5	0.32
4123	4.71	3	0.7	<0.1	3.8	0.20
4124	3.46	2	<0.5	<0.1	2.9	0.12
91405	7.86	3	3.5	0.1	6.3	0.42
4125	2.24	2	<0.5	<0.1	3.8	0.04
4126	2.06	2	<0.5	<0.1	1.0	0.08
4127	5.30	2	0.7	<0.1	4.8	0.06
4128	0.70	<1	14.1	1.5	46.9	0.10
4129	8.95	1	2.1	0.2	9.3	<0.01
4130	0.45	<1	30.4	3.1	166	0.04
4131	0.50	<1	4.6	0.4	86.4	<0.01
4132	4.30	2	1.3	<0.1	1.5	0.01
4133	7.73	2	3.6	<0.1	3.4	0.02
4134	2.73	2	2.7	<0.1	2.5	0.01
4135	0.18	<1	19.1	2.1	49.9	0.03
4136	13.1	2	5.2	0.5	41.7	0.01
4137	5.24	2	3.2	0.3	28.2	0.06
4138	0.12	1	5.4	0.6	11.8	0.02
4139	2.26	1	<0.5	<0.1	1.7	0.01
4140	0.28	1	18.9	2.0	54.2	0.10
4141	10.5	2	2.4	<0.1	6.4	0.58
4142	10.5	2	2.5	<0.1	13.4	0.58
4143	4.44	2	2.5	0.1	6.8	0.37
4144	1.39	6	19.8	2.0	91.5	0.07
4145	0.53	5	40.3	4.5	120	0.05
4146	1.17	1	29.3	2.9	91.2	0.04
4147	0.27	4	30.0	3.2	86.6	0.05
4148	1.06	12	18.4	1.8	85.0	0.11
91406	6.73	2	2.6	<0.1	10.1	0.68
4149	5.70	2	0.6	<0.1	10.7	0.51
4150	22.3	2	1.1	<0.1	17.0	0.65
4151	0.54	<1	3.6	0.4	81.0	<0.01

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Final : TO109199 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4152	10.6	2	2.8	<0.1	13.8	0.49
4153	9.58	2	3.7	0.3	23.9	0.76
4154	8.04	3	2.8	0.3	20.3	0.45
4155	0.16	<1	15.5	1.6	40.4	0.06
4156	0.17	1	15.9	1.6	43.2	0.05
4157	0.51	<1	16.5	1.7	62.7	0.09
4158	9.72	2	3.1	0.1	11.5	1.02
4159	6.34	2	3.1	0.1	11.0	1.19
4160	5.70	3	1.3	<0.1	3.5	0.91
4161	3.69	2	0.7	<0.1	4.5	0.96
4162	4.17	2	0.7	<0.1	5.6	0.98
*Rep 4123	4.90	3	0.7	<0.1	3.6	
*Rep 4135	0.18	<1	18.7	2.0	47.8	
*Rep 4148	0.98	11	17.4	1.8	83.0	
*Rep 4160	5.45	3	1.1	<0.1	3.2	
*Rep 4162	4.14	2	0.8	<0.1	6.5	
*Rep 4118						0.83
*Rep 4129						<0.01
*Rep 4144						0.07
*Rep 4149						0.49
*Rep 4158						0.99

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Certificate of Analysis

Work Order: TO109200

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 10, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 61
Date Submitted : Feb 17, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4052	8.18	11.4	136	0.37	280	<5	0.44	1.17	8110	0.03
4053	7.92	0.6	177	0.18	260	<5	0.44	0.55	5510	<0.01
4054	7.69	<0.5	121	0.19	250	<5	0.40	0.63	6810	<0.01
4055	8.31	0.8	108	0.12	250	<5	0.36	1.93	5440	<0.01
4056	7.65	<0.5	171	0.15	230	<5	0.35	1.54	4980	<0.01
4057	7.96	3.8	111	1.05	200	<5	0.81	2.36	820	0.29
4058	7.13	32.9	8	7.78	350	87	9.07	0.27	1060	4.16
4059	7.51	21.2	119	2.34	250	26	1.55	0.34	340	0.49
4060	7.77	15.1	153	0.80	230	35	0.97	0.37	1540	0.20
4061	7.66	26.1	60	1.02	250	21	0.73	0.33	3650	0.20
4062	7.70	26.2	51	1.06	270	17	0.83	0.36	3260	0.23
4063	7.22	50.3	<5	7.58	310	159	9.43	0.28	880	3.88
4064	7.39	9.6	160	0.38	270	<5	0.50	3.33	6300	0.04
4065	6.89	8.9	364	0.14	300	<5	0.49	3.53	6540	0.02
4066	7.43	103	8	6.44	260	153	10.6	0.57	1230	3.66
4067	7.62	62.8	<5	7.67	370	62	8.89	0.45	1000	4.64
4068	8.09	6.0	242	0.38	280	<5	0.68	1.10	7110	0.04
4069	7.71	13.9	197	0.49	260	5	0.58	2.54	4740	0.04
4070	7.19	69.9	28	6.74	250	185	9.17	0.49	950	3.48
4071	0.38	14.5	<5	0.05	20	<5	0.05	0.15	<10	0.02
4072	7.32	76.2	<5	6.96	290	121	9.46	0.54	1150	4.01
4073	7.46	7.9	198	0.37	360	<5	0.65	2.54	5410	0.04
4074	7.88	10.8	150	0.30	290	<5	0.56	4.26	8660	0.06
91403	7.95	8.0	130	0.24	340	<5	0.50	3.38	4870	0.02
4075	8.14	6.0	131	0.52	260	6	0.59	1.07	5350	0.05
4076	7.37	54.0	<5	6.21	210	141	10.2	0.70	2120	3.23
4077	7.93	6.7	142	0.39	280	<5	0.51	1.27	8830	0.02
4078	7.97	3.2	143	0.14	290	<5	0.45	2.74	10000	0.02
4079	7.64	4.3	138	0.19	280	<5	0.34	2.19	6330	0.01
4080	8.14	0.6	188	0.22	290	<5	0.46	2.00	10100	0.02
4081	8.39	<0.5	184	0.20	370	<5	0.71	0.72	13400	0.02
4082	8.33	<0.5	159	0.18	290	<5	0.68	0.71	13100	0.02
4083	8.30	1.0	155	0.20	290	<5	0.62	1.94	11900	0.02
4084	7.98	<0.5	157	0.20	220	<5	0.55	1.71	9340	0.02
4085	7.59	1.5	163	0.30	220	<5	0.50	2.04	6340	0.04
4086	7.21	37.4	10	6.59	240	103	9.35	0.68	1940	3.91
4087	7.39	55.5	44	5.95	210	87	8.22	0.51	1240	3.28
4088	8.21	3.0	168	0.48	280	<5	0.81	0.96	12600	0.11
4089	7.95	3.3	142	0.30	180	<5	0.36	2.96	2640	0.02
4090	7.11	13.6	<5	7.22	380	150	7.67	0.25	870	4.24
4091	0.40	14.6	<5	0.07	<10	<5	0.05	0.18	10	0.02
4092	7.18	28.0	<5	6.63	170	120	9.82	0.39	900	3.37
4093	8.52	3.6	103	0.23	200	<5	0.41	1.26	4830	0.02

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
4094	9.22	4.3	203	0.19	250	<5	0.46	0.61	11800	0.02
4095	7.40	38.5	6	7.30	420	103	7.69	0.31	1610	3.87
4096	7.45	53.1	9	7.41	370	122	8.09	0.34	1620	3.94
4097	8.50	4.3	88	0.41	200	<5	0.40	1.93	5680	0.06
4098	8.01	<0.5	171	0.30	250	<5	0.59	0.92	9530	0.03
4099	8.63	<0.5	183	0.15	250	<5	0.74	0.83	14500	0.02
4100	7.40	1.9	150	0.15	310	<5	0.62	0.50	11800	0.02
91404	7.79	3.3	163	0.20	270	<5	0.62	2.21	7310	0.02
4101	8.41	<0.5	192	0.26	310	<5	0.68	0.36	11900	0.02
4102	8.56	<0.5	207	0.26	260	6	0.66	0.34	12200	0.02
4103	8.28	<0.5	166	0.21	300	<5	0.63	0.47	11900	0.02
4104	8.44	6.0	102	0.14	270	<5	0.36	4.51	7520	0.02
4105	8.23	0.7	197	0.17	260	<5	0.46	1.61	9370	0.02
4106	8.11	0.6	75	0.09	320	<5	0.49	0.83	14800	0.02
4107	8.03	0.6	180	0.11	280	<5	0.44	1.45	8940	0.01
4108	8.17	3.3	211	0.42	250	<5	1.01	1.52	6440	0.25
4109	7.86	2.8	115	0.11	250	<5	0.51	3.87	5150	0.02
4110	7.89	2.9	122	0.14	240	<5	0.41	2.83	6450	0.02
*Rep 4064	7.45	8.4	165	0.38	270	<5	0.50	3.33	6340	0.04
*Rep 4076	7.32	54.5	<5	6.32	220	141	10.1	0.66	2040	3.26
*Rep 4089	8.06	1.1	143	0.32	180	<5	0.35	3.02	2740	0.02
*Rep 4101	8.46	<0.5	206	0.27	280	<5	0.68	0.34	11900	0.02
*Rep 4110	7.46	3.9	109	0.13	230	<5	0.40	2.68	6200	0.02

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4052	420	12	0.08	<5	23.1	<0.01	18	62	<1	<5
4053	840	8	0.09	<5	10.1	<0.01	18	166	<1	<5
4054	590	6	0.08	<5	10.5	<0.01	15	69	<1	<5
4055	430	13	0.05	<5	19.4	<0.01	18	110	<1	<5
4056	690	7	0.07	<5	16.9	<0.01	13	55	<1	<5
4057	410	12	0.10	<5	31.9	0.04	38	72	<1	<5
4058	2340	91	0.03	39	68.4	0.56	295	149	<1	<5
4059	650	28	0.17	6	59.6	0.10	65	338	<1	8
4060	1180	16	0.05	<5	30.1	0.03	28	91	1	<5
4061	320	13	0.11	<5	43.3	0.04	29	49	<1	<5
4062	310	13	0.10	<5	45.8	0.04	28	48	<1	<5
4063	1760	95	0.04	40	110	0.64	324	185	1	<5
4064	470	8	0.08	<5	31.5	<0.01	16	37	<1	<5
4065	270	12	0.05	<5	28.0	<0.01	22	139	<1	<5
4066	1800	101	0.04	38	81.4	0.70	323	129	<1	<5
4067	1730	136	0.02	40	93.0	0.50	283	111	<1	<5
4068	1390	16	0.04	<5	17.0	<0.01	16	154	<1	<5
4069	1020	6	0.10	<5	28.8	<0.01	21	130	<1	<5
4070	1670	72	0.06	40	74.2	0.55	298	192	<1	<5
4071	<10	8	<0.01	<5	6.0	0.02	<5	<5	<1	<5
4072	1750	113	0.04	37	101	0.66	310	112	<1	<5
4073	640	8	0.06	<5	25.6	<0.01	21	73	1	<5
4074	390	9	0.04	<5	35.1	<0.01	20	32	<1	<5
91403	700	7	0.05	<5	28.4	<0.01	22	62	<1	<5
4075	530	10	0.06	<5	20.4	<0.01	19	81	<1	<5
4076	2020	71	0.07	39	92.8	1.04	438	133	1	<5
4077	950	11	0.07	<5	16.4	<0.01	20	42	1	<5
4078	690	9	0.04	<5	24.0	<0.01	17	77	<1	<5
4079	370	9	0.05	<5	21.4	<0.01	19	147	<1	<5
4080	470	7	0.04	<5	20.9	<0.01	16	51	<1	<5
4081	1380	8	0.03	<5	11.4	<0.01	25	46	<1	<5
4082	1270	7	0.02	<5	10.1	<0.01	16	45	<1	<5
4083	1120	6	0.03	<5	21.4	<0.01	19	43	<1	<5
4084	930	5	0.05	<5	17.0	<0.01	13	59	<1	<5
4085	820	8	0.07	<5	23.1	<0.01	17	65	<1	<5
4086	2310	117	0.04	37	92.8	0.63	299	126	<1	7
4087	1700	88	0.06	35	92.4	0.53	271	110	<1	<5
4088	850	13	0.03	<5	13.7	0.01	22	178	<1	<5
4089	360	<5	0.05	<5	26.0	<0.01	14	74	<1	<5
4090	1430	132	0.03	37	79.2	0.43	256	155	<1	<5
4091	<10	<5	<0.01	<5	8.9	0.03	<5	<5	<1	<5
4092	1670	75	0.06	37	110	0.99	415	115	<1	<5
4093	730	11	0.07	<5	15.7	<0.01	12	340	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4094	640	8	0.07	<5	12.4	<0.01	18	127	<1	<5
4095	1620	184	0.03	37	79.4	0.41	254	96	<1	<5
4096	1730	161	0.07	39	114	0.45	259	127	<1	<5
4097	460	7	0.10	<5	30.4	<0.01	13	67	1	<5
4098	1310	10	0.12	<5	13.8	0.02	18	128	<1	<5
4099	2010	8	0.03	<5	8.5	<0.01	14	59	<1	<5
4100	760	7	0.03	<5	4.7	<0.01	21	52	<1	<5
91404	660	11	0.05	<5	19.7	<0.01	16	81	<1	<5
4101	940	8	0.03	<5	6.7	<0.01	17	170	<1	<5
4102	910	11	0.03	<5	6.2	<0.01	19	153	<1	<5
4103	720	8	0.02	<5	7.1	<0.01	17	56	<1	<5
4104	340	9	0.04	<5	35.9	<0.01	16	65	<1	<5
4105	480	9	0.03	<5	15.2	<0.01	18	57	<1	<5
4106	480	7	0.02	<5	10.7	<0.01	18	54	<1	<5
4107	680	7	0.04	<5	13.4	<0.01	20	94	<1	<5
4108	670	12	0.10	<5	25.3	0.04	37	164	<1	<5
4109	640	7	0.04	<5	31.1	<0.01	17	72	<1	<5
4110	660	13	0.04	<5	23.9	<0.01	13	68	<1	<5
*Rep 4064	450	9	0.08	<5	31.8	<0.01	17	37	<1	<5
*Rep 4076	2020	72	0.07	39	91.5	1.04	441	137	<1	<5
*Rep 4089	350	<5	0.06	<5	28.0	<0.01	13	60	<1	<5
*Rep 4101	980	13	0.03	<5	7.0	<0.01	16	154	<1	<5
*Rep 4110	610	9	0.04	<5	21.9	<0.01	14	67	2	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4052	2.8	<0.2	0.3	2.0	44.3	0.07	<0.05	<0.05	49	0.11
4053	<0.1	<0.2	0.5	1.3	26.2	0.10	<0.05	<0.05	48	0.14
4054	<0.1	<0.2	0.2	1.2	30.8	0.06	<0.05	<0.05	43	0.06
4055	<0.1	<0.2	0.3	1.5	52.3	0.09	<0.05	<0.05	46	0.12
4056	0.2	<0.2	0.4	1.1	44.0	0.12	<0.05	<0.05	41	0.14
4057	0.5	0.2	1.0	4.1	70.2	0.28	0.18	0.08	33	0.27
4058	0.8	0.3	8.4	50.8	30.1	3.37	2.46	0.70	19	3.05
4059	0.4	2.8	4.2	9.1	76.6	0.76	0.47	0.21	37	0.84
4060	0.1	0.3	1.1	5.0	72.0	0.26	0.08	<0.05	43	0.37
4061	0.9	0.2	4.5	3.6	84.1	0.34	0.20	0.13	45	0.40
4062	1.0	0.5	5.0	4.0	90.6	0.33	0.20	0.12	42	0.42
4063	0.4	0.4	9.1	50.8	23.1	3.51	2.48	0.82	17	3.37
4064	4.6	<0.2	1.3	1.6	55.8	0.79	0.11	<0.05	34	1.36
4065	11.1	<0.2	1.3	1.4	82.5	0.24	<0.05	<0.05	36	0.72
4066	0.5	0.2	10.7	54.4	143	4.30	3.02	1.01	21	3.72
4067	0.4	<0.2	6.6	54.7	89.7	2.93	2.01	0.65	18	2.51
4068	59.6	<0.2	1.2	1.8	32.1	0.50	0.08	<0.05	51	0.66
4069	144	0.2	1.0	1.8	52.7	0.45	0.11	<0.05	43	0.58
4070	0.9	0.5	7.7	47.5	104	3.23	2.29	0.69	22	2.74
4071	<0.1	<0.2	31.5	<0.5	0.2	0.79	0.41	0.35	<1	1.24
4072	0.6	0.3	15.1	55.3	114	3.75	2.76	0.94	18	3.56
4073	2.9	<0.2	1.8	2.0	71.5	0.53	0.07	<0.05	43	1.10
4074	194	<0.2	1.2	1.7	85.9	0.29	<0.05	<0.05	36	0.60
91403	29.6	0.2	2.0	2.1	37.4	0.60	0.13	<0.05	38	0.85
4075	1.6	<0.2	1.6	1.5	37.3	0.42	0.06	<0.05	55	0.77
4076	0.6	0.4	19.5	47.6	107	6.20	4.26	1.29	22	5.55
4077	9.0	0.3	2.2	1.5	26.4	0.72	0.14	<0.05	37	1.31
4078	6.9	<0.2	0.4	1.3	59.8	0.29	0.06	<0.05	45	0.26
4079	5.5	0.3	0.4	1.4	47.8	0.13	<0.05	<0.05	39	0.18
4080	0.3	<0.2	0.4	1.4	34.8	0.18	<0.05	<0.05	50	0.22
4081	2.2	<0.2	0.5	1.7	26.0	0.26	<0.05	<0.05	63	0.27
4082	2.3	<0.2	0.5	1.4	26.0	0.25	<0.05	<0.05	63	0.25
4083	2.5	<0.2	0.4	1.3	41.4	0.18	0.05	<0.05	58	0.24
4084	4.7	0.4	0.9	1.1	30.0	0.27	<0.05	<0.05	53	0.43
4085	5.2	0.3	0.7	1.3	35.4	0.20	0.06	<0.05	47	0.34
4086	0.6	0.2	10.3	55.3	148	3.70	2.65	0.78	20	3.24
4087	0.6	<0.2	9.8	47.4	60.2	3.29	2.24	0.72	24	2.90
4088	0.4	0.5	0.9	2.6	21.6	0.69	0.10	<0.05	48	0.55
4089	17.5	<0.2	0.5	1.0	21.3	0.11	<0.05	<0.05	42	0.13
4090	0.8	0.4	5.6	49.1	14.2	2.52	1.87	0.56	16	2.04
4091	<0.1	<0.2	34.5	<0.5	0.2	0.87	0.45	0.38	1	1.37
4092	0.3	<0.2	16.3	46.1	39.8	5.69	4.09	1.18	19	5.12
4093	0.2	<0.2	1.6	1.0	33.5	0.25	0.08	<0.05	51	0.41

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Element	Bi	Cd	Ce	Co	Cs	Dy	Er	Eu	Ga	Gd
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.1	0.2	0.1	0.5	0.1	0.05	0.05	0.05	1	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4094	<0.1	<0.2	0.7	1.3	32.6	0.13	<0.05	<0.05	59	0.23
4095	0.3	<0.2	6.4	55.2	19.7	2.47	1.91	0.54	16	2.18
4096	0.7	0.2	6.7	57.0	36.5	2.68	1.85	0.57	17	2.58
4097	18.5	1.1	2.2	1.4	38.7	0.78	0.09	<0.05	42	1.47
4098	3.3	<0.2	1.9	1.4	32.0	0.63	0.09	<0.05	55	0.81
4099	0.7	<0.2	0.6	1.1	29.0	0.29	<0.05	<0.05	60	0.37
4100	3.0	<0.2	0.7	1.6	13.8	0.24	<0.05	<0.05	55	0.45
91404	26.7	<0.2	1.1	1.6	31.3	0.38	0.07	<0.05	45	0.55
4101	0.5	0.2	1.7	1.5	16.4	1.13	0.12	<0.05	65	1.77
4102	0.3	<0.2	1.8	1.4	15.2	0.70	0.05	<0.05	64	1.51
4103	<0.1	<0.2	0.9	1.9	16.9	0.40	<0.05	<0.05	73	0.72
4104	2.9	<0.2	1.3	1.4	67.6	0.15	<0.05	<0.05	38	0.19
4105	0.4	<0.2	0.4	1.2	30.4	0.18	<0.05	<0.05	51	0.23
4106	0.2	<0.2	0.2	1.6	27.5	0.06	<0.05	<0.05	61	0.07
4107	1.6	<0.2	0.7	1.4	31.0	0.15	<0.05	<0.05	49	0.23
4108	1.9	<0.2	1.3	4.7	95.5	0.47	0.20	<0.05	44	0.54
4109	<0.1	<0.2	0.4	1.3	57.0	0.11	<0.05	<0.05	51	0.12
4110	<0.1	<0.2	0.7	1.5	47.9	0.13	<0.05	<0.05	43	0.34
*Rep 4064	5.0	<0.2	1.1	1.7	55.2	0.74	0.10	<0.05	35	1.19
*Rep 4076	0.6	0.2	17.9	46.6	101	5.72	4.09	1.23	21	5.14
*Rep 4089	15.9	<0.2	0.6	0.9	21.1	0.10	<0.05	<0.05	41	0.16
*Rep 4101	0.3	<0.2	2.3	1.6	15.7	0.97	0.06	<0.05	65	1.97
*Rep 4110	0.1	<0.2	0.6	1.4	50.2	0.11	<0.05	<0.05	44	0.20

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4052	6	2	<0.05	<0.2	0.2	0.13	20	68	0.1	<5
4053	6	3	<0.05	<0.2	0.3	<0.05	19	130	0.2	<5
4054	5	2	<0.05	<0.2	0.1	0.05	20	50	<0.1	<5
4055	5	2	<0.05	<0.2	0.2	<0.05	19	60	<0.1	<5
4056	5	2	<0.05	<0.2	0.2	0.06	17	78	0.1	<5
4057	6	1	<0.05	<0.2	0.6	0.05	12	70	0.6	14
4058	3	2	0.71	<0.2	3.4	0.35	6	3	6.1	9
4059	5	2	0.17	<0.2	2.3	0.08	14	128	2.2	9
4060	4	<1	<0.05	<0.2	0.5	<0.05	17	70	0.6	9
4061	6	1	0.07	<0.2	2.3	<0.05	19	29	1.8	7
4062	6	2	0.08	<0.2	2.5	<0.05	20	24	1.8	6
4063	2	2	0.78	<0.2	3.4	0.34	4	3	6.7	11
4064	4	2	0.05	<0.2	0.4	0.08	20	95	0.6	7
4065	4	<1	<0.05	<0.2	0.5	0.05	21	117	0.4	7
4066	3	2	0.90	<0.2	3.8	0.49	6	7	7.9	6
4067	3	1	0.62	<0.2	2.5	0.30	5	3	5.2	<5
4068	5	2	<0.05	<0.2	0.5	0.05	19	87	0.5	<5
4069	5	3	<0.05	<0.2	0.4	0.05	20	105	0.5	6
4070	2	2	0.72	<0.2	2.9	0.33	7	8	5.8	<5
4071	<1	2	0.13	<0.2	17.1	0.10	<2	2	12.6	<5
4072	3	2	0.83	<0.2	6.4	0.40	6	5	9.0	<5
4073	4	1	<0.05	<0.2	0.7	0.06	25	98	1.1	6
4074	4	<1	<0.05	<0.2	0.5	<0.05	21	94	0.5	10
91403	4	1	0.05	<0.2	0.7	0.08	25	100	0.9	8
4075	4	<1	<0.05	<0.2	0.6	0.06	19	128	0.7	5
4076	2	3	1.28	<0.2	7.6	0.62	8	7	13.0	<5
4077	4	2	0.05	<0.2	0.8	0.06	21	88	1.0	<5
4078	5	1	<0.05	<0.2	0.1	0.06	21	62	0.1	<5
4079	5	5	<0.05	<0.2	0.1	0.05	20	88	0.1	<5
4080	5	3	<0.05	<0.2	0.2	0.06	21	79	0.1	<5
4081	5	<1	<0.05	<0.2	0.2	<0.05	27	94	0.2	<5
4082	5	<1	<0.05	<0.2	0.2	0.05	21	86	0.2	<5
4083	5	<1	<0.05	<0.2	0.2	<0.05	21	87	0.2	<5
4084	4	1	<0.05	<0.2	0.4	0.08	16	74	0.4	6
4085	4	<1	<0.05	<0.2	0.3	0.09	16	74	0.3	9
4086	4	2	0.78	<0.2	4.0	0.37	4	4	7.4	<5
4087	4	2	0.70	<0.2	4.2	0.36	5	13	6.2	<5
4088	4	1	<0.05	<0.2	0.3	0.07	20	93	0.4	<5
4089	5	2	<0.05	<0.2	0.2	0.06	13	105	0.1	10
4090	2	1	0.52	<0.2	2.1	0.27	7	2	4.3	<5
4091	<1	2	0.14	<0.2	17.6	0.06	<2	2	14.9	<5
4092	2	3	1.21	<0.2	6.1	0.53	4	5	11.5	13
4093	5	7	<0.05	<0.2	0.7	<0.05	14	157	0.8	6

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4094	5	7	<0.05	<0.2	0.5	<0.05	20	114	0.2	<5
4095	2	1	0.55	<0.2	2.5	0.28	4	6	4.7	7
4096	2	1	0.62	<0.2	2.7	0.31	4	4	5.0	6
4097	4	2	<0.05	<0.2	0.8	0.11	14	89	0.8	5
4098	5	2	<0.05	<0.2	0.9	0.12	19	117	0.6	<5
4099	6	<1	<0.05	<0.2	0.3	0.05	17	68	0.2	<5
4100	5	2	<0.05	<0.2	0.3	<0.05	22	90	0.2	<5
91404	4	1	<0.05	<0.2	0.4	<0.05	18	109	0.5	5
4101	5	2	0.07	<0.2	0.6	0.09	23	109	0.7	<5
4102	5	1	<0.05	<0.2	0.7	0.17	20	106	0.9	<5
4103	6	1	<0.05	<0.2	0.3	0.10	21	86	0.4	<5
4104	4	<1	<0.05	<0.2	0.6	<0.05	19	65	0.6	8
4105	4	1	<0.05	<0.2	0.2	<0.05	19	89	0.1	<5
4106	6	3	<0.05	<0.2	0.1	0.06	25	44	0.1	<5
4107	5	3	<0.05	<0.2	0.4	<0.05	21	101	0.2	<5
4108	5	3	0.06	<0.2	0.5	0.09	19	86	0.7	5
4109	4	<1	<0.05	<0.2	0.1	0.14	19	53	0.2	7
4110	5	<1	<0.05	<0.2	0.3	0.06	18	57	0.3	6
*Rep 4064	4	<1	0.05	<0.2	0.4	0.05	19	100	0.6	9
*Rep 4076	2	3	1.26	<0.2	7.1	0.59	7	6	12.4	<5
*Rep 4089	4	<1	<0.05	<0.2	0.2	<0.05	13	96	0.2	9
*Rep 4101	5	1	<0.05	<0.2	0.9	0.13	21	98	0.9	12
*Rep 4110	4	<1	<0.05	<0.2	0.2	0.05	18	55	0.2	6

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4052	<0.05	737	0.3	<0.1	39	164	<0.05	3.9	3.7	<0.05
4053	0.06	380	0.2	0.2	21	145	<0.05	5.7	1.7	<0.05
4054	<0.05	459	0.2	<0.1	16	55.7	<0.05	1.5	2.2	<0.05
4055	<0.05	1470	<0.1	<0.1	22	41.5	<0.05	2.8	7.8	<0.05
4056	<0.05	1190	<0.1	0.1	20	59.6	<0.05	3.5	6.4	<0.05
4057	0.12	1920	0.2	0.3	14	146	<0.05	2.8	10.7	<0.05
4058	1.18	148	0.7	2.2	9	<0.5	0.49	0.3	0.8	0.32
4059	0.49	296	2.3	0.8	34	346	0.13	1.4	1.8	0.08
4060	0.13	281	0.9	0.3	12	63.9	<0.05	0.9	1.7	<0.05
4061	0.48	440	0.5	0.4	29	56.2	0.05	2.4	2.8	<0.05
4062	0.50	472	0.9	0.5	29	45.9	0.07	2.0	2.8	<0.05
4063	1.30	120	0.2	2.5	3	1.4	0.51	0.3	0.7	0.33
4064	0.16	1830	0.1	0.9	8	45.2	0.23	1.8	9.5	<0.05
4065	0.14	2070	0.1	0.6	20	67.2	0.07	2.3	10.4	<0.05
4066	1.54	367	0.5	2.7	1	3.1	0.62	0.5	2.4	0.44
4067	1.00	418	0.2	1.7	6	3.1	0.45	0.3	2.4	0.28
4068	0.13	639	0.2	0.7	22	76.9	0.13	3.5	2.9	<0.05
4069	0.13	1550	0.1	0.5	20	84.0	0.10	2.5	7.5	<0.05
4070	1.09	550	0.2	2.0	17	9.5	0.48	0.4	3.3	0.32
4071	3.50	4.6	0.1	2.2	<1	<0.5	0.12	2.2	<0.5	0.06
4072	1.94	418	0.3	2.9	10	0.8	0.54	1.0	2.7	0.35
4073	0.26	1460	0.2	1.0	15	53.2	0.18	3.7	7.3	<0.05
4074	0.15	2560	0.2	0.5	13	40.9	0.08	1.7	13.1	<0.05
91403	0.26	1810	0.1	1.0	16	57.2	0.17	2.1	9.2	<0.05
4075	0.16	644	0.1	0.7	14	61.4	0.13	1.7	3.2	<0.05
4076	2.69	756	0.2	4.3	6	0.6	0.89	0.9	4.7	0.59
4077	0.27	680	<0.1	1.3	6	51.7	0.19	3.1	3.5	<0.05
4078	0.05	1830	0.2	0.2	34	39.0	0.06	1.0	9.2	<0.05
4079	<0.05	1300	<0.1	0.2	15	86.0	<0.05	1.7	6.3	<0.05
4080	<0.05	1270	0.2	0.2	31	62.5	<0.05	1.8	5.9	<0.05
4081	<0.05	546	0.1	0.2	30	55.5	0.06	1.4	2.3	<0.05
4082	0.05	564	0.1	0.2	30	48.7	<0.05	1.3	2.2	<0.05
4083	<0.05	1240	0.2	0.2	28	48.5	0.05	1.2	5.6	<0.05
4084	0.10	1080	0.2	0.5	19	36.2	0.07	1.5	4.9	<0.05
4085	0.07	1170	<0.1	0.3	11	47.1	0.05	2.4	5.6	<0.05
4086	1.41	756	0.3	2.4	20	1.6	0.51	0.4	4.4	0.34
4087	1.28	408	0.3	2.2	11	16.9	0.49	0.9	2.3	0.31
4088	0.10	587	<0.1	0.4	20	43.1	0.15	0.9	2.7	<0.05
4089	0.05	1590	<0.1	0.1	13	53.6	<0.05	1.4	7.8	<0.05
4090	0.81	168	0.3	1.7	3	<0.5	0.37	0.2	0.8	0.25
4091	4.03	4.6	0.3	2.8	<1	<0.5	0.13	2.2	<0.5	0.06
4092	2.25	165	0.2	3.8	2	<0.5	0.85	0.7	1.0	0.49
4093	0.21	687	<0.1	0.4	17	188	0.05	7.3	3.1	<0.05

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Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4094	0.08	311	0.1	0.2	39	138	<0.05	8.6	1.5	<0.05
4095	0.90	174	0.3	1.6	3	11.1	0.36	0.4	1.1	0.25
4096	0.93	267	0.2	1.7	16	2.8	0.41	0.3	1.7	0.28
4097	0.28	1040	0.2	1.2	8	72.1	0.27	3.7	5.3	<0.05
4098	0.20	650	0.2	0.8	38	105	0.15	2.8	2.6	<0.05
4099	0.07	542	<0.1	0.3	19	35.6	0.10	1.6	2.3	<0.05
4100	0.08	323	0.1	0.4	16	48.9	0.08	0.9	1.4	<0.05
91404	0.12	1370	0.1	0.5	30	66.7	0.09	1.7	6.8	<0.05
4101	0.22	259	0.2	1.3	20	48.1	0.42	2.1	1.1	<0.05
4102	0.23	236	0.1	1.0	18	51.1	0.25	2.3	0.9	<0.05
4103	0.11	369	<0.1	0.5	20	44.0	0.15	1.1	1.3	<0.05
4104	0.15	2700	0.1	0.2	16	30.5	<0.05	1.0	13.4	<0.05
4105	0.05	954	<0.1	0.2	30	45.9	<0.05	0.7	4.5	<0.05
4106	<0.05	603	0.2	<0.1	87	41.2	<0.05	2.3	2.6	<0.05
4107	0.07	962	0.2	0.2	30	77.9	<0.05	2.9	4.5	<0.05
4108	0.17	1430	0.2	0.5	32	77.3	0.08	2.8	7.3	<0.05
4109	<0.05	2490	<0.1	0.2	25	19.8	<0.05	1.1	11.8	<0.05
4110	0.07	1680	0.4	0.3	15	27.9	<0.05	2.0	8.1	<0.05
*Rep 4064	0.16	1840	0.1	0.7	9	49.4	0.24	1.4	9.7	<0.05
*Rep 4076	2.41	712	0.2	4.4	6	0.5	0.86	0.7	4.5	0.57
*Rep 4089	0.07	1590	<0.1	0.2	12	56.8	<0.05	1.5	7.6	<0.05
*Rep 4101	0.29	237	0.1	1.5	19	44.4	0.36	2.6	1.0	<0.05
*Rep 4110	0.07	1730	0.3	0.2	16	26.0	<0.05	1.7	8.5	<0.05

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Final : TO109200 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4052	6.08	2	<0.5	<0.1	11.5	0.82
4053	21.9	2	0.6	<0.1	17.1	0.55
4054	7.83	2	<0.5	<0.1	11.6	0.73
4055	10.3	2	<0.5	<0.1	12.5	0.53
4056	4.11	2	0.9	<0.1	14.3	0.50
4057	3.58	2	1.7	0.2	12.2	0.08
4058	2.34	2	19.9	2.1	47.3	0.11
4059	4.95	2	4.8	0.4	21.3	0.04
4060	2.59	2	1.6	0.1	10.0	0.16
4061	2.05	2	2.0	0.2	21.7	0.36
4062	1.99	2	2.2	0.2	21.8	0.32
4063	0.12	<1	21.6	2.1	52.1	0.09
4064	8.58	2	3.4	<0.1	9.1	0.63
4065	14.2	3	0.8	<0.1	4.3	0.66
4066	0.50	<1	25.6	2.8	60.7	0.12
4067	0.18	<1	17.8	1.8	40.8	0.10
4068	18.6	2	2.6	<0.1	20.7	0.71
4069	16.3	2	2.3	<0.1	18.5	0.47
4070	0.70	5	19.7	2.1	47.3	0.10
4071	0.40	<1	3.9	0.4	71.1	<0.01
4072	0.45	<1	22.8	2.3	65.6	0.12
4073	10.2	3	2.4	<0.1	11.2	0.54
4074	12.1	2	1.5	<0.1	5.5	0.86
91403	8.29	3	3.8	0.1	9.9	0.48
4075	8.80	2	2.0	<0.1	7.3	0.53
4076	0.24	<1	36.1	3.8	105	0.21
4077	9.95	2	3.4	0.1	17.5	0.86
4078	5.09	2	1.6	<0.1	8.0	1.01
4079	12.9	2	0.9	<0.1	35.5	0.62
4080	8.97	2	1.0	<0.1	19.6	1.01
4081	5.34	3	1.3	<0.1	6.3	1.30
4082	5.52	2	1.3	<0.1	6.8	1.30
4083	5.17	3	1.0	<0.1	5.8	1.12
4084	6.15	2	1.3	<0.1	8.4	0.95
4085	6.66	2	1.1	<0.1	6.2	0.64
4086	0.20	1	21.9	2.3	56.5	0.20
4087	1.56	2	20.3	2.1	61.0	0.13
4088	4.00	2	3.4	<0.1	10.0	1.23
4089	5.49	3	0.6	<0.1	25.5	0.27
4090	0.08	<1	15.4	1.6	48.8	0.09
4091	0.42	<1	3.8	0.4	58.9	<0.01
4092	0.74	<1	33.9	3.4	99.1	0.09
4093	28.9	2	1.7	0.1	43.6	0.49

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Final : TO109200 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4094	31.2	2	0.9	<0.1	42.8	1.12
4095	1.58	<1	15.9	1.7	37.2	0.16
4096	1.10	<1	16.5	1.9	39.6	0.16
4097	7.75	2	3.3	<0.1	14.9	0.55
4098	11.7	3	3.2	<0.1	25.9	0.96
4099	4.79	2	1.5	<0.1	7.7	1.43
4100	2.75	2	1.2	<0.1	10.2	1.28
91404	6.53	3	1.9	<0.1	7.4	0.74
4101	5.02	2	5.0	<0.1	15.2	1.21
4102	4.91	2	2.9	<0.1	27.7	1.18
4103	5.19	2	1.6	<0.1	18.6	1.21
4104	8.08	2	0.9	<0.1	10.4	0.76
4105	4.23	2	0.9	<0.1	12.2	0.93
4106	3.46	2	<0.5	<0.1	17.8	1.45
4107	8.62	2	1.0	<0.1	25.4	0.89
4108	12.6	2	2.8	0.2	30.0	0.64
4109	5.61	2	0.6	<0.1	14.3	0.51
4110	5.46	2	0.7	<0.1	4.6	0.64
*Rep 4064	8.38	2	3.4	<0.1	8.2	
*Rep 4076	0.23	<1	35.1	3.6	105	
*Rep 4089	5.33	2	0.5	<0.1	24.4	
*Rep 4101	5.01	2	4.0	<0.1	15.6	
*Rep 4110	5.66	2	0.6	<0.1	4.5	
*Rep 4055						0.55
*Rep 4067						0.10
*Rep 4080						1.01
*Rep 4089						0.27
*Rep 4101						1.18
*Rep 4110						0.64

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Certificate of Analysis

Work Order: TO109201

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 11, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 59
Date Submitted : Feb 17, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4416	7.59	1.1	10	0.20	170	<5	0.72	1.56	140	0.03
4417	7.53	4.6	11	0.14	170	<5	0.44	3.61	140	0.02
4418	7.51	3.2	<5	0.19	170	<5	0.56	2.18	140	0.03
4419	7.71	2.0	<5	0.20	180	<5	0.56	2.84	180	0.04
4420	7.24	3.2	8	0.17	160	<5	0.50	2.82	120	0.02
4421	7.67	2.2	<5	0.14	140	<5	0.65	2.85	190	0.04
4422	7.79	2.1	<5	0.17	160	<5	0.66	2.98	190	0.04
91413	7.80	8.0	130	0.24	330	<5	0.49	3.36	4920	0.02
4423	7.12	5.1	<5	0.12	160	<5	0.53	3.01	160	0.03
4424	6.63	3.3	<5	0.20	160	<5	0.67	2.79	190	0.04
4425	6.14	5.3	<5	0.22	160	<5	1.13	2.44	200	0.05
4426	7.87	15.2	84	0.34	130	<5	0.47	3.01	80	0.05
4427	7.83	107	8	6.76	290	145	8.40	0.81	380	4.15
4428	7.95	1.7	144	0.20	270	<5	0.63	1.53	10400	0.04
4429	7.70	1.6	223	0.18	210	<5	0.55	2.14	6020	0.03
4430	7.91	2.0	134	0.16	210	<5	0.50	2.40	8310	0.03
4431	0.37	13.7	<5	0.03	<10	<5	0.05	0.16	<10	0.02
4432	8.01	<0.5	136	0.12	260	<5	0.53	1.00	15200	0.03
4433	7.76	1.6	171	0.20	210	<5	0.42	2.09	6800	0.02
4434	7.42	4.9	166	0.16	180	<5	0.39	2.56	6040	0.02
4435	8.03	3.8	141	0.26	120	<5	0.28	3.62	2400	0.02
4436	7.85	<0.5	160	0.19	220	<5	0.51	1.78	7370	0.02
4437	8.00	<0.5	121	0.15	240	<5	0.61	1.31	12000	0.03
4438	7.96	21.4	179	0.13	150	<5	0.35	5.13	3850	0.03
4439	8.04	4.6	210	0.18	220	<5	0.60	1.76	10500	0.03
4440	7.59	2.3	209	0.18	210	<5	0.44	2.35	6680	0.02
4441	8.08	5.2	130	0.17	190	<5	0.43	3.25	5700	0.02
4442	7.99	5.8	165	0.17	190	<5	0.43	3.14	5860	0.02
4443	7.61	4.7	159	0.19	250	<5	0.60	1.62	9740	0.03
4444	7.75	6.6	133	0.18	220	<5	0.44	2.94	6860	0.03
4445	7.27	3.0	139	0.18	240	<5	0.54	1.29	9460	0.04
4446	8.09	9.5	49	0.29	220	<5	0.41	2.57	5830	0.03
4447	7.89	7.5	129	0.22	220	<5	0.53	2.31	7760	0.03
91414	7.83	3.1	164	0.19	270	<5	0.61	2.27	7530	0.02
4448	7.59	14.6	105	0.19	170	<5	0.26	5.45	1460	0.02
4449	7.66	13.0	105	0.30	170	<5	0.32	3.79	1870	0.02
4450	7.77	8.5	92	0.80	190	8	0.73	1.32	1160	0.19
4451	0.40	14.3	<5	0.08	<10	<5	0.05	0.22	<10	0.03
4452	8.14	40.8	25	5.92	270	24	7.04	1.40	1810	3.59
4453	7.56	38.7	12	6.50	240	107	7.29	1.02	1200	3.57
4454	8.11	14.6	55	1.00	160	5	0.83	0.51	180	0.13
4455	7.36	94.1	6	7.29	220	107	8.71	0.76	710	3.40
4456	8.01	89.5	<5	8.04	210	3240	10.9	0.43	110	2.06

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4457	6.74	67.1	<5	6.94	180	273	11.9	0.40	80	3.25
4458	6.65	42.4	<5	6.88	180	199	12.0	0.36	70	3.15
4459	7.50	48.9	<5	7.05	240	140	8.62	0.48	210	3.56
4460	8.04	34.0	145	0.77	170	<5	0.74	4.05	110	0.10
4461	7.89	328	7	3.69	200	32	3.81	1.12	380	1.82
4462	7.50	321	6	3.50	210	33	3.68	1.04	350	1.73
4463	6.93	59.3	7	0.40	160	15	0.48	2.59	40	0.05
4464	8.11	302	<5	6.30	260	106	7.16	0.76	260	3.25
4465	7.96	82.9	<5	6.74	160	185	9.05	0.54	200	3.51
4466	6.06	98.9	<5	3.86	130	369	10.9	0.58	230	1.42
4467	6.05	121	<5	3.78	110	137	10.5	0.60	240	1.42
4468	6.57	195	<5	4.79	90	137	10.6	0.60	230	2.24
4469	6.37	284	<5	4.73	90	115	11.1	0.62	230	2.15
4470	6.56	160	<5	4.71	120	179	10.3	0.55	200	2.16
4471	0.38	14.1	<5	0.05	<10	<5	0.05	0.15	<10	0.03
4472	5.82	224	<5	2.96	220	175	2.23	0.39	280	0.80
*Rep 4427	7.76	106	8	6.74	290	146	8.30	0.77	360	4.14
*Rep 4440	7.69	1.3	198	0.13	200	<5	0.45	2.29	6510	0.02
*Rep 4452	8.52	41.6	26	6.17	270	26	7.33	1.48	1880	3.77
*Rep 4465	7.93	82.4	<5	6.72	160	186	9.06	0.53	190	3.50
*Rep 4472	5.93	236	<5	3.06	230	164	2.34	0.39	290	0.83

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4416	1530	<5	0.02	<5	15.4	<0.01	12	88	1	<5
4417	280	<5	0.04	<5	20.0	<0.01	10	55	<1	<5
4418	590	11	0.03	<5	16.6	<0.01	12	119	<1	<5
4419	460	<5	0.04	<5	18.0	<0.01	10	71	<1	<5
4420	610	6	0.03	<5	17.4	<0.01	12	68	1	<5
4421	680	<5	0.02	<5	17.0	<0.01	7	101	<1	<5
4422	710	9	0.03	<5	20.9	<0.01	10	127	<1	<5
91413	670	8	0.05	<5	27.8	<0.01	21	64	<1	<5
4423	610	13	0.03	<5	17.4	<0.01	12	47	<1	<5
4424	330	9	0.03	<5	21.5	<0.01	12	89	1	<5
4425	530	13	0.03	<5	19.6	<0.01	9	181	1	<5
4426	490	6	0.04	<5	25.6	<0.01	11	53	<1	<5
4427	1700	126	0.03	36	124	0.52	269	119	<1	<5
4428	600	7	0.03	<5	15.3	<0.01	19	63	<1	<5
4429	770	7	0.04	<5	17.3	<0.01	12	69	<1	<5
4430	620	5	0.03	<5	17.4	<0.01	15	98	<1	<5
4431	<10	<5	<0.01	<5	3.8	0.02	<5	<5	<1	<5
4432	380	8	0.02	<5	8.4	<0.01	14	67	2	<5
4433	730	7	0.03	<5	18.0	<0.01	14	43	<1	<5
4434	460	12	0.04	<5	18.6	<0.01	10	38	<1	<5
4435	330	<5	0.07	<5	30.0	<0.01	9	43	<1	<5
4436	520	6	0.05	<5	14.7	<0.01	13	56	<1	<5
4437	550	7	0.03	<5	12.2	<0.01	17	51	<1	<5
4438	270	<5	0.06	<5	33.5	<0.01	9	39	<1	<5
4439	600	14	0.04	<5	15.1	<0.01	16	56	<1	<5
4440	540	8	0.03	<5	18.4	<0.01	11	49	<1	<5
4441	610	11	0.04	<5	20.7	<0.01	13	71	<1	<5
4442	610	10	0.03	<5	21.0	<0.01	11	65	<1	<5
4443	510	11	0.02	<5	15.4	<0.01	22	60	<1	<5
4444	400	7	0.03	<5	21.1	<0.01	13	69	<1	<5
4445	570	6	0.02	<5	11.0	<0.01	17	45	<1	<5
4446	510	<5	0.03	<5	23.9	<0.01	13	32	<1	<5
4447	710	12	0.02	<5	18.8	<0.01	13	33	<1	<5
91414	660	9	0.06	<5	19.3	<0.01	17	83	<1	<5
4448	490	8	0.04	<5	35.5	<0.01	12	15	<1	<5
4449	630	7	0.03	<5	28.4	<0.01	10	20	<1	<5
4450	420	9	0.05	<5	21.6	0.03	25	84	<1	<5
4451	<10	<5	<0.01	<5	7.4	0.03	<5	<5	<1	<5
4452	1390	95	0.03	31	93.5	0.42	218	140	<1	<5
4453	1380	94	0.04	33	91.9	0.44	243	123	<1	<5
4454	1860	7	0.03	<5	31.9	0.01	14	33	<1	<5
4455	1700	90	0.04	39	98.1	0.52	293	132	<1	<5
4456	1240	92	0.03	33	138	0.43	245	267	2	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4457	1920	66	0.05	42	98.0	0.94	398	141	3	<5
4458	1900	64	0.05	42	102	0.96	417	135	<1	<5
4459	1530	80	0.04	39	98.6	0.55	292	91	<1	<5
4460	1040	6	0.19	<5	40.5	0.01	18	255	<1	<5
4461	750	37	0.07	13	183	0.31	128	76	<1	<5
4462	720	36	0.07	12	169	0.30	125	73	<1	<5
4463	1130	7	0.01	<5	27.9	<0.01	14	246	<1	<5
4464	1400	78	0.06	28	171	0.44	212	113	<1	<5
4465	1650	81	0.03	42	110	0.60	317	111	<1	<5
4466	1540	13	0.10	28	77.7	0.83	95	133	1	<5
4467	1590	5	0.11	28	44.7	0.86	83	134	<1	<5
4468	1790	23	0.07	36	57.0	0.97	319	142	<1	<5
4469	1820	28	0.06	37	41.4	1.08	386	150	<1	<5
4470	1650	26	0.07	35	57.2	0.95	251	145	<1	<5
4471	<10	7	<0.01	<5	4.6	0.03	<5	<5	<1	<5
4472	540	14	0.03	5	50.7	0.14	56	32	<1	<5
*Rep 4427	1680	132	0.03	36	125	0.51	271	118	<1	<5
*Rep 4440	550	<5	0.03	<5	14.5	<0.01	11	49	<1	<5
*Rep 4452	1450	95	0.04	32	99.3	0.44	226	144	<1	<5
*Rep 4465	1650	82	0.03	42	109	0.60	327	109	1	<5
*Rep 4472	540	22	0.03	6	51.9	0.14	64	33	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4416	50.1	0.8	2.9	1.2	15.0	1.34	0.30	<0.05	49	1.79
4417	85.9	<0.2	1.0	1.0	18.7	0.35	<0.05	<0.05	37	0.69
4418	59.0	0.5	1.4	1.1	16.1	0.58	0.08	<0.05	44	1.07
4419	71.3	<0.2	1.1	1.1	17.8	0.74	0.10	<0.05	50	0.96
4420	67.5	<0.2	1.4	1.1	15.8	0.40	0.08	<0.05	39	0.83
4421	54.4	<0.2	1.3	1.2	18.0	0.69	0.14	<0.05	51	0.71
4422	53.6	<0.2	2.3	1.8	18.2	0.82	0.21	<0.05	51	0.81
91413	38.5	<0.2	1.2	2.3	34.0	0.58	0.11	<0.05	36	0.65
4423	21.6	<0.2	1.1	1.6	18.8	0.58	0.11	<0.05	50	0.65
4424	100	<0.2	2.3	1.5	19.1	0.46	0.07	<0.05	39	1.11
4425	147	0.4	1.8	1.4	18.9	0.37	0.05	<0.05	37	0.88
4426	25.6	0.2	1.0	1.4	20.7	0.40	0.08	<0.05	43	0.70
4427	1.1	0.3	7.6	63.6	40.4	3.13	2.05	0.76	20	2.48
4428	27.0	<0.2	0.8	2.1	15.9	0.26	<0.05	<0.05	56	0.43
4429	16.3	<0.2	0.6	1.5	17.8	0.31	<0.05	<0.05	50	0.46
4430	28.5	<0.2	0.9	1.4	20.7	0.33	<0.05	<0.05	48	0.60
4431	<0.1	<0.2	26.1	<0.5	<0.1	0.71	0.37	0.38	<1	1.03
4432	5.3	<0.2	1.5	1.7	15.9	0.31	<0.05	<0.05	43	0.93
4433	11.4	<0.2	0.4	1.3	24.1	0.25	<0.05	<0.05	41	0.19
4434	2.0	<0.2	1.0	1.4	23.1	0.15	<0.05	<0.05	42	0.32
4435	7.5	<0.2	0.6	0.9	22.6	0.15	<0.05	<0.05	38	0.27
4436	10.2	0.2	0.6	1.4	15.4	0.19	<0.05	<0.05	49	0.36
4437	12.5	<0.2	0.8	1.6	15.1	0.48	0.05	<0.05	55	0.64
4438	56.4	<0.2	0.8	1.2	36.0	0.44	<0.05	<0.05	35	0.81
4439	40.0	<0.2	1.0	1.6	12.1	0.44	<0.05	<0.05	48	0.79
4440	6.1	<0.2	0.7	1.5	16.8	0.26	<0.05	<0.05	44	0.39
4441	22.5	<0.2	2.5	1.2	21.9	1.10	0.08	<0.05	42	2.36
4442	19.2	<0.2	2.3	1.3	22.2	1.00	0.09	<0.05	43	2.33
4443	37.4	<0.2	1.3	1.8	18.4	0.51	0.05	<0.05	54	0.93
4444	5.7	<0.2	2.1	1.6	23.5	0.41	0.06	<0.05	39	1.07
4445	2.6	0.2	4.2	1.9	30.9	0.59	0.07	<0.05	37	2.03
4446	5.8	<0.2	3.0	1.6	33.9	0.72	0.13	<0.05	32	1.43
4447	1.8	<0.2	2.4	1.8	30.5	0.99	0.16	<0.05	33	1.25
91414	28.3	0.2	1.1	1.7	29.8	0.44	0.06	<0.05	43	0.65
4448	1.6	<0.2	0.8	1.5	41.6	0.56	0.10	<0.05	28	0.49
4449	2.0	0.2	0.9	1.2	22.8	0.57	0.11	<0.05	32	0.47
4450	6.1	0.7	1.3	4.8	26.3	0.55	0.13	<0.05	40	0.64
4451	<0.1	<0.2	22.9	0.5	<0.1	0.83	0.44	0.32	<1	0.98
4452	3.2	0.6	7.0	54.2	92.1	2.99	1.88	0.66	24	2.26
4453	5.6	0.6	7.8	63.6	54.5	3.00	1.91	0.68	19	2.47
4454	47.8	0.2	3.7	2.9	9.5	2.75	0.58	0.06	40	2.58
4455	1.1	0.4	8.8	64.5	16.4	3.50	2.20	0.71	20	2.66
4456	2.7	0.9	7.5	134	8.7	2.86	1.96	0.67	23	2.20

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4457	1.3	0.2	12.9	72.4	3.7	5.02	3.22	1.19	18	4.13
4458	1.5	0.2	13.6	73.3	2.3	4.75	3.06	1.22	19	3.99
4459	0.7	<0.2	7.4	60.3	25.2	3.45	2.31	0.87	18	2.75
4460	0.3	1.3	3.2	2.3	47.2	1.38	0.21	0.08	44	2.41
4461	0.4	<0.2	28.5	26.7	128	2.01	1.16	0.78	20	2.29
4462	0.4	<0.2	27.2	26.5	124	1.87	1.00	0.77	20	2.16
4463	1.9	2.8	6.6	1.6	22.5	2.01	0.34	<0.05	36	2.73
4464	4.5	0.2	27.3	55.0	47.8	3.04	1.78	1.00	19	3.09
4465	7.2	<0.2	7.6	60.6	19.0	3.69	2.51	0.76	17	2.73
4466	7.0	<0.2	33.4	56.6	87.6	11.0	7.04	2.14	21	9.20
4467	1.3	0.2	35.7	43.6	88.8	11.5	7.49	2.34	23	9.69
4468	1.5	0.2	23.2	59.3	72.4	8.42	5.36	1.69	22	6.82
4469	1.0	<0.2	22.4	62.5	87.9	7.95	5.10	1.80	21	6.41
4470	1.2	0.2	24.9	56.0	76.4	8.76	5.75	1.73	21	7.06
4471	<0.1	<0.2	23.1	0.6	0.3	0.59	0.34	0.31	<1	0.90
4472	<0.1	<0.2	31.7	11.3	30.9	2.45	1.40	0.68	12	2.24
*Rep 4427	1.0	0.4	7.4	62.0	38.6	3.13	2.02	0.72	19	2.42
*Rep 4440	5.5	<0.2	0.9	1.4	17.0	0.23	<0.05	<0.05	44	0.39
*Rep 4452	3.0	0.7	7.3	54.9	93.1	2.88	1.80	0.66	25	2.44
*Rep 4465	6.7	<0.2	8.3	62.9	18.9	3.97	2.66	0.81	18	2.94
*Rep 4472	<0.1	<0.2	31.3	11.2	30.7	2.41	1.59	0.74	13	2.25

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Element Method Det.Lim. Units	Ge	Hf	Ho	In	La	Lu	Mo	Nb	Nd	Pb
	@ICM90A 1 ppm	@ICM90A 1 ppm	@ICM90A 0.05 ppm	@ICM90A 0.2 ppm	@ICM90A 0.1 ppm	@ICM90A 0.05 ppm	@ICM90A 2 ppm	@ICM90A 1 ppm	@ICM90A 0.1 ppm	@ICM90A 5 ppm
4416	4	4	0.15	<0.2	1.0	0.08	14	150	1.5	5
4417	4	<1	<0.05	<0.2	0.3	0.06	13	111	0.6	6
4418	4	1	<0.05	<0.2	0.5	0.07	13	118	0.9	6
4419	4	<1	0.06	<0.2	0.4	<0.05	14	110	0.6	5
4420	4	<1	<0.05	<0.2	0.5	0.07	12	128	0.8	6
4421	5	2	0.06	<0.2	0.5	0.06	10	130	0.7	6
4422	5	2	0.11	<0.2	0.9	<0.05	12	109	1.2	12
91413	5	1	0.06	<0.2	0.5	0.06	24	92	0.6	8
4423	5	2	0.06	<0.2	0.4	<0.05	12	97	0.6	6
4424	4	<1	<0.05	<0.2	0.7	<0.05	12	125	1.2	6
4425	5	<1	<0.05	<0.2	0.6	<0.05	12	193	1.0	7
4426	4	1	<0.05	<0.2	0.4	<0.05	9	93	0.6	10
4427	3	1	0.68	<0.2	3.1	0.32	3	4	5.9	<5
4428	5	<1	<0.05	<0.2	0.4	<0.05	20	104	0.4	<5
4429	5	<1	<0.05	<0.2	0.3	<0.05	15	136	0.3	<5
4430	4	<1	<0.05	<0.2	0.3	<0.05	15	81	0.5	<5
4431	<1	2	0.13	<0.2	13.9	0.08	<2	2	12.1	<5
4432	4	<1	<0.05	<0.2	0.6	<0.05	18	100	1.0	<5
4433	5	1	<0.05	<0.2	0.2	<0.05	15	110	0.2	<5
4434	5	<1	<0.05	<0.2	0.5	0.07	14	112	0.4	6
4435	5	<1	<0.05	<0.2	0.3	0.09	10	104	0.3	11
4436	5	1	<0.05	<0.2	0.3	0.14	15	74	0.3	<5
4437	5	<1	<0.05	<0.2	0.4	0.12	16	125	0.4	<5
4438	4	<1	<0.05	<0.2	0.3	0.09	11	92	0.5	18
4439	4	1	<0.05	<0.2	0.4	<0.05	17	104	0.5	<5
4440	5	1	<0.05	<0.2	0.3	0.08	15	112	0.3	8
4441	5	<1	0.06	<0.2	0.7	<0.05	14	154	1.5	7
4442	5	2	0.05	<0.2	0.7	<0.05	14	138	1.5	6
4443	4	<1	<0.05	<0.2	0.5	<0.05	19	123	0.8	<5
4444	4	<1	<0.05	<0.2	0.7	<0.05	15	158	1.2	5
4445	4	<1	<0.05	<0.2	1.3	<0.05	20	118	2.4	<5
4446	4	<1	0.06	<0.2	1.0	<0.05	16	108	1.8	6
4447	4	2	0.10	<0.2	0.8	0.06	15	138	1.4	6
91414	5	1	<0.05	<0.2	0.4	0.07	17	102	0.6	8
4448	5	<1	0.06	<0.2	0.3	0.08	13	57	0.4	11
4449	4	<1	0.06	<0.2	0.5	0.06	11	80	0.5	7
4450	5	1	0.06	<0.2	0.5	<0.05	12	63	0.7	19
4451	<1	2	0.16	<0.2	12.3	0.06	<2	2	10.5	<5
4452	4	3	0.62	<0.2	2.8	0.30	23	14	5.5	28
4453	5	1	0.66	<0.2	3.8	0.34	5	5	6.2	<5
4454	5	2	0.29	<0.2	1.3	0.07	12	91	2.1	20
4455	4	1	0.71	<0.2	3.7	0.32	5	8	6.4	25
4456	3	1	0.65	<0.2	3.6	0.30	8	2	5.7	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4457	3	2	1.09	<0.2	5.0	0.48	4	5	10.4	<5
4458	3	2	1.06	<0.2	5.2	0.51	4	5	10.8	<5
4459	3	2	0.78	<0.2	2.8	0.38	5	3	6.4	<5
4460	5	3	0.11	<0.2	1.2	0.05	12	76	1.7	7
4461	2	3	0.36	<0.2	13.8	0.18	9	8	13.9	5
4462	2	2	0.36	<0.2	13.4	0.19	10	8	13.7	7
4463	4	2	0.17	<0.2	2.1	<0.05	11	69	4.0	10
4464	3	3	0.60	<0.2	12.7	0.27	6	5	15.6	6
4465	3	2	0.86	<0.2	3.0	0.36	3	2	6.2	5
4466	2	6	2.32	<0.2	13.3	1.00	9	9	25.0	5
4467	2	7	2.50	<0.2	14.5	1.13	8	10	27.7	<5
4468	3	4	1.76	<0.2	8.9	0.84	6	6	17.6	5
4469	3	4	1.68	<0.2	8.8	0.74	6	7	17.3	<5
4470	2	5	1.92	<0.2	9.7	0.86	7	7	19.4	<5
4471	<1	2	0.12	<0.2	12.6	0.05	<2	1	10.9	<5
4472	1	2	0.47	<0.2	16.7	0.25	15	5	12.2	<5
*Rep 4427	3	1	0.68	<0.2	3.0	0.30	4	4	5.9	5
*Rep 4440	5	1	<0.05	<0.2	0.4	0.08	15	111	0.4	6
*Rep 4452	4	2	0.64	<0.2	2.8	0.30	16	14	5.4	29
*Rep 4465	3	2	0.88	<0.2	3.2	0.38	4	2	7.0	<5
*Rep 4472	1	3	0.49	<0.2	16.3	0.22	14	6	12.6	<5

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4416	0.45	866	0.1	1.7	48	68.1	0.34	7.5	3.6	0.06
4417	0.15	1630	<0.1	0.6	32	30.1	0.12	2.6	7.9	<0.05
4418	0.22	1100	0.1	1.1	37	46.3	0.18	3.5	4.8	<0.05
4419	0.17	1480	0.1	0.6	39	31.0	0.22	2.7	6.5	<0.05
4420	0.20	1320	0.1	0.9	23	39.9	0.13	3.9	6.0	<0.05
4421	0.18	1490	0.1	0.6	33	40.2	0.15	2.5	6.8	<0.05
4422	0.31	1510	0.3	0.8	34	31.4	0.20	2.9	7.0	<0.05
91413	0.18	1720	0.2	0.5	16	49.6	0.13	2.3	8.8	<0.05
4423	0.16	1620	<0.1	0.6	33	32.6	0.12	2.6	7.4	<0.05
4424	0.33	1400	0.1	1.2	30	44.8	0.16	5.3	6.5	<0.05
4425	0.27	1250	0.1	0.9	33	65.2	0.12	4.0	5.4	<0.05
4426	0.17	1210	0.3	0.7	34	41.4	0.12	1.8	5.3	<0.05
4427	1.18	410	<0.1	1.7	12	2.5	0.45	0.5	1.8	0.31
4428	0.12	842	<0.1	0.5	20	47.8	0.10	1.0	3.5	<0.05
4429	0.09	1170	0.2	0.4	21	56.3	0.10	0.8	4.8	<0.05
4430	0.13	1320	0.1	0.5	22	35.9	0.10	1.2	5.5	<0.05
4431	3.38	5.0	0.3	1.9	<1	<0.5	0.14	2.1	<0.5	0.06
4432	0.26	587	0.3	1.0	21	46.2	0.12	2.0	2.3	<0.05
4433	0.05	1070	0.1	0.1	15	45.7	0.06	0.7	4.7	<0.05
4434	0.12	1320	0.1	0.4	14	47.9	<0.05	1.4	6.0	<0.05
4435	0.09	1750	<0.1	0.3	11	53.0	0.06	1.1	7.9	<0.05
4436	0.08	974	<0.1	0.3	17	39.2	0.06	0.7	4.0	<0.05
4437	0.10	739	0.2	0.4	19	52.7	0.15	3.8	3.0	<0.05
4438	0.13	2490	0.1	0.7	13	38.0	0.18	0.9	11.4	<0.05
4439	0.15	848	<0.1	0.6	19	40.6	0.12	1.2	3.6	<0.05
4440	0.10	1130	0.1	0.4	14	53.8	0.08	2.7	4.8	<0.05
4441	0.36	1600	0.1	2.2	15	80.0	0.44	9.4	6.8	<0.05
4442	0.36	1530	0.2	2.2	15	71.3	0.42	8.3	6.6	<0.05
4443	0.22	856	0.2	0.9	24	58.7	0.16	4.5	3.4	<0.05
4444	0.32	1430	0.2	1.3	22	75.6	0.16	3.1	6.1	<0.05
4445	0.66	760	0.2	2.5	19	45.9	0.25	4.4	3.2	<0.05
4446	0.46	1150	0.7	1.6	10	36.5	0.22	3.7	5.3	<0.05
4447	0.37	1090	0.2	1.3	11	50.1	0.26	4.1	4.9	<0.05
91414	0.15	1310	0.2	0.5	30	68.9	0.13	1.8	6.3	<0.05
4448	0.11	2650	0.2	0.3	5	24.4	0.12	1.1	12.0	<0.05
4449	0.14	1590	0.3	0.4	5	28.5	0.13	1.1	7.4	<0.05
4450	0.19	707	0.3	0.6	11	32.7	0.14	1.3	3.3	<0.05
4451	2.93	5.2	0.2	1.8	<1	<0.5	0.14	2.2	<0.5	0.06
4452	1.13	1510	0.2	1.8	36	9.4	0.45	0.6	7.1	0.27
4453	1.33	952	0.1	2.0	23	1.5	0.46	0.9	4.4	0.29
4454	0.56	227	0.1	2.1	7	57.4	0.65	7.4	1.0	0.09
4455	1.31	345	0.2	2.1	16	7.7	0.50	0.5	1.5	0.31
4456	1.13	38.9	0.5	1.7	1	<0.5	0.43	0.3	<0.5	0.28

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4457	2.13	11.7	0.2	3.3	<1	<0.5	0.76	0.4	<0.5	0.46
4458	2.19	6.0	0.2	3.3	<1	<0.5	0.76	0.4	<0.5	0.49
4459	1.27	247	0.1	2.2	11	1.1	0.54	0.3	1.2	0.34
4460	0.50	1790	0.1	2.0	36	72.9	0.48	1.9	8.2	<0.05
4461	3.59	475	<0.1	2.8	12	4.0	0.33	3.3	2.7	0.17
4462	3.50	464	0.2	2.8	12	4.0	0.32	3.2	2.6	0.14
4463	1.05	664	<0.1	2.9	4	34.6	0.54	3.2	3.0	<0.05
4464	3.69	203	<0.1	3.3	1	1.1	0.53	2.8	1.1	0.26
4465	1.24	79.7	<0.1	2.1	<1	<0.5	0.54	0.4	<0.5	0.36
4466	5.26	62.8	0.1	7.5	1	0.5	1.70	1.9	<0.5	1.01
4467	5.57	59.8	<0.1	8.0	2	0.6	1.86	1.9	<0.5	1.09
4468	3.72	53.0	0.1	6.1	1	<0.5	1.31	1.3	<0.5	0.77
4469	3.56	54.1	<0.1	5.3	1	<0.5	1.27	1.3	<0.5	0.72
4470	3.92	45.6	<0.1	6.2	2	<0.5	1.34	1.4	<0.5	0.87
4471	3.03	5.9	1.4	1.9	<1	<0.5	0.12	1.9	<0.5	0.06
4472	3.59	68.4	0.3	2.6	2	<0.5	0.37	6.0	0.6	0.23
*Rep 4427	1.14	398	0.1	2.0	12	2.8	0.47	0.4	1.8	0.29
*Rep 4440	0.13	1130	0.1	0.4	14	49.6	0.08	2.7	4.9	<0.05
*Rep 4452	1.14	1540	0.3	2.0	36	9.8	0.47	0.6	7.4	0.26
*Rep 4465	1.41	82.6	<0.1	2.2	<1	<0.5	0.57	0.4	<0.5	0.38
*Rep 4472	3.50	67.5	0.5	2.4	2	0.5	0.37	5.7	<0.5	0.24

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Final : TO109201 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4416	44.8	4	7.9	0.4	34.6	0.01
4417	5.19	3	1.6	<0.1	4.3	0.01
4418	7.99	3	2.7	<0.1	6.6	0.01
4419	8.15	3	4.0	0.1	2.8	0.02
4420	10.8	2	2.0	<0.1	6.3	0.01
4421	12.5	3	4.5	0.2	15.2	0.02
4422	10.7	3	5.5	0.2	15.4	0.02
91413	10.2	3	3.5	0.1	7.6	0.47
4423	10.5	3	4.2	0.2	10.8	0.02
4424	4.35	3	2.0	<0.1	3.0	0.02
4425	7.38	3	1.7	<0.1	2.4	0.02
4426	4.62	2	2.2	<0.1	10.3	<0.01
4427	0.24	<1	19.9	2.0	44.3	0.04
4428	1.31	3	1.1	<0.1	2.3	0.95
4429	1.79	3	1.6	<0.1	3.1	0.57
4430	1.45	2	1.7	<0.1	2.9	0.80
4431	0.39	<1	3.6	0.4	70.3	<0.01
4432	0.93	2	1.2	<0.1	2.2	1.40
4433	1.83	2	1.4	<0.1	7.4	0.65
4434	1.87	2	0.9	<0.1	2.1	0.61
4435	1.56	2	0.8	<0.1	4.4	0.23
4436	1.23	2	0.9	<0.1	4.4	0.73
4437	7.20	3	2.2	<0.1	2.4	1.13
4438	5.73	2	2.0	<0.1	0.8	0.39
4439	7.79	3	1.8	<0.1	6.7	0.98
4440	11.5	2	1.1	<0.1	8.1	0.63
4441	34.6	3	4.1	<0.1	6.4	0.55
4442	37.0	3	4.1	<0.1	9.0	0.57
4443	34.6	3	1.9	<0.1	4.1	0.91
4444	20.7	3	1.7	<0.1	5.9	0.63
4445	7.98	3	2.5	<0.1	3.7	0.97
4446	7.14	2	4.2	0.1	4.8	0.55
4447	16.6	2	5.7	0.2	15.8	0.73
91414	6.80	2	2.2	<0.1	6.7	0.75
4448	3.19	1	3.8	0.1	3.8	0.15
4449	4.04	1	3.8	<0.1	4.7	0.18
4450	13.6	2	3.1	0.1	6.8	0.12
4451	0.42	<1	4.3	0.4	57.5	<0.01
4452	2.89	1	17.9	1.8	49.8	0.19
4453	0.25	<1	18.6	1.9	41.5	0.13
4454	15.2	2	16.6	0.6	13.6	0.02
4455	1.46	1	21.1	2.1	44.9	0.07
4456	0.15	6	18.4	1.9	36.7	0.01

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Final : TO109201 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4457	0.14	<1	29.9	3.1	73.0	<0.01
4458	0.14	<1	30.2	3.0	74.7	<0.01
4459	0.25	1	21.2	2.3	45.7	0.02
4460	5.68	2	6.8	0.2	14.6	0.01
4461	1.22	1	11.2	1.1	86.4	0.04
4462	1.12	2	10.6	1.0	77.9	0.04
4463	5.84	2	12.3	0.3	12.5	<0.01
4464	1.03	1	17.4	1.6	83.8	0.03
4465	0.14	<1	23.3	2.4	47.4	0.02
4466	0.73	2	64.2	6.3	189	0.02
4467	0.72	2	68.0	6.9	200	0.02
4468	0.52	1	49.4	5.0	140	0.02
4469	0.48	2	48.4	4.7	133	0.02
4470	0.52	2	54.6	5.4	156	0.02
4471	0.42	<1	3.1	0.4	62.9	<0.01
4472	2.10	3	15.4	1.5	91.6	0.03
*Rep 4427	0.26	<1	19.7	1.9	44.9	
*Rep 4440	11.2	2	1.0	<0.1	7.1	
*Rep 4452	2.71	1	17.7	1.8	45.7	
*Rep 4465	0.16	<1	24.6	2.5	49.2	
*Rep 4472	2.10	3	15.8	1.5	97.4	
*Rep 4418						0.01
*Rep 4429						0.57
*Rep 4448						0.15
*Rep 4458						<0.01
*Rep 4462						0.04

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Certificate of Analysis

Work Order: TO109202

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 10, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 53
Date Submitted : Feb 17, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4001	6.82	34.9	9	6.55	540	114	9.99	0.44	1280	4.02
4002	7.59	16.8	107	3.53	30	35	1.81	0.23	330	0.57
4003	8.40	22.6	72	0.20	410	<5	0.38	1.58	60	0.01
4004	6.49	11.2	112	0.15	580	<5	0.46	2.52	120	0.02
4005	7.42	5.0	140	0.14	20	25	1.39	1.98	2050	0.02
4006	7.96	3.9	123	0.15	580	8	0.63	1.66	4260	<0.01
4007	8.07	1.6	111	0.08	20	14	1.28	0.44	11700	<0.01
4008	7.64	3.0	170	0.16	460	<5	0.59	0.49	8260	<0.01
4009	7.92	1.9	161	0.12	410	<5	0.63	0.47	11900	0.01
4010	7.94	3.4	152	0.09	390	<5	0.53	0.42	11200	0.02
4011	0.38	15.4	<5	<0.01	20	<5	0.04	0.11	10	0.02
4012	7.56	54.0	<5	6.34	190	272	11.0	0.51	1290	3.10
4013	8.41	14.0	111	0.75	330	11	0.92	0.27	8220	0.17
4014	7.28	72.4	<5	6.98	320	190	9.18	0.35	1210	3.81
4015	8.48	3.8	109	0.24	320	<5	0.55	0.24	9690	0.02
4016	8.99	3.7	117	0.15	350	<5	0.66	0.87	11800	0.02
4017	8.10	<0.5	153	0.19	270	<5	0.46	0.63	3300	0.01
4018	8.14	1.3	130	0.14	230	<5	0.43	1.39	5560	0.01
4019	8.50	<0.5	149	0.19	270	<5	0.45	0.43	5830	<0.01
4020	7.83	1.2	134	0.16	320	<5	0.52	1.41	9390	0.01
4021	8.27	0.7	64	0.09	310	<5	0.48	0.34	11000	<0.01
4022	8.38	<0.5	82	0.10	350	<5	0.54	0.35	11400	<0.01
4023	8.67	0.7	102	0.12	320	<5	0.46	0.48	9260	<0.01
4024	7.72	<0.5	129	0.11	240	<5	0.40	0.32	6720	<0.01
4025	7.94	<0.5	148	0.09	260	<5	0.39	0.42	4960	<0.01
91401	7.95	9.7	129	0.21	340	<5	0.50	3.37	4710	0.02
4026	8.04	<0.5	125	0.10	280	<5	0.39	0.46	8280	<0.01
4027	8.26	1.3	143	0.17	310	<5	0.45	1.87	8810	<0.01
4028	7.62	<0.5	165	0.09	320	<5	0.41	0.26	7640	<0.01
4029	8.92	<0.5	103	0.09	340	<5	0.50	0.31	12100	<0.01
4030	8.28	<0.5	167	0.15	260	<5	0.38	0.44	4810	<0.01
4031	0.37	15.7	<5	0.01	10	<5	0.04	0.12	<10	0.02
4032	7.59	0.9	147	0.09	260	<5	0.35	1.09	5670	<0.01
4033	7.66	2.6	174	0.17	230	<5	0.27	2.28	2990	<0.01
4034	8.01	14.3	116	0.66	200	<5	0.26	1.04	2180	0.01
4035	7.63	17.0	<5	7.91	350	106	8.59	0.26	790	4.06
4036	7.07	25.9	<5	7.76	340	64	8.37	0.16	590	3.86
4037	7.88	42.3	8	8.09	330	271	8.35	0.26	900	3.68
4038	8.05	7.5	91	0.54	310	13	0.50	0.16	8990	0.07
4039	8.20	4.5	124	0.16	320	<5	0.48	0.53	8890	0.01
4040	8.85	2.9	94	0.22	580	6	0.84	0.78	12300	0.01
4041	7.92	2.0	177	0.18	270	<5	0.52	1.29	7440	0.01
4042	8.02	2.2	181	0.20	360	<5	0.58	1.33	7530	0.01

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
4043	7.90	7.2	167	0.25	260	<5	0.34	1.78	5650	<0.01
4044	7.38	22.2	6	8.20	470	131	8.41	0.30	890	3.85
4045	8.35	21.2	104	1.09	190	47	1.36	1.18	2400	0.34
4046	7.63	107	<5	6.52	230	150	9.78	0.55	1090	3.65
4047	8.37	4.6	139	0.29	300	<5	0.67	1.21	11000	0.03
4048	8.09	1.9	130	0.21	220	<5	0.36	1.48	4240	0.01
4049	6.92	23.7	5	6.45	240	148	9.37	0.36	890	3.57
4050	7.82	93.0	31	6.58	220	174	10.1	1.12	1430	3.46
91402	8.14	3.1	172	0.22	280	<5	0.67	2.34	7550	0.03
4051	0.39	17.8	<5	0.02	<10	<5	0.04	0.13	<10	0.02
*Rep 4013	8.50	12.2	112	0.73	340	14	0.92	0.27	8100	0.18
*Rep 91401	7.91	9.3	129	0.22	330	<5	0.51	3.36	4700	0.02
*Rep 4038	8.02	8.2	87	0.55	300	16	0.49	0.18	9280	0.07
*Rep 91402	8.22	3.6	179	0.21	280	7	0.66	2.42	7610	0.02
*Rep 4051	0.40	15.7	<5	0.03	10	<5	0.04	0.12	<10	0.02

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4001	3260	256	0.04	38	53.5	0.64	304	185	<1	5
4002	640	23	0.20	<5	21.6	0.05	35	67	<1	<5
4003	550	6	0.06	<5	21.0	<0.01	<5	<5	<1	<5
4004	160	8	0.06	<5	22.1	<0.01	<5	13	<1	<5
4005	630	16	0.04	<5	18.7	<0.01	5	47	<1	<5
4006	860	17	0.10	<5	16.8	<0.01	<5	132	<1	<5
4007	1680	13	0.05	<5	5.3	<0.01	<5	58	<1	<5
4008	700	15	0.03	<5	11.2	<0.01	25	65	<1	<5
4009	1940	9	0.02	<5	10.7	<0.01	28	56	<1	<5
4010	1030	11	0.02	<5	8.6	<0.01	21	36	<1	<5
4011	<10	7	<0.01	<5	3.1	0.03	<5	<5	<1	<5
4012	2100	59	0.06	41	93.2	0.81	359	181	<1	<5
4013	910	21	0.10	<5	27.2	0.02	31	169	<1	<5
4014	1800	132	0.04	38	113	0.60	304	115	<1	<5
4015	1030	7	0.04	<5	10.3	<0.01	18	67	<1	<5
4016	810	18	0.03	<5	12.2	<0.01	25	90	<1	<5
4017	700	8	0.06	<5	10.6	<0.01	15	174	<1	<5
4018	670	9	0.05	<5	13.9	<0.01	15	101	<1	<5
4019	740	7	0.10	<5	9.4	<0.01	15	89	<1	<5
4020	590	7	0.04	<5	13.1	<0.01	21	66	<1	<5
4021	680	14	0.02	<5	4.8	<0.01	20	54	<1	<5
4022	620	12	0.02	<5	6.2	<0.01	19	57	<1	<5
4023	580	11	0.04	<5	8.0	<0.01	18	264	<1	<5
4024	780	5	0.04	<5	6.0	<0.01	17	97	<1	<5
4025	640	6	0.03	<5	7.1	<0.01	15	126	<1	<5
91401	690	13	0.05	<5	27.6	<0.01	22	61	<1	<5
4026	400	10	0.03	<5	7.1	<0.01	19	220	<1	<5
4027	600	5	0.07	<5	20.8	<0.01	17	180	<1	<5
4028	390	11	0.02	<5	4.9	<0.01	22	137	<1	<5
4029	720	6	0.04	<5	5.2	<0.01	20	252	<1	<5
4030	1000	8	0.06	<5	7.4	<0.01	19	277	<1	<5
4031	<10	<5	<0.01	<5	3.4	0.02	<5	<5	<1	<5
4032	500	6	0.04	<5	10.9	<0.01	15	57	<1	<5
4033	410	6	0.07	<5	24.8	<0.01	16	47	<1	<5
4034	240	<5	0.11	<5	23.3	<0.01	11	86	<1	<5
4035	1610	111	0.03	42	109	0.46	279	87	<1	<5
4036	1660	116	0.02	40	85.1	0.45	261	92	<1	<5
4037	1710	107	0.03	39	102	0.43	264	140	<1	<5
4038	640	9	0.10	<5	19.0	<0.01	21	36	<1	<5
4039	660	19	0.03	<5	10.8	<0.01	22	48	<1	<5
4040	860	20	0.05	<5	14.0	<0.01	36	106	<1	<5
4041	610	7	0.03	<5	18.5	<0.01	18	125	<1	<5
4042	600	8	0.04	<5	18.8	<0.01	20	119	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4043	470	10	0.05	<5	26.0	<0.01	14	34	<1	<5
4044	1910	168	0.04	42	111	0.45	269	132	<1	<5
4045	1060	8	0.20	<5	38.2	0.10	30	78	<1	<5
4046	1790	95	0.04	38	122	0.66	304	112	<1	<5
4047	670	17	0.04	<5	15.2	<0.01	19	139	<1	<5
4048	410	<5	0.04	<5	14.9	<0.01	15	78	<1	<5
4049	1820	78	0.04	41	73.4	0.57	293	125	<1	<5
4050	1750	69	0.16	42	101	0.72	345	138	<1	<5
91402	690	12	0.06	<5	22.3	<0.01	17	92	<1	<5
4051	<10	13	<0.01	<5	5.4	0.03	<5	<5	<1	<5
*Rep 4013	880	10	0.11	<5	24.4	0.02	31	176	<1	<5
*Rep 91401	700	8	0.05	<5	27.9	<0.01	23	54	<1	<5
*Rep 4038	620	13	0.10	<5	21.0	<0.01	20	36	<1	<5
*Rep 91402	690	16	0.06	<5	20.2	<0.01	16	87	<1	<5
*Rep 4051	<10	8	<0.01	<5	5.5	0.03	<5	<5	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4001	0.6	0.3	11.5	49.4	52.4	3.72	2.44	0.93	19	3.20
4002	0.2	<0.2	1.3	5.7	21.6	0.43	0.30	0.18	29	0.25
4003	0.2	<0.2	0.3	1.6	31.2	0.07	<0.05	0.12	30	0.11
4004	0.2	<0.2	0.3	1.2	39.4	0.06	<0.05	<0.05	26	0.21
4005	0.2	<0.2	0.3	1.2	33.3	0.07	<0.05	<0.05	39	0.10
4006	0.1	<0.2	0.3	1.2	26.2	0.09	<0.05	<0.05	44	0.12
4007	<0.1	<0.2	0.9	0.9	35.9	0.19	<0.05	<0.05	50	0.13
4008	0.2	<0.2	0.5	2.2	49.0	0.13	<0.05	<0.05	47	0.16
4009	0.2	<0.2	0.3	1.8	54.8	0.15	<0.05	<0.05	48	0.11
4010	0.2	<0.2	0.4	1.6	46.8	0.09	<0.05	<0.05	51	0.12
4011	0.2	<0.2	27.3	<0.5	0.3	0.71	0.39	0.35	<1	1.12
4012	0.6	0.4	10.9	46.5	165	5.28	3.37	1.16	19	4.04
4013	0.2	<0.2	0.9	3.7	38.5	0.26	0.13	0.11	54	0.27
4014	0.6	0.2	12.0	51.1	59.6	3.83	2.29	0.90	15	3.14
4015	0.2	<0.2	0.4	1.4	27.7	0.12	<0.05	<0.05	49	0.12
4016	0.1	<0.2	0.3	1.6	37.0	0.18	<0.05	<0.05	56	0.22
4017	<0.1	<0.2	0.5	1.2	16.0	0.13	<0.05	<0.05	48	0.16
4018	<0.1	<0.2	0.4	1.1	24.6	0.15	<0.05	<0.05	44	0.25
4019	<0.1	<0.2	0.4	1.1	15.1	0.09	<0.05	<0.05	48	0.12
4020	<0.1	<0.2	0.6	1.4	34.6	0.15	<0.05	<0.05	46	0.24
4021	0.1	<0.2	0.2	1.3	13.9	0.05	<0.05	<0.05	47	<0.05
4022	0.1	<0.2	0.1	1.6	15.0	0.05	<0.05	<0.05	47	<0.05
4023	<0.1	<0.2	0.5	1.4	12.1	0.09	<0.05	<0.05	48	0.13
4024	<0.1	<0.2	0.3	1.1	13.0	0.11	<0.05	<0.05	46	0.13
4025	<0.1	<0.2	0.2	1.1	13.0	0.10	<0.05	<0.05	45	0.06
91401	21.6	<0.2	1.5	1.6	35.0	0.69	0.09	<0.05	36	0.81
4026	0.1	<0.2	0.3	1.2	13.2	0.06	<0.05	<0.05	41	0.11
4027	0.1	<0.2	0.8	1.4	28.9	0.29	<0.05	<0.05	42	0.31
4028	0.1	<0.2	0.2	1.3	12.1	<0.05	<0.05	<0.05	41	0.07
4029	<0.1	<0.2	0.2	1.5	13.0	0.05	<0.05	<0.05	51	<0.05
4030	<0.1	<0.2	0.5	1.0	13.7	0.16	<0.05	<0.05	41	0.15
4031	<0.1	<0.2	33.1	<0.5	0.2	0.84	0.45	0.37	<1	1.26
4032	<0.1	<0.2	0.2	1.2	20.9	<0.05	<0.05	<0.05	41	0.06
4033	<0.1	<0.2	0.3	1.0	39.2	0.08	<0.05	<0.05	34	0.09
4034	0.1	0.8	0.3	1.0	37.9	0.10	<0.05	<0.05	37	0.12
4035	0.5	0.2	6.3	49.0	27.0	3.13	2.13	0.71	16	2.39
4036	0.4	<0.2	8.4	50.4	6.7	3.30	2.09	0.81	15	2.44
4037	0.6	0.3	6.1	51.1	33.7	2.97	2.03	0.71	18	2.21
4038	0.2	<0.2	0.2	1.9	39.5	0.08	0.06	<0.05	46	0.10
4039	<0.1	<0.2	0.3	1.3	29.2	0.07	<0.05	<0.05	54	0.07
4040	<0.1	<0.2	0.9	2.5	43.0	0.19	<0.05	<0.05	63	0.26
4041	<0.1	<0.2	0.4	1.1	44.4	0.12	<0.05	<0.05	54	0.11
4042	0.2	<0.2	0.4	1.6	43.0	0.10	<0.05	<0.05	53	0.13

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Element	Bi	Cd	Ce	Co	Cs	Dy	Er	Eu	Ga	Gd
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.1	0.2	0.1	0.5	0.1	0.05	0.05	0.05	1	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4043	2.1	<0.2	0.2	1.2	47.4	<0.05	<0.05	<0.05	41	<0.05
4044	0.5	0.2	6.2	52.1	40.2	3.02	2.13	0.66	15	2.34
4045	0.1	0.3	9.1	4.9	87.2	1.21	0.57	0.21	43	1.29
4046	0.4	<0.2	13.8	47.9	129	3.74	2.48	0.93	18	3.13
4047	2.7	<0.2	0.9	1.7	36.5	0.30	<0.05	<0.05	46	0.52
4048	0.1	<0.2	0.7	1.0	27.3	0.23	<0.05	<0.05	42	0.31
4049	0.5	<0.2	8.5	48.5	101	3.86	2.51	0.85	17	3.17
4050	0.8	<0.2	9.7	44.3	469	4.30	2.81	0.92	22	3.41
91402	24.2	<0.2	1.0	1.2	27.3	0.39	<0.05	<0.05	41	0.53
4051	<0.1	<0.2	34.4	<0.5	0.2	1.05	0.52	0.38	<1	1.36
*Rep 4013	0.2	<0.2	0.9	3.4	38.0	0.23	0.10	0.07	53	0.28
*Rep 91401	24.6	<0.2	1.3	1.6	34.5	0.71	0.10	<0.05	35	0.80
*Rep 4038	0.6	<0.2	0.2	1.9	39.6	0.09	<0.05	<0.05	45	0.07
*Rep 91402	26.3	<0.2	0.9	1.2	26.9	0.48	<0.05	<0.05	41	0.64
*Rep 4051	<0.1	<0.2	31.1	<0.5	0.1	0.79	0.43	0.36	<1	1.08

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4001	4	2	0.84	<0.2	4.7	0.42	<2	6	8.4	6
4002	6	1	0.12	<0.2	0.5	0.16	3	43	0.8	9
4003	5	<1	<0.05	<0.2	<0.1	0.17	<2	32	0.1	10
4004	5	<1	<0.05	<0.2	<0.1	<0.05	<2	57	0.3	11
4005	5	1	0.05	<0.2	<0.1	<0.05	5	52	0.2	5
4006	5	2	<0.05	<0.2	0.1	<0.05	<2	67	<0.1	<5
4007	6	2	<0.05	<0.2	0.3	0.05	4	55	0.3	<5
4008	5	2	<0.05	<0.2	0.1	0.09	34	60	<0.1	<5
4009	6	3	0.08	<0.2	<0.1	<0.05	29	54	<0.1	<5
4010	7	<1	<0.05	<0.2	0.2	<0.05	27	66	0.1	<5
4011	<1	2	0.17	<0.2	14.7	0.10	<2	2	11.7	<5
4012	3	2	1.19	<0.2	3.8	0.58	7	6	9.5	6
4013	7	<1	0.06	<0.2	0.4	0.06	24	85	0.5	10
4014	3	2	0.82	<0.2	4.6	0.45	7	4	8.5	6
4015	5	2	<0.05	<0.2	<0.1	0.11	23	85	<0.1	<5
4016	5	2	<0.05	<0.2	<0.1	<0.05	24	68	<0.1	<5
4017	5	2	<0.05	<0.2	0.1	0.12	19	100	0.1	<5
4018	5	1	<0.05	<0.2	<0.1	0.28	17	65	0.1	<5
4019	6	2	<0.05	<0.2	0.1	0.07	20	86	<0.1	<5
4020	5	<1	<0.05	<0.2	0.1	0.06	24	59	0.1	<5
4021	5	<1	<0.05	0.2	<0.1	0.06	23	37	<0.1	<5
4022	5	<1	<0.05	0.2	<0.1	<0.05	25	49	<0.1	<5
4023	5	3	<0.05	<0.2	<0.1	<0.05	23	134	<0.1	<5
4024	6	<1	<0.05	<0.2	<0.1	0.08	18	57	<0.1	<5
4025	6	1	<0.05	<0.2	<0.1	<0.05	19	53	<0.1	<5
91401	5	<1	0.07	0.2	0.4	0.06	23	102	0.8	7
4026	5	2	<0.05	0.3	<0.1	<0.05	21	74	<0.1	<5
4027	5	2	<0.05	<0.2	0.3	0.07	24	100	0.2	<5
4028	5	1	<0.05	<0.2	<0.1	<0.05	23	60	<0.1	<5
4029	6	1	<0.05	<0.2	<0.1	<0.05	24	75	<0.1	<5
4030	5	2	<0.05	<0.2	0.1	<0.05	18	113	0.1	<5
4031	<1	2	0.19	<0.2	17.4	0.10	<2	1	14.9	<5
4032	6	<1	<0.05	<0.2	<0.1	<0.05	20	37	<0.1	<5
4033	5	1	<0.05	<0.2	<0.1	0.10	16	46	<0.1	5
4034	6	2	<0.05	<0.2	<0.1	0.07	15	35	<0.1	7
4035	3	1	0.72	0.3	2.3	0.38	5	2	5.0	<5
4036	2	1	0.74	<0.2	4.4	0.38	5	2	5.5	<5
4037	3	1	0.67	<0.2	2.3	0.39	5	3	4.6	6
4038	7	2	<0.05	<0.2	<0.1	<0.05	21	65	<0.1	<5
4039	6	1	<0.05	<0.2	<0.1	0.08	23	105	<0.1	<5
4040	5	3	<0.05	<0.2	0.3	0.06	42	52	0.3	<5
4041	5	3	<0.05	<0.2	<0.1	<0.05	19	106	<0.1	6
4042	5	2	<0.05	<0.2	<0.1	0.07	26	107	<0.1	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4043	5	1	<0.05	<0.2	<0.1	0.09	18	43	<0.1	6
4044	3	1	0.66	<0.2	2.2	0.37	5	2	5.0	<5
4045	6	2	0.20	<0.2	3.7	0.16	13	66	4.5	5
4046	2	2	0.83	<0.2	5.7	0.39	5	3	9.0	<5
4047	5	2	<0.05	<0.2	0.2	0.08	21	80	0.3	<5
4048	5	3	<0.05	<0.2	0.2	<0.05	15	92	0.3	<5
4049	3	1	0.83	<0.2	3.0	0.40	9	3	7.1	<5
4050	4	2	0.93	<0.2	3.5	0.52	6	7	8.3	<5
91402	4	1	<0.05	<0.2	0.3	<0.05	16	93	0.5	<5
4051	<1	2	0.19	<0.2	16.8	0.11	<2	2	16.9	<5
*Rep 4013	6	1	0.05	<0.2	0.3	<0.05	24	76	0.4	10
*Rep 91401	5	<1	0.06	0.2	0.3	0.06	23	98	0.7	7
*Rep 4038	6	1	<0.05	<0.2	<0.1	<0.05	21	61	<0.1	<5
*Rep 91402	4	<1	0.05	<0.2	0.2	<0.05	17	84	0.4	5
*Rep 4051	<1	2	0.16	<0.2	16.4	0.09	<2	1	15.1	<5

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4001	1.72	213	0.8	2.5	34	21.7	0.64	0.6	1.5	0.41
4002	0.18	145	0.4	0.3	17	142	0.08	2.1	0.7	0.07
4003	0.05	1010	0.5	0.1	4	60.8	<0.05	1.8	5.3	<0.05
4004	0.12	1580	0.2	0.2	10	108	<0.05	3.5	8.4	<0.05
4005	0.06	1200	0.4	0.1	31	55.9	<0.05	2.7	6.1	<0.05
4006	<0.05	975	<0.1	0.1	31	71.7	0.05	2.8	4.7	<0.05
4007	0.12	351	0.3	0.1	46	40.5	<0.05	2.4	1.3	<0.05
4008	<0.05	391	0.2	0.2	44	39.2	0.06	2.2	1.4	<0.05
4009	<0.05	342	0.3	<0.1	72	54.9	0.05	4.3	1.3	<0.05
4010	0.05	338	0.2	0.1	106	82.4	<0.05	3.8	1.4	<0.05
4011	3.48	3.8	0.1	2.0	<1	1.4	0.14	2.1	<0.5	<0.05
4012	1.77	469	0.5	3.2	10	3.4	0.79	0.5	2.9	0.58
4013	0.12	232	0.4	0.3	95	117	0.08	3.6	0.9	<0.05
4014	1.74	206	0.5	2.4	3	1.5	0.63	0.7	1.3	0.37
4015	0.06	190	0.5	0.2	26	55.1	<0.05	3.4	0.8	<0.05
4016	<0.05	685	0.3	0.2	39	38.4	0.05	1.4	3.0	0.05
4017	0.07	445	0.1	0.1	20	84.9	<0.05	2.6	1.8	<0.05
4018	0.07	900	0.1	0.2	16	49.2	<0.05	2.1	4.5	<0.05
4019	<0.05	268	0.1	0.1	16	137	<0.05	2.1	1.1	<0.05
4020	<0.05	972	0.2	0.2	27	40.5	0.11	1.1	5.0	<0.05
4021	<0.05	199	0.1	<0.1	25	25.7	<0.05	0.8	1.0	<0.05
4022	<0.05	192	<0.1	<0.1	25	34.7	<0.05	0.6	0.9	<0.05
4023	<0.05	267	0.2	0.1	20	108	<0.05	4.6	1.3	<0.05
4024	<0.05	231	<0.1	0.1	20	53.8	<0.05	2.0	0.9	<0.05
4025	<0.05	307	<0.1	<0.1	23	45.8	<0.05	1.6	1.1	<0.05
91401	0.24	1800	0.2	0.9	18	55.8	0.16	2.1	8.9	<0.05
4026	<0.05	266	<0.1	0.1	18	47.6	<0.05	2.7	1.3	<0.05
4027	0.08	1210	0.2	0.3	19	65.7	0.09	2.1	6.6	<0.05
4028	<0.05	172	<0.1	<0.1	20	39.4	<0.05	1.9	0.7	<0.05
4029	<0.05	180	<0.1	<0.1	26	55.9	<0.05	3.2	0.8	<0.05
4030	<0.05	215	0.5	0.2	12	79.4	0.05	5.4	1.0	<0.05
4031	4.17	3.6	0.1	2.4	<1	1.7	0.16	2.3	<0.5	0.08
4032	<0.05	734	<0.1	0.1	20	27.7	<0.05	1.4	3.6	<0.05
4033	<0.05	1480	0.1	0.1	11	35.7	<0.05	3.0	7.4	<0.05
4034	<0.05	686	0.3	0.1	13	55.6	<0.05	1.7	3.5	<0.05
4035	1.02	102	0.3	1.9	3	2.8	0.48	0.3	0.7	0.31
4036	1.10	50.4	0.4	1.8	3	0.7	0.48	0.2	<0.5	0.32
4037	0.96	144	0.4	1.7	15	2.5	0.45	0.2	0.8	0.31
4038	<0.05	103	0.2	<0.1	61	110	<0.05	2.6	0.6	<0.05
4039	<0.05	436	0.2	<0.1	66	94.7	<0.05	2.3	1.6	<0.05
4040	0.08	718	0.2	0.2	48	31.5	<0.05	3.1	2.7	<0.05
4041	<0.05	1020	0.1	0.2	40	92.4	<0.05	2.0	4.5	<0.05
4042	<0.05	993	0.1	0.2	38	75.9	<0.05	2.0	4.5	<0.05

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Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4043	<0.05	1310	0.1	<0.1	25	52.7	<0.05	3.5	7.0	<0.05
4044	0.96	160	0.9	1.7	9	2.1	0.45	0.3	1.3	0.31
4045	1.16	915	0.2	1.3	43	97.6	0.22	2.1	4.9	0.08
4046	1.99	502	0.2	2.6	5	<0.5	0.59	0.8	2.8	0.36
4047	0.11	704	0.2	0.5	23	45.6	0.09	1.8	3.4	<0.05
4048	0.09	816	<0.1	0.4	15	68.5	0.05	3.3	3.8	<0.05
4049	1.37	338	0.2	2.3	9	2.8	0.58	0.3	1.8	0.37
4050	1.52	1610	0.4	2.5	28	31.4	0.65	0.6	10.2	0.43
91402	0.12	1240	<0.1	0.6	28	65.5	0.11	1.4	6.0	<0.05
4051	4.59	4.0	0.1	2.8	<1	<0.5	0.19	2.2	<0.5	0.06
*Rep 4013	0.11	234	0.4	0.2	92	106	<0.05	3.8	0.9	<0.05
*Rep 91401	0.20	1730	0.2	0.9	17	61.4	0.17	1.9	8.8	<0.05
*Rep 4038	<0.05	103	0.2	<0.1	69	111	<0.05	2.5	0.6	<0.05
*Rep 91402	0.12	1260	0.1	0.6	29	60.0	0.13	1.7	6.0	<0.05
*Rep 4051	3.90	3.8	0.1	2.1	<1	<0.5	0.16	2.0	<0.5	0.07

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Final : TO109202 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4001	0.41	1	21.5	2.4	50.0	0.13
4002	3.50	<1	2.7	0.3	6.4	0.03
4003	2.00	<1	<0.5	<0.1	2.0	<0.01
4004	4.76	<1	<0.5	<0.1	4.1	0.01
4005	3.72	<1	<0.5	0.1	7.3	0.21
4006	6.85	<1	<0.5	<0.1	12.9	0.43
4007	3.85	<1	0.9	<0.1	11.3	1.16
4008	3.81	3	0.5	0.1	11.2	0.85
4009	5.27	2	0.7	0.1	17.1	1.13
4010	3.64	2	<0.5	<0.1	3.7	1.11
4011	0.38	<1	3.1	0.4	66.2	<0.01
4012	0.30	<1	30.2	3.4	63.1	0.14
4013	3.72	2	1.4	0.2	3.3	0.82
4014	0.26	<1	21.0	2.2	50.8	0.13
4015	11.8	2	<0.5	0.1	11.2	0.97
4016	8.27	2	0.8	<0.1	14.1	1.15
4017	9.84	2	<0.5	<0.1	13.8	0.33
4018	8.84	2	0.7	<0.1	9.1	0.57
4019	6.82	2	<0.5	<0.1	8.6	0.57
4020	4.43	2	0.7	<0.1	4.6	0.97
4021	3.35	2	<0.5	<0.1	2.8	1.06
4022	3.35	2	<0.5	<0.1	3.5	1.09
4023	10.5	2	<0.5	<0.1	16.6	0.93
4024	5.70	2	<0.5	<0.1	5.0	0.71
4025	4.90	2	<0.5	<0.1	6.3	0.49
91401	8.40	2	3.5	0.2	6.3	0.47
4026	11.8	2	<0.5	<0.1	12.2	0.81
4027	12.5	2	1.0	<0.1	9.9	0.83
4028	5.27	2	<0.5	<0.1	6.4	0.76
4029	17.3	2	<0.5	<0.1	8.1	1.19
4030	19.6	2	0.6	<0.1	15.7	0.47
4031	0.42	<1	3.7	0.5	66.1	<0.01
4032	3.19	2	<0.5	<0.1	4.5	0.55
4033	3.93	1	<0.5	<0.1	7.1	0.28
4034	4.29	1	0.6	0.1	11.3	0.22
4035	0.14	<1	18.4	2.1	33.3	0.08
4036	0.09	<1	18.8	2.1	34.5	0.06
4037	0.09	3	17.4	2.1	31.3	0.09
4038	2.92	2	<0.5	<0.1	6.0	0.88
4039	5.66	2	<0.5	<0.1	6.3	0.85
4040	7.35	4	0.8	<0.1	19.7	1.13
4041	9.58	2	0.6	<0.1	20.8	0.72
4042	9.15	3	0.5	<0.1	15.5	0.71

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Final : TO109202 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4043	6.08	1	<0.5	<0.1	7.6	0.54
4044	0.21	<1	17.8	2.0	33.2	0.09
4045	4.49	1	6.4	0.6	40.0	0.23
4046	0.22	<1	22.4	2.5	53.8	0.11
4047	10.1	2	1.4	<0.1	13.6	0.99
4048	13.9	2	1.1	<0.1	21.9	0.39
4049	0.20	<1	23.5	2.5	46.2	0.09
4050	1.62	<1	25.5	2.6	53.5	0.14
91402	6.33	2	1.8	<0.1	5.8	0.70
4051	0.45	<1	4.6	0.5	70.4	<0.01
*Rep 4013	3.57	2	1.2	0.2	5.1	
*Rep 91401	8.19	2	3.6	0.2	5.3	
*Rep 4038	3.07	2	<0.5	<0.1	4.3	
*Rep 91402	7.07	2	2.3	<0.1	5.4	
*Rep 4051	0.35	<1	4.0	0.5	65.8	
*Rep 4006						0.43
*Rep 4021						1.06
*Rep 4035						0.08
*Rep 4043						0.54
*Rep 91402						0.70

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Certificate of Analysis

Work Order: TO109225

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 09, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 12
Date Submitted : Feb 19, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109225 Order:

Element	Li
Method	@ICP90Q
Det.Lim.	0.01
Units	%
4276	0.47
4277	0.46
4278	0.46
4279	0.72
4280	0.72
4281	0.72
4282	0.46
4283	0.46
4284	0.46
4285	0.71
4286	0.71
4287	0.72
*Rep 4282	0.46

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Certificate of Analysis

Work Order: TO109226

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 10, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 68
Date Submitted : Feb 19, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4539	8.03	9.3	134	0.13	20	8	0.89	3.66	8500	0.02
4540	8.14	15.5	92	0.09	190	<5	0.31	6.17	3260	0.01
4541	7.76	3.6	231	0.22	190	<5	0.44	1.94	4350	0.02
4542	7.76	4.9	265	0.22	250	<5	0.47	1.98	4450	0.02
4543	8.05	4.0	178	0.20	230	<5	0.43	2.91	5410	0.01
4544	7.93	8.4	112	0.18	170	<5	0.28	4.66	2020	<0.01
4545	7.93	9.2	114	0.10	200	<5	0.28	5.41	2700	<0.01
4546	8.10	6.6	130	0.15	210	<5	0.32	4.53	4040	<0.01
4547	8.03	7.8	139	0.15	190	<5	0.32	4.27	4810	0.01
91418	7.93	4.5	160	0.20	270	6	0.61	2.37	7690	0.02
4548	7.88	3.3	194	0.23	400	<5	0.55	1.58	4130	0.02
4549	8.06	3.5	200	0.20	20	13	0.83	2.52	6140	0.01
4550	7.91	4.5	225	0.13	480	<5	0.59	3.00	7490	0.01
4551	0.39	15.2	<5	0.04	20	<5	0.05	0.11	<10	0.02
4552	8.19	3.4	148	0.11	10	12	0.90	2.51	10600	0.02
4553	8.03	8.9	175	0.14	430	<5	0.53	4.87	5880	0.01
4554	8.16	8.6	141	0.17	10	9	0.84	4.26	5150	0.01
4555	8.10	1.5	150	0.16	260	<5	0.63	1.20	12500	0.02
4556	8.08	7.2	105	0.11	260	<5	0.47	3.86	9230	<0.01
4557	7.98	4.2	108	0.19	210	<5	0.38	2.79	4620	0.01
4558	8.36	1.8	173	0.15	230	<5	0.55	1.57	9370	0.01
4559	8.08	3.8	160	0.19	240	6	0.45	1.20	6830	0.01
4560	8.12	4.5	147	0.13	230	<5	0.52	2.74	9910	0.01
4561	8.48	3.2	119	0.17	230	<5	0.41	2.18	6950	<0.01
4562	8.37	2.9	138	0.15	210	<5	0.39	2.15	7060	<0.01
4563	8.27	3.8	126	0.18	220	<5	0.41	2.08	6120	0.01
4564	8.53	4.8	136	0.14	300	<5	0.63	1.92	12500	0.02
4565	8.36	5.4	229	0.25	260	<5	0.50	1.45	9810	0.02
4566	8.17	12.3	118	0.60	220	<5	0.95	1.49	6100	0.21
4567	8.27	5.7	208	0.48	170	23	0.53	0.47	1780	0.04
4568	7.83	83.2	5	6.93	380	105	8.04	0.65	1480	4.08
4569	8.08	24.2	<5	7.24	340	126	9.07	0.29	1210	3.56
4570	8.47	34.6	165	2.43	50	85	2.78	0.53	710	0.72
4571	0.39	15.6	<5	0.03	10	<5	0.05	0.10	<10	0.02
4572	7.83	62.0	<5	7.00	400	110	8.65	0.39	1260	3.68
91419	8.01	9.5	125	0.25	320	<5	0.53	3.46	4940	0.02
4573	7.14	36.5	8	7.33	290	62	8.11	0.38	1130	4.15
4574	7.71	10.6	160	0.80	460	<5	0.71	1.70	2660	0.09
4575	7.82	8.2	183	0.19	270	<5	0.47	2.23	6160	0.03
4576	8.10	4.7	150	0.19	210	<5	0.42	1.66	6080	0.02
4577	8.09	3.1	208	0.18	290	<5	0.52	1.76	5590	0.02
4578	8.21	3.3	224	0.25	240	<5	0.54	1.49	3730	0.02
4579	8.23	6.4	145	0.15	240	<5	0.40	1.11	11100	0.03

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4580	8.12	5.7	186	0.22	230	<5	0.49	1.59	6010	0.03
4581	7.71	6.7	195	0.27	210	<5	0.51	2.17	2640	0.04
4582	7.60	6.6	186	0.26	230	<5	0.52	2.16	2650	0.04
4583	8.07	9.0	206	0.20	250	<5	0.54	1.85	7880	0.03
4584	7.62	7.4	200	0.19	260	<5	0.54	1.62	7730	0.03
4585	8.41	4.9	247	0.26	220	<5	0.54	1.10	7500	0.04
4586	7.93	8.1	181	0.35	10	9	0.92	1.85	6210	0.04
4587	7.82	16.3	202	0.14	490	<5	0.67	3.03	8230	0.05
4588	7.23	13.6	243	0.11	20	9	1.16	2.66	4550	0.08
4589	8.17	32.3	97	0.18	390	<5	0.52	5.29	1740	0.04
4590	8.22	22.4	101	0.13	10	11	0.84	3.59	8140	0.03
4591	0.41	16.0	<5	<0.01	<10	<5	0.05	0.12	20	0.03
4592	7.66	4.3	243	0.15	550	<5	0.91	1.10	9400	0.05
4593	7.36	5.2	288	0.22	30	10	1.05	0.79	8760	0.03
4594	8.01	11.0	133	0.21	20	12	0.97	2.04	8120	0.04
4595	8.03	11.8	125	0.16	260	<5	0.55	2.33	9460	0.03
4596	8.67	5.0	206	0.14	280	<5	0.68	0.78	15800	0.04
4597	8.19	13.8	141	0.15	180	<5	0.35	4.99	2480	0.02
91420	7.96	5.4	166	0.19	260	<5	0.63	2.32	7270	0.02
4598	8.09	4.6	186	0.21	190	<5	0.46	2.00	4350	0.02
4599	7.99	6.5	162	0.21	200	<5	0.39	2.40	2890	0.01
4600	8.03	7.8	166	0.21	190	<5	0.44	3.12	3840	0.02
4601	7.90	9.0	145	0.29	200	<5	0.42	2.02	2350	0.02
4602	7.95	7.8	132	0.27	180	<5	0.44	2.06	2180	0.02
4603	7.19	10.8	227	0.49	400	<5	0.64	0.44	760	0.05
*Rep 4550	8.00	4.6	232	0.14	480	<5	0.60	3.06	7700	0.02
*Rep 4563	8.26	4.4	130	0.21	220	<5	0.42	2.16	6220	0.01
*Rep 4575	7.80	7.9	184	0.18	270	<5	0.47	2.20	6070	0.03
*Rep 4588	7.26	13.6	241	0.11	10	9	1.17	2.69	4550	0.08
*Rep 4600	8.09	8.7	164	0.19	190	<5	0.42	3.13	3880	0.02
*Rep 4603	7.40	9.8	245	0.48	410	<5	0.66	0.42	760	0.05

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4539	490	7	0.03	<5	27.0	<0.01	<5	34	<1	<5
4540	300	7	0.05	<5	39.0	<0.01	13	35	<1	<5
4541	590	7	0.05	<5	18.1	<0.01	11	64	<1	<5
4542	610	8	0.05	<5	19.2	<0.01	17	63	<1	<5
4543	350	9	0.04	<5	25.4	<0.01	12	41	<1	<5
4544	230	<5	0.05	<5	32.4	<0.01	12	32	<1	<5
4545	220	6	0.04	<5	32.5	<0.01	11	41	<1	<5
4546	330	<5	0.05	<5	29.9	<0.01	14	62	<1	<5
4547	370	11	0.04	<5	30.6	<0.01	11	38	<1	<5
91418	660	11	0.05	<5	24.6	0.01	16	75	<1	<5
4548	490	12	0.05	<5	15.9	<0.01	<5	72	<1	<5
4549	500	12	0.05	<5	20.4	<0.01	<5	52	<1	<5
4550	390	7	0.03	<5	21.2	<0.01	<5	64	<1	<5
4551	<10	6	<0.01	<5	5.8	0.04	<5	<5	<1	<5
4552	510	9	0.03	<5	18.3	<0.01	<5	46	<1	<5
4553	340	6	0.04	<5	35.2	<0.01	<5	31	<1	<5
4554	390	9	0.05	<5	30.5	<0.01	<5	38	<1	<5
4555	710	10	0.02	<5	11.3	<0.01	15	72	<1	<5
4556	560	10	0.04	<5	27.2	<0.01	18	65	<1	<5
4557	410	8	0.06	<5	21.1	<0.01	15	47	<1	<5
4558	660	7	0.04	<5	16.0	<0.01	13	61	<1	<5
4559	460	18	0.05	<5	15.6	<0.01	24	60	<1	<5
4560	510	5	0.04	<5	21.6	<0.01	14	53	<1	<5
4561	470	6	0.03	<5	18.0	<0.01	18	72	<1	<5
4562	500	15	0.03	<5	17.3	<0.01	12	69	<1	<5
4563	590	6	0.03	<5	15.9	<0.01	14	48	<1	<5
4564	610	5	0.02	<5	17.5	<0.01	21	63	<1	<5
4565	670	6	0.03	<5	15.5	<0.01	15	69	<1	<5
4566	1100	9	0.05	<5	26.9	0.03	28	133	<1	<5
4567	940	<5	0.03	<5	19.7	0.01	12	39	<1	<5
4568	1710	115	0.02	38	93.9	0.44	250	101	<1	<5
4569	1570	86	0.03	38	102	0.63	297	103	<1	<5
4570	430	28	0.03	6	74.1	0.13	56	63	<1	<5
4571	<10	<5	<0.01	<5	6.6	0.04	<5	<5	<1	<5
4572	1490	89	0.03	39	90.0	0.55	285	110	<1	<5
91419	680	7	0.05	<5	31.5	<0.01	21	61	<1	<5
4573	1550	82	0.04	42	84.3	0.36	259	94	<1	<5
4574	370	7	0.05	<5	22.9	0.02	9	46	<1	<5
4575	430	6	0.03	<5	26.0	<0.01	15	93	<1	<5
4576	690	<5	0.02	<5	16.7	<0.01	15	86	<1	<5
4577	850	18	0.03	<5	16.8	<0.01	17	84	<1	<5
4578	1150	6	0.03	<5	13.3	<0.01	17	64	<1	<5
4579	460	7	0.01	<5	13.1	<0.01	15	51	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4580	910	18	0.02	<5	13.9	<0.01	16	52	<1	<5
4581	1010	6	0.03	<5	18.3	<0.01	12	87	<1	<5
4582	990	17	0.03	<5	17.9	<0.01	16	100	<1	<5
4583	810	15	0.02	<5	17.8	<0.01	14	60	<1	<5
4584	930	8	0.02	<5	16.8	<0.01	17	45	<1	<5
4585	740	9	0.02	<5	14.5	<0.01	12	68	<1	<5
4586	990	9	0.02	<5	20.8	<0.01	<5	59	<1	<5
4587	680	8	0.02	<5	24.4	<0.01	<5	40	<1	<5
4588	1140	15	0.03	<5	20.4	<0.01	<5	61	<1	<5
4589	400	5	0.04	<5	35.6	<0.01	<5	41	<1	<5
4590	400	9	0.02	<5	24.0	<0.01	<5	30	<1	<5
4591	<10	8	<0.01	<5	2.9	0.03	<5	<5	<1	<5
4592	850	10	0.01	<5	10.4	<0.01	<5	41	<1	<5
4593	820	23	0.01	<5	10.9	<0.01	<5	26	<1	<5
4594	690	15	0.02	<5	28.3	<0.01	<5	33	<1	<5
4595	720	10	0.02	<5	25.6	<0.01	18	24	<1	<5
4596	660	15	0.01	<5	11.0	<0.01	21	53	<1	<5
4597	360	6	0.05	<5	33.1	<0.01	12	30	<1	<5
91420	680	9	0.06	<5	21.1	<0.01	15	77	<1	<5
4598	570	<5	0.05	<5	17.2	<0.01	10	39	<1	<5
4599	550	5	0.06	<5	18.9	<0.01	14	49	<1	<5
4600	370	14	0.05	<5	24.6	<0.01	11	40	<1	<5
4601	670	14	0.04	<5	18.9	<0.01	13	39	<1	<5
4602	680	<5	0.04	<5	17.9	<0.01	10	40	<1	<5
4603	540	5	0.02	<5	18.2	<0.01	<5	103	<1	<5
*Rep 4550	400	11	0.05	<5	23.0	0.01	<5	60	<1	<5
*Rep 4563	620	5	0.03	<5	20.9	<0.01	15	51	<1	<5
*Rep 4575	420	7	0.03	<5	24.7	0.01	15	106	<1	<5
*Rep 4588	1190	10	0.02	<5	20.9	<0.01	<5	60	<1	<5
*Rep 4600	390	10	0.05	<5	23.3	<0.01	11	45	<1	<5
*Rep 4603	570	11	0.02	<5	14.9	<0.01	<5	108	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4539	59.6	<0.2	1.0	0.7	35.8	0.53	0.06	<0.05	46	0.90
4540	44.1	<0.2	1.1	1.0	53.8	0.30	0.05	<0.05	34	0.51
4541	118	<0.2	1.6	1.0	21.2	0.59	0.08	<0.05	43	1.01
4542	113	0.2	2.2	1.3	22.4	0.70	0.08	<0.05	43	1.33
4543	33.6	<0.2	0.9	1.2	25.7	0.19	<0.05	<0.05	40	0.44
4544	48.4	0.2	0.4	0.9	36.1	0.12	<0.05	<0.05	32	0.16
4545	39.6	<0.2	0.8	1.0	39.7	0.22	<0.05	<0.05	30	0.46
4546	41.7	<0.2	0.6	1.1	31.3	0.21	<0.05	<0.05	34	0.32
4547	36.1	<0.2	0.6	1.0	30.5	0.24	<0.05	<0.05	34	0.41
91418	40.4	<0.2	1.1	1.4	28.3	0.44	0.05	<0.05	43	0.74
4548	54.9	<0.2	0.9	0.8	15.4	0.30	<0.05	<0.05	43	0.46
4549	47.1	<0.2	1.0	0.7	16.7	0.35	<0.05	<0.05	41	0.46
4550	19.0	<0.2	1.4	0.9	23.2	0.31	<0.05	<0.05	40	0.76
4551	<0.1	<0.2	25.9	<0.5	<0.1	0.71	0.41	0.28	<1	1.02
4552	3.5	<0.2	1.2	0.7	23.4	0.24	<0.05	<0.05	45	0.49
4553	28.9	<0.2	1.6	0.8	31.7	0.36	<0.05	<0.05	39	0.70
4554	11.1	<0.2	1.4	0.6	26.0	0.40	0.06	<0.05	36	0.78
4555	16.6	<0.2	0.7	1.4	12.2	0.29	<0.05	<0.05	50	0.45
4556	11.8	<0.2	0.6	1.3	27.0	0.23	<0.05	<0.05	37	0.38
4557	34.9	<0.2	0.9	1.1	14.5	0.30	<0.05	<0.05	42	0.49
4558	22.8	<0.2	0.5	1.2	13.4	0.17	<0.05	<0.05	52	0.22
4559	17.0	<0.2	0.8	1.5	11.0	0.64	<0.05	<0.05	46	0.76
4560	14.0	<0.2	0.5	1.2	19.3	0.21	<0.05	<0.05	46	0.23
4561	2.0	<0.2	0.6	1.2	15.5	0.19	<0.05	<0.05	44	0.29
4562	4.0	<0.2	0.6	1.1	15.4	0.23	<0.05	<0.05	43	0.33
4563	20.1	<0.2	0.8	1.1	16.5	0.27	<0.05	<0.05	43	0.39
4564	10.3	<0.2	1.0	1.6	22.8	0.36	<0.05	<0.05	53	0.65
4565	0.1	<0.2	1.0	1.3	14.8	0.39	<0.05	<0.05	39	0.62
4566	10.2	0.7	4.5	3.5	55.8	1.34	0.28	<0.05	40	2.59
4567	0.5	0.4	0.4	1.4	14.2	0.13	<0.05	<0.05	48	0.18
4568	0.6	0.3	6.0	49.4	68.0	2.76	1.89	0.58	17	2.16
4569	0.6	0.2	7.8	47.2	9.4	4.17	2.62	0.90	18	3.21
4570	0.5	<0.2	2.0	10.0	68.6	0.28	0.15	0.17	40	0.35
4571	<0.1	<0.2	25.9	<0.5	<0.1	0.78	0.41	0.30	<1	1.03
4572	0.6	<0.2	7.8	46.1	15.1	3.58	2.43	0.80	17	2.93
91419	26.1	<0.2	1.3	1.7	35.1	0.72	0.15	<0.05	36	0.75
4573	0.5	0.2	4.3	46.1	13.4	2.20	1.50	0.49	16	1.82
4574	27.6	0.3	1.1	2.5	15.1	0.39	0.08	<0.05	34	0.62
4575	22.3	0.4	1.5	1.3	33.9	0.43	0.05	<0.05	40	0.83
4576	2.0	0.4	0.7	1.1	21.2	0.30	<0.05	<0.05	42	0.37
4577	0.2	0.8	0.5	1.5	21.8	0.43	0.09	<0.05	43	0.28
4578	<0.1	0.3	0.5	1.3	13.6	0.55	0.11	<0.05	45	0.30
4579	0.7	<0.2	1.9	1.1	36.5	0.41	0.06	<0.05	31	0.72

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4580	4.3	<0.2	1.6	1.1	15.4	1.00	0.18	<0.05	41	1.12
4581	0.5	<0.2	6.8	1.1	18.1	1.65	0.23	<0.05	45	3.56
4582	1.0	0.2	5.2	1.4	18.5	1.63	0.20	<0.05	44	3.07
4583	5.1	<0.2	2.2	1.2	36.0	0.90	0.18	<0.05	40	1.04
4584	1.2	<0.2	2.2	1.2	37.8	0.98	0.18	<0.05	36	1.04
4585	0.4	<0.2	3.9	1.2	46.8	1.02	0.17	<0.05	44	1.24
4586	8.7	<0.2	1.4	0.7	23.2	0.83	0.15	<0.05	39	0.67
4587	8.7	<0.2	4.1	0.9	46.0	0.82	0.13	<0.05	37	1.36
4588	6.7	<0.2	1.5	0.8	36.1	1.09	0.22	<0.05	48	0.85
4589	13.1	<0.2	2.0	0.7	31.7	0.62	0.11	<0.05	40	0.90
4590	21.4	<0.2	1.5	0.7	26.8	0.35	<0.05	<0.05	32	0.52
4591	<0.1	<0.2	24.6	<0.5	<0.1	0.72	0.40	0.31	<1	1.02
4592	11.1	<0.2	2.1	1.1	21.1	0.90	0.19	<0.05	51	1.10
4593	47.3	<0.2	1.5	1.0	20.1	0.67	0.11	<0.05	45	0.69
4594	0.9	<0.2	1.9	0.7	35.7	0.78	0.19	<0.05	39	0.79
4595	3.0	<0.2	7.0	1.2	39.6	1.23	0.22	<0.05	35	2.61
4596	9.0	<0.2	4.4	1.4	45.8	0.88	0.16	<0.05	51	2.00
4597	33.8	<0.2	1.0	0.9	29.9	0.41	<0.05	<0.05	37	0.60
91420	30.8	<0.2	1.1	1.3	29.1	0.45	0.06	<0.05	43	0.66
4598	37.8	<0.2	0.8	1.0	16.7	0.33	<0.05	<0.05	41	0.56
4599	27.1	<0.2	0.7	1.0	17.1	0.31	<0.05	<0.05	40	0.40
4600	33.5	<0.2	0.5	1.2	22.6	0.17	<0.05	<0.05	40	0.33
4601	20.1	<0.2	1.1	1.0	17.1	0.42	<0.05	<0.05	39	0.68
4602	18.1	<0.2	1.0	0.8	16.7	0.41	0.05	<0.05	39	0.72
4603	12.2	0.6	1.2	1.1	13.8	0.07	<0.05	<0.05	42	0.16
*Rep 4550	20.4	<0.2	1.1	1.0	23.2	0.28	<0.05	<0.05	40	0.53
*Rep 4563	20.7	<0.2	0.8	1.0	16.7	0.29	<0.05	<0.05	43	0.45
*Rep 4575	24.0	0.3	1.4	1.3	34.3	0.44	<0.05	<0.05	39	0.82
*Rep 4588	6.3	<0.2	1.8	0.7	36.1	1.13	0.21	<0.05	47	1.05
*Rep 4600	29.6	<0.2	0.5	1.0	22.9	0.24	<0.05	<0.05	41	0.39
*Rep 4603	10.1	0.5	0.9	1.0	13.0	0.06	<0.05	<0.05	36	0.15

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4539	4	<1	<0.05	<0.2	0.4	<0.05	3	70	0.5	7
4540	4	<1	<0.05	<0.2	0.4	<0.05	13	51	0.6	12
4541	4	1	<0.05	<0.2	0.6	<0.05	14	88	0.7	6
4542	4	<1	<0.05	<0.2	0.8	<0.05	18	107	1.2	5
4543	4	<1	<0.05	<0.2	0.4	<0.05	15	49	0.4	7
4544	4	<1	<0.05	<0.2	0.2	<0.05	12	38	0.2	10
4545	4	<1	<0.05	<0.2	0.3	<0.05	14	39	0.4	11
4546	4	<1	<0.05	<0.2	0.3	<0.05	14	41	0.3	9
4547	4	<1	<0.05	<0.2	0.3	<0.05	14	39	0.3	9
91418	4	1	<0.05	<0.2	0.5	<0.05	17	90	0.5	6
4548	4	2	<0.05	<0.2	0.4	<0.05	<2	96	0.3	<5
4549	4	1	<0.05	<0.2	0.4	<0.05	2	99	0.4	6
4550	4	<1	<0.05	<0.2	0.5	<0.05	<2	111	0.6	6
4551	<1	2	0.13	<0.2	13.6	0.05	<2	1	11.5	<5
4552	4	<1	<0.05	<0.2	0.5	<0.05	2	139	0.5	<5
4553	4	<1	<0.05	<0.2	0.6	<0.05	<2	70	0.8	9
4554	4	<1	<0.05	<0.2	0.5	<0.05	3	54	0.7	8
4555	4	1	<0.05	<0.2	0.4	0.06	19	113	0.3	<5
4556	4	<1	<0.05	<0.2	0.3	<0.05	19	71	0.3	7
4557	4	1	<0.05	<0.2	0.4	<0.05	15	136	0.5	6
4558	4	<1	<0.05	<0.2	0.2	<0.05	17	118	0.2	<5
4559	4	<1	<0.05	<0.2	0.4	<0.05	17	135	0.3	<5
4560	4	1	<0.05	<0.2	0.2	<0.05	17	82	0.2	6
4561	4	1	<0.05	<0.2	0.3	<0.05	17	66	0.3	<5
4562	4	1	<0.05	<0.2	0.3	<0.05	15	71	0.3	<5
4563	4	<1	<0.05	<0.2	0.3	<0.05	16	80	0.4	<5
4564	4	1	<0.05	<0.2	0.4	0.14	21	87	0.4	<5
4565	3	1	<0.05	<0.2	0.4	<0.05	18	126	0.5	6
4566	4	2	0.11	<0.2	1.5	<0.05	17	107	2.6	5
4567	4	<1	<0.05	<0.2	0.2	<0.05	12	107	0.2	<5
4568	2	1	0.55	<0.2	2.3	0.31	3	4	4.7	<5
4569	2	2	0.84	<0.2	2.8	0.38	<2	3	6.5	<5
4570	4	<1	0.05	<0.2	0.9	<0.05	3	83	1.4	8
4571	<1	2	0.14	<0.2	14.3	0.07	<2	1	11.2	<5
4572	2	1	0.71	<0.2	2.9	0.36	<2	3	6.4	<5
91419	4	1	0.06	<0.2	0.5	<0.05	23	81	0.7	8
4573	2	<1	0.45	<0.2	1.7	0.26	<2	4	3.4	<5
4574	3	2	<0.05	<0.2	0.5	<0.05	<2	86	0.5	6
4575	3	1	<0.05	<0.2	0.6	<0.05	18	79	0.7	6
4576	4	2	<0.05	<0.2	0.3	<0.05	16	101	0.3	<5
4577	4	<1	<0.05	<0.2	0.2	<0.05	21	90	0.2	<5
4578	4	<1	<0.05	<0.2	0.3	<0.05	16	99	0.2	<5
4579	3	<1	<0.05	<0.2	0.7	<0.05	17	86	1.0	<5

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4580	4	1	0.08	<0.2	0.5	<0.05	17	107	0.9	6
4581	3	3	0.11	<0.2	2.1	<0.05	15	108	3.9	7
4582	3	2	0.12	<0.2	1.8	0.06	16	102	3.0	6
4583	3	1	0.09	<0.2	0.8	0.06	17	95	1.2	<5
4584	3	1	0.08	<0.2	0.8	<0.05	18	103	1.2	<5
4585	3	2	0.09	<0.2	1.5	<0.05	14	129	2.0	<5
4586	4	2	0.08	<0.2	0.6	<0.05	2	127	0.8	<5
4587	3	<1	0.06	<0.2	1.5	<0.05	<2	146	2.1	6
4588	3	<1	0.09	<0.2	0.6	<0.05	3	107	0.9	<5
4589	3	<1	0.05	<0.2	0.8	<0.05	<2	48	1.1	11
4590	3	<1	<0.05	<0.2	0.5	<0.05	3	50	0.7	6
4591	<1	2	0.12	<0.2	13.1	0.05	<2	1	11.7	<5
4592	3	<1	0.08	<0.2	0.7	<0.05	<2	82	1.1	<5
4593	4	<1	0.06	<0.2	0.6	<0.05	3	41	0.8	<5
4594	3	<1	0.08	<0.2	0.7	<0.05	3	75	1.0	<5
4595	3	<1	0.10	<0.2	2.3	<0.05	19	82	4.2	6
4596	3	<1	0.06	<0.2	1.4	<0.05	20	130	2.5	<5
4597	3	<1	<0.05	<0.2	0.4	<0.05	12	70	0.6	10
91420	4	2	<0.05	<0.2	0.4	<0.05	17	100	0.5	6
4598	4	<1	<0.05	<0.2	0.3	<0.05	13	86	0.4	<5
4599	4	<1	<0.05	<0.2	0.3	0.08	14	100	0.3	<5
4600	4	<1	<0.05	<0.2	0.2	<0.05	13	88	0.3	6
4601	3	<1	<0.05	<0.2	0.5	<0.05	14	95	0.5	<5
4602	4	<1	<0.05	<0.2	0.4	<0.05	12	108	0.5	<5
4603	3	<1	<0.05	<0.2	0.5	<0.05	<2	76	0.4	7
*Rep 4550	4	<1	<0.05	<0.2	0.4	<0.05	<2	114	0.5	6
*Rep 4563	4	1	<0.05	<0.2	0.3	<0.05	16	86	0.3	<5
*Rep 4575	3	1	<0.05	<0.2	0.5	<0.05	19	85	0.7	6
*Rep 4588	3	<1	0.11	<0.2	0.7	<0.05	3	91	0.9	<5
*Rep 4600	4	<1	<0.05	<0.2	0.2	<0.05	13	98	0.3	5
*Rep 4603	3	<1	<0.05	<0.2	0.4	<0.05	<2	70	0.4	<5

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4539	0.17	1680	0.3	0.8	25	33.6	0.14	1.6	8.9	<0.05
4540	0.15	2720	0.2	0.5	17	26.3	0.08	1.4	14.7	<0.05
4541	0.24	908	0.1	0.9	23	56.8	0.18	2.0	4.8	<0.05
4542	0.30	925	<0.1	1.3	23	72.8	0.22	2.5	4.8	<0.05
4543	0.10	1330	0.1	0.4	18	25.1	0.06	1.4	6.8	<0.05
4544	<0.05	2050	0.1	0.2	13	17.8	<0.05	0.3	10.8	<0.05
4545	0.10	2490	0.1	0.5	11	21.8	<0.05	0.7	13.1	<0.05
4546	0.08	1980	0.1	0.3	14	18.6	0.05	0.5	10.1	<0.05
4547	0.09	1900	0.1	0.3	13	18.6	0.06	0.7	9.8	<0.05
91418	0.13	1330	0.1	0.6	29	58.6	0.12	1.8	6.9	<0.05
4548	0.10	757	0.2	0.4	19	47.1	0.06	0.9	3.6	<0.05
4549	0.12	1120	0.2	0.5	19	51.9	0.08	1.0	5.9	<0.05
4550	0.17	1450	0.2	0.8	24	47.9	0.09	1.6	7.2	<0.05
4551	3.19	6.3	0.2	1.8	<1	<0.5	0.11	2.1	<0.5	0.05
4552	0.16	1270	0.2	0.5	31	110	0.06	1.8	6.0	<0.05
4553	0.21	2190	0.2	0.8	21	32.8	0.09	1.3	11.2	<0.05
4554	0.18	1830	0.2	0.7	20	25.0	0.11	2.3	9.4	<0.05
4555	0.07	634	0.1	0.3	26	67.5	0.07	1.6	2.9	<0.05
4556	0.08	1840	<0.1	0.3	14	29.9	<0.05	1.1	9.1	<0.05
4557	0.10	1280	<0.1	0.5	15	94.0	0.08	1.7	6.3	<0.05
4558	0.06	814	0.1	0.2	19	63.1	<0.05	1.8	3.7	<0.05
4559	0.08	591	<0.1	0.4	17	74.8	0.16	1.7	2.6	<0.05
4560	<0.05	1300	<0.1	0.2	18	36.5	0.06	0.9	6.1	<0.05
4561	0.07	978	<0.1	0.3	13	34.1	<0.05	1.9	4.7	<0.05
4562	0.07	958	<0.1	0.3	10	34.4	0.05	1.5	4.5	<0.05
4563	0.08	984	<0.1	0.4	15	41.7	0.07	1.3	4.7	<0.05
4564	0.13	996	<0.1	0.6	26	40.6	0.12	1.9	4.6	<0.05
4565	0.13	675	0.2	0.5	12	51.5	0.09	1.7	3.1	<0.05
4566	0.68	920	0.2	2.7	14	68.8	0.40	4.5	4.5	<0.05
4567	<0.05	163	0.1	0.1	7	107	<0.05	1.9	0.9	<0.05
4568	0.93	523	0.1	1.6	11	2.7	0.38	0.4	3.1	0.27
4569	1.23	146	0.3	2.4	4	0.6	0.59	0.2	0.8	0.37
4570	0.26	466	0.3	0.3	7	242	<0.05	0.7	2.7	<0.05
4571	3.08	3.6	0.2	1.8	<1	<0.5	0.13	2.2	<0.5	0.05
4572	1.21	240	0.3	2.0	5	2.2	0.52	0.3	1.3	0.31
91419	0.18	1790	0.1	0.6	17	46.6	0.16	2.2	9.2	<0.05
4573	0.64	234	0.2	1.3	9	4.8	0.33	0.3	1.2	0.20
4574	0.13	693	<0.1	0.5	10	53.9	0.10	1.5	3.6	<0.05
4575	0.19	1060	<0.1	0.9	22	32.3	0.13	2.7	4.5	<0.05
4576	0.10	788	<0.1	0.4	15	48.7	0.06	1.4	3.7	<0.05
4577	0.07	832	0.1	0.2	15	40.0	0.05	0.5	3.9	<0.05
4578	0.05	676	<0.1	0.2	21	50.1	0.09	0.7	2.8	<0.05
4579	0.26	475	<0.1	0.9	11	31.3	0.09	2.0	2.2	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4580	0.23	721	<0.1	0.9	21	37.8	0.21	2.8	3.2	<0.05
4581	0.99	989	<0.1	3.9	28	34.3	0.54	6.0	4.3	<0.05
4582	0.76	1030	<0.1	3.1	28	34.6	0.48	4.9	4.4	<0.05
4583	0.29	828	0.1	1.1	22	28.7	0.19	2.2	3.7	<0.05
4584	0.29	786	0.2	1.0	21	36.6	0.19	2.6	3.6	<0.05
4585	0.53	599	<0.1	1.6	25	44.7	0.22	3.1	2.5	<0.05
4586	0.19	832	0.2	0.6	19	53.1	0.15	2.2	3.8	<0.05
4587	0.57	1400	0.1	1.7	29	50.9	0.21	3.2	6.5	<0.05
4588	0.20	1390	0.1	0.8	51	33.0	0.20	1.8	6.0	<0.05
4589	0.27	2400	<0.1	1.0	26	16.6	0.13	2.0	11.3	<0.05
4590	0.19	1650	0.2	0.6	19	18.1	0.07	1.4	7.4	<0.05
4591	3.15	4.3	0.3	2.2	<1	<0.5	0.12	2.1	<0.5	0.05
4592	0.30	637	<0.1	1.0	37	29.0	0.17	2.6	2.6	<0.05
4593	0.18	386	0.2	0.7	22	13.4	0.13	2.2	1.6	<0.05
4594	0.25	990	0.1	0.9	26	19.9	0.14	1.6	4.7	<0.05
4595	1.06	1100	0.1	3.3	19	26.1	0.35	6.6	5.2	<0.05
4596	0.64	497	0.1	2.4	30	40.3	0.25	6.1	1.9	<0.05
4597	0.14	2330	<0.1	0.6	15	25.8	0.08	1.4	11.3	<0.05
91420	0.14	1360	0.2	0.5	31	66.3	0.10	1.7	6.9	<0.05
4598	0.10	921	0.1	0.5	14	40.4	0.10	0.9	4.4	<0.05
4599	0.08	1110	<0.1	0.4	13	48.9	0.07	1.0	5.2	<0.05
4600	0.06	1390	<0.1	0.3	15	41.9	<0.05	0.7	6.6	<0.05
4601	0.14	845	<0.1	0.6	12	42.5	0.11	1.6	3.9	<0.05
4602	0.12	850	<0.1	0.7	12	49.8	0.14	1.6	4.0	<0.05
4603	0.12	189	0.2	0.3	4	31.2	<0.05	0.3	0.9	<0.05
*Rep 4550	0.13	1440	0.2	0.5	24	47.3	0.08	1.4	7.2	<0.05
*Rep 4563	0.08	958	<0.1	0.4	15	45.7	0.06	1.4	4.7	<0.05
*Rep 4575	0.19	1050	<0.1	0.8	22	35.8	0.12	2.9	4.7	<0.05
*Rep 4588	0.26	1430	0.1	0.9	51	27.8	0.22	1.9	6.2	<0.05
*Rep 4600	0.06	1390	0.1	0.3	15	45.7	0.07	0.7	6.7	<0.05
*Rep 4603	0.09	184	0.1	0.2	3	29.6	<0.05	0.1	0.8	<0.05

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Final : TO109226 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4539	4.48	1	1.8	<0.1	4.3	0.81
4540	3.71	2	1.6	<0.1	<0.5	0.30
4541	4.03	2	2.4	<0.1	4.1	0.41
4542	4.13	2	2.8	<0.1	3.8	0.42
4543	1.84	2	0.8	<0.1	<0.5	0.52
4544	1.15	2	0.5	<0.1	<0.5	N.A
4545	1.07	2	0.8	<0.1	<0.5	N.A
4546	1.27	2	0.9	<0.1	0.9	0.38
4547	2.25	2	1.0	<0.1	4.5	0.46
91418	6.88	3	2.1	<0.1	7.5	0.72
4548	7.06	1	1.3	<0.1	9.2	0.38
4549	7.00	1	1.3	<0.1	6.3	0.58
4550	7.37	1	1.1	<0.1	5.1	0.72
4551	0.39	<1	3.2	0.4	65.1	N.A
4552	5.82	1	1.2	<0.1	5.5	1.02
4553	5.17	<1	1.5	<0.1	1.0	0.55
4554	3.91	<1	1.6	<0.1	2.6	0.48
4555	9.01	3	1.2	<0.1	8.2	1.19
4556	6.10	2	1.0	<0.1	5.3	0.87
4557	11.7	2	1.1	<0.1	6.7	0.43
4558	11.1	3	0.8	<0.1	3.6	0.87
4559	9.43	3	2.5	<0.1	4.3	0.64
4560	7.42	2	0.9	<0.1	6.5	0.93
4561	12.7	2	0.9	<0.1	6.9	0.65
4562	9.14	2	1.0	<0.1	7.5	0.66
4563	7.06	2	1.2	<0.1	4.7	0.57
4564	8.54	3	1.4	<0.1	5.9	1.17
4565	4.26	2	1.9	<0.1	7.5	0.90
4566	11.9	2	6.0	0.2	13.4	0.57
4567	4.71	2	0.5	<0.1	2.0	N.A
4568	0.18	<1	15.9	1.6	34.4	N.A
4569	0.11	<1	22.9	2.4	50.5	N.A
4570	2.07	2	1.4	0.1	13.2	N.A
4571	0.38	<1	3.4	0.3	64.6	N.A
4572	0.09	<1	19.7	2.1	44.3	N.A
91419	8.64	3	4.1	0.2	6.2	0.46
4573	0.17	<1	12.7	1.4	26.0	N.A
4574	10.4	<1	1.8	<0.1	9.4	N.A
4575	14.3	3	2.0	<0.1	10.1	0.56
4576	8.35	2	1.6	<0.1	13.2	0.58
4577	2.45	2	2.3	<0.1	3.7	0.54
4578	2.88	3	3.6	0.1	3.5	0.35
4579	3.77	2	1.8	<0.1	1.6	1.05

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Final : TO109226 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4580	15.7	3	5.7	0.2	7.2	0.56
4581	12.5	3	7.4	0.2	21.4	N.A.
4582	12.1	3	7.6	0.2	14.2	N.A.
4583	7.76	2	5.0	0.2	7.6	0.74
4584	8.34	3	5.4	0.2	9.3	0.73
4585	10.2	2	5.1	0.2	12.8	0.73
4586	9.77	1	4.8	0.1	13.2	0.58
4587	4.87	2	4.2	0.1	2.9	0.77
4588	8.09	2	6.3	0.2	<0.5	0.43
4589	1.85	1	3.4	<0.1	<0.5	N.A.
4590	1.84	<1	1.7	<0.1	<0.5	0.75
4591	0.41	<1	3.5	0.4	63.3	N.A.
4592	4.99	2	5.0	0.2	3.0	0.88
4593	12.0	<1	3.9	0.1	0.5	0.82
4594	5.57	1	4.9	0.2	3.2	0.75
4595	7.99	2	6.6	0.2	6.9	0.87
4596	25.1	3	4.3	0.1	6.4	1.40
4597	8.02	2	1.8	<0.1	2.1	N.A.
91420	6.74	3	2.2	<0.1	13.0	0.71
4598	5.77	2	1.5	<0.1	2.7	0.43
4599	5.64	2	1.3	<0.1	2.1	N.A.
4600	4.63	2	0.9	<0.1	2.5	0.37
4601	8.06	2	2.0	<0.1	5.0	N.A.
4602	8.26	2	2.1	<0.1	3.7	N.A.
4603	1.29	<1	<0.5	<0.1	0.9	N.A.
*Rep 4550	7.43	1	1.2	<0.1	5.0	
*Rep 4563	7.67	2	1.3	<0.1	5.6	
*Rep 4575	14.9	3	2.0	<0.1	9.6	
*Rep 4588	8.49	3	6.8	0.2	<0.5	
*Rep 4600	4.84	2	1.1	<0.1	2.9	
*Rep 4603	1.14	<1	<0.5	<0.1	<0.5	
*Rep 4548						0.38
*Rep 4551						N.A.
*Rep 4562						0.66
*Rep 4573						N.A.
*Rep 4595						0.88
*Rep 4601						N.A.

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Certificate of Analysis

Work Order: TO109227

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 10, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 35
Date Submitted : Feb 19, 2010
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4817	7.51	11.1	84	0.26	80	<5	0.44	4.49	600	0.03
4818	7.29	9.4	112	0.33	10	7	0.62	3.26	550	0.02
4819	6.59	6.0	48	0.37	220	<5	0.41	1.96	620	0.03
4820	6.87	7.0	152	0.36	220	<5	0.48	2.70	710	0.06
4821	7.50	8.7	70	0.39	210	<5	0.41	2.82	420	0.02
4822	7.48	8.2	73	0.43	200	<5	0.39	2.85	430	0.02
91429	7.93	9.7	129	0.26	350	<5	0.53	3.48	4920	0.02
4823	7.32	101	<5	6.05	160	113	9.72	0.47	810	2.70
4824	7.03	148	<5	6.95	180	153	10.5	0.39	630	2.92
4825	7.56	30.5	5	0.38	200	6	0.39	4.97	210	0.03
4826	8.31	15.4	9	0.45	170	<5	0.26	4.50	340	0.01
4827	7.46	20.3	7	0.33	190	<5	0.36	4.84	450	0.01
4828	7.44	12.4	11	0.42	210	<5	0.57	3.95	320	0.03
4829	7.29	26.1	50	0.42	220	<5	0.48	3.76	310	0.03
4830	7.51	260	<5	5.32	270	94	6.71	1.11	920	3.40
4831	0.41	16.1	<5	0.07	10	<5	0.05	0.17	<10	0.03
4832	7.50	210	<5	7.49	210	283	9.38	0.42	340	3.57
4833	7.56	307	<5	4.85	230	71	6.32	1.14	490	3.04
4834	7.24	137	<5	6.94	250	85	8.27	0.72	340	4.37
4835	7.76	205	<5	6.49	230	122	7.93	0.95	410	3.97
4836	7.49	59.3	<5	7.74	240	71	8.61	0.35	220	3.40
4837	6.84	147	<5	7.10	290	134	9.12	0.44	280	4.09
4838	7.19	23.9	<5	8.15	200	238	9.56	0.16	180	3.65
4839	7.54	105	28	3.98	290	143	10.4	2.91	1380	4.19
4840	9.08	7.8	67	1.44	40	55	2.27	0.66	290	0.34
4841	7.43	22.4	<5	8.11	310	110	9.47	0.30	310	4.19
4842	7.32	23.0	<5	8.03	270	110	9.56	0.27	310	4.18
4843	7.60	86.3	11	6.76	280	152	9.36	0.77	430	4.15
4844	7.78	21.6	186	0.86	20	12	1.31	1.04	80	0.09
4845	7.45	66.0	<5	7.22	380	140	8.45	0.70	370	4.53
4846	7.19	28.2	<5	7.61	340	143	7.97	0.28	220	4.63
4847	8.18	65.5	50	2.16	50	47	2.07	0.28	120	0.43
91430	7.80	4.9	165	0.23	270	<5	0.69	2.32	7450	0.03
4848	7.45	71.2	<5	7.46	410	109	8.20	0.41	280	4.82
4849	7.21	38.8	<5	8.18	250	65	9.63	0.26	190	3.91
*Rep 4828	7.35	12.2	11	0.40	210	<5	0.57	3.87	320	0.03
*Rep 4841	7.45	23.5	<5	8.12	320	116	9.52	0.30	310	4.21
*Rep 4849	7.31	38.6	<5	8.24	250	71	9.78	0.23	190	3.97

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4817	360	19	0.03	<5	23.8	<0.01	<5	25	<1	<5
4818	260	11	0.03	<5	21.8	<0.01	<5	23	<1	<5
4819	680	8	0.02	<5	16.1	<0.01	13	60	<1	<5
4820	570	8	0.03	<5	20.1	<0.01	15	52	<1	<5
4821	900	10	0.03	<5	20.1	<0.01	11	49	<1	<5
4822	890	9	0.03	<5	23.2	<0.01	14	52	<1	<5
91429	700	9	0.05	<5	27.8	<0.01	22	60	<1	<5
4823	1440	34	0.07	33	83.8	0.76	293	141	<1	<5
4824	1840	47	0.07	39	83.1	0.84	335	159	<1	<5
4825	540	<5	0.04	<5	31.8	0.02	15	16	<1	<5
4826	280	9	0.06	<5	33.7	<0.01	12	13	<1	<5
4827	900	7	0.05	<5	30.0	<0.01	11	9	<1	<5
4828	2120	<5	0.05	<5	30.0	0.01	16	15	<1	<5
4829	1290	10	0.04	<5	27.2	<0.01	12	42	<1	<5
4830	1400	97	0.03	27	115	0.38	195	116	<1	<5
4831	<10	8	<0.01	<5	3.5	0.04	<5	<5	<1	<5
4832	1560	95	0.03	43	90.2	0.55	299	100	<1	<5
4833	1190	77	0.04	23	94.2	0.41	177	112	<1	<5
4834	1550	108	0.02	38	100	0.48	278	101	<1	<5
4835	1450	98	0.04	34	111	0.51	250	101	<1	<5
4836	1500	101	0.03	36	125	0.53	281	87	<1	<5
4837	1660	110	0.04	37	112	0.55	283	117	<1	<5
4838	1690	111	0.04	39	101	0.55	290	99	<1	<5
4839	2360	123	0.04	41	75.4	0.61	321	464	<1	<5
4840	4270	17	0.06	<5	41.1	0.07	34	200	<1	<5
4841	1730	143	0.03	39	93.1	0.56	300	110	<1	<5
4842	1740	150	0.03	39	90.9	0.56	298	114	<1	<5
4843	1730	134	0.05	38	102	0.54	285	137	<1	<5
4844	4430	15	0.05	<5	25.7	0.02	8	21	<1	<5
4845	1620	139	0.03	41	78.5	0.50	269	111	<1	<5
4846	1390	150	0.03	39	74.5	0.43	244	94	<1	<5
4847	410	38	0.10	<5	62.3	0.05	25	16	<1	<5
91430	670	10	0.06	<5	20.4	0.01	16	83	<1	<5
4848	1450	169	0.03	40	75.7	0.46	255	100	<1	<5
4849	1650	110	0.03	41	116	0.59	304	91	<1	<5
*Rep 4828	2110	5	0.05	<5	28.4	0.01	16	16	<1	<5
*Rep 4841	1740	148	0.04	40	93.2	0.57	301	111	<1	<5
*Rep 4849	1680	110	0.03	42	114	0.60	309	91	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4817	23.1	<0.2	0.8	0.5	20.4	0.21	<0.05	<0.05	28	0.22
4818	10.4	<0.2	0.9	<0.5	16.7	0.16	<0.05	<0.05	28	0.24
4819	7.3	0.3	1.2	1.1	13.1	0.45	0.17	<0.05	27	0.28
4820	12.0	0.3	1.3	1.1	26.5	0.25	0.05	<0.05	27	0.23
4821	0.4	0.4	0.9	1.1	18.6	0.36	0.11	<0.05	28	0.24
4822	0.3	0.3	1.0	0.9	18.5	0.35	0.10	<0.05	28	0.32
91429	22.2	<0.2	1.2	1.7	34.6	0.65	0.09	<0.05	34	0.76
4823	0.6	0.2	19.7	35.9	38.1	5.45	3.71	0.94	18	4.56
4824	1.0	0.3	19.6	42.6	26.0	6.43	4.25	1.15	19	5.00
4825	44.8	<0.2	3.9	1.2	22.4	0.79	0.23	<0.05	27	1.01
4826	0.9	<0.2	6.4	0.8	40.5	0.77	0.18	<0.05	30	1.52
4827	0.2	<0.2	2.0	0.9	31.9	1.13	0.46	<0.05	26	0.67
4828	0.5	0.4	3.3	1.2	39.5	1.57	0.58	<0.05	26	1.12
4829	0.4	0.4	0.9	1.1	21.5	1.09	0.48	<0.05	29	0.41
4830	0.7	0.3	13.1	33.9	112	3.39	2.20	0.65	15	2.81
4831	<0.1	<0.2	21.6	<0.5	<0.1	0.70	0.31	0.26	<1	1.02
4832	2.2	0.2	6.6	48.8	43.6	3.88	2.56	0.68	18	2.94
4833	1.2	<0.2	16.6	32.1	173	2.70	1.70	0.67	17	2.53
4834	1.2	<0.2	6.2	43.6	89.3	3.25	2.19	0.63	14	2.49
4835	1.1	<0.2	11.6	41.6	156	3.23	2.00	0.68	14	2.92
4836	0.8	<0.2	9.0	43.3	24.8	3.58	2.29	0.75	18	2.87
4837	1.3	0.2	12.3	47.9	33.4	3.67	2.23	0.82	15	3.03
4838	0.5	<0.2	7.2	49.7	2.3	3.53	2.37	0.74	15	2.96
4839	0.6	1.0	8.0	50.5	477	4.34	2.65	0.56	32	3.52
4840	0.1	0.9	1.7	5.2	85.1	1.21	0.48	0.11	49	0.98
4841	1.1	0.3	7.7	50.6	3.9	3.53	2.36	0.70	16	2.83
4842	1.0	0.3	7.4	51.4	3.4	3.63	2.35	0.76	16	2.92
4843	0.9	0.4	6.9	48.0	108	3.46	2.29	0.70	19	2.85
4844	<0.1	0.5	0.5	1.3	16.4	0.73	0.21	<0.05	36	0.30
4845	27.4	0.4	6.1	48.1	63.1	3.62	2.41	0.64	15	2.77
4846	26.1	<0.2	5.4	47.3	20.5	3.10	2.00	0.60	14	2.36
4847	7.4	0.4	0.9	6.4	34.6	0.35	0.19	0.09	27	0.31
91430	23.3	<0.2	0.9	1.3	29.8	0.42	<0.05	<0.05	41	0.57
4848	2.4	<0.2	5.3	47.0	86.9	3.21	2.07	0.58	14	2.45
4849	0.9	<0.2	7.7	51.6	5.5	3.74	2.50	0.76	16	2.90
*Rep 4828	0.5	0.4	2.4	1.1	38.8	1.51	0.58	<0.05	26	0.88
*Rep 4841	1.0	0.3	7.4	50.7	3.9	3.48	2.29	0.73	16	2.87
*Rep 4849	1.0	<0.2	7.8	51.7	4.8	3.86	2.55	0.77	17	3.00

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4817	3	<1	<0.05	<0.2	0.4	<0.05	3	63	0.4	10
4818	3	<1	<0.05	<0.2	0.4	<0.05	2	44	0.4	10
4819	3	<1	0.07	<0.2	0.6	0.05	15	107	0.5	8
4820	3	2	<0.05	<0.2	0.9	<0.05	16	61	0.6	9
4821	3	1	<0.05	<0.2	0.4	0.06	15	93	0.5	10
4822	4	2	<0.05	<0.2	0.5	0.06	14	109	0.4	9
91429	4	2	0.06	<0.2	0.5	<0.05	24	77	0.7	8
4823	2	3	1.14	<0.2	9.3	0.57	8	5	13.1	6
4824	2	3	1.29	<0.2	9.0	0.65	6	6	13.3	6
4825	3	2	0.09	<0.2	1.5	0.05	14	50	2.2	14
4826	4	<1	0.07	<0.2	2.4	<0.05	12	68	3.8	25
4827	4	<1	0.15	<0.2	0.8	0.12	13	94	1.0	21
4828	4	3	0.22	<0.2	1.3	0.11	14	52	2.0	14
4829	4	3	0.16	<0.2	0.4	0.11	15	67	0.4	11
4830	1	2	0.67	<0.2	6.5	0.37	8	4	8.3	6
4831	<1	2	0.12	<0.2	11.8	0.07	<2	1	11.0	<5
4832	2	2	0.76	<0.2	2.7	0.35	5	2	6.3	5
4833	2	2	0.52	<0.2	8.6	0.25	7	4	9.3	11
4834	2	1	0.64	<0.2	2.5	0.32	4	2	5.5	6
4835	2	2	0.64	<0.2	5.8	0.33	4	3	8.1	7
4836	2	2	0.67	<0.2	4.0	0.34	5	2	7.0	5
4837	2	2	0.69	<0.2	5.6	0.35	<2	3	8.7	6
4838	2	2	0.73	<0.2	2.9	0.34	<2	2	6.6	<5
4839	3	2	0.79	<0.2	3.0	0.39	5	60	6.9	<5
4840	4	5	0.14	<0.2	0.7	0.11	7	111	1.1	15
4841	3	2	0.71	<0.2	3.1	0.34	<2	3	6.6	<5
4842	3	2	0.72	<0.2	3.1	0.36	<2	2	6.6	<5
4843	3	2	0.69	<0.2	2.8	0.31	3	12	6.3	<5
4844	5	7	0.09	<0.2	0.3	0.06	3	59	0.2	8
4845	2	2	0.72	<0.2	2.4	0.36	<2	2	5.7	7
4846	2	1	0.63	<0.2	2.1	0.29	3	2	5.2	<5
4847	3	2	0.06	<0.2	0.5	0.06	6	78	0.6	19
91430	4	2	<0.05	<0.2	0.4	0.08	17	84	0.5	8
4848	2	1	0.62	<0.2	2.0	0.29	5	2	5.1	5
4849	2	2	0.77	<0.2	3.1	0.36	4	2	6.7	<5
*Rep 4828	4	4	0.22	<0.2	1.0	0.09	14	45	1.4	13
*Rep 4841	3	2	0.70	<0.2	3.0	0.35	<2	2	6.7	<5
*Rep 4849	2	2	0.77	<0.2	3.2	0.34	4	2	6.8	<5

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4817	0.08	1500	0.2	0.1	6	24.0	<0.05	0.4	8.3	<0.05
4818	0.10	1060	0.2	0.3	8	20.3	<0.05	0.3	6.1	<0.05
4819	0.13	642	0.1	0.3	7	53.8	0.05	0.6	3.7	<0.05
4820	0.15	899	<0.1	0.3	5	39.3	<0.05	0.8	5.1	<0.05
4821	0.11	990	<0.1	0.2	6	64.3	<0.05	0.5	5.5	<0.05
4822	0.11	975	<0.1	0.3	6	69.4	<0.05	0.6	5.5	<0.05
91429	0.17	1740	0.2	0.6	19	49.1	0.11	1.8	10.4	<0.05
4823	2.66	211	0.1	3.2	5	2.3	0.68	1.9	1.4	0.51
4824	2.66	139	0.1	3.5	4	0.6	0.79	1.9	1.0	0.61
4825	0.57	1590	0.2	1.3	5	23.4	0.15	2.2	9.0	<0.05
4826	0.90	1780	0.2	2.0	6	26.1	0.16	5.3	9.9	<0.05
4827	0.25	1710	0.2	0.5	5	35.0	0.14	1.4	9.6	0.09
4828	0.45	1520	0.2	1.1	5	46.1	0.21	2.6	8.7	0.10
4829	0.10	1250	0.1	0.3	6	47.5	0.12	0.9	7.0	0.08
4830	1.65	326	0.1	2.0	7	1.0	0.44	3.5	2.1	0.30
4831	2.69	6.4	0.2	1.6	2	<0.5	0.09	2.0	<0.5	0.06
4832	1.02	45.5	0.1	2.0	2	<0.5	0.49	0.2	<0.5	0.35
4833	2.02	134	<0.1	2.0	2	0.5	0.36	2.1	0.9	0.24
4834	0.97	73.9	0.1	1.9	1	<0.5	0.39	0.2	<0.5	0.29
4835	1.52	102	0.2	1.9	1	0.7	0.40	1.2	0.8	0.29
4836	1.30	19.1	0.2	1.9	2	<0.5	0.45	0.7	<0.5	0.32
4837	1.70	34.1	0.2	2.1	2	<0.5	0.47	0.9	<0.5	0.31
4838	1.12	8.0	0.3	1.8	2	<0.5	0.49	0.3	<0.5	0.31
4839	1.24	3640	0.2	2.4	142	15.0	0.57	0.6	25.3	0.37
4840	0.23	643	0.2	0.7	37	67.7	0.19	1.6	4.6	0.07
4841	1.13	43.5	0.1	1.9	12	<0.5	0.45	0.4	<0.5	0.32
4842	1.12	41.3	0.1	1.9	12	<0.5	0.47	0.3	<0.5	0.30
4843	1.07	519	<0.1	1.8	35	10.2	0.45	0.3	3.3	0.31
4844	<0.05	262	0.2	<0.1	8	78.5	0.08	0.8	1.4	<0.05
4845	0.96	420	0.1	1.7	8	0.8	0.45	0.2	2.5	0.31
4846	0.83	96.3	0.1	1.5	4	0.5	0.38	0.1	0.7	0.29
4847	0.12	89.4	0.6	0.2	5	273	<0.05	1.7	0.7	<0.05
91430	0.12	1330	0.2	0.4	33	58.8	0.09	1.8	7.8	<0.05
4848	0.85	179	0.1	1.5	4	5.3	0.40	0.2	1.4	0.28
4849	1.14	8.6	0.2	2.0	2	<0.5	0.49	0.3	<0.5	0.33
*Rep 4828	0.31	1530	0.2	0.7	4	37.8	0.20	2.1	8.7	0.09
*Rep 4841	1.12	43.3	0.2	1.8	12	<0.5	0.46	0.3	<0.5	0.31
*Rep 4849	1.22	8.1	0.2	2.0	2	<0.5	0.48	0.3	<0.5	0.33

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Final : TO109227 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4817	3.50	<1	1.0	<0.1	4.5	N.A
4818	0.99	<1	0.7	<0.1	1.3	N.A
4819	3.97	2	3.4	0.2	3.9	N.A
4820	5.50	2	1.3	<0.1	8.4	N.A
4821	2.91	2	2.3	0.1	5.6	N.A
4822	3.49	2	2.3	0.1	8.9	N.A
91429	8.38	3	3.6	0.1	13.9	0.48
4823	0.76	1	31.5	3.4	95.8	N.A
4824	0.68	2	35.1	4.0	89.8	N.A
4825	10.6	2	4.7	0.3	11.2	N.A
4826	19.9	2	3.6	0.2	2.3	N.A
4827	7.15	2	7.6	0.7	1.5	N.A
4828	15.3	2	11.0	0.8	14.9	N.A
4829	8.29	2	7.9	0.7	14.8	N.A
4830	2.08	1	19.2	2.0	58.1	N.A
4831	0.46	<1	3.2	0.4	74.2	N.A
4832	0.16	1	20.1	2.2	45.4	N.A
4833	1.02	1	14.8	1.4	76.1	N.A
4834	0.15	<1	17.4	1.9	39.6	N.A
4835	0.51	<1	17.5	1.9	58.2	N.A
4836	0.30	1	19.0	2.0	48.5	N.A
4837	0.35	<1	19.1	2.1	51.9	N.A
4838	0.18	<1	19.4	2.2	44.7	N.A
4839	0.47	<1	22.6	2.5	47.6	N.A
4840	2.40	2	7.1	0.6	26.2	N.A
4841	0.17	<1	19.3	2.0	45.8	N.A
4842	0.17	<1	19.8	2.0	45.5	N.A
4843	0.46	<1	18.8	2.0	42.1	N.A
4844	6.37	<1	5.0	0.3	36.5	N.A
4845	0.17	<1	19.4	2.2	40.4	N.A
4846	0.15	<1	17.1	1.8	34.8	N.A
4847	5.18	2	2.0	0.2	11.0	N.A
91430	6.57	3	1.9	<0.1	9.5	0.74
4848	0.21	<1	17.3	1.8	36.0	N.A
4849	0.15	1	20.2	2.1	47.0	N.A
*Rep 4828	14.9	2	10.9	0.8	17.9	
*Rep 4841	0.18	<1	19.4	2.2	44.2	
*Rep 4849	0.16	1	21.0	2.2	49.0	
*Rep 4820						N.A
*Rep 4836						N.A
*Rep 91430						0.74

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Certificate of Analysis

Work Order: TO109228

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 19, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 69
Date Submitted : Feb 19, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4750	7.69	29.4	62	4.53	230	46	5.00	0.84	1390	2.18
4751	0.40	15.2	<5	0.03	<10	<5	0.06	0.12	10	0.03
4752	6.90	26.9	<5	7.21	220	138	8.55	0.42	860	3.82
4753	7.49	53.5	<5	7.72	230	127	9.27	0.20	650	4.11
4754	7.71	108	7	8.45	350	168	8.44	0.33	730	3.57
4755	7.31	10.8	82	0.68	190	22	1.30	1.41	590	0.21
4756	4.58	7.8	285	0.13	240	<5	1.15	1.86	1010	0.17
4757	7.71	5.0	106	0.43	160	<5	0.49	1.54	850	0.04
4758	7.56	8.2	68	0.35	200	<5	0.45	2.46	1300	0.03
4759	7.26	5.6	92	0.21	170	21	1.00	2.43	1760	0.03
4760	7.50	4.8	114	0.40	20	20	1.37	1.75	5460	0.06
4761	7.83	31.0	12	7.11	210	38	8.91	0.74	1310	3.97
4762	7.80	29.6	12	7.08	220	39	8.90	0.75	1310	3.93
4763	7.39	36.8	<5	7.45	210	85	9.19	0.18	700	3.99
4764	7.52	77.1	<5	7.53	200	95	9.44	0.19	690	4.15
4765	7.62	78.4	8	7.33	220	99	9.44	0.42	950	4.12
4766	5.23	16.0	173	0.17	250	<5	0.92	3.30	1100	0.13
4767	4.00	9.9	220	0.11	320	<5	1.34	2.34	800	0.16
4768	2.98	4.0	348	0.03	290	<5	1.39	0.95	990	0.23
4769	4.89	17.0	150	0.07	290	<5	0.97	3.16	500	0.10
4770	3.92	9.9	217	0.09	300	<5	1.09	2.36	1020	0.14
4771	0.40	16.7	<5	0.04	<10	<5	0.05	0.16	<10	0.02
4772	7.95	11.0	72	0.43	220	<5	0.53	2.57	660	0.05
91427	7.91	9.8	132	0.21	340	<5	0.51	3.43	4960	0.02
4773	8.00	13.5	64	0.42	190	<5	0.42	2.73	930	0.05
4774	7.80	17.1	80	0.26	190	<5	0.44	4.62	950	0.04
4775	7.39	22.0	101	0.18	200	<5	0.61	5.21	810	0.08
4776	6.28	23.6	180	0.15	210	<5	0.71	4.63	1220	0.10
4777	6.63	23.4	97	0.25	220	<5	0.50	3.64	650	0.06
4778	7.21	7.2	37	0.45	180	<5	0.38	1.78	600	0.02
4779	9.54	9.9	69	0.55	120	<5	0.56	2.34	1230	0.07
4780	6.99	9.0	70	0.45	220	<5	0.43	1.62	500	0.04
4781	6.98	33.3	105	0.15	190	<5	0.64	5.33	490	0.08
4782	7.14	40.3	109	0.14	210	5	0.65	5.46	480	0.08
4783	6.90	33.1	130	0.11	210	<5	0.72	5.46	560	0.10
4784	7.37	15.1	68	0.36	180	<5	0.53	3.00	500	0.05
4785	7.52	11.8	46	0.41	170	<5	0.35	2.33	670	0.02
4786	7.82	11.2	29	0.37	170	<5	0.37	2.94	710	0.02
4787	7.93	5.8	59	0.53	180	<5	0.40	1.65	630	0.02
4788	7.67	25.4	8	8.29	370	86	8.78	0.42	720	3.82
4789	7.71	29.9	8	0.46	140	<5	0.53	4.54	570	0.13
4790	7.83	38.2	8	0.25	170	<5	0.31	5.58	630	0.02
4791	0.38	14.8	<5	0.02	30	<5	0.06	0.13	<10	0.02

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4792	7.73	26.1	52	0.57	190	<5	0.48	2.07	340	0.04
4793	7.54	69.3	14	7.19	330	57	9.22	0.92	1190	3.92
4794	8.17	34.2	130	1.60	190	18	1.97	1.00	470	0.77
4795	6.90	19.9	160	0.29	190	<5	0.65	2.98	1030	0.09
4796	8.14	13.7	151	0.37	140	<5	0.42	0.95	230	0.03
4797	8.15	18.2	61	3.56	250	44	4.65	1.36	1430	2.21
91428	7.88	4.7	163	0.18	280	<5	0.65	2.32	7570	0.02
4798	8.31	29.6	136	2.01	230	21	3.25	1.25	980	1.44
4799	7.43	67.8	<5	7.22	310	118	9.13	0.49	760	4.29
4800	7.48	65.9	<5	7.92	310	159	8.72	0.21	480	3.90
4801	7.36	60.8	<5	7.81	390	108	8.96	0.25	490	4.19
4802	7.16	61.6	<5	7.58	370	99	8.76	0.25	480	4.08
4803	3.12	9.7	194	0.05	260	<5	0.89	2.22	680	0.13
4804	8.33	44.9	<5	7.20	160	90	8.90	0.43	700	3.68
4805	7.25	137	5	6.18	200	85	8.99	0.55	810	3.32
4806	7.82	51.6	40	1.35	200	44	1.93	1.49	720	0.43
4807	5.88	19.8	175	0.12	240	<5	0.90	3.77	580	0.13
4808	7.05	20.5	97	0.20	220	<5	0.54	4.71	510	0.07
4809	6.70	32.1	151	0.06	190	<5	0.54	6.23	440	0.09
4810	4.39	15.7	176	0.02	280	<5	0.80	3.74	480	0.11
4811	0.41	14.4	<5	0.03	10	<5	0.06	0.15	<10	0.03
4812	9.01	18.5	133	0.37	150	<5	0.56	4.11	690	0.08
4813	8.11	10.6	29	0.44	200	<5	0.25	2.75	600	0.02
4814	7.13	7.2	70	0.33	200	<5	0.38	2.23	610	0.03
4815	7.60	8.3	159	0.18	50	<5	0.30	4.04	810	0.01
4816	7.49	8.4	105	0.26	<10	9	0.70	3.35	540	0.03
*Rep 4762	7.84	30.0	12	7.11	210	41	8.87	0.79	1320	3.96
*Rep 4774	7.99	15.7	82	0.30	190	<5	0.46	4.71	950	0.04
*Rep 4787	7.99	5.4	63	0.55	200	<5	0.43	1.71	660	0.02
*Rep 4799	7.46	67.0	<5	7.29	320	122	9.23	0.48	760	4.36
*Rep 4812	9.12	19.5	127	0.37	160	<5	0.56	4.21	720	0.08
*Rep 4816	7.46	8.4	101	0.24	<10	9	0.68	3.32	540	0.03

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4750	1230	68	0.05	22	65.5	0.29	162	107	<1	<5
4751	10	<5	<0.01	<5	5.8	0.03	<5	<5	<1	<5
4752	1540	100	0.03	37	87.4	0.49	263	121	<1	<5
4753	1580	107	0.03	40	109	0.55	285	104	<1	<5
4754	1610	159	0.03	42	83.7	0.51	292	102	<1	<5
4755	1340	19	0.05	<5	21.5	0.04	35	138	1	<5
4756	1470	8	0.02	<5	13.9	<0.01	17	98	<1	<5
4757	940	8	0.03	<5	16.9	<0.01	9	43	<1	<5
4758	610	10	0.02	<5	19.3	<0.01	15	43	<1	<5
4759	800	37	0.02	<5	15.9	<0.01	<5	53	<1	<5
4760	750	24	0.05	<5	21.2	<0.01	7	64	<1	<5
4761	1670	118	0.05	38	122	0.58	286	107	<1	<5
4762	1660	104	0.05	37	111	0.60	286	109	<1	<5
4763	1590	100	0.03	39	94.1	0.56	284	110	1	<5
4764	1640	101	0.03	40	98.6	0.57	295	126	<1	<5
4765	1800	104	0.04	40	94.9	0.57	293	145	<1	<5
4766	1580	13	0.02	<5	21.8	<0.01	18	88	<1	<5
4767	2690	11	0.01	<5	17.7	<0.01	18	102	<1	<5
4768	1730	10	<0.01	<5	8.3	<0.01	21	236	<1	<5
4769	2160	11	0.02	<5	16.8	<0.01	17	150	<1	<5
4770	2060	10	0.02	<5	16.5	<0.01	23	223	<1	<5
4771	10	9	<0.01	<5	7.4	0.03	<5	<5	<1	<5
4772	970	15	0.03	<5	23.2	<0.01	12	71	<1	<5
91427	700	12	0.05	<5	28.7	<0.01	22	58	<1	<5
4773	550	9	0.03	<5	20.1	<0.01	14	67	<1	<5
4774	660	19	0.03	<5	27.9	<0.01	11	51	1	<5
4775	740	8	0.04	<5	29.5	<0.01	14	58	<1	<5
4776	680	13	0.03	<5	27.3	<0.01	13	50	<1	<5
4777	630	12	0.03	<5	24.1	<0.01	13	70	<1	<5
4778	730	9	0.02	<5	19.1	<0.01	13	91	<1	<5
4779	920	8	0.02	<5	23.5	<0.01	8	396	<1	<5
4780	560	14	0.02	<5	18.0	<0.01	15	32	<1	<5
4781	970	6	0.03	<5	29.4	<0.01	11	34	<1	<5
4782	1010	15	0.03	6	29.7	<0.01	20	42	<1	<5
4783	950	10	0.02	<5	27.8	<0.01	13	40	<1	<5
4784	1240	7	0.03	<5	22.2	<0.01	13	37	<1	<5
4785	680	7	0.02	<5	19.9	<0.01	9	23	<1	<5
4786	590	6	0.03	<5	20.5	<0.01	12	58	<1	<5
4787	790	13	0.02	<5	21.1	<0.01	10	55	<1	<5
4788	1770	126	0.05	41	135	0.62	299	116	<1	<5
4789	330	13	0.04	<5	36.4	0.02	19	24	<1	<5
4790	480	7	0.04	<5	36.0	<0.01	10	16	<1	<5
4791	<10	11	<0.01	<5	4.7	0.03	<5	<5	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4792	560	10	0.03	<5	28.3	<0.01	13	43	<1	<5
4793	1780	100	0.03	40	81.9	0.61	302	137	<1	<5
4794	580	28	0.05	7	34.8	0.11	64	70	<1	<5
4795	750	10	0.03	<5	20.8	<0.01	11	70	<1	<5
4796	660	6	0.05	<5	14.5	<0.01	10	64	<1	<5
4797	1050	74	0.12	19	77.1	0.27	146	121	<1	<5
91428	670	15	0.06	<5	21.0	<0.01	16	76	<1	<5
4798	920	43	0.06	13	56.8	0.17	104	112	<1	<5
4799	1580	101	0.04	40	96.7	0.57	289	108	<1	<5
4800	1590	108	0.03	39	118	0.56	289	108	<1	<5
4801	1680	148	0.03	41	114	0.56	294	127	<1	<5
4802	1630	144	0.02	40	109	0.54	289	125	<1	<5
4803	1560	12	0.01	<5	14.1	<0.01	16	42	<1	<5
4804	1510	93	0.03	36	116	0.64	329	93	<1	<5
4805	1530	73	0.05	36	92.0	0.64	285	110	<1	<5
4806	780	13	0.05	<5	61.0	0.12	40	91	<1	<5
4807	1300	12	0.02	<5	18.9	<0.01	17	65	<1	<5
4808	630	8	0.03	<5	26.4	<0.01	13	62	<1	<5
4809	530	7	0.03	<5	30.8	<0.01	14	55	<1	<5
4810	1030	16	0.02	<5	20.4	<0.01	15	72	<1	<5
4811	20	7	<0.01	<5	6.1	0.03	<5	<5	<1	<5
4812	990	8	0.03	<5	26.4	<0.01	10	41	<1	<5
4813	200	16	0.03	<5	20.0	<0.01	11	40	<1	<5
4814	420	8	0.02	<5	15.5	<0.01	14	35	<1	<5
4815	250	16	0.03	<5	21.8	<0.01	<5	14	<1	<5
4816	390	10	0.02	<5	19.4	<0.01	<5	34	<1	<5
*Rep 4762	1670	104	0.05	38	115	0.59	285	106	<1	<5
*Rep 4774	700	10	0.03	<5	29.4	<0.01	11	50	<1	<5
*Rep 4787	800	27	0.02	<5	23.5	<0.01	12	66	<1	<5
*Rep 4799	1590	105	0.04	40	96.3	0.58	299	111	<1	<5
*Rep 4812	990	10	0.03	<5	27.1	<0.01	12	42	<1	<5
*Rep 4816	380	11	0.02	<5	18.6	<0.01	<5	37	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4750	3.9	0.3	4.4	27.3	77.0	1.97	1.33	0.45	28	1.85
4751	<0.1	<0.2	25.7	<0.5	0.1	0.74	0.38	0.33	<1	1.14
4752	0.6	0.2	6.9	45.4	32.1	2.92	2.11	0.67	15	2.56
4753	0.3	0.3	7.6	49.3	10.6	3.43	2.34	0.76	16	2.65
4754	0.7	0.2	7.0	52.8	24.9	3.41	2.22	0.72	17	2.68
4755	822	<0.2	10.0	4.0	44.5	2.95	0.69	<0.05	34	4.10
4756	22.8	<0.2	2.2	1.5	80.5	0.53	0.14	<0.05	22	0.81
4757	12.9	0.3	1.2	0.9	25.3	0.25	0.06	<0.05	33	0.27
4758	42.8	0.3	0.9	1.0	16.9	0.21	0.07	<0.05	32	0.16
4759	416	<0.2	1.1	1.2	13.2	0.32	0.10	<0.05	36	0.33
4760	3.3	<0.2	1.0	1.4	15.1	0.28	0.10	<0.05	39	0.43
4761	1.0	0.2	8.9	47.5	97.8	3.67	2.43	0.79	19	2.93
4762	0.9	<0.2	8.9	47.7	97.7	3.84	2.54	0.85	19	3.05
4763	0.5	<0.2	8.2	48.9	3.9	3.54	2.35	0.76	17	2.84
4764	0.4	0.3	8.9	51.0	13.5	3.63	2.38	0.80	16	3.03
4765	0.6	0.3	8.3	50.3	32.8	3.48	2.27	0.80	18	2.84
4766	2.6	<0.2	10.0	1.5	44.6	1.32	0.36	<0.05	22	2.31
4767	0.4	0.2	2.4	1.8	49.3	1.45	0.54	<0.05	18	0.86
4768	4.3	<0.2	2.9	1.8	70.5	0.42	0.13	<0.05	18	0.61
4769	2.1	0.2	2.2	1.6	44.5	0.94	0.34	<0.05	21	0.66
4770	1.2	0.4	5.4	1.7	53.4	0.87	0.28	<0.05	19	1.25
4771	<0.1	<0.2	21.7	<0.5	0.5	0.65	0.35	0.27	<1	0.97
4772	1.0	0.4	2.2	1.2	19.8	0.60	0.13	<0.05	38	0.70
91427	29.5	<0.2	1.3	1.6	34.4	0.63	0.11	<0.05	34	0.77
4773	0.5	0.3	2.3	1.1	18.2	0.39	0.09	<0.05	34	0.51
4774	0.7	<0.2	1.2	1.0	31.8	0.37	0.10	<0.05	32	0.26
4775	0.9	<0.2	1.6	1.1	39.4	0.28	0.10	<0.05	28	0.39
4776	1.7	<0.2	1.2	1.1	52.5	0.15	<0.05	<0.05	24	0.27
4777	1.2	<0.2	2.1	1.1	25.3	0.41	0.12	<0.05	26	0.54
4778	0.5	1.1	2.3	0.9	13.0	0.58	0.21	<0.05	29	0.48
4779	1.3	0.4	2.1	1.0	20.8	0.64	0.22	<0.05	50	0.45
4780	0.1	<0.2	2.5	1.1	15.0	0.30	0.11	<0.05	29	0.50
4781	0.2	<0.2	1.8	1.1	33.1	0.78	0.28	<0.05	26	0.59
4782	0.7	0.2	1.7	1.1	33.3	0.78	0.31	<0.05	26	0.57
4783	2.2	<0.2	2.2	1.2	37.6	0.72	0.30	<0.05	27	0.64
4784	<0.1	0.2	2.0	1.0	23.4	1.07	0.43	<0.05	28	0.50
4785	0.3	0.2	4.9	0.9	16.4	0.80	0.25	<0.05	29	1.16
4786	0.4	0.3	3.7	0.9	12.3	0.69	0.19	<0.05	32	0.83
4787	48.7	0.5	4.8	1.1	10.6	0.97	0.27	<0.05	35	1.04
4788	1.1	0.4	9.1	49.2	19.4	3.70	2.37	0.87	18	3.04
4789	0.3	<0.2	5.4	2.4	46.2	0.87	0.22	<0.05	31	1.66
4790	0.7	<0.2	4.2	0.9	44.1	0.79	0.18	<0.05	29	1.23
4791	<0.1	<0.2	25.6	0.6	0.1	0.77	0.43	0.32	<1	1.17

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4792	<0.1	0.2	1.3	1.4	22.9	0.33	0.09	<0.05	38	0.36
4793	0.8	0.3	11.0	49.7	123	3.78	2.48	0.93	21	3.16
4794	0.1	0.2	2.4	9.8	61.4	0.71	0.47	0.16	39	0.69
4795	1.8	<0.2	1.4	1.1	36.9	0.28	0.08	<0.05	29	0.29
4796	<0.1	<0.2	0.6	0.9	15.4	0.06	<0.05	<0.05	43	0.13
4797	0.2	0.2	4.2	25.3	232	1.54	1.06	0.37	33	1.33
91428	35.1	<0.2	1.1	1.5	31.7	0.67	0.11	<0.05	45	0.75
4798	0.1	<0.2	2.7	15.7	208	1.06	0.64	0.19	40	0.95
4799	0.6	<0.2	8.8	50.2	75.0	3.67	2.44	0.78	17	2.91
4800	0.6	<0.2	8.8	50.5	10.5	3.37	2.30	0.76	16	2.98
4801	0.5	0.3	9.4	51.8	11.4	3.57	2.32	0.85	16	2.99
4802	0.6	0.3	9.3	55.7	12.7	3.58	2.35	0.86	17	3.18
4803	0.2	<0.2	2.7	1.6	49.8	1.23	0.56	<0.05	14	0.86
4804	0.5	<0.2	9.1	44.7	56.2	3.89	2.59	0.94	18	3.09
4805	0.9	<0.2	16.8	43.6	55.3	4.32	2.91	1.11	18	3.78
4806	18.2	<0.2	21.2	6.0	55.3	2.24	1.19	0.40	29	2.54
4807	37.1	0.2	4.0	1.4	43.2	0.93	0.34	<0.05	24	0.98
4808	54.0	<0.2	3.7	1.2	33.6	0.45	0.13	<0.05	28	0.96
4809	0.7	<0.2	3.3	1.1	43.0	0.34	0.09	<0.05	24	0.66
4810	1.0	<0.2	2.2	1.6	52.5	0.76	0.37	<0.05	19	0.64
4811	<0.1	<0.2	28.6	<0.5	0.3	0.82	0.44	0.37	<1	1.27
4812	1.0	0.3	4.7	1.0	48.8	0.80	0.18	<0.05	35	1.23
4813	14.3	0.3	1.9	1.0	14.2	0.15	<0.05	<0.05	31	0.21
4814	13.4	<0.2	2.0	1.0	14.3	1.63	0.28	<0.05	31	1.77
4815	33.6	<0.2	0.6	<0.5	19.2	0.20	<0.05	<0.05	31	0.25
4816	1.9	<0.2	1.0	0.6	16.6	0.10	<0.05	<0.05	30	0.18
*Rep 4762	0.9	<0.2	9.2	47.8	102	3.84	2.61	0.75	19	3.14
*Rep 4774	0.7	<0.2	1.4	1.0	32.8	0.32	0.11	<0.05	33	0.33
*Rep 4787	47.5	0.5	4.2	1.1	10.7	0.90	0.29	<0.05	34	0.92
*Rep 4799	0.5	0.2	9.1	51.1	76.2	3.67	2.51	0.81	17	3.17
*Rep 4812	0.6	0.2	4.0	1.0	47.8	0.67	0.23	<0.05	35	0.97
*Rep 4816	2.2	<0.2	1.1	0.6	16.1	0.13	<0.05	<0.05	29	0.22

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4750	4	2	0.40	<0.2	1.8	0.20	8	31	3.6	<5
4751	<1	2	0.14	<0.2	14.7	0.07	<2	1	12.1	<5
4752	2	2	0.67	<0.2	2.9	0.30	5	3	5.5	<5
4753	2	2	0.74	<0.2	3.2	0.35	4	3	6.3	<5
4754	3	1	0.69	<0.2	2.9	0.33	4	3	5.6	<5
4755	3	<1	0.29	<0.2	3.8	0.08	12	68	5.7	9
4756	3	<1	0.07	<0.2	0.8	0.06	16	47	1.2	5
4757	3	<1	<0.05	<0.2	0.6	<0.05	11	67	0.4	8
4758	3	<1	<0.05	<0.2	0.5	<0.05	13	40	0.3	9
4759	4	<1	<0.05	<0.2	0.4	<0.05	7	57	0.5	6
4760	4	<1	<0.05	<0.2	0.5	0.05	4	59	0.5	5
4761	3	2	0.78	<0.2	3.9	0.37	4	6	6.7	<5
4762	3	2	0.81	<0.2	4.0	0.43	5	7	7.1	<5
4763	2	2	0.74	<0.2	3.5	0.37	5	3	6.8	<5
4764	2	2	0.72	<0.2	3.8	0.36	4	3	6.6	<5
4765	2	2	0.73	<0.2	3.4	0.36	5	6	6.3	<5
4766	3	1	0.14	<0.2	3.8	0.11	16	65	5.5	9
4767	3	2	0.22	<0.2	1.0	0.14	21	63	1.3	5
4768	3	2	0.06	<0.2	1.1	<0.05	19	37	1.6	<5
4769	3	4	0.12	<0.2	0.8	0.09	19	90	1.1	8
4770	3	5	0.09	<0.2	2.0	0.07	21	87	3.0	6
4771	<1	2	0.10	<0.2	12.5	0.07	<2	1	10.1	<5
4772	3	2	0.06	<0.2	1.0	<0.05	15	126	1.0	8
91427	4	1	0.06	<0.2	0.5	<0.05	22	79	0.7	8
4773	3	<1	<0.05	<0.2	1.1	0.06	12	117	1.0	10
4774	3	<1	<0.05	<0.2	0.6	<0.05	13	37	0.6	11
4775	3	<1	<0.05	<0.2	0.7	<0.05	14	45	0.8	12
4776	3	<1	<0.05	<0.2	0.5	<0.05	14	54	0.7	11
4777	3	1	<0.05	<0.2	0.9	<0.05	15	50	1.1	10
4778	3	<1	0.09	<0.2	1.1	0.06	13	93	1.0	10
4779	3	4	0.10	<0.2	1.1	0.08	8	183	0.8	10
4780	3	<1	<0.05	<0.2	1.1	<0.05	15	109	1.2	8
4781	3	<1	0.10	<0.2	0.7	0.06	12	40	1.0	12
4782	3	<1	0.09	<0.2	0.7	0.07	13	40	0.9	12
4783	3	<1	0.09	<0.2	0.9	0.08	14	46	1.1	12
4784	3	<1	0.15	<0.2	0.9	0.12	12	65	0.8	10
4785	3	2	0.09	<0.2	2.0	0.06	12	56	2.7	9
4786	3	<1	0.07	<0.2	1.6	0.07	12	83	1.8	9
4787	3	<1	0.11	<0.2	2.1	0.07	13	103	2.3	10
4788	4	2	0.75	<0.2	4.0	0.37	4	7	7.2	<5
4789	4	<1	0.09	<0.2	2.2	0.06	10	23	3.5	13
4790	4	<1	0.06	<0.2	1.7	<0.05	11	33	2.3	14
4791	<1	2	0.14	<0.2	14.9	0.09	<2	1	11.8	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4792	4	<1	<0.05	<0.2	0.6	0.05	12	48	0.6	9
4793	3	2	0.77	<0.2	4.8	0.36	5	7	8.2	7
4794	4	1	0.15	<0.2	1.1	0.08	11	56	1.5	5
4795	3	<1	<0.05	<0.2	0.6	0.06	13	80	0.6	9
4796	4	1	<0.05	<0.2	0.3	<0.05	10	97	0.2	<5
4797	3	2	0.34	<0.2	1.7	0.17	9	38	3.0	<5
91428	4	1	0.06	<0.2	0.4	<0.05	18	112	0.5	7
4798	4	1	0.24	<0.2	1.2	0.13	10	37	2.0	<5
4799	2	2	0.76	<0.2	3.9	0.35	3	3	6.9	<5
4800	2	2	0.74	<0.2	3.8	0.36	4	3	6.8	<5
4801	2	2	0.74	<0.2	4.2	0.36	3	3	7.4	<5
4802	3	2	0.74	<0.2	4.2	0.37	3	3	6.9	<5
4803	3	2	0.17	<0.2	1.0	0.18	18	87	1.7	5
4804	2	2	0.81	<0.2	3.9	0.40	4	3	7.0	<5
4805	2	3	0.92	<0.2	8.0	0.41	5	12	10.9	<5
4806	3	3	0.41	<0.2	10.9	0.19	14	52	9.7	7
4807	3	<1	0.12	<0.2	1.6	0.07	16	90	2.3	11
4808	3	<1	0.05	<0.2	1.5	<0.05	15	73	2.0	11
4809	3	<1	<0.05	<0.2	1.3	<0.05	14	51	2.0	14
4810	3	<1	0.11	<0.2	0.9	0.09	18	54	1.3	9
4811	<1	2	0.16	<0.2	17.1	0.06	<2	2	14.0	<5
4812	3	1	0.08	<0.2	1.9	<0.05	10	181	2.4	12
4813	3	<1	<0.05	<0.2	1.0	<0.05	13	56	0.8	9
4814	3	<1	0.15	<0.2	1.0	0.06	14	59	0.9	8
4815	3	<1	<0.05	<0.2	0.2	<0.05	<2	33	0.3	8
4816	3	<1	<0.05	<0.2	0.5	<0.05	2	61	0.4	11
*Rep 4762	3	2	0.80	<0.2	4.0	0.38	5	6	7.2	<5
*Rep 4774	3	<1	<0.05	<0.2	0.7	<0.05	13	44	0.7	11
*Rep 4787	3	<1	0.11	<0.2	1.7	0.08	13	107	1.8	8
*Rep 4799	2	2	0.80	<0.2	3.9	0.37	3	3	7.1	<5
*Rep 4812	3	<1	0.09	<0.2	1.7	0.05	11	190	2.1	12
*Rep 4816	3	<1	<0.05	<0.2	0.5	0.05	<2	62	0.5	9

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
4750	0.71	881	0.2	1.4	28	33.3	0.33	1.2	6.3	0.19
4751	3.35	4.3	0.2	2.2	<1	<0.5	0.14	2.1	<0.5	0.05
4752	1.05	306	0.2	1.8	5	0.9	0.42	0.3	2.3	0.30
4753	1.23	70.7	0.3	2.0	<1	<0.5	0.51	0.3	0.7	0.34
4754	1.10	215	0.2	2.0	14	1.7	0.47	0.3	1.8	0.31
4755	1.44	783	0.4	3.9	13	28.7	0.70	6.3	5.5	0.10
4756	0.30	735	0.1	0.8	3	15.5	0.12	1.8	4.4	<0.05
4757	0.13	533	0.1	0.3	5	32.2	0.06	0.6	3.1	<0.05
4758	0.10	760	<0.1	0.1	7	13.9	<0.05	0.3	4.5	<0.05
4759	0.12	797	0.3	0.4	10	20.6	0.07	0.9	4.4	<0.05
4760	0.13	607	0.3	0.4	10	39.2	0.06	1.0	3.5	<0.05
4761	1.40	724	0.9	2.4	14	11.6	0.53	0.6	5.5	0.36
4762	1.38	722	<0.1	2.3	14	16.5	0.55	0.7	5.5	0.36
4763	1.27	25.5	0.2	2.3	<1	<0.5	0.53	0.3	<0.5	0.34
4764	1.37	49.1	0.2	2.3	1	<0.5	0.54	0.3	<0.5	0.33
4765	1.31	284	0.1	2.1	6	1.8	0.50	0.4	2.2	0.33
4766	1.45	1180	<0.1	3.4	5	30.0	0.33	8.3	7.0	0.07
4767	0.33	798	0.1	0.8	2	23.4	0.21	2.2	4.7	0.11
4768	0.41	408	<0.1	0.9	<1	14.0	0.09	1.6	2.6	<0.05
4769	0.29	1070	0.2	0.7	4	43.0	0.15	2.0	6.6	0.06
4770	0.79	803	0.2	1.8	4	43.7	0.18	3.6	4.7	<0.05
4771	2.88	5.2	0.2	1.7	<1	<0.5	0.12	1.9	<0.5	0.05
4772	0.26	803	<0.1	0.8	15	54.6	0.14	1.2	4.5	<0.05
91427	0.19	1660	0.2	0.7	15	44.3	0.14	1.9	10.1	<0.05
4773	0.32	846	0.1	0.6	8	55.5	0.10	0.9	5.1	<0.05
4774	0.15	1520	<0.1	0.3	12	21.5	0.06	0.6	8.8	<0.05
4775	0.22	1750	0.2	0.4	6	31.4	<0.05	0.8	9.8	<0.05
4776	0.18	1560	0.2	0.4	4	35.0	<0.05	0.7	8.7	<0.05
4777	0.29	1130	0.1	0.8	6	21.8	0.09	1.0	6.5	<0.05
4778	0.28	508	<0.1	0.6	4	75.9	0.10	0.9	2.8	<0.05
4779	0.26	749	0.1	0.4	23	150	0.11	1.6	4.1	<0.05
4780	0.33	464	<0.1	0.7	2	66.0	0.08	1.0	2.6	<0.05
4781	0.26	1670	<0.1	0.6	5	12.5	0.14	0.9	9.5	<0.05
4782	0.26	1720	<0.1	0.6	5	13.4	0.11	1.0	9.7	<0.05
4783	0.30	1820	0.2	0.8	5	26.3	0.13	1.6	10.4	<0.05
4784	0.23	912	0.1	0.5	4	30.3	0.16	0.6	5.4	0.08
4785	0.70	704	0.2	1.7	3	21.8	0.18	2.6	4.2	<0.05
4786	0.51	871	<0.1	1.1	5	33.2	0.14	1.4	5.0	<0.05
4787	0.69	483	<0.1	1.5	7	44.6	0.21	2.0	2.8	<0.05
4788	1.38	183	0.2	2.3	20	9.1	0.54	0.5	1.4	0.35
4789	0.82	1760	0.1	2.1	5	14.6	0.23	3.2	10.2	<0.05
4790	0.60	1920	0.2	1.5	6	16.8	0.18	2.5	10.8	<0.05
4791	3.30	5.1	0.2	2.1	<1	<0.5	0.14	2.0	<0.5	0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4792	0.18	641	<0.1	0.4	8	21.0	0.07	1.0	3.9	<0.05
4793	1.67	728	0.2	2.6	29	4.0	0.57	0.6	5.1	0.33
4794	0.32	458	0.1	0.6	9	46.9	0.13	1.1	3.1	0.06
4795	0.19	996	0.2	0.3	7	52.0	<0.05	0.7	5.9	<0.05
4796	0.07	252	<0.1	0.1	5	78.2	<0.05	1.6	1.5	<0.05
4797	0.60	1080	0.1	1.1	21	38.8	0.24	0.9	8.2	0.15
91428	0.15	1290	0.2	0.6	31	76.6	0.17	2.1	7.9	<0.05
4798	0.41	1080	0.1	0.7	17	32.2	0.16	0.7	8.1	0.11
4799	1.36	311	0.2	2.3	6	1.3	0.52	0.4	2.3	0.34
4800	1.39	41.5	0.2	2.2	2	0.9	0.48	0.3	<0.5	0.31
4801	1.46	47.0	0.1	2.3	3	1.1	0.54	0.6	<0.5	0.33
4802	1.45	49.2	0.2	2.2	3	1.1	0.53	0.6	<0.5	0.35
4803	0.43	759	<0.1	1.0	2	28.2	0.20	2.0	4.5	0.11
4804	1.40	250	0.1	2.4	6	0.7	0.59	0.4	1.8	0.37
4805	2.32	306	0.1	3.0	6	12.5	0.65	1.7	2.3	0.42
4806	2.60	889	0.1	2.7	11	21.8	0.40	3.0	6.1	0.18
4807	0.60	1170	0.1	1.4	3	22.8	0.19	2.4	7.0	0.06
4808	0.55	1450	<0.1	1.3	4	30.3	0.11	1.9	8.3	<0.05
4809	0.49	1930	0.1	1.1	4	17.1	0.09	1.9	11.4	<0.05
4810	0.36	1350	0.2	0.8	7	19.7	0.14	1.5	7.7	0.06
4811	3.77	5.8	0.4	2.3	<1	<0.5	0.15	2.0	<0.5	0.06
4812	0.64	1240	0.2	1.5	4	52.6	0.17	3.0	7.4	<0.05
4813	0.22	778	0.1	0.3	3	14.2	<0.05	0.4	4.8	<0.05
4814	0.27	664	<0.1	1.0	7	21.0	0.38	0.9	3.9	<0.05
4815	0.08	1300	<0.1	0.2	8	12.0	<0.05	0.5	7.6	<0.05
4816	0.12	978	0.2	0.2	4	17.4	<0.05	0.4	5.8	<0.05
*Rep 4762	1.44	748	<0.1	2.4	14	12.8	0.56	0.6	5.7	0.35
*Rep 4774	0.17	1550	0.1	0.4	12	24.3	0.06	0.6	8.7	<0.05
*Rep 4787	0.49	489	<0.1	1.0	8	47.9	0.19	1.5	2.7	<0.05
*Rep 4799	1.46	310	0.3	2.3	6	1.4	0.56	0.4	2.3	0.34
*Rep 4812	0.58	1240	0.2	1.4	4	56.7	0.15	2.3	7.1	<0.05
*Rep 4816	0.11	990	0.1	0.2	4	19.6	<0.05	0.5	6.0	<0.05

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Final : TO109228 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4750	6.84	10	10.4	1.2	28.9	N.A
4751	0.48	<1	3.1	0.4	68.4	N.A
4752	0.21	<1	16.5	2.0	45.5	N.A
4753	0.19	17	17.8	2.1	46.9	N.A
4754	0.20	1	17.1	2.1	43.0	N.A
4755	11.1	2	14.8	0.6	4.6	N.A
4756	5.12	2	3.0	0.1	1.6	N.A
4757	2.76	1	1.3	<0.1	4.3	N.A
4758	1.65	2	1.3	0.1	<0.5	N.A
4759	5.11	<1	2.0	0.1	2.1	N.A
4760	3.74	<1	1.5	<0.1	5.3	0.51
4761	0.70	<1	19.7	2.4	54.4	N.A
4762	0.83	1	19.8	2.3	54.1	N.A
4763	0.17	1	18.6	2.2	48.7	N.A
4764	0.17	8	19.5	2.2	50.8	N.A
4765	0.22	5	17.9	2.1	47.1	N.A
4766	34.1	2	6.5	0.5	8.6	N.A
4767	11.0	2	9.1	0.9	16.0	N.A
4768	2.68	2	2.5	0.2	9.6	N.A
4769	10.9	2	5.6	0.5	22.7	N.A
4770	11.7	2	4.7	0.5	35.7	N.A
4771	0.47	<1	2.6	0.4	61.3	N.A
4772	5.10	2	3.1	0.2	14.9	N.A
91427	8.27	3	3.2	0.1	6.2	0.47
4773	1.97	2	2.0	0.1	3.6	N.A
4774	1.50	1	2.1	0.1	1.5	N.A
4775	1.05	2	1.4	<0.1	2.4	N.A
4776	1.54	2	0.8	<0.1	2.0	N.A
4777	2.86	2	2.3	0.2	8.0	N.A
4778	4.18	2	3.8	0.3	3.5	N.A
4779	11.0	2	4.3	0.3	26.1	N.A
4780	1.42	2	1.8	0.2	2.6	N.A
4781	1.57	1	4.7	0.4	3.1	N.A
4782	2.10	1	4.6	0.4	2.2	N.A
4783	3.23	2	4.2	0.4	4.6	N.A
4784	1.58	2	6.9	0.6	3.5	N.A
4785	1.80	1	4.4	0.3	10.5	N.A
4786	1.59	1	3.7	0.2	1.9	N.A
4787	3.61	2	5.3	0.4	1.4	N.A
4788	0.41	2	18.9	2.3	50.6	N.A
4789	3.60	1	3.9	0.2	3.0	N.A
4790	1.01	1	3.8	0.2	0.6	N.A
4791	0.45	<1	3.0	0.4	60.7	N.A

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Final : TO109228 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4792	3.58	2	1.7	<0.1	1.5	N.A.
4793	0.30	1	19.8	2.3	58.0	N.A.
4794	5.56	2	3.7	0.4	14.7	N.A.
4795	1.58	2	1.5	0.1	2.7	N.A.
4796	9.40	2	<0.5	<0.1	6.3	N.A.
4797	1.52	1	8.5	1.0	27.2	N.A.
91428	8.20	3	3.5	0.1	5.4	0.74
4798	1.96	1	5.5	0.6	17.7	N.A.
4799	0.18	<1	18.4	2.2	47.7	N.A.
4800	0.18	<1	18.0	2.1	46.9	N.A.
4801	0.26	<1	18.0	2.1	49.4	N.A.
4802	0.27	<1	19.0	2.2	50.3	N.A.
4803	8.47	2	7.8	0.9	12.0	N.A.
4804	0.22	<1	19.9	2.4	65.4	N.A.
4805	0.74	73	22.5	2.6	76.9	N.A.
4806	3.87	2	11.9	1.1	79.2	N.A.
4807	9.88	2	5.0	0.4	2.4	N.A.
4808	4.06	2	2.3	0.2	5.7	N.A.
4809	2.37	2	1.7	0.2	5.3	N.A.
4810	4.96	2	4.7	0.6	2.9	N.A.
4811	0.49	<1	3.3	0.4	81.5	N.A.
4812	7.85	2	4.0	0.3	5.3	N.A.
4813	1.80	1	0.7	<0.1	5.5	N.A.
4814	2.22	2	8.6	0.2	1.9	N.A.
4815	2.06	<1	0.9	<0.1	0.9	N.A.
4816	2.41	<1	0.6	<0.1	2.0	N.A.
*Rep 4762	0.67	<1	20.0	2.4	54.6	
*Rep 4774	1.51	2	2.1	0.1	0.5	
*Rep 4787	3.25	2	5.3	0.3	4.0	
*Rep 4799	0.20	<1	18.7	2.3	49.3	
*Rep 4812	7.00	2	4.0	0.3	4.3	
*Rep 4816	3.06	<1	0.6	<0.1	3.2	
*Rep 4758						N.A.
*Rep 4764						N.A.
*Rep 4775						N.A.
*Rep 4791						N.A.
*Rep 4804						N.A.
*Rep 4808						N.A.

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Certificate of Analysis

Work Order: TO109229

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 12, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 59
Date Submitted : Feb 19, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4694	7.17	59.2	<5	6.42	250	141	9.63	0.61	250	4.09
4695	7.64	35.8	<5	7.54	180	172	9.26	0.26	110	3.66
4696	8.13	83.9	<5	7.12	140	129	8.47	0.58	150	3.02
4697	6.43	4.2	117	0.24	210	12	1.10	1.24	9730	0.06
91424	7.95	4.2	160	0.25	270	6	0.64	2.39	7600	0.02
4698	8.17	2.8	106	0.18	20	29	1.31	2.24	6930	0.02
4699	8.34	2.9	78	0.18	240	25	1.15	3.76	6050	<0.01
4700	7.82	3.8	128	0.31	190	9	0.31	1.41	3580	0.01
4701	7.20	8.3	<5	7.69	300	139	7.98	0.34	730	3.94
4702	7.38	8.5	<5	7.89	310	138	8.13	0.32	730	4.05
4703	7.60	104	<5	7.85	320	103	8.20	0.67	620	4.35
4704	7.82	151	217	0.90	170	9	0.21	2.93	110	0.03
4705	7.74	117	<5	6.96	340	132	8.05	1.22	900	4.40
4706	7.08	141	<5	7.36	170	507	10.7	0.48	500	3.42
4707	7.50	70.3	<5	7.00	270	119	8.03	1.51	1000	4.20
4708	9.50	46.3	12	2.48	110	<5	1.89	1.05	510	0.65
4709	6.52	14.7	<5	7.24	140	208	11.1	0.31	420	3.29
4710	7.03	12.7	<5	7.36	170	100	11.1	0.46	940	3.98
4711	0.39	15.2	<5	0.08	<10	<5	0.06	0.17	<10	0.02
4712	7.67	3.2	106	0.50	210	<5	0.48	1.32	4540	0.05
4713	8.10	8.2	104	0.21	230	<5	0.43	2.03	9350	0.02
4714	8.38	0.9	198	0.23	240	<5	0.51	0.73	11100	0.03
4715	8.97	6.3	85	0.37	200	<5	0.42	1.06	8850	0.02
4716	7.55	137	<5	7.75	310	89	8.75	0.54	880	4.10
4717	7.94	455	<5	4.32	30	50	6.22	1.15	760	2.02
4718	8.03	425	<5	4.55	70	35	6.06	1.27	1060	1.94
4719	8.18	271	48	2.99	90	52	3.81	1.38	890	1.16
4720	7.66	82.0	<5	8.59	350	96	7.04	0.42	560	3.72
4721	2.06	54.7	<5	2.12	50	93	2.45	0.24	250	0.79
4722	2.27	68.0	<5	2.27	60	83	2.41	0.26	270	0.89
91425	7.94	8.8	122	0.30	300	<5	0.50	3.60	5000	0.02
4723	7.35	65.1	7	7.45	280	107	8.96	0.60	1150	4.00
4724	8.17	2.7	142	0.35	<10	15	0.79	1.79	6890	0.02
4725	7.77	<0.5	139	0.21	170	<5	0.32	2.07	6230	<0.01
4726	8.43	0.9	125	0.22	190	<5	0.34	1.82	8770	0.01
4727	7.95	<0.5	72	0.22	220	<5	0.45	3.03	8680	0.02
4728	8.40	<0.5	182	0.25	200	<5	0.39	2.41	9210	0.02
4729	9.19	3.5	210	0.26	210	<5	0.50	1.31	15200	0.01
4730	7.49	<0.5	198	0.20	220	<5	0.37	3.03	5480	0.01
4731	0.40	15.5	<5	0.08	<10	<5	0.05	0.19	<10	0.03
4732	7.82	<0.5	272	0.28	180	<5	0.35	2.03	4870	<0.01
4733	8.43	<0.5	119	0.24	200	<5	0.37	2.49	10100	<0.01
4734	7.10	<0.5	123	0.22	220	<5	0.41	1.50	11700	0.01

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4735	8.06	<0.5	124	0.26	220	<5	0.41	2.25	9540	0.01
4736	8.46	<0.5	161	0.23	220	<5	0.46	1.54	11400	0.01
4737	8.23	1.3	108	0.24	200	<5	0.37	2.51	6670	<0.01
4738	8.76	<0.5	144	0.20	220	<5	0.41	1.18	9630	<0.01
4739	7.94	<0.5	187	0.20	200	<5	0.39	2.77	7500	<0.01
4740	8.01	1.6	141	0.24	190	<5	0.35	2.14	6230	<0.01
4741	8.45	<0.5	174	0.22	210	<5	0.41	2.32	8410	<0.01
4742	8.23	0.5	174	0.21	190	<5	0.37	2.27	8200	0.01
4743	7.70	1.4	201	0.15	210	<5	0.44	2.40	9010	0.01
4744	8.11	<0.5	192	0.24	100	7	0.52	1.65	6030	<0.01
4745	8.25	1.3	140	0.25	10	16	1.06	1.98	7320	<0.01
4746	7.96	<0.5	150	0.22	150	8	0.72	1.64	9260	<0.01
4747	8.26	<0.5	136	0.20	20	20	1.11	1.37	7810	<0.01
91426	7.20	5.3	150	0.21	230	<5	0.55	2.17	6790	0.02
4748	8.12	<0.5	118	0.19	260	8	0.53	1.99	9120	<0.01
4749	7.95	1.3	128	0.39	10	13	0.93	2.06	5660	0.02
*Rep 4705	7.80	119	<5	7.00	350	131	8.06	1.20	890	4.45
*Rep 4718	8.09	449	<5	4.58	70	44	6.07	1.24	1040	1.98
*Rep 4730	7.50	0.7	191	0.20	220	<5	0.37	3.00	5650	<0.01
*Rep 4743	7.90	<0.5	206	0.16	230	<5	0.45	2.50	9430	0.01
*Rep 4749	8.19	0.8	124	0.36	10	14	0.94	2.11	5920	0.01

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4694	1620	91	0.03	41	80.7	0.60	314	119	<1	<5
4695	1570	100	0.03	37	92.9	0.62	290	111	<1	<5
4696	1420	84	0.05	33	94.2	0.55	217	97	2	<5
4697	1680	33	0.05	<5	13.6	<0.01	<5	138	3	<5
91424	670	19	0.05	<5	20.8	<0.01	17	89	<1	<5
4698	400	20	0.03	<5	17.0	<0.01	6	60	<1	<5
4699	430	63	0.04	<5	27.7	<0.01	<5	74	<1	<5
4700	760	14	0.03	<5	19.9	<0.01	13	93	<1	<5
4701	1550	106	0.04	39	129	0.49	269	85	<1	<5
4702	1560	106	0.03	40	130	0.50	277	86	<1	<5
4703	1620	133	0.02	40	153	0.48	273	112	<1	<5
4704	150	10	0.07	<5	56.0	<0.01	12	9	<1	<5
4705	1660	136	0.02	39	154	0.46	262	125	<1	<5
4706	1800	82	0.05	44	125	0.87	368	236	<1	<5
4707	1940	119	0.76	40	106	0.45	244	304	<1	<5
4708	820	19	0.69	7	86.5	0.13	41	233	<1	<5
4709	1840	69	0.05	44	108	0.87	369	185	<1	<5
4710	1890	80	0.06	45	102	0.88	369	158	<1	<5
4711	<10	<5	<0.01	<5	4.6	0.03	<5	<5	<1	<5
4712	520	8	0.09	<5	18.2	<0.01	16	48	<1	<5
4713	400	9	0.04	<5	15.9	<0.01	13	61	<1	<5
4714	630	8	0.03	<5	11.0	<0.01	17	109	<1	<5
4715	430	8	0.04	<5	16.6	<0.01	15	67	<1	<5
4716	1750	120	0.04	44	86.6	0.50	290	138	<1	<5
4717	1190	43	0.08	19	131	0.59	179	218	<1	<5
4718	1190	46	0.08	18	131	0.59	174	76	<1	<5
4719	900	41	0.15	11	116	0.32	93	89	<1	<5
4720	1590	134	0.14	35	130	0.45	237	133	<1	<5
4721	460	29	<0.01	8	28.2	0.14	58	24	<1	<5
4722	460	31	0.01	9	31.1	0.14	65	27	2	<5
91425	680	10	0.05	<5	31.2	<0.01	20	60	<1	<5
4723	1680	95	0.05	43	104	0.54	292	98	<1	<5
4724	800	13	0.14	<5	23.5	<0.01	<5	90	<1	<5
4725	740	7	0.14	<5	23.5	<0.01	9	89	<1	<5
4726	790	12	0.11	<5	21.5	<0.01	17	100	1	<5
4727	900	10	0.12	<5	34.0	<0.01	13	70	<1	<5
4728	290	8	0.09	<5	26.7	<0.01	15	51	<1	<5
4729	490	10	0.06	<5	20.2	<0.01	18	47	<1	<5
4730	340	8	0.09	<5	29.1	<0.01	16	98	<1	<5
4731	10	7	<0.01	<5	5.8	0.03	7	<5	<1	<5
4732	540	9	0.14	<5	23.4	<0.01	10	89	<1	<5
4733	600	13	0.10	<5	25.9	<0.01	15	67	1	<5
4734	380	17	0.05	<5	18.0	<0.01	13	105	1	<5

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4735	620	9	0.10	<5	23.1	<0.01	16	80	<1	<5
4736	740	13	0.09	<5	18.8	<0.01	12	150	2	<5
4737	680	8	0.11	<5	23.6	<0.01	14	94	1	<5
4738	690	7	0.08	<5	14.3	<0.01	13	95	<1	<5
4739	590	8	0.06	<5	24.8	<0.01	14	80	<1	<5
4740	590	7	0.09	<5	20.8	<0.01	10	91	<1	<5
4741	650	11	0.11	<5	24.2	<0.01	15	72	<1	<5
4742	620	8	0.11	<5	23.6	<0.01	11	91	<1	<5
4743	690	10	0.09	<5	22.3	<0.01	15	72	<1	<5
4744	750	28	0.12	<5	17.3	<0.01	<5	67	3	<5
4745	1150	18	0.11	<5	21.7	<0.01	<5	81	2	<5
4746	750	42	0.12	<5	27.0	<0.01	<5	122	<1	<5
4747	840	18	0.11	<5	17.7	<0.01	5	74	<1	<5
91426	600	8	0.05	<5	17.5	<0.01	14	68	<1	<5
4748	470	22	0.10	<5	21.7	<0.01	<5	65	<1	<5
4749	880	18	0.09	<5	24.9	<0.01	5	109	<1	<5
*Rep 4705	1680	142	0.02	39	150	0.45	267	129	<1	<5
*Rep 4718	1200	45	0.08	19	127	0.60	177	79	<1	<5
*Rep 4730	330	10	0.09	<5	27.2	<0.01	16	89	<1	<5
*Rep 4743	680	8	0.09	<5	24.3	<0.01	17	73	<1	<5
*Rep 4749	900	13	0.09	<5	22.1	<0.01	<5	110	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4694	0.9	0.3	8.7	58.0	72.0	3.94	2.53	0.89	19	2.95
4695	1.5	0.2	10.2	53.4	3.5	3.87	2.41	0.87	19	2.93
4696	4.4	0.2	15.2	46.7	51.6	4.81	3.14	1.10	20	4.21
4697	2.6	0.3	1.9	1.8	42.4	0.40	0.08	<0.05	50	0.46
91424	34.6	<0.2	1.0	1.7	28.3	0.44	0.07	<0.05	50	0.66
4698	0.8	<0.2	0.3	1.3	48.7	0.07	<0.05	<0.05	51	0.10
4699	0.8	<0.2	0.3	2.1	75.3	0.08	<0.05	<0.05	46	0.12
4700	0.2	0.7	0.3	1.2	30.6	0.12	<0.05	<0.05	44	0.12
4701	0.7	0.2	7.2	52.8	35.2	2.69	1.69	0.62	17	2.33
4702	0.7	<0.2	7.4	52.9	31.6	2.85	1.92	0.68	17	2.33
4703	0.6	<0.2	6.3	58.0	134	2.62	1.78	0.64	17	2.31
4704	<0.1	<0.2	0.3	1.2	42.5	<0.05	<0.05	<0.05	32	0.07
4705	0.4	0.3	5.7	56.8	277	2.58	1.57	0.61	19	1.95
4706	1.1	0.4	15.1	61.8	112	4.90	3.23	1.13	20	4.21
4707	0.5	0.4	6.1	62.0	798	3.19	2.19	0.72	30	2.26
4708	0.2	<0.2	2.5	11.8	449	1.02	0.62	0.29	51	0.83
4709	0.6	0.4	14.0	63.3	12.7	5.20	3.44	1.17	21	4.22
4710	0.7	<0.2	13.2	59.2	41.0	4.53	2.98	0.95	21	3.86
4711	<0.1	<0.2	24.4	<0.5	0.1	0.79	0.45	0.32	1	1.07
4712	4.9	<0.2	0.5	1.7	39.6	0.20	0.10	<0.05	49	0.11
4713	1.9	<0.2	0.4	1.3	41.2	<0.05	<0.05	<0.05	48	0.09
4714	0.7	<0.2	0.2	1.4	38.4	0.05	<0.05	<0.05	51	0.06
4715	0.2	<0.2	0.2	1.3	22.7	<0.05	<0.05	<0.05	50	<0.05
4716	0.8	0.3	6.7	56.2	70.4	3.07	2.24	0.68	17	2.35
4717	0.6	<0.2	44.9	30.1	50.1	3.37	1.97	0.97	21	3.48
4718	0.3	<0.2	46.8	28.2	111	3.30	2.04	1.09	22	3.48
4719	0.3	<0.2	29.0	17.8	302	2.29	1.36	0.63	33	2.16
4720	0.6	0.3	7.1	53.1	46.7	2.74	1.81	0.59	18	2.26
4721	0.2	<0.2	2.0	11.9	17.2	0.76	0.59	0.20	5	0.56
4722	0.2	<0.2	2.1	13.8	23.2	0.83	0.51	0.20	6	0.60
91425	26.3	0.3	1.2	1.8	32.5	0.62	0.11	<0.05	42	0.72
4723	0.5	<0.2	7.3	52.3	117	3.38	2.14	0.68	20	2.53
4724	0.7	<0.2	0.3	0.9	27.2	0.06	<0.05	<0.05	47	0.06
4725	1.1	<0.2	0.2	0.9	22.9	0.07	<0.05	<0.05	45	0.07
4726	3.7	<0.2	0.3	1.2	22.3	0.15	<0.05	<0.05	53	0.14
4727	3.8	<0.2	1.1	1.2	56.4	0.28	<0.05	<0.05	52	0.63
4728	1.2	<0.2	0.4	1.2	35.3	0.09	<0.05	<0.05	53	0.16
4729	2.0	<0.2	0.3	1.3	28.6	0.14	<0.05	<0.05	62	0.16
4730	28.9	0.3	0.3	1.3	51.4	0.13	<0.05	<0.05	52	0.14
4731	<0.1	<0.2	22.8	<0.5	<0.1	0.61	0.36	0.26	1	0.99
4732	1.9	0.4	0.2	1.0	30.8	0.06	<0.05	<0.05	47	0.06
4733	1.1	0.2	0.2	1.0	29.7	0.09	<0.05	<0.05	46	0.08
4734	1.5	<0.2	0.2	1.3	28.8	<0.05	<0.05	<0.05	48	0.09

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4735	1.9	<0.2	0.3	1.1	26.2	0.08	<0.05	<0.05	47	0.11
4736	1.2	0.4	0.5	1.2	23.0	0.11	<0.05	<0.05	58	0.17
4737	11.3	<0.2	0.5	1.1	23.1	0.18	<0.05	<0.05	48	0.25
4738	0.2	<0.2	0.3	1.0	13.9	0.08	<0.05	<0.05	53	0.15
4739	0.4	<0.2	0.8	1.0	37.6	0.13	<0.05	<0.05	49	0.26
4740	1.0	0.6	0.8	1.1	22.2	0.17	<0.05	<0.05	51	0.23
4741	0.8	<0.2	0.2	1.1	25.9	0.07	<0.05	<0.05	43	0.07
4742	1.2	<0.2	0.2	1.0	26.3	0.10	<0.05	<0.05	45	0.09
4743	1.3	0.3	0.3	1.1	44.3	<0.05	<0.05	<0.05	53	0.11
4744	3.8	<0.2	0.6	0.8	16.6	0.13	<0.05	<0.05	45	0.26
4745	0.7	<0.2	0.3	0.8	14.1	0.11	<0.05	<0.05	44	0.13
4746	1.1	0.3	0.2	1.1	16.6	<0.05	<0.05	<0.05	47	0.06
4747	3.1	<0.2	0.2	1.0	13.3	0.07	<0.05	<0.05	45	0.07
91426	34.6	0.3	1.0	1.3	26.5	0.43	0.06	<0.05	48	0.53
4748	0.1	<0.2	0.2	0.8	19.2	<0.05	<0.05	<0.05	42	0.08
4749	20.1	0.2	0.7	1.1	18.6	0.17	<0.05	<0.05	42	0.18
*Rep 4705	0.4	0.3	5.7	57.3	277	2.44	1.63	0.61	19	2.13
*Rep 4718	0.4	<0.2	45.9	29.0	110	3.37	2.04	1.12	22	3.29
*Rep 4730	25.7	<0.2	0.3	1.0	52.7	0.14	<0.05	<0.05	51	0.15
*Rep 4743	1.1	<0.2	0.3	1.1	42.4	<0.05	<0.05	<0.05	50	0.09
*Rep 4749	21.0	<0.2	0.5	0.8	19.0	0.16	<0.05	<0.05	42	0.18

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4694	2	2	0.83	<0.2	3.4	0.37	<2	3	7.0	<5
4695	3	2	0.82	<0.2	3.8	0.39	3	4	7.2	<5
4696	2	3	1.12	<0.2	6.2	0.50	<2	5	11.3	<5
4697	5	1	<0.05	<0.2	0.9	<0.05	5	53	0.8	<5
91424	4	1	<0.05	<0.2	0.4	0.10	18	101	0.5	5
4698	5	2	<0.05	<0.2	0.1	<0.05	4	65	0.1	<5
4699	5	2	<0.05	<0.2	0.2	<0.05	11	56	<0.1	9
4700	5	2	<0.05	<0.2	0.2	0.09	14	81	0.2	<5
4701	2	1	0.57	<0.2	2.8	0.29	4	3	5.2	<5
4702	2	1	0.58	<0.2	2.9	0.27	5	3	5.6	<5
4703	2	1	0.58	<0.2	2.4	0.28	3	2	5.1	<5
4704	4	3	<0.05	<0.2	0.1	<0.05	11	38	0.1	25
4705	2	1	0.58	<0.2	2.1	0.26	3	6	4.8	<5
4706	3	3	1.13	<0.2	6.0	0.51	4	5	11.3	<5
4707	2	1	0.71	<0.2	2.4	0.32	3	31	5.2	11
4708	5	3	0.20	<0.2	0.9	0.11	7	61	2.0	13
4709	3	3	1.12	<0.2	5.4	0.50	5	4	10.5	6
4710	2	2	1.05	<0.2	5.0	0.47	4	5	9.9	<5
4711	<1	2	0.15	<0.2	13.3	0.11	<2	1	10.7	<5
4712	4	<1	<0.05	<0.2	0.3	<0.05	15	67	0.3	<5
4713	3	2	<0.05	<0.2	0.3	<0.05	17	58	0.1	6
4714	4	2	<0.05	<0.2	0.1	<0.05	16	81	<0.1	<5
4715	4	4	<0.05	<0.2	0.1	<0.05	15	85	<0.1	<5
4716	3	2	0.68	<0.2	2.4	0.33	2	3	5.1	<5
4717	2	4	0.66	<0.2	23.0	0.32	3	8	19.2	8
4718	2	4	0.69	<0.2	24.1	0.32	3	7	19.3	8
4719	4	3	0.47	<0.2	14.9	0.20	4	34	11.5	5
4720	2	1	0.60	<0.2	2.8	0.30	<2	4	5.3	8
4721	1	<1	0.17	<0.2	0.8	0.10	4	3	1.4	<5
4722	2	<1	0.18	<0.2	0.8	0.15	3	2	1.6	<5
91425	4	1	0.06	<0.2	0.4	<0.05	23	89	0.6	6
4723	3	1	0.73	<0.2	2.9	0.38	<2	4	6.2	<5
4724	5	2	<0.05	<0.2	0.2	<0.05	2	74	<0.1	5
4725	5	2	<0.05	<0.2	0.1	<0.05	13	73	0.1	8
4726	6	3	<0.05	<0.2	0.2	<0.05	14	72	0.1	<5
4727	5	<1	<0.05	<0.2	0.5	<0.05	15	49	0.5	7
4728	5	1	<0.05	<0.2	0.2	<0.05	15	34	<0.1	5
4729	5	1	<0.05	<0.2	0.1	<0.05	15	70	0.1	<5
4730	5	2	<0.05	<0.2	0.1	<0.05	98	64	0.1	<5
4731	<1	2	0.11	<0.2	12.0	0.09	<2	1	10.6	<5
4732	5	2	<0.05	<0.2	0.2	<0.05	40	79	<0.1	<5
4733	5	1	<0.05	<0.2	0.1	0.08	14	51	<0.1	<5
4734	5	1	<0.05	<0.2	0.1	<0.05	23	30	<0.1	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4735	5	1	<0.05	<0.2	<0.1	<0.05	16	68	0.1	<5
4736	5	2	<0.05	<0.2	0.2	<0.05	16	69	0.2	<5
4737	5	1	<0.05	<0.2	0.2	<0.05	15	71	0.2	6
4738	5	2	<0.05	<0.2	0.2	<0.05	15	80	0.1	<5
4739	5	2	<0.05	<0.2	0.3	<0.05	15	88	0.2	5
4740	5	2	<0.05	<0.2	0.4	<0.05	15	100	0.3	7
4741	5	2	<0.05	<0.2	<0.1	<0.05	14	94	<0.1	<5
4742	5	5	<0.05	<0.2	<0.1	<0.05	14	83	<0.1	6
4743	5	3	<0.05	<0.2	0.2	<0.05	15	86	<0.1	6
4744	5	2	<0.05	<0.2	0.3	<0.05	4	105	0.2	<5
4745	6	2	<0.05	<0.2	0.2	<0.05	3	70	0.1	6
4746	5	1	<0.05	<0.2	0.1	<0.05	5	68	<0.1	6
4747	5	2	<0.05	<0.2	0.1	<0.05	4	66	<0.1	7
91426	4	1	<0.05	<0.2	0.3	<0.05	16	96	0.4	<5
4748	5	1	<0.05	<0.2	<0.1	<0.05	3	60	<0.1	7
4749	5	2	<0.05	<0.2	0.2	<0.05	3	73	0.2	7
*Rep 4705	2	1	0.52	<0.2	2.3	0.24	3	6	4.5	<5
*Rep 4718	2	4	0.68	<0.2	23.5	0.31	3	8	19.4	5
*Rep 4730	5	2	<0.05	<0.2	0.1	<0.05	106	64	0.1	7
*Rep 4743	5	2	<0.05	<0.2	0.2	<0.05	16	78	<0.1	7
*Rep 4749	5	2	<0.05	<0.2	0.2	<0.05	3	72	0.2	8

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	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
4694	1.38	81.2	<0.1	2.2	<1	<0.5	0.52	0.5	0.6	0.38
4695	1.52	8.7	<0.1	2.4	<1	<0.5	0.55	0.5	<0.5	0.36
4696	2.30	63.4	<0.1	3.3	<1	0.5	0.73	0.8	<0.5	0.45
4697	0.22	853	0.4	0.4	45	111	0.11	1.8	4.1	<0.05
91424	0.14	1410	<0.1	0.6	27	70.2	0.14	2.1	8.2	<0.05
4698	<0.05	1200	0.9	0.1	35	128	<0.05	3.2	6.6	<0.05
4699	<0.05	2110	0.5	0.1	26	91.6	<0.05	2.5	12.0	<0.05
4700	<0.05	668	<0.1	<0.1	18	263	<0.05	2.2	3.8	<0.05
4701	1.14	226	0.2	1.6	5	5.6	0.43	0.3	1.7	0.26
4702	1.21	203	0.2	1.9	4	6.6	0.41	0.3	1.6	0.26
4703	0.99	310	0.2	1.7	5	<0.5	0.41	0.2	2.5	0.26
4704	<0.05	614	0.3	<0.1	3	205	<0.05	1.9	3.7	<0.05
4705	0.91	680	0.3	1.5	8	8.4	0.37	0.2	5.5	0.26
4706	2.32	224	0.4	3.3	6	1.8	0.76	0.6	1.9	0.47
4707	0.94	2260	0.3	1.7	28	110	0.45	0.4	18.8	0.33
4708	0.43	1620	<0.1	0.6	40	403	0.14	1.2	13.2	0.09
4709	2.19	65.6	0.6	3.4	5	1.0	0.77	0.5	0.7	0.47
4710	2.01	318	0.2	3.1	7	1.6	0.74	0.4	2.4	0.46
4711	3.20	4.1	0.2	1.8	<1	<0.5	0.14	2.4	<0.5	0.07
4712	0.08	788	0.7	0.1	63	86.2	<0.05	1.1	3.9	<0.05
4713	0.07	966	0.5	0.1	78	51.9	<0.05	1.3	5.4	<0.05
4714	<0.05	342	0.3	<0.1	106	87.8	<0.05	0.8	1.8	<0.05
4715	<0.05	450	0.4	<0.1	31	79.9	<0.05	2.2	2.5	<0.05
4716	1.08	385	0.3	1.8	6	3.7	0.45	0.3	2.8	0.32
4717	5.11	73.4	0.2	3.7	1	1.1	0.53	5.7	<0.5	0.30
4718	5.24	246	0.3	3.6	5	0.6	0.55	6.2	1.9	0.30
4719	3.30	1160	0.3	2.2	30	97.6	0.36	5.3	9.0	0.18
4720	1.05	211	0.2	1.7	11	4.8	0.42	0.5	1.7	0.25
4721	0.29	83.0	0.2	0.4	3	<0.5	0.11	0.1	0.6	0.09
4722	0.32	90.6	0.3	0.5	2	<0.5	0.11	0.1	0.7	0.08
91425	0.16	1830	<0.1	0.7	15	50.5	0.14	2.1	11.0	<0.05
4723	1.15	548	0.2	1.8	10	10.8	0.45	0.4	4.1	0.34
4724	<0.05	1340	0.8	<0.1	33	125	<0.05	1.8	8.7	<0.05
4725	<0.05	1720	<0.1	<0.1	36	125	<0.05	1.7	11.3	<0.05
4726	<0.05	1450	<0.1	<0.1	52	111	<0.05	2.0	9.1	<0.05
4727	0.15	2350	<0.1	0.5	45	52.0	0.12	2.3	14.7	<0.05
4728	<0.05	1870	<0.1	<0.1	38	33.0	<0.05	1.6	11.6	<0.05
4729	<0.05	1030	<0.1	0.1	43	79.1	<0.05	1.5	6.1	<0.05
4730	<0.05	2410	<0.1	0.1	33	66.2	<0.05	2.5	14.9	<0.05
4731	2.89	3.9	0.1	1.8	<1	0.5	0.12	2.2	<0.5	<0.05
4732	<0.05	1540	<0.1	<0.1	36	152	<0.05	2.1	9.8	<0.05
4733	<0.05	1800	<0.1	<0.1	33	87.8	<0.05	1.3	12.0	<0.05
4734	<0.05	1170	<0.1	<0.1	34	36.1	<0.05	1.6	7.0	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4735	<0.05	1620	<0.1	0.1	31	73.6	<0.05	1.2	10.4	<0.05
4736	0.07	1080	<0.1	0.2	32	75.1	<0.05	2.0	6.4	<0.05
4737	0.06	1640	<0.1	0.2	23	79.5	<0.05	1.7	10.6	<0.05
4738	0.05	768	<0.1	<0.1	27	80.3	<0.05	2.2	4.4	<0.05
4739	0.09	2010	<0.1	0.2	32	67.2	<0.05	3.8	12.7	<0.05
4740	0.11	1480	<0.1	0.3	42	98.8	0.05	2.2	9.4	<0.05
4741	<0.05	1480	<0.1	<0.1	28	145	<0.05	1.7	9.1	<0.05
4742	<0.05	1500	<0.1	<0.1	30	134	<0.05	1.7	9.9	<0.05
4743	<0.05	1840	<0.1	0.1	47	86.8	<0.05	2.8	10.6	<0.05
4744	0.09	1050	<0.1	0.2	21	123	0.05	2.2	6.3	<0.05
4745	<0.05	1140	0.1	<0.1	35	115	<0.05	2.0	6.9	<0.05
4746	<0.05	1060	<0.1	<0.1	46	116	<0.05	1.4	6.0	<0.05
4747	<0.05	901	0.3	<0.1	39	135	<0.05	1.8	5.0	<0.05
91426	0.13	1350	<0.1	0.5	25	60.2	0.10	1.9	7.9	<0.05
4748	<0.05	1210	<0.1	<0.1	35	116	<0.05	1.2	7.0	<0.05
4749	<0.05	1240	0.1	0.1	15	88.1	<0.05	1.9	7.4	<0.05
*Rep 4705	0.89	684	0.2	1.5	8	8.3	0.36	0.2	5.4	0.23
*Rep 4718	5.16	242	0.2	3.7	4	0.7	0.50	6.1	1.9	0.30
*Rep 4730	<0.05	2500	<0.1	0.1	33	65.4	<0.05	2.0	15.7	<0.05
*Rep 4743	<0.05	1750	<0.1	<0.1	41	77.6	<0.05	2.9	10.4	<0.05
*Rep 4749	0.07	1250	<0.1	0.1	16	86.8	<0.05	2.1	7.5	<0.05

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Final : TO109229 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4694	0.14	<1	20.9	2.5	52.1	N.A
4695	0.16	<1	20.9	2.6	56.0	N.A
4696	0.24	<1	27.3	3.3	81.5	N.A
4697	1.16	2	2.3	0.1	8.5	0.95
91424	7.45	3	2.0	<0.1	8.0	0.74
4698	3.72	1	<0.5	<0.1	7.2	0.66
4699	4.19	<1	<0.5	<0.1	8.4	0.57
4700	4.14	2	0.6	<0.1	10.7	0.34
4701	0.42	2	15.5	1.7	40.2	N.A
4702	0.37	1	15.5	1.7	43.1	N.A
4703	0.08	3	15.0	1.7	36.0	N.A
4704	3.71	1	<0.5	<0.1	11.8	N.A
4705	0.16	2	14.3	1.6	33.4	N.A
4706	0.75	2	27.6	3.2	78.5	N.A
4707	1.03	1	17.6	2.2	37.5	N.A
4708	3.56	2	5.5	0.6	19.3	N.A
4709	0.14	2	28.8	3.2	80.1	N.A
4710	0.10	1	26.3	3.0	74.5	N.A
4711	0.38	<1	3.9	0.4	68.7	N.A
4712	5.24	3	1.3	0.1	6.0	0.45
4713	5.65	2	<0.5	<0.1	9.9	0.96
4714	5.78	2	<0.5	<0.1	9.9	1.03
4715	15.4	2	<0.5	<0.1	25.9	0.86
4716	0.11	<1	18.6	2.1	41.8	N.A
4717	1.21	1	18.2	2.0	146	N.A
4718	1.31	6	18.9	2.0	152	N.A
4719	2.92	3	12.2	1.3	99.3	N.A
4720	0.56	<1	15.7	1.8	38.8	N.A
4721	<0.05	<1	4.5	0.6	9.4	N.A
4722	<0.05	<1	5.0	0.6	11.7	N.A
91425	8.87	3	3.8	0.1	7.8	0.49
4723	0.32	<1	18.8	2.3	43.4	N.A
4724	7.62	<1	<0.5	<0.1	9.5	0.67
4725	7.54	2	0.5	<0.1	10.8	0.67
4726	10.6	2	0.9	<0.1	15.8	0.87
4727	3.14	2	1.2	<0.1	4.6	0.87
4728	1.83	2	0.7	<0.1	5.9	0.94
4729	3.07	2	0.8	<0.1	8.4	1.45
4730	11.6	2	0.6	<0.1	14.0	0.56
4731	0.35	<1	2.9	0.4	67.2	N.A
4732	6.50	2	<0.5	<0.1	9.1	0.50
4733	4.09	2	<0.5	<0.1	5.7	1.02
4734	4.71	2	<0.5	<0.1	7.6	1.13

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Final : TO109229 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4735	5.31	2	<0.5	<0.1	6.8	0.98
4736	8.92	2	0.7	<0.1	11.3	1.12
4737	7.99	2	0.9	<0.1	8.6	0.66
4738	5.56	2	0.6	<0.1	10.5	0.93
4739	4.48	2	0.8	<0.1	14.2	0.76
4740	6.17	2	1.0	<0.1	11.8	0.63
4741	9.79	2	<0.5	<0.1	10.9	0.84
4742	10.9	2	0.6	<0.1	26.2	0.83
4743	5.38	2	<0.5	<0.1	11.3	0.95
4744	5.26	1	0.8	<0.1	13.1	0.61
4745	7.41	<1	0.7	<0.1	10.9	0.75
4746	5.15	<1	<0.5	<0.1	6.1	0.95
4747	4.10	<1	<0.5	<0.1	7.8	0.82
91426	7.41	3	1.9	<0.1	6.4	0.75
4748	5.32	<1	<0.5	<0.1	6.1	0.95
4749	10.2	<1	0.9	<0.1	11.9	0.59
*Rep 4705	0.16	2	14.3	1.7	34.7	
*Rep 4718	1.29	5	19.0	2.1	151	
*Rep 4730	12.1	2	0.8	<0.1	12.6	
*Rep 4743	5.25	2	<0.5	<0.1	9.9	
*Rep 4749	10.1	<1	0.9	<0.1	11.7	
*Rep 4704						0.01
*Rep 4711						<0.01
*Rep 4725						0.68
*Rep 4736						1.04
*Rep 4745						0.74

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Certificate of Analysis

Work Order: TO109255

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 22, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 93
Date Submitted : Feb 22, 2010
Report Comprises : Pages 1 to 19
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4604	7.29	15.0	211	0.46	<10	11	0.92	1.60	1640	0.04
4605	5.74	4.1	294	0.36	470	6	0.69	0.59	1410	0.05
4606	7.52	6.7	137	0.26	<10	9	0.73	3.45	2580	0.01
4607	7.85	5.7	158	0.32	400	<5	0.47	3.10	2000	0.01
4608	7.82	11.8	129	0.28	<10	11	0.80	3.28	450	0.01
4609	6.82	371	6	2.71	440	13	1.64	2.22	650	0.43
4610	5.17	102	<5	4.06	70	1010	13.6	0.70	70	2.46
4611	0.37	15.3	<5	0.08	<10	<5	0.05	0.18	<10	0.02
4612	6.45	28.6	6	5.96	140	105	10.7	0.71	1210	3.59
4613	7.54	9.7	154	0.49	250	<5	0.63	1.69	6220	0.06
4614	7.89	6.0	185	0.36	220	<5	0.60	1.83	8920	0.04
4615	7.87	4.7	163	0.25	230	<5	0.43	2.37	7800	0.03
4616	8.01	6.5	209	0.25	200	<5	0.41	2.55	5210	0.04
4617	7.92	7.6	164	0.29	260	<5	0.61	2.22	7460	0.06
4618	8.30	3.5	178	0.34	250	<5	0.65	1.56	11900	0.04
4619	7.72	4.8	181	0.31	220	<5	0.43	2.04	5220	0.04
4620	7.82	2.6	187	0.31	210	<5	0.45	1.73	5840	0.04
4621	7.79	2.4	390	0.24	260	<5	0.66	1.70	10300	0.04
4622	8.04	<0.5	452	0.25	270	<5	0.68	1.78	10300	0.04
91421	7.75	8.3	134	0.27	330	<5	0.50	3.40	4790	0.02
4623	8.33	6.0	43	0.22	220	<5	0.49	4.45	7310	0.02
4624	7.67	1.0	185	0.22	270	<5	0.60	1.25	12700	0.03
4625	7.35	5.9	135	0.25	210	<5	0.45	1.87	7730	0.02
4626	7.91	14.3	144	0.23	190	<5	0.44	4.91	3930	0.02
4627	8.27	16.6	176	1.37	200	30	1.03	1.02	3740	0.23
4628	7.88	4.3	174	0.24	240	<5	0.43	2.68	5400	0.03
4629	7.97	8.1	101	0.21	210	<5	0.38	2.89	5840	0.02
4630	8.13	9.2	132	0.12	240	<5	0.39	3.32	8120	0.03
4631	0.38	15.7	<5	0.08	<10	<5	0.05	0.20	<10	0.03
4632	8.21	5.1	167	0.16	<10	12	0.88	1.89	12200	0.04
4633	8.61	2.5	155	0.18	420	<5	0.77	1.10	14000	0.04
4634	8.07	9.1	159	0.15	<10	11	1.01	3.26	10000	0.04
4635	7.98	8.7	251	0.33	180	<5	0.60	2.66	4290	0.04
4636	7.69	4.6	212	0.33	10	17	0.93	1.82	4180	0.04
4637	7.90	2.5	172	0.27	520	<5	0.60	1.36	5180	0.03
4638	7.86	2.5	242	0.19	<10	12	1.01	1.76	9620	0.03
4639	7.77	8.7	269	0.27	270	<5	0.62	1.81	8520	0.03
4640	7.45	72.0	8	6.63	310	104	8.35	0.75	1040	3.80
4641	7.47	27.7	<5	8.45	330	97	9.00	0.58	440	5.03
4642	7.41	28.1	<5	8.28	270	93	8.91	0.56	430	4.95
4643	7.90	14.2	137	0.94	210	8	0.63	0.37	140	0.08
4644	8.03	199	39	3.65	310	55	8.96	2.91	1540	4.60
4645	7.34	33.9	10	7.80	270	155	8.36	0.40	290	3.95

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4646	8.24	18.0	121	1.04	150	7	1.05	1.18	150	0.27
4647	7.18	66.1	7	7.21	240	78	9.30	0.48	300	4.36
91422	7.86	3.8	168	0.23	270	7	0.64	2.39	7410	0.02
4648	8.10	5.1	38	0.35	180	<5	0.43	2.04	4380	0.02
4649	7.94	1.9	74	0.34	200	<5	0.58	1.01	5710	0.04
4650	7.28	2.4	76	0.34	190	<5	0.54	1.22	3400	0.03
4651	0.38	14.4	<5	0.02	<10	<5	0.05	0.13	<10	0.02
4652	7.93	5.4	54	0.21	210	<5	0.33	2.81	7650	0.02
4653	7.96	2.9	102	0.29	200	<5	0.41	1.86	7580	0.02
4654	8.43	5.3	58	0.26	240	<5	0.61	2.28	7820	0.04
4655	8.36	2.7	32	0.22	260	<5	0.56	1.03	12700	0.05
4656	7.90	2.2	30	0.17	240	<5	0.49	1.13	13100	0.03
4657	7.68	8.5	32	0.17	210	<5	0.35	4.36	6490	0.03
4658	7.94	7.1	36	0.25	210	<5	0.33	1.83	8350	0.04
4659	7.75	8.8	65	0.18	230	<5	0.58	2.19	9090	0.04
4660	6.71	6.4	117	0.19	170	<5	0.39	1.24	5820	0.04
4661	7.26	72.7	<5	6.65	340	125	9.41	0.56	1150	4.44
4662	7.11	71.6	<5	6.53	340	116	9.24	0.55	1130	4.35
4663	7.43	88.9	<5	6.13	330	74	7.61	0.65	1250	4.32
4664	6.21	14.7	220	0.30	210	<5	0.52	2.75	2660	0.03
4665	6.95	8.3	173	0.17	230	<5	0.48	2.50	8700	0.02
4666	6.71	5.3	209	0.17	270	<5	0.59	2.64	7470	0.02
4667	7.21	9.0	123	0.18	230	<5	0.48	3.85	5750	0.01
4668	7.90	16.4	147	0.20	250	<5	0.57	3.10	7920	0.02
4669	6.84	274	7	2.85	250	33	2.65	1.17	860	1.19
4670	7.30	37.2	20	6.68	270	116	9.16	1.23	1390	4.25
4671	0.38	14.6	<5	0.08	10	<5	0.05	0.18	10	0.03
4672	8.49	2.1	120	1.10	170	20	1.03	1.13	760	0.13
91423	7.84	8.4	136	0.27	330	<5	0.50	3.43	4850	0.02
4673	7.38	3.5	131	0.37	190	<5	0.48	1.94	2930	0.05
4674	6.99	3.8	111	0.43	200	<5	0.53	1.29	3250	0.05
4675	8.07	6.9	13	0.48	150	<5	0.16	2.80	490	<0.01
4676	8.82	0.8	28	0.97	130	166	0.39	0.44	190	0.02
4677	7.52	11.9	37	7.27	320	424	9.98	0.55	1000	3.87
4678	6.75	34.4	<5	7.08	180	220	10.6	0.33	660	3.67
4679	7.41	628	<5	4.19	230	451	11.9	1.96	820	3.67
4680	6.94	35.0	7	7.09	250	89	9.58	0.92	490	4.00
4681	2.79	3.0	73	0.31	110	33	1.51	0.38	230	0.19
4682	2.79	3.0	66	0.29	10	34	1.50	0.36	220	0.17
4683	4.33	4.9	15	1.59	150	81	3.81	1.14	650	0.47
4684	7.91	4.7	25	0.69	10	35	2.31	1.09	480	0.31
4685	7.27	2.0	179	0.58	110	5	1.13	0.67	240	0.11
4686	6.60	20.4	288	0.29	10	9	0.76	4.19	130	0.03

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
4687	7.43	21.9	181	0.55	160	<5	0.42	3.93	120	0.07
4688	7.31	92.8	<5	6.25	190	183	9.12	0.81	400	4.19
4689	7.21	23.3	<5	7.44	130	165	9.94	0.37	200	3.21
4690	7.27	59.0	40	1.70	150	56	1.41	0.30	130	0.43
4691	0.38	14.5	<5	0.05	20	<5	0.06	0.17	<10	0.03
4692	7.19	27.9	<5	7.27	130	218	9.67	0.27	190	3.47
4693	7.23	27.1	<5	6.95	130	138	9.73	0.19	140	3.68
*Rep 4616	7.93	6.6	208	0.25	200	<5	0.41	2.49	5170	0.04
*Rep 4628	7.80	3.9	179	0.22	220	<5	0.42	2.57	5280	0.03
*Rep 4641	7.46	27.6	<5	8.46	320	95	9.07	0.57	430	5.04
*Rep 4653	8.04	3.7	103	0.30	190	<5	0.40	1.88	7690	0.02
*Rep 4666	6.75	5.4	208	0.18	260	<5	0.58	2.70	7610	0.02
*Rep 4678	6.57	33.7	<5	7.02	170	217	10.8	0.32	650	3.64
*Rep 4691	0.36	15.0	<5	0.08	<10	<5	0.05	0.19	<10	0.03
*Rep 4693	7.20	31.2	<5	6.92	130	137	9.87	0.22	150	3.64

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4604	710	8	0.02	<5	22.9	<0.01	<5	104	<1	<5
4605	520	11	0.02	<5	16.5	<0.01	<5	20	<1	<5
4606	440	9	0.04	<5	25.7	<0.01	<5	33	<1	<5
4607	200	8	0.04	<5	25.5	<0.01	<5	46	<1	<5
4608	300	18	0.05	<5	27.1	<0.01	<5	41	2	<5
4609	550	15	0.03	<5	45.3	0.14	23	52	1	<5
4610	910	98	0.03	20	76.9	0.31	173	87	<1	<5
4611	<10	<5	<0.01	<5	8.6	0.03	<5	<5	<1	<5
4612	1780	43	0.05	47	79.8	0.81	374	104	<1	<5
4613	730	13	0.09	<5	25.8	0.02	20	52	<1	<5
4614	690	<5	0.07	<5	25.0	<0.01	13	64	3	<5
4615	400	9	0.06	<5	25.1	<0.01	17	44	<1	<5
4616	470	9	0.05	<5	26.5	<0.01	11	51	<1	<5
4617	460	7	0.07	<5	27.1	<0.01	18	45	<1	<5
4618	610	10	0.08	<5	27.3	<0.01	15	65	<1	<5
4619	530	14	0.07	<5	26.6	<0.01	18	56	<1	<5
4620	600	6	0.06	<5	21.6	<0.01	12	45	<1	<5
4621	800	8	0.05	<5	19.9	<0.01	18	45	<1	<5
4622	740	9	0.05	<5	21.4	<0.01	16	50	<1	<5
91421	680	13	0.05	<5	31.7	0.01	21	61	<1	<5
4623	510	10	0.06	<5	36.0	<0.01	16	36	<1	<5
4624	580	15	0.02	<5	15.8	<0.01	15	49	2	<5
4625	560	7	0.03	<5	19.7	<0.01	14	48	1	<5
4626	500	15	0.04	<5	38.5	0.01	11	49	<1	<5
4627	650	14	0.04	<5	43.5	0.05	39	60	<1	<5
4628	610	9	0.04	<5	24.5	<0.01	13	88	<1	<5
4629	620	6	0.03	<5	24.8	<0.01	15	59	<1	<5
4630	440	6	0.03	<5	24.0	<0.01	14	47	<1	<5
4631	<10	7	<0.01	<5	9.1	0.04	<5	<5	<1	<5
4632	790	19	0.02	<5	18.0	0.01	<5	54	<1	<5
4633	770	10	0.01	<5	14.4	<0.01	<5	80	<1	<5
4634	440	12	0.03	<5	26.0	<0.01	<5	54	<1	<5
4635	620	9	0.05	<5	24.2	<0.01	<5	44	<1	<5
4636	720	17	0.04	<5	22.7	<0.01	<5	56	<1	<5
4637	780	7	0.02	<5	16.3	<0.01	<5	71	1	<5
4638	690	10	0.02	<5	17.7	0.01	<5	75	<1	<5
4639	760	12	0.02	<5	20.4	0.01	20	53	<1	<5
4640	1570	120	0.04	38	103	0.58	286	340	<1	<5
4641	1850	131	0.02	45	91.9	0.51	299	125	<1	<5
4642	1830	131	0.01	45	89.7	0.50	290	118	1	<5
4643	1200	7	0.03	<5	27.0	<0.01	15	65	<1	<5
4644	1520	169	0.03	36	73.0	0.54	261	341	<1	<5
4645	1430	134	0.01	42	122	0.47	280	93	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4646	1030	13	0.18	<5	27.9	0.05	30	107	<1	<5
4647	1960	122	0.03	40	114	0.57	288	131	<1	<5
91422	650	15	0.04	<5	24.7	<0.01	16	82	<1	<5
4648	1000	12	0.02	<5	24.7	<0.01	15	45	2	<5
4649	1270	22	0.01	<5	20.6	<0.01	13	68	2	<5
4650	1190	7	0.01	<5	19.0	<0.01	13	69	<1	<5
4651	<10	<5	<0.01	<5	3.0	0.03	<5	<5	<1	<5
4652	330	6	0.03	<5	33.7	<0.01	12	95	<1	<5
4653	780	6	0.03	<5	33.9	<0.01	14	98	<1	<5
4654	1390	11	0.03	<5	33.9	<0.01	14	105	<1	<5
4655	670	10	0.01	<5	30.1	<0.01	18	74	<1	<5
4656	540	6	0.01	<5	30.3	<0.01	14	50	<1	<5
4657	470	6	0.04	<5	39.9	<0.01	14	84	<1	<5
4658	590	7	0.02	<5	25.1	<0.01	11	75	<1	<5
4659	1020	13	0.02	<5	18.8	<0.01	16	47	<1	<5
4660	530	5	0.02	<5	10.0	<0.01	10	30	<1	<5
4661	1700	94	0.03	44	98.0	0.63	316	102	<1	<5
4662	1650	88	0.03	44	96.6	0.61	312	100	<1	<5
4663	1340	126	0.04	34	113	0.57	256	95	<1	<5
4664	710	9	0.04	<5	25.1	<0.01	12	64	<1	<5
4665	630	11	0.03	<5	21.6	<0.01	18	49	<1	<5
4666	480	11	0.03	<5	21.4	<0.01	16	67	<1	<5
4667	540	10	0.05	<5	27.8	<0.01	17	62	<1	<5
4668	570	14	0.03	<5	23.1	<0.01	15	41	<1	<5
4669	480	35	0.02	9	85.3	0.19	81	40	<1	<5
4670	1710	110	0.03	40	110	0.59	303	114	<1	<5
4671	<10	7	<0.01	<5	7.0	0.04	5	<5	<1	<5
4672	4290	13	0.16	<5	32.1	0.02	21	687	1	<5
91423	690	8	0.05	<5	31.2	<0.01	21	59	8	<5
4673	710	11	0.03	<5	19.5	<0.01	12	63	1	<5
4674	800	6	0.02	<5	20.4	<0.01	15	29	<1	<5
4675	100	11	0.04	<5	28.5	<0.01	9	13	2	<5
4676	210	12	0.03	<5	24.4	<0.01	10	13	<1	<5
4677	1580	168	0.03	36	96.0	0.58	265	145	2	<5
4678	1620	78	0.05	39	77.8	0.92	363	111	<1	<5
4679	1320	102	0.04	39	67.8	0.75	302	146	1	<5
4680	1940	109	0.18	39	101	0.56	294	255	<1	<5
4681	990	25	0.01	<5	12.8	0.04	9	220	1	<5
4682	980	13	0.02	<5	11.7	0.03	14	226	<1	<5
4683	1810	28	0.59	<5	28.0	0.09	27	449	<1	<5
4684	530	8	0.03	<5	28.1	0.07	22	321	<1	<5
4685	940	21	0.03	<5	17.8	0.02	9	117	<1	<5
4686	510	19	0.04	<5	31.3	<0.01	9	24	2	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4687	320	12	0.06	<5	34.0	0.02	15	23	<1	<5
4688	1780	100	0.03	42	94.6	0.60	310	135	1	<5
4689	1730	57	0.03	42	99.2	0.61	303	123	<1	<5
4690	350	24	0.05	6	60.3	0.09	48	17	2	<5
4691	<10	13	<0.01	<5	5.9	0.04	<5	<5	<1	<5
4692	1720	60	0.04	43	110	0.60	309	139	<1	<5
4693	1800	68	0.03	43	103	0.62	312	145	<1	<5
*Rep 4616	450	10	0.05	<5	27.1	<0.01	11	48	<1	<5
*Rep 4628	580	9	0.03	<5	21.6	<0.01	12	87	<1	<5
*Rep 4641	1860	130	0.02	46	91.0	0.51	302	122	<1	<5
*Rep 4653	780	6	0.03	<5	35.3	<0.01	14	84	<1	<5
*Rep 4666	490	10	0.03	<5	22.7	<0.01	16	67	<1	<5
*Rep 4678	1570	79	0.05	39	75.9	0.90	353	107	<1	<5
*Rep 4691	<10	<5	<0.01	<5	8.4	0.04	<5	<5	<1	<5
*Rep 4693	1810	67	0.03	43	108	0.62	309	143	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4604	24.4	0.5	0.7	0.9	22.1	0.21	<0.05	<0.05	39	0.27
4605	137	0.3	0.6	1.2	20.4	0.05	<0.05	<0.05	32	0.07
4606	9.6	0.2	0.6	0.6	17.3	0.13	<0.05	<0.05	34	0.22
4607	13.9	<0.2	0.3	0.9	19.4	0.06	<0.05	<0.05	37	0.08
4608	19.1	<0.2	0.4	0.8	12.7	0.09	<0.05	<0.05	36	0.10
4609	0.3	0.2	61.9	5.0	25.0	3.52	2.24	0.46	20	3.72
4610	1.4	0.2	6.2	176	48.3	2.98	1.87	0.50	13	2.35
4611	<0.1	<0.2	23.3	<0.5	<0.1	0.74	0.40	0.29	<1	1.19
4612	1.0	0.3	11.9	57.8	88.4	4.96	3.30	1.04	21	4.21
4613	25.0	<0.2	0.6	2.0	30.3	0.29	0.09	<0.05	48	0.28
4614	27.5	<0.2	0.9	1.4	30.4	0.28	<0.05	<0.05	60	0.42
4615	63.5	<0.2	0.6	1.5	31.5	0.19	<0.05	<0.05	47	0.32
4616	7.9	<0.2	0.9	1.4	34.7	0.17	<0.05	<0.05	46	0.28
4617	65.1	<0.2	0.9	1.8	31.4	0.31	<0.05	<0.05	52	0.45
4618	23.5	<0.2	0.9	1.6	40.1	0.34	<0.05	<0.05	59	0.48
4619	47.2	0.2	0.7	1.4	24.0	0.28	<0.05	<0.05	44	0.42
4620	23.0	0.3	0.8	1.3	21.0	0.27	<0.05	<0.05	48	0.41
4621	3.3	<0.2	1.5	1.7	28.8	0.71	0.06	<0.05	63	1.23
4622	2.8	<0.2	0.9	1.6	28.9	0.54	0.05	<0.05	57	0.78
91421	25.5	0.2	1.2	2.1	33.4	0.58	0.13	<0.05	40	0.70
4623	0.8	<0.2	0.4	1.3	47.7	0.30	<0.05	<0.05	50	0.32
4624	0.2	<0.2	0.3	1.4	18.9	0.19	<0.05	<0.05	53	0.18
4625	5.0	<0.2	2.6	1.5	22.3	0.40	<0.05	<0.05	49	0.81
4626	42.8	<0.2	1.0	1.5	31.8	0.48	0.06	<0.05	38	0.64
4627	3.9	0.3	1.6	4.9	33.6	0.55	0.27	0.07	44	0.62
4628	3.6	<0.2	0.6	1.5	21.3	0.41	0.06	<0.05	43	0.50
4629	229	0.3	2.2	1.3	20.5	0.65	0.08	<0.05	38	1.29
4630	79.8	0.3	0.9	1.4	24.6	0.50	0.08	<0.05	39	0.54
4631	<0.1	<0.2	24.6	<0.5	0.2	0.71	0.39	0.25	1	1.21
4632	31.9	<0.2	2.7	1.0	16.4	0.70	0.08	<0.05	54	1.33
4633	28.6	<0.2	1.9	1.3	18.6	0.70	0.10	<0.05	61	1.19
4634	72.7	<0.2	7.3	0.9	26.8	0.86	0.09	<0.05	52	3.66
4635	27.3	0.2	1.7	0.9	19.7	0.84	0.08	<0.05	56	1.43
4636	53.1	0.3	1.5	1.1	15.0	0.57	0.05	<0.05	50	0.94
4637	37.9	<0.2	1.2	1.2	15.4	0.46	0.06	<0.05	45	0.59
4638	71.8	0.2	0.9	0.9	28.3	0.25	<0.05	<0.05	59	0.45
4639	49.9	0.3	0.7	1.7	23.6	0.45	0.12	<0.05	48	0.38
4640	0.8	2.2	12.3	57.8	53.2	3.65	2.36	0.71	22	3.13
4641	1.2	0.2	6.3	68.7	27.2	3.00	2.04	0.66	17	2.43
4642	1.2	0.2	6.5	71.7	28.8	3.27	2.18	0.73	18	2.57
4643	0.2	<0.2	0.7	2.8	15.8	0.45	0.11	0.05	45	0.37
4644	0.6	0.5	12.6	75.0	329	3.29	1.97	0.46	24	2.75
4645	1.0	0.5	6.2	64.6	26.4	2.91	1.99	0.64	17	2.41

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4646	1.0	1.7	3.2	4.8	35.7	1.72	0.33	0.06	45	2.15
4647	1.2	0.3	7.4	63.5	15.1	3.28	2.13	0.73	20	2.71
91422	30.5	0.3	0.9	1.9	29.8	0.45	0.05	<0.05	47	0.58
4648	0.9	0.4	3.6	1.2	19.1	1.17	0.28	<0.05	35	1.37
4649	20.5	0.3	4.1	1.5	15.6	1.61	0.36	<0.05	37	1.68
4650	7.1	0.3	7.1	1.3	17.9	1.80	0.31	<0.05	37	2.50
4651	<0.1	<0.2	23.3	<0.5	<0.1	0.71	0.39	0.30	1	1.27
4652	0.8	0.2	1.5	1.4	20.8	0.39	0.06	<0.05	33	0.63
4653	0.3	0.2	1.3	1.3	17.8	0.47	0.05	<0.05	36	0.49
4654	0.2	0.3	1.4	1.8	22.2	0.90	0.15	<0.05	46	0.82
4655	1.1	0.2	1.8	1.5	50.4	0.52	0.08	<0.05	49	0.94
4656	7.2	<0.2	0.8	1.5	14.0	0.23	<0.05	<0.05	44	0.27
4657	1.4	<0.2	0.8	1.3	41.9	0.29	0.08	<0.05	35	0.33
4658	9.5	0.3	3.1	1.3	56.3	0.65	0.16	<0.05	30	1.10
4659	419	0.5	5.4	1.6	34.2	1.67	0.31	<0.05	33	2.17
4660	169	0.2	5.4	1.3	36.9	1.05	0.14	<0.05	35	2.10
4661	1.3	0.3	7.7	66.6	80.7	3.62	2.42	0.71	18	3.01
4662	1.1	0.3	7.5	63.1	81.3	3.58	2.36	0.72	18	2.96
4663	1.5	<0.2	12.9	55.8	71.9	3.23	1.99	0.74	21	2.90
4664	179	0.2	0.6	1.5	23.3	0.29	<0.05	<0.05	34	0.41
4665	60.5	<0.2	0.5	1.6	23.5	0.23	<0.05	<0.05	37	0.27
4666	64.6	0.2	0.4	1.7	23.1	0.30	<0.05	<0.05	34	0.46
4667	52.9	0.2	0.7	1.5	28.1	0.29	<0.05	<0.05	39	0.50
4668	29.1	<0.2	0.4	1.6	23.4	0.19	<0.05	<0.05	51	0.26
4669	4.0	<0.2	26.3	18.5	65.6	1.68	0.92	0.41	20	1.82
4670	1.1	0.5	7.7	63.3	224	3.49	2.24	0.72	21	2.83
4671	<0.1	<0.2	24.0	0.8	0.5	0.73	0.40	0.29	1	1.22
4672	0.4	1.2	2.1	3.2	29.5	1.06	0.28	0.06	58	1.16
91423	34.0	0.3	1.3	2.1	34.2	0.59	0.12	<0.05	41	0.72
4673	0.8	0.2	2.1	1.6	34.1	0.32	0.06	<0.05	38	0.73
4674	0.6	0.3	0.9	1.5	23.6	0.28	<0.05	<0.05	37	0.26
4675	0.1	1.1	0.7	1.0	17.5	<0.05	<0.05	<0.05	33	0.11
4676	0.3	0.3	1.5	3.8	6.2	0.22	0.06	<0.05	41	0.32
4677	2.0	0.7	17.6	80.9	33.7	5.50	2.57	0.69	23	6.75
4678	0.8	<0.2	11.4	60.6	13.9	4.25	2.68	1.01	19	3.84
4679	2.6	<0.2	8.9	98.7	457	4.63	2.96	0.56	21	3.18
4680	1.0	1.1	11.2	66.9	92.5	5.21	2.35	0.74	26	5.70
4681	2.3	1.0	13.9	3.4	29.6	5.90	0.97	<0.05	30	9.92
4682	2.0	0.8	14.1	3.3	29.6	6.47	1.04	<0.05	30	10.2
4683	8.9	4.2	26.0	8.0	110	16.1	1.83	0.16	60	28.6
4684	4.6	1.6	7.9	5.1	70.5	2.18	0.36	<0.05	67	4.10
4685	1.1	1.3	1.4	2.4	34.4	0.58	0.14	<0.05	49	0.52
4686	42.8	0.3	0.6	1.8	62.1	0.29	0.07	<0.05	36	0.28

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4687	0.6	0.3	0.8	2.3	62.6	0.35	0.08	<0.05	41	0.40
4688	1.4	0.8	7.4	63.8	65.4	3.50	2.38	0.68	19	2.90
4689	1.9	0.3	7.2	61.1	6.0	3.47	2.30	0.75	20	2.74
4690	0.5	<0.2	1.2	10.7	57.5	0.49	0.29	0.09	25	0.45
4691	<0.1	<0.2	21.9	0.6	0.7	0.89	0.50	0.26	<1	1.31
4692	2.0	0.3	9.6	62.8	6.7	3.57	2.43	0.77	19	3.14
4693	1.0	0.3	8.0	62.5	0.8	3.52	2.36	0.79	18	2.85
*Rep 4616	8.4	<0.2	0.9	1.4	34.3	0.18	<0.05	<0.05	44	0.28
*Rep 4628	3.2	<0.2	0.5	1.5	21.6	0.40	<0.05	<0.05	43	0.55
*Rep 4641	1.2	0.3	6.3	69.3	27.5	2.95	2.03	0.66	17	2.39
*Rep 4653	0.3	0.3	1.1	1.2	17.6	0.45	0.08	<0.05	36	0.48
*Rep 4666	60.5	0.2	0.5	1.7	23.8	0.31	<0.05	<0.05	35	0.47
*Rep 4678	0.7	<0.2	11.8	58.1	12.9	4.54	2.84	1.04	18	3.69
*Rep 4691	<0.1	<0.2	23.1	0.7	0.4	0.75	0.32	0.24	<1	1.21
*Rep 4693	1.0	0.3	7.5	60.1	1.0	3.41	2.25	0.76	18	2.76

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4604	4	<1	<0.05	<0.2	0.3	0.09	3	92	0.4	<5
4605	3	<1	<0.05	<0.2	0.3	0.10	<2	114	0.3	<5
4606	4	<1	<0.05	<0.2	0.2	<0.05	2	64	0.3	<5
4607	4	<1	<0.05	<0.2	0.1	<0.05	<2	84	0.2	5
4608	5	<1	<0.05	<0.2	0.2	<0.05	3	72	0.2	6
4609	1	4	0.71	<0.2	32.9	0.40	<2	11	21.3	6
4610	1	<1	0.61	<0.2	2.6	0.28	4	2	4.8	<5
4611	<1	2	0.13	<0.2	12.1	0.08	<2	1	10.5	<5
4612	3	2	1.05	<0.2	4.7	0.54	<2	4	9.1	<5
4613	4	<1	<0.05	<0.2	0.3	0.11	17	113	0.4	7
4614	5	<1	<0.05	<0.2	0.4	<0.05	15	101	0.4	<5
4615	5	<1	<0.05	<0.2	0.3	<0.05	17	96	0.3	6
4616	4	1	<0.05	<0.2	0.4	<0.05	14	126	0.5	6
4617	5	<1	<0.05	<0.2	0.3	<0.05	19	130	0.5	10
4618	5	1	<0.05	<0.2	0.4	<0.05	18	82	0.5	<5
4619	5	1	<0.05	<0.2	0.3	<0.05	15	96	0.4	<5
4620	5	<1	<0.05	<0.2	0.4	<0.05	15	111	0.4	<5
4621	5	<1	0.05	<0.2	0.6	<0.05	20	93	0.8	<5
4622	4	<1	<0.05	<0.2	0.3	0.06	18	104	0.5	<5
91421	4	1	0.05	<0.2	0.4	0.05	24	88	0.7	<5
4623	5	<1	<0.05	<0.2	0.2	0.07	15	101	0.3	10
4624	4	<1	<0.05	<0.2	0.2	0.05	18	48	0.2	10
4625	4	2	<0.05	<0.2	1.2	0.07	17	94	1.1	<5
4626	4	1	<0.05	<0.2	0.3	<0.05	14	117	0.6	9
4627	4	1	0.08	<0.2	0.7	<0.05	14	123	1.1	<5
4628	4	2	<0.05	<0.2	0.2	<0.05	16	165	0.4	<5
4629	4	2	<0.05	<0.2	0.7	0.07	15	128	1.3	6
4630	4	<1	<0.05	<0.2	0.3	<0.05	16	101	0.5	<5
4631	<1	2	0.13	<0.2	13.1	0.07	<2	2	11.3	<5
4632	4	2	<0.05	<0.2	0.9	<0.05	<2	144	1.5	<5
4633	4	2	0.06	<0.2	0.6	<0.05	<2	99	1.1	<5
4634	4	<1	<0.05	<0.2	2.5	<0.05	3	86	4.1	7
4635	4	<1	0.05	<0.2	0.6	<0.05	<2	160	1.0	<5
4636	5	<1	<0.05	<0.2	0.6	<0.05	3	165	0.8	<5
4637	4	1	<0.05	<0.2	0.4	<0.05	<2	121	0.6	<5
4638	4	<1	<0.05	<0.2	0.3	0.06	2	93	0.5	<5
4639	4	<1	<0.05	<0.2	0.3	0.06	19	86	0.4	<5
4640	3	2	0.73	<0.2	5.4	0.43	7	5	7.9	8
4641	3	1	0.65	<0.2	2.4	0.40	7	3	5.1	<5
4642	3	1	0.70	<0.2	2.5	0.34	6	3	5.3	<5
4643	5	4	<0.05	<0.2	0.4	<0.05	15	94	0.4	13
4644	2	2	0.68	<0.2	5.5	0.38	5	11	7.7	8
4645	3	1	0.66	<0.2	2.5	0.35	4	3	5.2	<5

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4646	5	3	0.16	<0.2	1.2	0.07	11	54	1.8	<5
4647	3	2	0.72	<0.2	2.8	0.34	4	6	6.1	<5
91422	5	1	<0.05	<0.2	0.3	<0.05	18	98	0.6	5
4648	4	2	0.12	<0.2	1.3	0.31	13	100	2.0	8
4649	4	1	0.15	<0.2	1.4	0.09	13	99	2.2	<5
4650	4	<1	0.17	<0.2	2.4	0.06	13	118	4.1	11
4651	<1	2	0.13	<0.2	12.6	<0.05	<2	2	10.9	<5
4652	4	2	<0.05	<0.2	0.5	<0.05	14	78	0.9	6
4653	4	2	<0.05	<0.2	0.5	<0.05	14	79	0.7	<5
4654	4	<1	0.07	<0.2	0.5	<0.05	16	80	0.8	<5
4655	4	<1	0.05	<0.2	0.6	<0.05	18	61	1.1	<5
4656	4	<1	<0.05	<0.2	0.3	<0.05	16	34	0.5	<5
4657	5	1	<0.05	<0.2	0.2	<0.05	14	67	0.6	11
4658	4	4	0.07	<0.2	1.1	0.29	14	171	1.7	7
4659	4	1	0.17	<0.2	1.9	0.07	17	189	3.2	12
4660	3	<1	0.09	<0.2	1.9	<0.05	12	80	3.1	12
4661	3	2	0.78	<0.2	2.7	0.37	4	3	6.7	25
4662	2	2	0.77	<0.2	2.6	0.36	4	3	6.4	18
4663	2	2	0.67	<0.2	5.3	0.30	4	6	8.3	6
4664	4	<1	<0.05	<0.2	0.2	<0.05	15	211	0.4	11
4665	4	<1	<0.05	<0.2	0.2	<0.05	17	172	0.3	10
4666	4	<1	<0.05	<0.2	0.1	<0.05	18	212	0.3	8
4667	5	1	<0.05	<0.2	0.2	<0.05	16	150	0.4	11
4668	5	1	<0.05	<0.2	0.1	<0.05	18	73	0.3	21
4669	2	3	0.32	<0.2	14.6	0.18	15	7	9.6	10
4670	5	2	0.74	<0.2	2.9	0.38	5	4	6.2	<5
4671	<1	2	0.15	<0.2	12.6	0.09	<2	1	11.0	<5
4672	7	4	0.13	<0.2	0.8	0.06	12	81	1.2	8
91423	4	1	<0.05	<0.2	0.4	<0.05	22	82	0.7	9
4673	4	2	<0.05	<0.2	0.7	<0.05	13	65	1.1	8
4674	3	1	<0.05	<0.2	0.4	<0.05	14	35	0.4	8
4675	4	<1	<0.05	<0.2	0.3	<0.05	11	12	0.3	13
4676	4	3	<0.05	<0.2	0.6	<0.05	11	9	0.7	8
4677	3	4	0.91	<0.2	6.1	0.41	21	22	11.8	6
4678	2	2	0.92	<0.2	4.3	0.44	5	4	8.8	<5
4679	2	2	1.02	<0.2	3.5	0.56	7	4	6.6	<5
4680	4	3	0.84	<0.2	4.0	0.43	5	42	8.3	<5
4681	4	5	0.47	<0.2	4.3	0.14	8	114	8.2	<5
4682	4	5	0.53	<0.2	4.4	0.16	7	109	8.6	<5
4683	4	9	1.06	<0.2	7.6	0.22	12	286	18.1	6
4684	4	4	0.17	<0.2	2.7	<0.05	<2	164	4.5	7
4685	4	4	0.06	<0.2	0.5	<0.05	4	72	0.8	8
4686	4	2	<0.05	<0.2	0.3	<0.05	3	83	0.4	21

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4687	5	2	<0.05	<0.2	0.3	<0.05	11	68	0.5	11
4688	2	2	0.82	<0.2	2.8	0.39	4	3	6.1	<5
4689	3	2	0.76	<0.2	2.7	0.40	6	3	6.0	<5
4690	3	3	0.10	<0.2	0.6	0.06	10	82	0.9	21
4691	<1	2	0.17	<0.2	12.5	0.09	<2	3	10.7	<5
4692	3	2	0.82	<0.2	3.6	0.44	4	3	7.3	8
4693	2	2	0.82	<0.2	2.9	0.38	4	3	6.5	10
*Rep 4616	5	1	<0.05	<0.2	0.4	<0.05	14	115	0.4	15
*Rep 4628	4	3	<0.05	<0.2	0.2	<0.05	16	144	0.4	<5
*Rep 4641	3	1	0.65	<0.2	2.3	0.36	6	3	5.1	<5
*Rep 4653	4	2	<0.05	<0.2	0.4	<0.05	13	90	0.6	6
*Rep 4666	4	<1	<0.05	<0.2	0.2	<0.05	19	198	0.4	14
*Rep 4678	2	2	0.97	<0.2	4.4	0.51	5	3	9.3	5
*Rep 4691	<1	2	0.13	<0.2	12.6	0.05	<2	1	12.5	<5
*Rep 4693	2	2	0.74	<0.2	2.8	0.38	7	3	6.2	6

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4604	0.10	669	0.1	0.3	9	32.4	0.07	0.5	3.4	<0.05
4605	0.06	187	<0.1	0.1	6	56.1	<0.05	0.3	0.9	<0.05
4606	0.07	1220	0.3	0.2	8	30.5	<0.05	0.5	5.7	<0.05
4607	<0.05	1260	0.1	0.1	13	46.3	<0.05	0.5	5.7	<0.05
4608	<0.05	1250	0.2	0.1	14	42.8	<0.05	0.6	5.9	<0.05
4609	6.24	247	0.1	3.6	4	2.6	0.64	19.8	1.4	0.35
4610	0.94	49.9	0.1	1.5	1	<0.5	0.43	0.4	<0.5	0.26
4611	2.98	2.7	<0.1	1.8	<1	<0.5	0.16	2.1	<0.5	0.06
4612	1.86	687	0.1	2.9	12	0.8	0.72	0.6	4.3	0.47
4613	0.07	1000	<0.1	0.2	17	92.1	0.07	0.9	4.9	<0.05
4614	0.08	1200	<0.1	0.3	27	54.1	0.08	0.8	5.3	<0.05
4615	0.07	1450	<0.1	0.3	18	58.2	0.05	0.8	7.0	<0.05
4616	0.10	1470	<0.1	0.3	19	71.7	0.06	1.1	7.4	<0.05
4617	0.12	1380	<0.1	0.4	25	68.7	0.09	0.7	6.9	<0.05
4618	0.11	1010	<0.1	0.4	27	46.3	0.10	1.0	4.9	<0.05
4619	0.10	1090	<0.1	0.3	18	59.7	0.08	0.8	5.6	<0.05
4620	0.10	959	<0.1	0.4	19	63.9	0.08	1.0	4.7	<0.05
4621	0.21	1140	<0.1	0.9	33	52.2	0.24	2.0	5.4	<0.05
4622	0.12	1050	<0.1	0.5	31	52.9	0.18	1.2	4.9	<0.05
91421	0.16	1920	<0.1	0.6	16	56.7	0.14	2.0	9.7	<0.05
4623	0.05	2440	<0.1	0.2	23	84.8	0.09	0.7	11.9	<0.05
4624	<0.05	700	<0.1	0.1	25	24.0	0.06	0.7	3.4	<0.05
4625	0.32	1150	<0.1	0.9	19	40.5	0.13	1.5	5.6	<0.05
4626	0.12	2460	<0.1	0.5	12	45.4	0.13	1.1	12.7	<0.05
4627	0.21	611	<0.1	0.5	14	65.0	0.13	0.9	3.2	<0.05
4628	0.08	1310	<0.1	0.4	16	72.7	0.12	1.5	6.5	<0.05
4629	0.34	1470	<0.1	1.3	13	49.7	0.21	3.2	7.0	<0.05
4630	0.12	1680	0.1	0.5	17	35.6	0.12	1.3	8.2	<0.05
4631	3.07	4.1	0.2	1.7	<1	<0.5	0.15	2.4	<0.5	0.05
4632	0.38	972	0.1	1.6	25	59.0	0.20	3.7	4.6	<0.05
4633	0.28	631	0.1	1.1	24	33.9	0.20	3.2	2.7	<0.05
4634	1.04	1670	0.2	4.3	25	35.4	0.43	10.2	8.6	<0.05
4635	0.24	1430	<0.1	1.2	25	61.3	0.28	2.5	6.9	<0.05
4636	0.19	907	<0.1	0.7	17	70.3	0.17	2.1	4.3	<0.05
4637	0.15	627	<0.1	0.5	11	59.5	0.12	2.0	3.0	<0.05
4638	0.11	893	<0.1	0.5	21	33.5	0.07	1.1	3.9	<0.05
4639	0.08	826	<0.1	0.3	15	29.4	0.09	1.1	4.1	<0.05
4640	1.69	449	0.2	2.4	19	2.5	0.56	2.0	2.5	0.33
4641	0.99	254	<0.1	1.6	3	0.7	0.45	0.3	1.2	0.31
4642	1.04	263	<0.1	1.7	3	0.7	0.47	0.3	1.3	0.32
4643	0.09	110	0.1	0.2	4	104	0.09	1.4	0.5	<0.05
4644	1.72	1720	<0.1	2.0	8	2.5	0.49	1.8	10.0	0.30
4645	0.97	204	0.1	1.8	8	<0.5	0.43	0.3	1.1	0.29

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
4646	0.46	478	<0.1	1.7	21	53.0	0.44	1.4	2.3	<0.05
4647	1.16	167	<0.1	1.9	8	2.2	0.51	0.4	0.8	0.32
91422	0.12	1390	<0.1	0.4	26	71.3	0.12	1.7	7.9	<0.05
4648	0.50	842	<0.1	1.5	3	36.2	0.24	3.4	4.2	<0.05
4649	0.56	406	<0.1	1.6	5	35.7	0.33	3.5	2.0	<0.05
4650	1.06	542	<0.1	2.8	4	36.9	0.41	5.6	2.6	<0.05
4651	2.99	2.8	0.2	1.8	<1	<0.5	0.15	2.0	<0.5	0.05
4652	0.22	1290	<0.1	0.6	6	45.5	0.10	1.9	6.4	<0.05
4653	0.17	808	<0.1	0.5	7	54.0	0.10	1.6	3.8	<0.05
4654	0.19	1070	<0.1	0.6	18	46.6	0.20	1.9	5.0	<0.05
4655	0.25	518	0.1	0.7	23	41.1	0.16	2.1	2.3	<0.05
4656	0.10	552	<0.1	0.3	24	20.4	<0.05	1.6	2.6	<0.05
4657	0.11	2090	<0.1	0.3	10	42.4	0.06	1.5	10.5	<0.05
4658	0.45	847	<0.1	1.3	3	79.2	0.17	4.9	4.2	<0.05
4659	0.82	937	<0.1	2.4	4	44.2	0.39	8.7	4.4	<0.05
4660	0.79	518	<0.1	2.3	5	34.2	0.31	4.9	2.4	<0.05
4661	1.30	295	0.2	2.1	2	<0.5	0.55	0.5	1.9	0.36
4662	1.21	286	0.2	2.1	1	<0.5	0.54	0.4	1.9	0.34
4663	1.78	303	0.1	2.3	4	1.8	0.50	1.3	1.9	0.29
4664	0.08	1170	0.1	0.3	12	106	0.08	0.4	6.3	<0.05
4665	0.07	1190	<0.1	0.3	10	76.2	0.05	1.5	6.1	<0.05
4666	<0.05	1270	0.2	0.3	13	100	0.08	0.9	6.5	<0.05
4667	0.09	1820	<0.1	0.5	15	82.1	0.09	4.0	9.0	<0.05
4668	<0.05	1350	<0.1	0.2	18	45.9	0.05	0.9	6.7	<0.05
4669	2.74	355	<0.1	1.8	4	1.9	0.29	8.0	2.1	0.14
4670	1.15	1500	<0.1	2.0	23	5.2	0.52	0.4	9.5	0.29
4671	2.98	4.8	<0.1	1.6	<1	<0.5	0.16	2.3	<0.5	0.06
4672	0.27	659	<0.1	0.9	24	102	0.25	1.9	3.0	<0.05
91423	0.17	1800	<0.1	0.6	16	50.3	0.14	2.2	9.2	<0.05
4673	0.27	822	<0.1	0.8	12	40.8	0.10	2.0	4.1	<0.05
4674	0.11	497	<0.1	0.2	12	18.0	0.06	0.6	2.3	<0.05
4675	0.07	1080	<0.1	0.1	4	8.7	<0.05	0.2	5.8	<0.05
4676	0.17	134	<0.1	0.3	5	4.5	0.07	1.0	0.6	<0.05
4677	2.70	452	<0.1	6.7	20	9.2	1.08	12.9	2.8	0.38
4678	1.81	55.0	<0.1	2.6	1	<0.5	0.66	0.4	<0.5	0.43
4679	1.32	524	<0.1	2.3	2	<0.5	0.64	0.8	3.6	0.42
4680	1.71	945	<0.1	4.5	29	10.1	1.10	0.7	5.4	0.34
4681	2.05	425	<0.1	8.1	41	32.1	1.80	12.9	2.6	0.12
4682	2.30	406	<0.1	9.1	39	32.9	1.95	12.8	2.5	0.14
4683	4.27	1580	<0.1	22.8	105	64.5	5.63	11.9	9.6	0.22
4684	1.17	1070	<0.1	4.2	74	40.8	0.69	9.5	6.4	<0.05
4685	0.17	499	<0.1	0.5	34	17.8	0.11	1.5	2.9	<0.05
4686	0.08	1820	0.1	0.3	17	35.5	<0.05	1.3	9.1	<0.05

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Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4687	0.11	1860	<0.1	0.3	16	56.4	0.08	0.9	9.3	<0.05
4688	1.17	576	<0.1	1.9	6	<0.5	0.51	0.3	3.1	0.32
4689	1.17	65.7	<0.1	1.8	4	0.9	0.52	0.3	<0.5	0.36
4690	0.18	119	<0.1	0.3	2	383	0.07	1.1	1.2	<0.05
4691	2.87	5.5	<0.1	1.8	<1	0.5	0.19	1.9	<0.5	0.07
4692	1.44	47.2	<0.1	2.3	3	5.4	0.55	0.4	<0.5	0.35
4693	1.26	3.4	<0.1	2.0	<1	<0.5	0.53	0.3	<0.5	0.34
*Rep 4616	0.10	1450	<0.1	0.3	18	67.5	0.06	0.8	7.2	<0.05
*Rep 4628	0.07	1310	<0.1	0.4	15	68.2	0.12	1.5	6.6	<0.05
*Rep 4641	0.99	251	<0.1	1.7	3	0.7	0.43	0.3	1.2	0.30
*Rep 4653	0.14	805	<0.1	0.4	7	61.7	0.10	1.3	3.8	<0.05
*Rep 4666	0.07	1270	<0.1	0.5	13	92.1	0.09	1.0	6.6	<0.05
*Rep 4678	1.79	56.3	<0.1	2.9	1	<0.5	0.65	0.4	<0.5	0.42
*Rep 4691	2.86	4.1	0.1	2.6	<1	<0.5	0.16	2.1	<0.5	<0.05
*Rep 4693	1.21	3.8	<0.1	2.0	<1	<0.5	0.49	0.2	<0.5	0.33

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Final : TO109255 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4604	2.87	<1	1.1	<0.1	3.2	N.A
4605	2.72	<1	<0.5	<0.1	0.6	N.A
4606	1.31	<1	<0.5	<0.1	2.9	N.A
4607	1.22	<1	<0.5	<0.1	2.9	N.A
4608	1.25	1	<0.5	<0.1	1.3	N.A
4609	7.07	1	23.7	2.6	131	N.A
4610	0.09	<1	19.0	1.7	25.8	N.A
4611	0.40	<1	3.7	0.4	62.9	N.A
4612	1.66	<1	30.6	3.2	72.7	N.A
4613	0.91	3	1.6	<0.1	3.2	0.61
4614	1.95	3	1.4	<0.1	5.2	0.88
4615	2.25	2	0.9	<0.1	3.9	0.78
4616	1.62	3	0.9	<0.1	6.2	0.51
4617	1.90	3	1.4	<0.1	1.9	0.74
4618	2.43	3	1.6	<0.1	5.4	1.12
4619	4.04	2	1.4	<0.1	6.4	0.51
4620	2.15	2	1.4	<0.1	4.5	0.59
4621	2.52	3	2.9	<0.1	3.7	1.07
4622	2.17	3	2.5	<0.1	3.4	1.05
91421	9.31	3	3.7	0.1	6.3	0.48
4623	5.52	2	1.5	<0.1	3.9	0.74
4624	4.85	2	1.1	<0.1	2.9	1.22
4625	9.59	2	1.7	<0.1	14.8	0.87
4626	5.31	2	2.5	<0.1	7.1	0.39
4627	4.18	2	3.5	0.3	10.8	0.37
4628	11.3	3	2.1	<0.1	13.4	0.51
4629	9.13	2	3.3	0.1	12.9	0.59
4630	5.15	2	2.9	<0.1	3.8	0.79
4631	0.45	<1	3.8	0.4	81.0	N.A
4632	8.65	2	3.5	<0.1	13.3	1.13
4633	11.2	1	4.1	0.1	19.2	1.31
4634	9.16	1	2.6	<0.1	6.0	0.99
4635	9.48	2	4.0	<0.1	5.1	0.45
4636	7.56	2	2.6	<0.1	6.1	0.41
4637	3.93	1	2.4	<0.1	8.0	0.52
4638	4.28	1	1.2	<0.1	5.6	0.94
4639	8.65	2	2.9	<0.1	3.8	0.86
4640	0.91	<1	23.3	2.4	61.1	N.A
4641	0.11	<1	19.6	2.1	40.6	N.A
4642	<0.05	<1	20.6	2.1	43.4	N.A
4643	7.91	2	2.7	0.1	22.0	N.A
4644	0.38	<1	19.1	2.1	58.6	N.A
4645	0.07	<1	17.8	2.0	38.4	N.A

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Final : TO109255 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4646	8.47	1	8.8	0.4	21.8	N.A
4647	0.13	<1	20.3	2.1	46.0	N.A
91422	6.78	3	2.4	<0.1	7.5	0.74
4648	1.75	1	7.9	0.3	14.3	0.44
4649	1.87	2	10.2	0.4	7.5	0.55
4650	2.23	2	10.3	0.4	4.8	0.33
4651	0.35	<1	3.4	0.4	67.7	N.A
4652	1.94	2	2.2	<0.1	11.1	0.77
4653	1.62	2	2.8	<0.1	11.4	0.75
4654	1.19	2	5.4	0.1	4.1	0.78
4655	1.26	2	3.3	<0.1	2.7	1.23
4656	1.91	2	1.3	<0.1	4.8	1.25
4657	2.67	2	2.0	<0.1	8.3	0.66
4658	8.34	2	4.8	0.2	25.6	0.83
4659	52.9	2	10.7	0.4	10.1	0.93
4660	6.57	1	5.9	0.2	3.6	0.71
4661	0.60	<1	23.4	2.4	51.5	N.A
4662	0.57	<1	22.4	2.4	49.7	N.A
4663	0.46	<1	20.5	2.1	64.7	N.A
4664	2.33	3	1.4	<0.1	2.2	N.A
4665	11.4	3	1.1	<0.1	3.4	0.89
4666	6.95	3	1.4	<0.1	3.4	0.73
4667	10.8	2	1.4	<0.1	5.5	0.56
4668	4.10	2	0.9	<0.1	7.7	0.75
4669	5.27	23	10.7	1.1	79.7	N.A
4670	0.24	2	22.1	2.3	51.6	N.A
4671	0.40	<1	4.0	0.4	70.6	N.A
4672	5.59	2	6.4	0.3	24.3	N.A
91423	8.35	3	3.8	0.1	9.8	0.49
4673	6.67	2	1.7	<0.1	9.0	N.A
4674	2.75	2	1.6	<0.1	8.0	0.32
4675	1.32	1	<0.5	<0.1	5.3	N.A
4676	4.13	1	1.5	<0.1	22.2	N.A
4677	5.35	43	31.8	2.6	62.3	N.A
4678	0.15	1	26.9	2.8	71.0	N.A
4679	0.85	<1	29.1	3.0	70.1	N.A
4680	1.32	2	29.9	2.3	58.8	N.A
4681	21.1	<1	31.0	1.0	35.5	N.A
4682	22.3	<1	33.3	1.2	35.6	N.A
4683	14.7	1	76.8	1.6	54.9	N.A
4684	3.55	1	11.1	0.3	27.2	N.A
4685	8.97	<1	3.8	0.1	23.4	N.A
4686	8.79	<1	1.7	<0.1	14.6	N.A

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Final : TO109255 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4687	4.99	2	2.0	0.1	17.5	N.A
4688	0.11	2	22.3	2.2	51.0	N.A
4689	0.09	15	23.1	2.5	51.9	N.A
4690	3.87	2	3.1	0.3	19.8	N.A
4691	0.42	<1	4.8	0.5	68.6	N.A
4692	0.17	<1	23.2	2.3	51.9	N.A
4693	0.10	<1	22.2	2.5	48.6	N.A
*Rep 4616	1.56	3	1.0	<0.1	6.1	
*Rep 4628	10.8	3	2.0	<0.1	16.7	
*Rep 4641	0.09	<1	19.6	2.1	40.9	
*Rep 4653	1.63	2	2.7	<0.1	9.9	
*Rep 4666	7.09	3	1.3	<0.1	4.3	
*Rep 4678	0.15	1	27.8	2.9	67.2	
*Rep 4691	0.41	<1	3.8	0.4	71.9	
*Rep 4693	0.08	<1	21.5	2.4	49.5	
*Rep 4610						N.A
*Rep 4626						0.39
*Rep 4637						0.52
*Rep 4640						N.A
*Rep 4655						1.24
*Rep 4671						N.A
*Rep 4673						N.A
*Rep 4690						N.A

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Certificate of Analysis

Work Order: TO109285

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 16, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 73
Date Submitted : Feb 25, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4910	9.03	<0.5	337	0.28	10	10	0.86	1.31	7650	0.01
4911	0.39	12.6	<5	<0.01	<10	5	0.04	0.13	<10	0.02
4912	8.66	<0.5	154	0.17	100	<5	0.57	1.21	8180	<0.01
4913	8.29	<0.5	128	0.17	20	7	0.80	2.19	7240	<0.01
4914	8.38	<0.5	162	0.15	100	<5	0.59	1.96	7280	<0.01
4915	8.39	<0.5	143	0.19	10	11	0.79	1.22	7100	<0.01
4916	9.09	<0.5	212	0.17	110	<5	0.64	1.01	9220	<0.01
4917	8.19	<0.5	92	0.15	<10	<5	0.41	1.58	6210	<0.01
4918	8.81	<0.5	126	0.13	120	7	0.61	2.16	8010	<0.01
4919	8.65	<0.5	126	0.25	10	9	0.83	1.79	6370	0.03
4920	8.29	0.8	184	0.15	90	5	0.51	2.18	6870	<0.01
4921	8.52	2.4	182	0.13	<10	9	0.90	1.57	8840	0.02
4922	8.20	1.2	186	0.10	150	<5	0.66	1.42	8290	0.02
4923	8.46	<0.5	129	0.14	<10	6	0.65	1.81	7630	<0.01
91433	8.17	8.3	121	0.18	310	<5	0.48	3.32	4640	0.02
4924	8.32	1.1	199	0.14	240	<5	0.53	1.34	9620	0.02
4925	8.68	3.2	153	0.18	240	<5	0.53	1.39	10800	0.01
4926	7.63	48.5	11	7.17	350	114	8.18	0.50	1140	3.90
4927	7.97	15.7	151	0.28	190	<5	0.45	3.19	5410	0.04
4928	8.05	56.3	71	4.98	260	101	5.87	0.80	930	3.01
4929	7.86	114	<5	7.38	270	132	7.47	0.45	560	3.82
4930	7.62	83.8	5	5.27	180	163	8.53	0.68	820	2.82
4931	0.40	13.1	<5	0.06	<10	<5	0.05	0.19	<10	0.02
4932	7.58	209	<5	5.22	230	111	6.49	0.80	700	3.01
4933	7.00	34.7	<5	7.16	210	146	9.57	0.34	590	3.56
4934	7.31	16.6	103	1.77	230	18	2.41	2.52	960	1.02
4935	6.13	24.1	40	0.06	190	<5	1.47	5.28	870	0.22
4936	6.08	17.8	169	0.10	220	<5	0.78	3.95	1010	0.13
4937	8.30	25.8	136	0.18	170	<5	0.32	4.80	3890	0.02
4938	8.19	15.1	54	0.33	130	<5	0.35	3.78	830	0.04
4939	8.31	22.2	92	0.26	140	<5	0.32	5.39	730	0.04
4940	8.85	25.3	35	0.25	160	<5	0.47	5.33	3850	0.03
4941	7.84	21.0	73	0.31	170	<5	0.43	3.65	590	0.05
4942	7.82	21.1	68	0.33	150	<5	0.41	3.71	560	0.05
4943	2.91	4.9	239	0.04	240	<5	1.08	1.44	930	0.18
4944	7.09	11.0	58	0.34	160	<5	0.36	2.71	500	0.03
4945	8.40	16.2	71	0.26	140	<5	0.38	4.92	700	0.04
4946	8.27	5.4	116	0.46	150	10	0.54	1.90	870	0.07
4947	8.82	8.6	60	0.45	140	<5	0.26	2.53	770	0.03
91434	8.37	3.0	160	0.20	250	<5	0.62	2.41	7690	0.02
4948	8.46	6.5	64	0.43	130	<5	0.36	2.23	610	0.04
4949	8.19	18.7	37	0.22	140	<5	0.29	5.12	710	0.02
4950	3.79	1.4	113	<0.01	300	<5	0.98	1.49	870	0.13

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4951	0.42	13.2	<5	0.02	<10	<5	0.05	0.17	<10	0.02
4952	4.49	1.1	73	0.02	340	17	1.01	1.86	600	0.12
4953	5.01	21.5	63	0.12	300	37	1.00	1.46	700	0.10
4954	9.38	11.4	9	0.32	150	<5	0.50	4.07	670	0.04
4955	8.12	1.9	40	0.44	200	<5	0.60	1.29	840	0.05
4956	7.84	<0.5	38	0.46	180	<5	0.50	0.91	400	0.05
4957	8.42	12.9	67	0.46	150	<5	0.47	3.97	1020	0.05
4958	7.66	4.2	13	7.11	370	109	7.62	1.06	1480	4.47
4959	8.01	11.4	46	0.40	180	<5	0.57	3.21	880	0.12
4960	7.36	13.7	426	0.29	170	11	0.61	3.02	1100	0.06
4961	7.91	7.9	270	0.36	170	<5	0.43	2.02	500	0.03
4962	7.98	6.4	251	0.34	170	<5	0.43	1.97	500	0.03
4963	8.04	8.3	256	0.33	160	<5	0.41	2.16	590	0.03
4964	7.92	4.9	230	0.34	150	<5	0.38	1.50	770	0.02
4965	8.33	10.5	218	0.32	170	<5	0.38	2.34	590	0.02
4966	8.15	5.8	143	0.31	180	<5	0.28	1.98	1100	<0.01
4967	8.41	17.7	147	0.27	190	<5	0.41	3.36	3340	0.02
4968	8.13	11.1	197	0.30	190	<5	0.41	1.92	3070	0.02
4969	8.10	17.9	140	0.13	220	<5	0.40	4.23	4830	0.01
4970	8.86	10.7	137	0.11	200	<5	0.44	4.29	7530	0.02
4971	0.42	14.4	<5	0.04	<10	<5	0.05	0.20	<10	0.02
4972	8.65	0.6	195	0.16	240	<5	0.53	0.99	8050	0.01
91435	8.32	7.5	124	0.20	310	<5	0.51	3.50	4830	0.02
4973	8.57	4.1	171	0.24	210	<5	0.55	1.14	6450	0.01
4974	7.13	91.6	<5	6.28	140	200	11.1	0.55	1120	2.67
4975	7.47	108	<5	6.72	180	177	10.8	0.41	880	3.25
4976	8.04	102	20	5.66	260	71	6.82	0.75	1420	3.06
4977	7.71	110	<5	4.23	200	80	6.83	1.09	1700	1.67
4978	7.06	4.6	59	0.39	210	<5	0.58	0.68	1310	0.03
4979	7.96	4.0	80	0.26	70	<5	0.21	2.47	920	<0.01
*Rep 4922	8.40	3.1	169	0.11	150	<5	0.67	1.52	8690	0.02
*Rep 4934	7.21	17.7	99	1.77	230	12	2.37	2.53	970	0.92
*Rep 4947	8.77	8.9	60	0.46	130	<5	0.25	2.54	770	0.03
*Rep 4959	8.30	11.4	45	0.43	180	<5	0.59	3.31	900	0.13
*Rep 4972	8.42	1.0	179	0.16	230	<5	0.51	0.98	7710	0.01
*Rep 4979	8.01	4.4	79	0.25	70	<5	0.19	2.43	830	<0.01

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4910	1050	18	0.16	<5	19.9	<0.01	<5	86	<1	<5
4911	<10	<5	<0.01	<5	3.8	0.03	<5	6	<1	<5
4912	1010	36	0.11	<5	19.6	<0.01	<5	72	<1	<5
4913	950	19	0.13	<5	28.3	<0.01	<5	88	<1	<5
4914	790	24	0.12	<5	25.4	<0.01	<5	126	<1	<5
4915	850	11	0.10	<5	24.2	<0.01	<5	46	<1	<5
4916	1000	26	0.11	<5	20.2	<0.01	<5	103	<1	<5
4917	730	8	0.11	<5	22.6	<0.01	<5	96	<1	<5
4918	700	29	0.10	<5	24.2	<0.01	<5	139	<1	<5
4919	860	14	0.14	<5	24.0	<0.01	6	128	<1	<5
4920	870	28	0.09	<5	22.7	<0.01	<5	117	<1	<5
4921	670	13	0.07	<5	18.2	<0.01	<5	80	<1	<5
4922	590	20	0.06	<5	15.4	<0.01	<5	97	<1	<5
4923	830	9	0.10	<5	20.7	<0.01	<5	82	<1	<5
91433	670	14	0.05	<5	25.8	<0.01	24	57	<1	<5
4924	590	7	0.05	<5	14.0	<0.01	17	120	<1	<5
4925	1020	10	0.05	<5	14.3	<0.01	13	97	<1	<5
4926	1630	144	0.04	36	90.0	0.49	256	105	<1	<5
4927	390	7	0.03	<5	28.1	<0.01	11	17	<1	<5
4928	1260	102	0.05	22	63.6	0.32	166	85	<1	<5
4929	1390	122	0.04	35	75.1	0.49	249	83	<1	<5
4930	1410	69	0.06	30	89.6	0.81	317	99	<1	<5
4931	<10	<5	<0.01	<5	10.0	0.03	<5	<5	<1	<5
4932	1160	82	0.03	26	87.5	0.47	217	81	<1	<5
4933	1910	101	0.04	42	87.5	0.65	326	115	<1	<5
4934	1590	34	0.03	10	45.1	0.11	68	129	<1	<5
4935	690	10	0.03	<5	31.0	0.04	18	187	<1	<5
4936	1030	7	0.03	<5	21.7	0.01	12	74	<1	<5
4937	240	11	0.04	<5	32.9	<0.01	13	16	<1	<5
4938	560	10	0.03	<5	25.1	<0.01	7	25	<1	<5
4939	430	12	0.04	<5	31.7	<0.01	9	39	<1	<5
4940	960	10	0.05	<5	32.7	<0.01	9	46	<1	<5
4941	800	6	0.03	<5	23.4	<0.01	11	36	<1	<5
4942	800	8	0.03	<5	24.7	<0.01	9	37	<1	<5
4943	1550	9	<0.01	<5	11.0	<0.01	17	100	<1	<5
4944	610	8	0.02	<5	20.6	<0.01	8	45	<1	<5
4945	580	<5	0.03	<5	28.1	<0.01	11	101	<1	<5
4946	700	<5	0.02	<5	18.9	<0.01	10	77	<1	<5
4947	220	<5	0.03	<5	20.7	<0.01	10	33	<1	<5
91434	670	12	0.05	<5	24.4	<0.01	14	70	<1	<5
4948	340	5	0.02	<5	18.8	<0.01	7	46	1	<5
4949	480	<5	0.03	<5	27.4	<0.01	10	32	<1	<5
4950	520	9	<0.01	10	7.7	0.01	21	57	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4951	<10	<5	<0.01	<5	5.9	0.04	<5	13	<1	<5
4952	380	15	<0.01	13	12.3	0.02	30	49	<1	<5
4953	530	20	<0.01	11	11.3	0.02	22	43	<1	<5
4954	860	12	0.02	7	22.7	0.01	14	30	<1	<5
4955	1300	10	0.02	<5	14.0	<0.01	15	34	<1	<5
4956	680	7	0.02	<5	13.9	0.02	10	47	<1	<5
4957	1000	10	0.05	<5	38.3	<0.01	17	31	<1	<5
4958	1770	136	0.02	40	79.8	0.44	261	152	<1	<5
4959	730	7	0.03	<5	26.1	0.01	15	44	<1	<5
4960	720	<5	0.03	<5	23.5	<0.01	10	30	2	<5
4961	550	10	0.03	<5	20.8	<0.01	11	38	<1	<5
4962	540	7	0.03	<5	17.8	<0.01	9	34	<1	<5
4963	500	7	0.04	<5	21.3	<0.01	11	27	<1	<5
4964	340	7	0.05	<5	16.7	<0.01	8	24	<1	<5
4965	300	8	0.05	<5	21.7	<0.01	9	22	<1	<5
4966	210	<5	0.06	<5	18.4	<0.01	12	43	<1	<5
4967	350	5	0.08	<5	29.8	<0.01	10	25	<1	<5
4968	330	6	0.05	<5	22.7	<0.01	13	22	<1	<5
4969	280	9	0.06	<5	31.8	<0.01	13	22	<1	<5
4970	340	7	0.04	<5	30.7	<0.01	14	27	<1	<5
4971	<10	9	<0.01	<5	7.9	0.04	6	<5	<1	<5
4972	580	7	0.05	<5	11.4	<0.01	13	62	1	<5
91435	690	12	0.04	<5	28.1	<0.01	20	52	<1	<5
4973	810	<5	0.05	<5	14.9	<0.01	14	39	<1	<5
4974	1880	62	0.05	26	161	1.02	284	117	<1	<5
4975	1770	66	0.04	32	148	0.94	315	109	<1	<5
4976	1270	82	0.05	28	102	0.46	201	74	<1	<5
4977	1180	27	0.07	21	126	0.63	216	86	<1	<5
4978	1550	7	0.02	<5	12.6	<0.01	12	93	<1	<5
4979	600	<5	0.02	<5	15.6	<0.01	9	67	<1	<5
*Rep 4922	610	26	0.06	<5	16.2	<0.01	<5	86	<1	<5
*Rep 4934	1570	34	0.03	9	46.7	0.10	66	126	<1	<5
*Rep 4947	210	7	0.03	<5	22.0	<0.01	9	34	<1	<5
*Rep 4959	750	8	0.04	<5	27.0	0.02	15	43	<1	<5
*Rep 4972	570	5	0.05	<5	11.4	<0.01	13	67	<1	<5
*Rep 4979	600	<5	0.02	<5	14.4	<0.01	<5	75	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4910	1.6	0.3	1.6	0.9	22.6	0.37	0.06	<0.05	58	0.47
4911	<0.1	<0.2	24.7	<0.5	<0.1	0.64	0.37	0.29	1	0.97
4912	6.2	<0.2	0.5	1.1	22.1	0.11	<0.05	<0.05	54	0.12
4913	16.4	<0.2	0.5	1.1	36.9	0.08	<0.05	<0.05	47	0.11
4914	4.2	<0.2	0.3	0.9	38.0	0.10	<0.05	<0.05	55	0.09
4915	6.8	<0.2	0.4	0.8	24.0	0.15	<0.05	<0.05	49	0.18
4916	20.6	<0.2	0.6	1.0	27.4	0.19	<0.05	<0.05	67	0.20
4917	0.4	<0.2	0.3	<0.5	23.4	<0.05	<0.05	<0.05	52	0.06
4918	0.3	<0.2	0.3	1.0	33.9	0.05	<0.05	<0.05	49	0.06
4919	0.8	<0.2	0.4	1.0	33.6	0.10	<0.05	<0.05	55	0.11
4920	1.0	0.2	0.5	1.0	30.4	0.06	<0.05	<0.05	48	0.15
4921	26.6	<0.2	0.3	0.7	26.2	0.08	<0.05	<0.05	58	0.13
4922	26.0	<0.2	0.4	0.9	27.0	0.07	<0.05	<0.05	58	0.13
4923	0.6	0.2	0.4	0.5	24.9	0.09	<0.05	<0.05	51	0.13
91433	28.5	<0.2	1.6	2.0	37.6	0.53	0.12	<0.05	42	0.76
4924	40.2	<0.2	0.5	1.4	18.1	0.14	<0.05	<0.05	54	0.23
4925	0.8	0.3	0.5	1.4	20.7	0.14	<0.05	<0.05	60	0.16
4926	0.9	0.3	7.9	58.8	89.4	3.12	2.11	0.70	20	2.66
4927	0.4	<0.2	0.2	1.5	49.0	<0.05	<0.05	<0.05	44	<0.05
4928	0.4	<0.2	8.5	40.7	156	2.11	1.36	0.46	26	1.92
4929	0.8	<0.2	10.4	51.9	73.9	3.34	2.14	0.80	18	2.69
4930	0.8	<0.2	22.7	43.9	142	5.54	3.27	1.20	23	4.45
4931	<0.1	<0.2	24.9	<0.5	0.2	0.63	0.33	0.33	1	0.92
4932	0.7	0.2	18.5	41.1	129	3.68	2.32	0.71	19	2.96
4933	1.0	0.2	11.2	60.0	46.2	4.37	2.88	0.92	20	3.40
4934	0.6	0.3	7.8	10.5	70.7	1.29	0.55	0.12	29	1.93
4935	7.0	<0.2	6.6	2.9	79.5	0.66	0.19	<0.05	40	1.44
4936	2.1	<0.2	3.0	1.5	65.1	0.55	0.20	<0.05	30	0.68
4937	6.0	<0.2	0.3	1.1	54.6	<0.05	<0.05	<0.05	41	<0.05
4938	0.5	<0.2	2.4	0.9	28.6	0.37	0.16	<0.05	39	0.50
4939	0.7	0.2	2.0	1.0	34.5	0.39	0.13	<0.05	36	0.41
4940	7.1	0.4	2.1	1.1	33.2	0.70	0.25	<0.05	37	0.73
4941	0.4	0.3	1.5	1.0	29.3	0.40	0.13	<0.05	34	0.32
4942	0.5	<0.2	1.8	1.0	29.5	0.41	0.16	<0.05	34	0.37
4943	0.5	0.9	2.8	2.0	69.4	0.48	0.22	<0.05	20	0.57
4944	0.9	<0.2	3.5	1.2	19.4	0.37	0.13	<0.05	32	0.61
4945	0.6	<0.2	0.8	1.2	32.0	0.18	<0.05	<0.05	40	0.19
4946	0.5	0.4	2.3	1.4	26.9	0.21	0.06	<0.05	45	0.50
4947	0.2	0.3	3.5	0.9	25.7	0.68	0.15	<0.05	42	1.20
91434	28.9	0.2	1.1	1.6	31.9	0.31	0.06	<0.05	51	0.57
4948	0.6	0.3	1.5	1.0	23.0	0.07	<0.05	<0.05	39	0.18
4949	0.4	<0.2	0.9	1.0	31.2	0.23	0.06	<0.05	36	0.26
4950	0.4	<0.2	0.5	2.2	32.4	0.10	<0.05	<0.05	52	0.16

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4951	<0.1	<0.2	26.7	<0.5	<0.1	0.81	0.39	0.34	1	1.15
4952	0.4	<0.2	3.0	2.9	24.0	0.25	0.06	<0.05	70	0.51
4953	0.2	<0.2	6.8	3.2	18.7	0.54	0.18	<0.05	60	1.27
4954	0.1	0.4	3.8	1.3	18.0	0.81	0.33	<0.05	63	0.89
4955	0.6	0.4	4.1	1.3	12.4	1.07	0.49	<0.05	53	0.98
4956	0.3	0.3	4.7	1.3	11.5	0.84	0.27	<0.05	54	1.18
4957	4.2	0.4	2.5	1.4	50.7	0.67	0.24	<0.05	45	0.69
4958	2.1	0.5	6.5	54.7	120	3.09	2.04	0.69	19	2.51
4959	0.2	0.2	2.4	2.1	44.7	0.52	0.17	<0.05	45	0.63
4960	541	0.3	5.5	1.2	37.0	1.17	0.18	<0.05	42	2.17
4961	25.0	0.2	1.9	1.2	16.0	0.41	0.07	<0.05	45	0.64
4962	34.3	0.2	1.9	1.0	15.9	0.36	<0.05	<0.05	46	0.65
4963	12.3	<0.2	1.4	1.2	17.0	0.26	0.06	<0.05	46	0.52
4964	66.7	0.6	1.6	1.1	13.2	0.18	<0.05	<0.05	47	0.53
4965	43.5	0.3	1.0	1.2	13.6	0.17	<0.05	<0.05	43	0.35
4966	6.8	<0.2	0.5	1.1	10.2	0.08	<0.05	<0.05	44	0.19
4967	6.7	0.2	0.9	1.3	17.0	0.14	<0.05	<0.05	47	0.38
4968	6.0	<0.2	0.7	1.1	12.1	0.14	<0.05	<0.05	47	0.21
4969	11.1	<0.2	0.4	1.3	25.6	<0.05	<0.05	<0.05	42	0.09
4970	0.6	<0.2	0.2	1.3	32.3	<0.05	<0.05	<0.05	48	0.08
4971	<0.1	<0.2	22.8	0.5	<0.1	0.76	0.44	0.29	<1	1.03
4972	41.4	<0.2	0.6	1.6	12.2	0.16	<0.05	<0.05	56	0.30
91435	26.9	<0.2	1.2	1.9	37.1	0.59	0.12	<0.05	41	0.71
4973	50.6	<0.2	0.8	1.3	11.4	0.41	<0.05	<0.05	52	0.59
4974	1.2	0.3	24.6	59.9	65.6	4.85	2.84	1.51	23	5.00
4975	0.5	0.3	20.3	61.0	34.8	4.63	2.77	1.39	21	4.76
4976	0.6	<0.2	20.0	42.6	108	3.55	2.27	0.83	22	3.00
4977	0.9	<0.2	34.2	32.3	137	5.14	3.21	1.13	21	4.73
4978	0.4	0.8	1.5	1.6	10.6	0.48	0.15	<0.05	46	0.44
4979	<0.1	0.4	2.9	0.6	10.4	0.46	0.09	<0.05	37	0.96
*Rep 4922	24.1	<0.2	0.4	1.0	26.3	0.11	<0.05	<0.05	57	0.16
*Rep 4934	0.8	0.3	6.8	11.0	72.2	1.23	0.54	0.14	30	1.69
*Rep 4947	0.2	<0.2	3.9	1.0	25.5	0.98	0.19	<0.05	43	1.41
*Rep 4959	0.3	0.2	2.4	2.1	42.9	0.50	0.16	<0.05	42	0.56
*Rep 4972	46.6	<0.2	0.6	1.4	11.8	0.18	<0.05	<0.05	55	0.32
*Rep 4979	<0.1	0.3	3.5	0.5	10.9	0.39	0.10	<0.05	38	0.97

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4910	5	3	<0.05	<0.2	0.6	<0.05	3	131	0.5	5
4911	<1	1	0.11	<0.2	13.2	0.07	<2	1	11.0	<5
4912	6	2	<0.05	<0.2	<0.1	<0.05	4	81	0.2	<5
4913	6	2	<0.05	<0.2	<0.1	<0.05	3	53	0.2	7
4914	6	2	<0.05	<0.2	<0.1	<0.05	4	63	0.1	5
4915	5	3	<0.05	<0.2	<0.1	<0.05	3	82	0.1	6
4916	5	3	<0.05	<0.2	0.1	<0.05	4	87	0.2	<5
4917	6	1	<0.05	<0.2	<0.1	0.07	<2	76	<0.1	<5
4918	6	1	<0.05	<0.2	<0.1	<0.05	4	78	0.1	7
4919	6	2	<0.05	<0.2	<0.1	<0.05	2	95	0.1	6
4920	6	2	<0.05	<0.2	<0.1	<0.05	4	89	0.1	9
4921	5	1	<0.05	<0.2	<0.1	<0.05	2	97	0.2	5
4922	5	<1	<0.05	<0.2	<0.1	<0.05	3	93	0.1	5
4923	5	2	<0.05	<0.2	<0.1	<0.05	2	65	0.2	5
91433	4	2	0.06	<0.2	0.4	<0.05	24	90	0.9	13
4924	4	1	<0.05	<0.2	<0.1	0.05	18	140	0.3	<5
4925	5	1	<0.05	<0.2	<0.1	<0.05	18	74	0.1	5
4926	3	1	0.73	<0.2	3.0	0.31	5	7	6.1	<5
4927	4	<1	<0.05	<0.2	<0.1	<0.05	14	67	<0.1	12
4928	3	1	0.48	<0.2	3.4	0.21	7	28	5.3	6
4929	2	2	0.74	<0.2	4.8	0.35	6	4	7.0	<5
4930	2	4	1.12	<0.2	9.6	0.54	6	8	13.5	5
4931	<1	2	0.11	<0.2	13.2	0.08	<2	2	10.9	<5
4932	2	2	0.78	<0.2	8.2	0.38	8	5	10.1	7
4933	2	2	0.99	<0.2	4.5	0.43	5	4	8.4	<5
4934	3	1	0.20	<0.2	3.0	0.21	10	37	4.8	15
4935	4	1	0.08	<0.2	2.2	0.08	14	143	3.5	12
4936	4	1	0.08	<0.2	0.9	0.06	16	37	1.6	11
4937	4	<1	<0.05	<0.2	<0.1	<0.05	13	34	0.1	14
4938	4	<1	0.05	<0.2	0.8	<0.05	10	53	1.2	13
4939	4	<1	0.06	<0.2	0.7	<0.05	11	63	1.0	15
4940	4	<1	0.12	<0.2	0.6	0.07	12	83	1.1	15
4941	4	2	0.06	<0.2	0.5	0.05	13	103	0.7	12
4942	3	<1	0.05	<0.2	0.6	0.07	12	94	0.8	12
4943	3	<1	0.08	<0.2	0.8	0.05	20	78	1.6	<5
4944	3	<1	0.06	<0.2	1.2	<0.05	13	91	1.7	10
4945	4	<1	<0.05	<0.2	0.3	<0.05	11	86	0.4	13
4946	3	<1	<0.05	<0.2	0.9	<0.05	12	73	1.0	10
4947	3	<1	0.08	<0.2	1.2	<0.05	10	97	1.8	12
91434	4	1	<0.05	<0.2	0.2	<0.05	18	101	0.5	7
4948	3	<1	<0.05	<0.2	0.6	<0.05	10	125	0.5	12
4949	3	<1	<0.05	<0.2	0.3	<0.05	10	59	0.4	14
4950	2	<1	<0.05	<0.2	<0.1	<0.05	23	90	0.2	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4951	<1	2	0.17	<0.2	13.4	0.08	<2	1	13.3	<5
4952	3	1	<0.05	<0.2	0.9	<0.05	27	124	1.6	<5
4953	3	2	0.07	<0.2	2.1	<0.05	23	109	3.6	<5
4954	3	2	0.12	<0.2	1.3	0.08	11	123	1.9	11
4955	4	<1	0.17	<0.2	1.6	0.09	15	149	2.0	8
4956	4	<1	0.12	<0.2	1.7	0.06	14	74	2.5	7
4957	5	<1	0.09	<0.2	0.8	0.06	13	62	1.2	15
4958	3	1	0.68	<0.2	2.3	0.34	5	4	5.4	<5
4959	4	<1	0.06	<0.2	0.8	<0.05	13	87	1.1	11
4960	3	<1	0.10	<0.2	1.8	<0.05	13	89	2.9	10
4961	4	<1	<0.05	<0.2	0.7	<0.05	13	534	0.9	8
4962	3	<1	<0.05	<0.2	0.6	<0.05	14	500	0.9	8
4963	4	<1	<0.05	<0.2	0.5	<0.05	12	386	0.7	8
4964	3	<1	<0.05	<0.2	0.5	<0.05	11	69	0.7	7
4965	4	<1	<0.05	<0.2	0.3	<0.05	13	67	0.4	8
4966	4	<1	<0.05	<0.2	<0.1	<0.05	14	53	0.2	6
4967	4	<1	<0.05	<0.2	0.2	<0.05	15	52	0.3	12
4968	4	<1	<0.05	<0.2	0.2	<0.05	15	58	0.2	7
4969	4	<1	<0.05	<0.2	<0.1	<0.05	17	56	0.1	12
4970	4	<1	<0.05	<0.2	<0.1	<0.05	15	68	<0.1	13
4971	<1	2	0.14	<0.2	11.7	0.07	<2	1	10.0	<5
4972	5	<1	<0.05	<0.2	<0.1	<0.05	19	99	0.2	<5
91435	4	1	0.05	<0.2	0.3	<0.05	25	89	0.6	9
4973	4	<1	<0.05	<0.2	0.1	<0.05	17	148	0.4	6
4974	2	3	0.98	<0.2	9.7	0.43	6	10	17.4	<5
4975	2	3	0.97	<0.2	8.0	0.45	4	7	14.2	<5
4976	2	2	0.76	<0.2	8.8	0.39	7	17	10.6	6
4977	2	4	1.12	<0.2	15.3	0.53	11	8	17.8	5
4978	4	<1	0.05	<0.2	0.4	<0.05	16	44	0.6	10
4979	4	2	<0.05	<0.2	0.9	<0.05	5	52	1.5	10
*Rep 4922	5	1	<0.05	<0.2	<0.1	<0.05	3	95	0.1	<5
*Rep 4934	3	2	0.19	<0.2	2.6	0.14	9	41	4.3	11
*Rep 4947	3	<1	0.12	<0.2	1.4	<0.05	10	95	2.1	11
*Rep 4959	3	<1	0.07	<0.2	0.7	<0.05	13	77	1.1	11
*Rep 4972	4	<1	<0.05	<0.2	<0.1	<0.05	18	93	0.3	<5
*Rep 4979	3	1	<0.05	<0.2	1.1	<0.05	5	53	1.7	8

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4910	0.15	969	0.3	0.5	38	164	0.10	2.5	5.4	<0.05
4911	2.99	3.3	0.3	1.6	<1	<0.5	0.10	2.3	<0.5	0.06
4912	<0.05	924	0.2	<0.1	41	123	<0.05	2.0	5.1	<0.05
4913	<0.05	1720	0.2	0.1	46	86.9	<0.05	1.8	10.4	<0.05
4914	<0.05	1680	0.2	<0.1	56	81.9	<0.05	1.3	9.5	<0.05
4915	<0.05	948	0.3	0.1	35	95.9	<0.05	1.5	5.6	<0.05
4916	0.06	947	0.2	0.2	53	109	<0.05	1.9	4.6	<0.05
4917	<0.05	1180	0.1	<0.1	38	118	<0.05	1.3	6.7	<0.05
4918	<0.05	1660	0.2	<0.1	48	126	<0.05	1.6	10.1	<0.05
4919	<0.05	1400	0.2	0.1	57	155	<0.05	2.1	8.1	<0.05
4920	<0.05	1520	0.2	0.1	34	145	<0.05	2.6	8.9	<0.05
4921	0.06	1160	0.3	0.1	49	62.6	<0.05	1.9	6.4	<0.05
4922	<0.05	1190	0.2	0.2	47	61.3	<0.05	1.9	6.6	<0.05
4923	<0.05	1280	0.3	0.1	41	80.9	<0.05	2.0	7.5	<0.05
91433	0.20	1980	0.1	0.8	18	54.2	0.14	2.1	11.1	<0.05
4924	<0.05	908	0.2	0.3	29	77.8	<0.05	2.1	5.0	<0.05
4925	0.08	919	0.2	0.2	31	72.6	<0.05	1.9	5.1	<0.05
4926	1.23	443	0.3	1.9	14	8.6	0.50	0.6	3.3	0.32
4927	<0.05	1390	0.3	<0.1	13	32.6	<0.05	0.3	8.2	<0.05
4928	1.19	494	0.3	1.5	12	41.1	0.32	3.1	3.6	0.22
4929	1.49	162	0.2	2.2	8	<0.5	0.50	1.0	1.3	0.31
4930	3.03	306	0.2	3.8	9	2.6	0.81	1.6	2.4	0.52
4931	3.11	4.4	0.2	1.7	<1	<0.5	0.11	2.3	<0.5	0.05
4932	2.30	243	0.1	2.8	6	<0.5	0.53	5.6	1.7	0.36
4933	1.61	143	0.2	2.7	4	<0.5	0.63	0.8	1.1	0.42
4934	1.19	1250	0.2	2.3	17	33.8	0.27	2.9	7.0	0.09
4935	0.90	2680	0.1	2.0	33	55.4	0.19	5.6	15.0	<0.05
4936	0.40	1580	0.2	0.9	9	15.5	0.11	2.5	8.3	<0.05
4937	<0.05	2040	0.2	<0.1	10	19.0	<0.05	0.3	11.2	<0.05
4938	0.28	1410	0.2	0.6	10	23.6	0.09	1.8	7.9	<0.05
4939	0.25	2070	<0.1	0.5	7	31.1	0.07	1.2	10.4	<0.05
4940	0.30	1990	0.2	0.7	8	36.2	0.17	1.5	10.3	<0.05
4941	0.18	1310	<0.1	0.4	5	42.1	0.06	1.0	7.1	<0.05
4942	0.22	1320	0.1	0.5	5	35.0	0.06	1.1	7.2	<0.05
4943	0.37	660	0.1	0.8	4	17.6	0.09	1.7	3.7	0.05
4944	0.42	970	<0.1	0.9	7	39.0	0.10	2.3	5.2	<0.05
4945	0.08	1820	0.1	0.2	17	34.8	<0.05	0.4	9.3	<0.05
4946	0.29	784	<0.1	0.5	14	25.2	0.06	1.4	4.0	<0.05
4947	0.44	1000	<0.1	1.1	10	25.5	0.17	1.8	5.4	<0.05
91434	0.15	1460	0.1	0.6	30	63.0	0.09	1.9	8.2	<0.05
4948	0.14	774	0.1	0.3	6	33.8	<0.05	0.3	4.2	<0.05
4949	0.09	1840	<0.1	0.2	12	23.1	<0.05	0.5	9.7	<0.05
4950	0.06	802	0.1	0.2	75	15.2	<0.05	0.4	3.5	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4951	3.38	3.9	0.3	2.2	<1	<0.5	0.13	2.5	<0.5	0.07
4952	0.38	1060	0.1	0.8	118	18.0	0.08	1.7	4.0	<0.05
4953	0.95	791	0.1	1.9	86	17.1	0.16	3.4	3.1	<0.05
4954	0.47	1490	<0.1	1.0	51	41.9	0.19	2.0	7.3	0.07
4955	0.52	530	0.1	1.0	37	53.5	0.20	3.8	2.4	0.09
4956	0.62	387	<0.1	1.3	40	21.2	0.19	2.7	1.5	0.05
4957	0.28	1710	0.1	0.8	14	45.8	0.14	1.4	9.6	0.05
4958	0.94	1150	0.2	1.8	29	1.0	0.44	0.3	8.2	0.31
4959	0.29	1270	<0.1	0.6	20	31.0	0.09	1.1	6.9	<0.05
4960	0.78	1150	0.1	2.4	18	36.3	0.35	7.3	6.7	<0.05
4961	0.23	741	<0.1	0.8	20	175	0.10	4.3	3.9	<0.05
4962	0.24	766	0.1	0.7	20	172	0.12	4.0	4.0	<0.05
4963	0.17	837	<0.1	0.6	19	132	0.08	4.8	4.7	<0.05
4964	0.17	597	<0.1	0.6	23	25.9	0.09	1.4	3.2	<0.05
4965	0.11	905	0.2	0.4	20	29.5	0.05	0.8	4.9	<0.05
4966	<0.05	804	<0.1	0.2	14	33.1	<0.05	3.1	4.4	<0.05
4967	0.09	1510	<0.1	0.4	28	24.1	0.07	0.7	7.9	<0.05
4968	0.06	862	<0.1	0.2	27	26.8	<0.05	0.6	4.5	<0.05
4969	<0.05	2110	<0.1	0.1	23	31.0	<0.05	0.5	11.6	<0.05
4970	<0.05	2140	0.1	<0.1	30	38.4	<0.05	0.8	11.7	<0.05
4971	2.79	4.8	0.1	1.5	<1	<0.5	0.12	2.3	<0.5	0.06
4972	<0.05	461	<0.1	0.3	23	60.0	<0.05	1.5	2.1	<0.05
91435	0.14	1950	0.2	0.6	17	51.3	0.14	2.2	11.1	<0.05
4973	0.10	464	<0.1	0.5	20	79.7	0.13	1.4	2.3	<0.05
4974	3.58	223	0.2	4.5	6	0.9	0.81	1.0	1.7	0.39
4975	2.93	100	0.2	4.0	2	<0.5	0.74	0.9	0.8	0.41
4976	2.56	483	0.1	2.6	5	6.0	0.55	2.8	3.6	0.36
4977	4.22	915	<0.1	4.1	12	0.5	0.83	3.0	6.4	0.48
4978	0.18	275	<0.1	0.4	25	31.2	0.10	1.5	1.1	<0.05
4979	0.39	772	<0.1	1.2	10	19.5	0.12	2.7	4.0	<0.05
*Rep 4922	0.05	1170	0.2	0.2	47	63.2	<0.05	2.3	6.5	<0.05
*Rep 4934	0.97	1250	0.2	1.7	19	37.0	0.23	2.8	7.0	0.09
*Rep 4947	0.52	1000	<0.1	1.4	9	29.4	0.25	2.3	5.3	<0.05
*Rep 4959	0.27	1220	<0.1	0.6	18	31.7	0.08	1.1	6.6	<0.05
*Rep 4972	0.07	467	0.1	0.2	24	66.6	0.07	1.7	2.1	<0.05
*Rep 4979	0.47	758	<0.1	1.2	9	23.6	0.12	3.0	4.1	<0.05

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Final : TO109285 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4910	9.12	1	2.1	<0.1	18.3	0.77
4911	0.39	<1	3.2	0.3	48.5	N.A
4912	8.51	<1	0.7	<0.1	12.0	0.79
4913	7.81	<1	0.6	<0.1	9.0	0.73
4914	5.29	1	0.7	<0.1	7.4	0.73
4915	3.81	1	0.7	<0.1	13.2	0.70
4916	5.57	1	1.3	<0.1	15.0	0.95
4917	4.36	<1	<0.5	<0.1	7.8	0.62
4918	8.53	<1	<0.5	<0.1	6.5	0.76
4919	7.59	1	0.7	<0.1	10.4	0.63
4920	8.00	1	0.5	<0.1	9.6	0.70
4921	6.38	2	<0.5	<0.1	6.5	0.87
4922	6.64	2	<0.5	<0.1	4.9	0.86
4923	12.3	1	0.6	<0.1	10.7	0.78
91433	8.51	3	3.7	0.1	8.6	0.48
4924	12.1	3	0.8	<0.1	6.8	1.01
4925	7.42	2	1.0	<0.1	6.6	1.11
4926	0.59	1	19.2	2.0	40.2	N.A
4927	1.53	2	<0.5	<0.1	1.2	0.57
4928	4.85	3	13.4	1.3	30.4	N.A
4929	0.37	23	20.6	2.1	52.8	N.A
4930	0.54	3	32.6	3.5	114	N.A
4931	0.49	<1	3.0	0.4	67.4	N.A
4932	2.53	16	23.5	2.4	67.8	N.A
4933	0.16	2	26.6	2.8	58.5	N.A
4934	4.76	2	6.3	0.6	20.9	N.A
4935	2.80	2	4.1	0.3	9.3	N.A
4936	2.44	2	3.8	0.3	7.3	N.A
4937	1.60	2	<0.5	<0.1	1.0	0.38
4938	2.13	1	3.0	0.2	4.5	N.A
4939	1.89	1	2.5	0.1	3.6	N.A
4940	4.96	2	5.5	0.4	2.8	0.36
4941	4.94	2	2.9	0.2	8.7	N.A
4942	4.91	1	3.0	0.3	2.7	N.A
4943	1.78	2	4.1	0.4	5.6	N.A
4944	4.17	2	2.8	0.2	3.9	N.A
4945	1.86	2	1.3	<0.1	2.0	N.A
4946	1.35	2	1.3	<0.1	1.7	N.A
4947	0.78	2	4.3	0.1	3.0	N.A
91434	7.28	3	2.0	<0.1	6.0	0.73
4948	0.44	2	0.5	<0.1	0.6	N.A
4949	3.53	2	1.8	<0.1	5.2	N.A
4950	0.74	5	0.8	<0.1	1.8	N.A

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Final : TO109285 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4951	0.44	<1	4.0	0.5	67.8	N.A
4952	2.03	5	1.5	0.1	8.0	N.A
4953	1.79	5	3.5	0.3	15.4	N.A
4954	7.27	3	6.6	0.6	12.0	N.A
4955	26.9	3	8.0	0.8	2.4	N.A
4956	6.73	2	5.8	0.5	1.8	N.A
4957	2.73	2	5.5	0.5	3.6	N.A
4958	0.19	<1	19.6	2.1	38.4	N.A
4959	3.32	2	3.6	0.3	3.2	N.A
4960	64.7	2	5.7	0.2	4.6	N.A
4961	39.3	4	1.8	0.1	3.3	N.A
4962	31.2	4	1.8	0.1	1.8	N.A
4963	47.0	3	1.3	0.1	4.4	N.A
4964	3.78	2	1.0	<0.1	1.4	N.A
4965	1.85	2	1.0	<0.1	1.2	N.A
4966	2.11	2	<0.5	<0.1	1.8	N.A
4967	1.67	2	1.1	<0.1	1.2	0.32
4968	2.01	2	0.8	<0.1	2.5	0.30
4969	2.53	2	<0.5	<0.1	2.5	0.48
4970	4.78	2	<0.5	<0.1	1.5	0.74
4971	0.45	<1	3.9	0.4	66.5	N.A
4972	7.19	2	0.9	<0.1	3.5	0.77
91435	8.53	3	3.7	0.2	7.3	0.47
4973	7.82	2	2.0	0.1	2.9	0.66
4974	0.32	3	27.0	2.5	102	N.A
4975	0.26	2	26.4	2.6	84.3	N.A
4976	1.49	1	21.3	2.3	76.7	N.A
4977	0.85	2	31.2	3.4	152	N.A
4978	2.36	2	3.1	0.3	3.1	N.A
4979	5.59	<1	2.8	0.2	15.9	N.A
*Rep 4922	6.35	2	<0.5	<0.1	5.6	
*Rep 4934	5.30	2	6.1	0.6	20.3	
*Rep 4947	0.93	2	6.1	0.1	1.8	
*Rep 4959	3.04	2	3.6	0.3	2.2	
*Rep 4972	7.02	2	1.0	<0.1	3.4	
*Rep 4979	5.59	1	2.4	0.1	15.2	
*Rep 4920						0.69
*Rep 4923						0.77
*Rep 4942						N.A
*Rep 4953						N.A
*Rep 4962						N.A
*Rep 4972						0.78
*Rep 4979						N.A

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Certificate of Analysis

Work Order: TO109286

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 16, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 62
Date Submitted : Feb 25, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4850	8.23	26.4	<5	9.34	330	62	7.71	0.17	320	3.46
4851	0.40	15.6	<5	0.08	<10	<5	0.05	0.20	<10	0.02
4852	8.29	15.7	<5	10.7	340	200	7.52	0.15	290	3.10
4853	7.77	91.3	<5	9.90	350	96	7.94	0.37	350	3.57
4854	7.85	231	<5	8.54	320	71	8.63	0.52	650	3.99
4855	2.97	59.2	<5	2.76	280	23	2.76	0.25	420	1.24
4856	7.53	68.0	<5	8.15	270	102	8.95	0.33	800	3.70
4857	8.02	12.7	<5	8.82	340	102	8.80	0.29	720	3.91
4858	8.56	12.3	110	0.52	160	10	0.62	2.82	2220	0.11
4859	8.64	12.5	17	0.18	160	<5	0.19	6.32	1180	0.01
4860	9.82	8.9	<5	0.15	110	<5	0.24	7.46	1080	<0.01
4861	7.26	10.4	67	0.16	230	7	0.34	4.28	4930	0.01
4862	7.09	9.6	63	0.14	230	5	0.33	4.09	5010	0.01
4863	8.26	3.2	93	0.24	240	<5	0.48	1.48	6640	0.03
4864	7.84	2.4	39	0.16	260	5	0.37	1.36	10100	<0.01
4865	8.66	2.1	132	0.32	180	<5	0.41	1.37	4880	0.01
4866	8.50	3.1	244	0.18	270	<5	0.40	1.01	12200	0.02
4867	8.24	1.9	177	0.23	200	<5	0.35	1.10	8480	0.01
4868	8.25	2.2	213	0.25	230	<5	0.42	1.08	7390	0.01
4869	8.33	6.0	151	0.15	220	<5	0.39	2.95	8740	0.01
4870	8.48	7.9	89	0.15	190	<5	0.27	3.86	7600	0.01
4871	0.42	16.3	<5	0.07	<10	<5	0.05	0.22	<10	0.02
4872	8.72	2.0	83	0.22	240	<5	0.46	1.14	10200	0.03
91431	8.36	9.2	120	0.28	310	<5	0.48	3.38	4910	0.02
4873	8.73	3.6	180	0.22	300	<5	0.62	1.28	12800	0.04
4874	7.84	6.8	146	0.19	230	<5	0.45	3.17	6830	0.03
4875	8.25	11.3	90	0.17	200	<5	0.33	4.50	5150	0.02
4876	7.78	8.4	93	0.16	230	<5	0.48	2.54	9590	0.03
4877	8.27	4.5	272	0.29	200	<5	0.41	1.05	7310	0.03
4878	8.56	6.2	205	0.24	250	<5	0.52	1.39	12000	0.01
4879	8.72	2.0	163	0.20	200	<5	0.49	1.10	12100	<0.01
4880	8.16	1.9	228	0.21	210	<5	0.40	2.12	5240	0.01
4881	8.84	0.8	140	0.22	190	<5	0.32	1.01	6570	<0.01
4882	9.01	<0.5	116	0.23	200	<5	0.34	0.98	6730	<0.01
4883	8.58	1.5	112	0.18	180	<5	0.33	2.82	9180	0.01
4884	8.84	2.6	93	0.16	190	<5	0.27	3.82	6650	<0.01
4885	7.90	<0.5	112	0.16	200	<5	0.29	1.91	6220	<0.01
4886	8.64	<0.5	97	0.20	170	<5	0.20	3.42	3190	<0.01
4887	8.98	2.1	112	0.20	220	<5	0.37	1.96	6620	<0.01
4888	8.69	10.5	270	0.28	130	<5	0.32	2.63	1890	0.03
4889	8.08	128	10	7.55	300	275	8.34	0.85	1040	3.59
4890	7.82	24.7	<5	9.01	290	97	7.96	0.27	270	3.76
4891	0.41	16.4	<5	0.10	<10	<5	0.06	0.23	<10	0.03

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
4892	7.48	50.3	<5	7.47	300	247	8.84	0.49	900	4.28
4893	8.64	27.0	252	0.61	200	10	0.69	2.84	3660	0.05
4894	8.07	16.8	225	0.28	180	<5	0.54	2.62	6330	0.06
4895	8.53	8.4	150	0.40	210	<5	0.43	1.38	4650	0.02
4896	7.24	14.5	<5	7.01	150	176	11.7	0.47	910	3.57
91432	8.28	4.3	164	0.22	250	8	0.61	2.27	7550	0.02
4897	7.94	62.7	<5	7.37	260	262	7.79	0.44	850	4.09
4898	7.81	22.6	177	1.26	150	20	0.76	0.77	430	0.28
4899	8.51	154	<5	7.10	230	102	8.34	0.90	1010	4.15
4900	7.72	9.1	<5	8.78	310	86	8.21	0.27	620	3.83
4901	8.33	2.6	146	0.59	100	12	0.69	1.44	4260	0.06
4902	8.69	1.6	160	0.59	80	12	0.61	1.43	4280	0.06
4903	8.53	0.7	149	0.33	10	13	0.86	1.81	9210	0.02
4904	8.49	18.7	96	2.67	240	38	3.68	1.88	5200	1.48
4905	8.71	3.4	99	0.39	10	12	0.80	3.29	6720	0.03
4906	8.49	2.3	107	0.16	10	13	0.76	2.91	11200	0.01
4907	8.10	<0.5	96	0.17	120	10	0.65	2.02	12200	0.01
4908	9.31	<0.5	98	0.34	10	12	0.90	2.16	10700	0.01
4909	9.00	4.8	78	0.43	130	8	0.71	0.91	11200	<0.01
*Rep 4862	7.12	10.4	62	0.15	240	12	0.35	4.09	5060	0.01
*Rep 4874	7.85	7.6	137	0.17	230	<5	0.45	3.16	6760	0.03
*Rep 4887	8.67	1.1	114	0.18	220	<5	0.37	1.84	6290	<0.01
*Rep 4899	8.51	156	<5	7.04	230	96	8.33	0.89	1000	4.13
*Rep 4909	9.03	<0.5	83	0.41	120	6	0.71	0.92	11200	<0.01

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4850	1670	106	0.02	39	124	0.47	273	120	<1	<5
4851	<10	6	<0.01	<5	5.0	0.03	<5	<5	<1	<5
4852	1540	102	0.04	40	98.6	0.46	278	76	<1	<5
4853	1510	117	0.02	40	79.9	0.46	294	84	<1	<5
4854	1810	95	0.03	40	122	0.57	300	188	<1	<5
4855	590	37	0.02	10	56.4	0.20	90	52	<1	<5
4856	1740	80	0.03	39	118	0.66	303	134	<1	<5
4857	1710	93	0.03	41	135	0.59	307	107	<1	<5
4858	2100	6	0.05	<5	33.5	0.02	18	85	<1	<5
4859	270	6	0.06	<5	46.1	<0.01	9	67	<1	<5
4860	800	<5	0.07	<5	53.8	<0.01	8	185	<1	<5
4861	230	10	0.04	<5	32.8	<0.01	13	538	1	<5
4862	230	6	0.04	<5	30.5	<0.01	16	534	<1	<5
4863	980	11	0.03	<5	15.2	<0.01	14	74	<1	<5
4864	300	9	0.02	<5	13.5	<0.01	18	453	<1	<5
4865	1560	14	0.03	<5	15.8	<0.01	10	63	<1	<5
4866	270	19	0.02	<5	11.5	<0.01	20	63	<1	<5
4867	630	7	0.02	<5	14.3	<0.01	11	28	<1	<5
4868	740	12	0.02	<5	11.3	<0.01	16	36	<1	<5
4869	470	7	0.03	<5	22.4	<0.01	12	37	<1	<5
4870	260	7	0.04	<5	30.5	<0.01	17	21	<1	<5
4871	<10	15	<0.01	<5	5.0	0.03	<5	<5	<1	<5
4872	500	9	0.03	<5	13.4	<0.01	15	36	<1	<5
91431	670	12	0.05	<5	28.2	<0.01	21	57	<1	<5
4873	530	8	0.01	<5	17.9	<0.01	21	43	<1	<5
4874	470	<5	0.03	<5	29.7	<0.01	13	49	<1	<5
4875	270	12	0.04	<5	37.4	<0.01	15	27	<1	<5
4876	320	6	0.03	<5	24.5	<0.01	15	35	<1	<5
4877	430	6	0.02	<5	14.6	<0.01	15	35	<1	<5
4878	630	7	0.02	<5	15.3	<0.01	14	22	<1	<5
4879	760	6	0.02	<5	12.2	<0.01	15	48	<1	<5
4880	570	16	0.04	<5	26.0	<0.01	12	37	<1	<5
4881	490	8	0.06	<5	13.0	<0.01	14	49	<1	<5
4882	510	7	0.06	<5	13.7	<0.01	12	42	1	<5
4883	380	7	0.04	<5	40.0	<0.01	13	98	<1	<5
4884	630	12	0.06	<5	41.1	<0.01	11	57	<1	<5
4885	590	12	0.06	<5	25.8	<0.01	15	97	<1	<5
4886	190	<5	0.07	<5	36.7	<0.01	11	35	<1	<5
4887	1350	14	0.06	<5	24.9	<0.01	17	100	<1	<5
4888	520	6	0.06	<5	28.1	<0.01	9	99	<1	<5
4889	1830	108	0.04	37	112	0.51	272	124	<1	<5
4890	1730	119	0.02	39	181	0.46	266	91	<1	<5
4891	10	7	<0.01	<5	6.1	0.03	<5	<5	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4892	1630	83	0.02	45	87.7	0.52	301	98	<1	<5
4893	1220	6	0.06	<5	36.2	<0.01	14	34	<1	<5
4894	600	6	0.04	<5	23.4	<0.01	14	46	<1	<5
4895	470	5	0.04	<5	17.9	<0.01	12	22	<1	<5
4896	1880	75	0.05	46	129	0.93	378	172	<1	<5
91432	670	10	0.05	<5	18.4	<0.01	14	73	<1	<5
4897	1570	118	0.02	38	109	0.48	271	116	<1	<5
4898	510	9	0.14	<5	32.0	0.02	23	278	<1	<5
4899	1640	116	0.06	34	93.9	0.54	265	220	<1	<5
4900	1790	110	0.02	41	115	0.47	271	99	<1	<5
4901	890	29	0.21	<5	23.1	0.01	<5	115	<1	<5
4902	900	27	0.23	<5	21.8	<0.01	5	127	<1	<5
4903	1120	10	0.14	<5	20.7	<0.01	5	107	<1	<5
4904	1620	55	0.13	15	57.7	0.19	106	101	<1	<5
4905	580	11	0.10	<5	37.5	<0.01	<5	67	3	<5
4906	690	19	0.07	<5	25.8	<0.01	<5	75	1	<5
4907	650	33	0.06	<5	21.4	<0.01	<5	46	1	<5
4908	1310	12	0.16	<5	25.9	<0.01	<5	119	<1	<5
4909	1100	36	0.18	<5	15.0	<0.01	9	54	<1	<5
*Rep 4862	230	14	0.04	<5	30.5	<0.01	18	517	<1	<5
*Rep 4874	450	10	0.03	<5	28.1	<0.01	14	46	1	<5
*Rep 4887	1250	6	0.06	<5	23.1	<0.01	16	91	<1	<5
*Rep 4899	1640	117	0.06	34	92.4	0.54	260	214	<1	<5
*Rep 4909	1110	35	0.18	<5	11.8	<0.01	<5	53	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4850	0.5	0.2	5.6	55.7	30.1	3.01	2.27	0.58	16	2.17
4851	<0.1	<0.2	20.0	<0.5	0.2	0.59	0.35	0.28	1	0.75
4852	2.3	0.3	5.9	52.4	17.6	3.14	2.27	0.65	19	2.10
4853	1.5	0.3	5.1	52.8	46.5	2.92	2.26	0.58	18	2.18
4854	0.7	0.4	7.8	56.4	102	3.73	2.47	0.81	19	2.80
4855	0.3	<0.2	11.4	17.1	24.7	1.60	1.11	0.48	6	1.38
4856	0.7	0.3	10.1	54.2	17.7	3.89	2.69	0.85	19	3.11
4857	0.7	0.3	7.3	52.5	23.2	3.37	2.40	0.76	19	2.51
4858	0.8	0.6	0.8	2.6	30.7	0.63	0.18	<0.05	38	0.43
4859	0.8	0.3	0.3	0.9	63.5	0.14	0.06	<0.05	32	0.10
4860	0.2	1.6	0.2	0.7	90.3	0.29	0.07	<0.05	34	0.14
4861	3.6	4.5	0.2	1.4	50.5	<0.05	<0.05	<0.05	31	0.08
4862	5.1	4.4	0.2	1.4	49.2	<0.05	<0.05	<0.05	32	0.10
4863	0.5	<0.2	0.9	1.3	29.9	0.40	0.09	<0.05	53	0.41
4864	0.2	6.8	0.4	1.3	18.6	0.07	<0.05	<0.05	37	0.20
4865	0.3	<0.2	1.6	1.1	32.3	0.70	0.11	<0.05	51	1.03
4866	1.2	<0.2	0.7	1.6	32.1	0.10	<0.05	<0.05	46	0.26
4867	0.3	0.3	0.5	1.0	18.4	0.40	0.06	<0.05	42	0.26
4868	0.7	0.2	0.6	1.3	21.9	0.30	0.06	<0.05	49	0.30
4869	2.2	<0.2	0.5	1.3	52.0	0.24	<0.05	<0.05	41	0.30
4870	0.3	<0.2	0.7	1.0	57.3	0.07	<0.05	<0.05	35	0.27
4871	<0.1	<0.2	25.1	0.5	0.2	0.81	0.56	0.28	1	1.01
4872	0.4	<0.2	0.6	1.3	24.3	0.35	0.05	<0.05	55	0.31
91431	29.8	<0.2	1.4	1.7	32.1	0.70	0.12	<0.05	41	0.74
4873	0.6	0.5	4.0	1.7	25.9	0.51	0.09	<0.05	70	1.72
4874	1.9	<0.2	1.5	1.4	53.6	0.36	0.08	<0.05	52	0.67
4875	1.3	<0.2	0.7	1.3	56.7	0.15	<0.05	<0.05	46	0.31
4876	0.1	<0.2	0.7	1.3	41.0	0.07	<0.05	<0.05	57	0.26
4877	0.2	<0.2	0.8	1.3	18.4	0.25	<0.05	<0.05	58	0.37
4878	0.7	<0.2	0.7	1.5	20.4	0.27	<0.05	<0.05	55	0.48
4879	<0.1	<0.2	0.3	1.2	20.5	0.22	<0.05	<0.05	54	0.18
4880	<0.1	<0.2	0.5	1.3	31.2	0.17	<0.05	<0.05	52	0.31
4881	0.2	<0.2	0.3	1.1	17.4	<0.05	<0.05	<0.05	48	0.13
4882	0.3	<0.2	0.4	1.0	15.6	0.08	<0.05	<0.05	49	0.14
4883	0.2	0.8	0.2	1.1	49.9	<0.05	<0.05	<0.05	52	0.10
4884	0.1	0.6	<0.1	1.0	51.3	<0.05	<0.05	<0.05	43	<0.05
4885	0.4	1.0	0.2	1.1	38.7	<0.05	<0.05	<0.05	44	0.05
4886	0.9	0.4	0.2	1.0	57.1	<0.05	<0.05	<0.05	39	<0.05
4887	0.9	0.6	0.2	1.2	32.3	<0.05	<0.05	<0.05	49	0.05
4888	0.2	0.4	<0.1	0.9	45.4	<0.05	<0.05	<0.05	45	<0.05
4889	0.8	0.2	8.3	57.7	126	2.86	2.00	0.57	20	2.16
4890	0.6	0.3	5.5	57.1	11.1	2.80	1.96	0.51	17	2.09
4891	<0.1	<0.2	26.7	0.5	0.3	0.86	0.51	0.31	1	1.10

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Element	Bi	Cd	Ce	Co	Cs	Dy	Er	Eu	Ga	Gd
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.1	0.2	0.1	0.5	0.1	0.05	0.05	0.05	1	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
4892	0.3	0.2	6.3	51.1	54.3	3.36	2.36	0.67	17	2.25
4893	0.2	<0.2	0.6	1.6	36.6	0.20	0.09	<0.05	46	0.18
4894	1.9	<0.2	0.5	1.2	57.3	<0.05	<0.05	<0.05	41	0.09
4895	22.9	<0.2	0.4	1.2	19.6	0.06	<0.05	<0.05	46	0.08
4896	0.5	0.2	14.0	65.6	35.3	5.04	3.75	1.04	21	4.29
91432	47.6	<0.2	1.0	1.4	26.8	0.39	0.05	<0.05	51	0.62
4897	1.4	0.3	5.9	60.5	50.4	3.07	1.96	0.65	17	2.14
4898	0.8	1.1	0.5	5.8	25.5	0.21	0.14	<0.05	40	0.15
4899	0.8	0.6	11.0	55.9	138	2.99	2.22	0.63	21	2.40
4900	0.6	0.2	5.9	56.1	12.0	3.01	2.09	0.63	16	2.29
4901	0.5	<0.2	0.5	1.7	36.8	0.15	0.11	<0.05	47	0.18
4902	0.3	<0.2	0.5	1.5	36.2	0.15	0.09	<0.05	47	0.16
4903	0.6	0.3	0.3	1.1	25.5	0.10	0.06	<0.05	50	0.08
4904	0.4	<0.2	3.0	21.7	221	1.20	0.81	0.21	40	0.98
4905	0.8	<0.2	0.3	1.0	36.0	0.13	0.07	<0.05	44	0.17
4906	0.5	<0.2	0.6	0.7	36.1	0.12	<0.05	<0.05	48	0.27
4907	0.4	<0.2	0.2	1.0	28.7	0.06	<0.05	<0.05	52	0.05
4908	1.1	0.6	0.5	0.7	23.1	0.17	<0.05	<0.05	56	0.18
4909	2.2	0.3	1.2	1.2	12.1	0.20	<0.05	<0.05	61	0.23
*Rep 4862	4.6	4.3	0.2	1.4	51.7	0.06	<0.05	<0.05	32	0.10
*Rep 4874	1.4	<0.2	0.9	1.2	51.5	0.30	0.05	<0.05	50	0.46
*Rep 4887	1.1	0.5	0.2	1.2	32.5	<0.05	<0.05	<0.05	48	0.06
*Rep 4899	0.8	0.8	10.9	54.0	138	3.11	2.19	0.59	20	2.55
*Rep 4909	2.5	0.2	1.1	1.0	12.2	0.23	<0.05	<0.05	60	0.26

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Element Method Det.Lim. Units	Ge	Hf	Ho	In	La	Lu	Mo	Nb	Nd	Pb
	@ICM90A 1 ppm	@ICM90A 1 ppm	@ICM90A 0.05 ppm	@ICM90A 0.2 ppm	@ICM90A 0.1 ppm	@ICM90A 0.05 ppm	@ICM90A 2 ppm	@ICM90A 1 ppm	@ICM90A 0.1 ppm	@ICM90A 5 ppm
4850	2	1	0.63	<0.2	2.2	0.33	6	2	4.7	<5
4851	<1	2	0.10	<0.2	10.7	0.08	<2	1	9.0	<5
4852	3	1	0.64	<0.2	2.3	0.35	7	2	4.9	<5
4853	3	1	0.64	<0.2	1.9	0.34	7	2	4.3	<5
4854	3	2	0.79	<0.2	2.9	0.36	4	2	6.3	7
4855	2	1	0.32	<0.2	5.4	0.15	16	2	5.7	<5
4856	2	2	0.78	<0.2	4.1	0.36	4	3	7.2	<5
4857	3	2	0.74	<0.2	2.8	0.35	4	2	6.3	<5
4858	5	2	0.07	<0.2	0.3	0.05	11	64	0.5	9
4859	5	<1	<0.05	<0.2	0.1	<0.05	11	23	0.1	16
4860	5	<1	<0.05	<0.2	<0.1	<0.05	8	10	<0.1	19
4861	4	<1	<0.05	<0.2	<0.1	<0.05	15	130	<0.1	11
4862	4	<1	<0.05	<0.2	<0.1	<0.05	16	90	<0.1	10
4863	4	2	<0.05	<0.2	0.3	<0.05	16	78	0.4	<5
4864	4	<1	<0.05	<0.2	0.1	<0.05	19	21	0.2	<5
4865	6	2	<0.05	<0.2	0.6	<0.05	13	85	0.9	<5
4866	3	<1	<0.05	<0.2	0.3	<0.05	19	71	0.4	<5
4867	4	<1	<0.05	<0.2	0.2	<0.05	13	47	0.2	<5
4868	4	<1	<0.05	<0.2	0.3	<0.05	15	54	0.3	<5
4869	4	<1	<0.05	<0.2	0.2	<0.05	15	41	0.2	8
4870	4	<1	<0.05	<0.2	0.2	<0.05	13	28	0.3	10
4871	<1	2	0.17	<0.2	13.0	0.09	<2	1	10.8	<5
4872	4	<1	<0.05	<0.2	0.2	<0.05	17	49	0.2	<5
91431	4	1	<0.05	<0.2	0.5	<0.05	22	86	0.7	8
4873	4	2	<0.05	<0.2	1.6	<0.05	21	83	2.2	<5
4874	4	1	<0.05	<0.2	0.5	<0.05	16	63	0.7	8
4875	4	<1	<0.05	<0.2	0.3	<0.05	14	50	0.4	11
4876	4	<1	<0.05	<0.2	0.3	<0.05	16	49	0.3	6
4877	4	2	<0.05	<0.2	0.3	<0.05	15	90	0.4	<5
4878	4	1	<0.05	<0.2	0.3	<0.05	18	71	0.3	<5
4879	4	4	<0.05	<0.2	0.1	<0.05	16	49	<0.1	<5
4880	4	1	<0.05	<0.2	0.2	<0.05	15	61	0.2	6
4881	5	2	<0.05	<0.2	0.2	<0.05	13	42	<0.1	<5
4882	5	2	<0.05	<0.2	0.2	<0.05	15	47	0.1	<5
4883	5	4	<0.05	<0.2	0.1	<0.05	14	116	<0.1	10
4884	5	<1	<0.05	<0.2	<0.1	<0.05	14	41	<0.1	16
4885	6	2	<0.05	<0.2	0.1	<0.05	14	91	<0.1	9
4886	5	<1	<0.05	<0.2	0.1	<0.05	12	51	<0.1	14
4887	6	2	<0.05	<0.2	0.1	<0.05	15	68	<0.1	8
4888	5	14	<0.05	<0.2	<0.1	<0.05	10	44	<0.1	27
4889	3	2	0.60	<0.2	3.5	0.30	6	6	5.4	10
4890	2	1	0.63	<0.2	2.0	0.30	4	2	4.4	<5
4891	<1	2	0.14	<0.2	13.8	0.09	<2	1	12.2	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4892	2	1	0.70	<0.2	2.3	0.33	3	2	4.9	<5
4893	4	<1	<0.05	<0.2	0.3	<0.05	16	42	0.3	12
4894	4	<1	<0.05	<0.2	0.3	<0.05	13	73	0.2	9
4895	4	1	<0.05	<0.2	0.2	<0.05	16	89	0.1	8
4896	2	2	1.09	<0.2	5.2	0.54	4	5	11.0	15
91432	4	1	<0.05	<0.2	0.4	<0.05	17	110	0.4	6
4897	2	1	0.66	<0.2	2.3	0.29	5	2	5.1	<5
4898	5	1	<0.05	<0.2	0.2	<0.05	9	66	0.4	6
4899	2	2	0.66	<0.2	4.8	0.32	3	5	6.9	<5
4900	2	1	0.67	<0.2	2.2	0.37	3	2	4.6	<5
4901	5	2	<0.05	<0.2	0.2	<0.05	4	85	0.2	7
4902	6	2	<0.05	<0.2	0.2	<0.05	4	86	0.2	6
4903	6	2	<0.05	<0.2	0.1	<0.05	3	87	<0.1	6
4904	6	2	0.26	<0.2	1.2	0.16	3	53	2.3	5
4905	5	1	<0.05	<0.2	0.2	<0.05	2	72	0.2	8
4906	4	1	<0.05	<0.2	0.2	<0.05	2	57	0.2	6
4907	5	2	<0.05	<0.2	0.1	<0.05	6	37	<0.1	<5
4908	5	2	<0.05	<0.2	0.2	<0.05	3	55	0.2	5
4909	5	1	<0.05	<0.2	0.7	<0.05	5	45	0.3	<5
*Rep 4862	4	<1	<0.05	<0.2	<0.1	<0.05	17	89	<0.1	10
*Rep 4874	4	2	<0.05	<0.2	0.3	<0.05	15	66	0.4	8
*Rep 4887	6	2	<0.05	<0.2	0.1	<0.05	16	67	<0.1	9
*Rep 4899	2	2	0.71	<0.2	4.6	0.31	3	5	6.8	<5
*Rep 4909	6	1	<0.05	<0.2	0.7	<0.05	5	39	0.3	<5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
4850	0.97	12.3	1.2	1.6	1	<0.5	0.39	0.3	<0.5	0.29
4851	2.49	3.8	0.1	1.3	<1	<0.5	0.10	2.1	<0.5	0.05
4852	0.89	15.9	0.6	1.7	10	<0.5	0.44	0.3	<0.5	0.32
4853	0.82	78.0	0.5	1.3	2	<0.5	0.38	0.2	0.7	0.30
4854	1.24	224	0.3	2.1	6	<0.5	0.53	0.3	2.0	0.35
4855	1.38	88.7	<0.1	1.3	4	<0.5	0.23	1.6	0.6	0.13
4856	1.56	69.7	0.3	2.3	2	<0.5	0.57	0.4	0.6	0.36
4857	1.12	62.9	0.4	1.8	5	<0.5	0.49	0.3	0.6	0.34
4858	0.12	1460	<0.1	0.3	7	67.4	0.10	2.0	8.9	<0.05
4859	<0.05	3600	<0.1	<0.1	5	28.2	<0.05	0.4	21.3	<0.05
4860	<0.05	4280	0.1	<0.1	6	9.1	0.05	0.2	25.3	<0.05
4861	<0.05	2400	0.3	0.1	14	125	<0.05	0.6	14.5	<0.05
4862	<0.05	2340	0.3	0.1	13	80.9	<0.05	0.4	13.7	<0.05
4863	0.13	1000	0.2	0.5	48	45.2	0.09	2.1	5.4	<0.05
4864	0.08	739	0.2	0.2	15	20.0	<0.05	0.7	4.3	<0.05
4865	0.24	807	0.1	1.0	25	80.8	0.21	3.9	4.4	<0.05
4866	0.10	649	0.3	0.4	29	38.4	<0.05	1.1	3.4	<0.05
4867	0.07	597	<0.1	0.2	21	20.9	0.09	0.6	3.4	<0.05
4868	0.09	587	0.1	0.2	26	25.6	0.08	1.0	3.3	<0.05
4869	0.07	1760	0.3	0.3	20	22.6	<0.05	1.6	10.3	<0.05
4870	0.10	2320	0.1	0.3	17	16.1	<0.05	1.0	13.3	<0.05
4871	3.03	4.5	<0.1	1.8	<1	<0.5	0.15	2.3	<0.5	0.06
4872	0.08	806	0.2	0.3	48	22.3	0.08	0.8	4.1	<0.05
91431	0.20	1820	<0.1	0.8	16	58.6	0.15	2.3	11.2	<0.05
4873	0.58	1030	0.2	2.0	82	35.3	0.21	9.2	4.8	<0.05
4874	0.21	2130	0.1	0.7	51	25.9	0.09	2.3	12.0	<0.05
4875	0.10	2900	0.1	0.3	38	25.9	<0.05	1.4	16.5	<0.05
4876	0.10	1690	0.2	0.3	57	26.6	<0.05	1.7	9.1	<0.05
4877	0.12	762	<0.1	0.3	41	43.8	0.07	1.4	3.7	<0.05
4878	0.11	878	<0.1	0.5	28	35.7	0.10	1.5	5.1	<0.05
4879	0.05	690	<0.1	0.1	24	24.9	<0.05	1.0	3.5	<0.05
4880	0.05	1420	<0.1	0.3	31	35.1	<0.05	1.2	7.9	<0.05
4881	<0.05	605	<0.1	0.1	35	73.5	<0.05	1.8	3.7	<0.05
4882	<0.05	587	<0.1	0.1	35	83.5	<0.05	1.9	3.3	<0.05
4883	<0.05	2300	0.1	<0.1	57	249	<0.05	7.9	13.8	<0.05
4884	<0.05	3000	0.5	<0.1	37	98.1	<0.05	2.1	19.2	<0.05
4885	<0.05	1560	<0.1	<0.1	38	243	<0.05	2.3	9.8	<0.05
4886	<0.05	2860	<0.1	<0.1	19	77.8	<0.05	1.2	17.4	<0.05
4887	<0.05	1430	<0.1	<0.1	47	202	<0.05	3.7	8.5	<0.05
4888	<0.05	1880	0.1	<0.1	32	149	<0.05	1.1	11.7	<0.05
4889	1.20	783	0.3	1.7	14	6.7	0.44	0.9	5.7	0.28
4890	0.82	19.9	0.3	1.6	2	<0.5	0.35	0.2	<0.5	0.29
4891	3.20	3.7	<0.1	1.9	1	<0.5	0.15	2.3	<0.5	0.06

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
4892	1.03	223	0.2	1.7	4	<0.5	0.41	0.2	1.7	0.33
4893	0.07	1360	0.1	0.1	15	36.8	<0.05	2.0	7.3	<0.05
4894	0.05	1260	0.1	0.1	12	53.8	<0.05	1.5	7.1	<0.05
4895	<0.05	594	0.2	<0.1	15	69.3	<0.05	0.9	3.2	<0.05
4896	2.14	304	0.4	3.3	7	<0.5	0.77	0.5	2.2	0.52
91432	0.16	1370	<0.1	0.5	28	68.9	0.12	2.2	8.2	<0.05
4897	0.90	261	0.6	1.6	6	<0.5	0.40	0.2	1.8	0.31
4898	0.09	336	0.4	0.1	22	119	<0.05	2.6	2.0	<0.05
4899	1.50	458	0.6	2.0	13	4.4	0.44	0.9	2.9	0.32
4900	0.92	73.0	0.2	1.5	4	<0.5	0.44	0.3	0.7	0.32
4901	0.05	975	<0.1	0.2	41	153	<0.05	2.6	6.4	<0.05
4902	0.06	973	<0.1	<0.1	47	163	<0.05	2.5	6.3	<0.05
4903	<0.05	1310	<0.1	<0.1	50	140	<0.05	2.2	7.7	<0.05
4904	0.46	2290	<0.1	0.8	49	116	0.19	1.5	16.7	0.12
4905	<0.05	2300	0.1	0.1	25	94.0	<0.05	1.7	15.2	<0.05
4906	0.06	2190	<0.1	0.2	72	54.2	<0.05	1.4	14.0	<0.05
4907	<0.05	1510	<0.1	<0.1	36	33.6	<0.05	1.6	9.3	<0.05
4908	0.06	1550	0.2	0.1	35	77.9	<0.05	1.7	9.7	<0.05
4909	0.12	647	0.1	0.2	53	67.2	0.07	1.6	3.8	<0.05
*Rep 4862	<0.05	2400	0.3	<0.1	14	80.8	<0.05	0.6	14.2	<0.05
*Rep 4874	0.14	2130	0.2	0.5	49	29.7	0.07	1.8	11.9	<0.05
*Rep 4887	<0.05	1410	<0.1	<0.1	49	226	<0.05	4.1	8.8	<0.05
*Rep 4899	1.55	438	0.5	2.0	12	3.6	0.46	0.9	3.1	0.30
*Rep 4909	0.14	636	<0.1	0.2	55	64.2	0.06	1.3	3.8	<0.05

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Final : TO109286 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4850	0.08	1	18.0	2.2	36.7	N.A
4851	0.35	<1	3.1	0.4	60.3	N.A
4852	<0.05	108	18.6	2.3	37.6	N.A
4853	<0.05	81	18.0	2.1	37.5	N.A
4854	<0.05	2	20.5	2.5	47.6	N.A
4855	0.34	2	8.7	1.1	46.0	N.A
4856	0.07	5	21.7	2.5	57.0	N.A
4857	0.05	8	20.0	2.3	45.3	N.A
4858	6.80	1	4.0	0.3	15.3	N.A
4859	0.74	1	1.1	<0.1	2.2	N.A
4860	0.20	1	2.0	0.1	0.5	N.A
4861	2.08	3	<0.5	<0.1	1.1	0.47
4862	1.88	2	<0.5	<0.1	0.9	0.48
4863	8.05	3	2.3	0.1	9.8	0.65
4864	0.96	2	<0.5	<0.1	1.0	0.98
4865	5.82	2	3.5	<0.1	8.7	0.47
4866	2.24	2	0.5	<0.1	1.7	1.18
4867	1.06	2	2.4	0.1	1.9	0.84
4868	3.69	2	1.8	<0.1	2.4	0.72
4869	2.77	2	1.2	<0.1	5.0	0.85
4870	1.94	2	<0.5	<0.1	4.3	0.74
4871	0.36	<1	4.2	0.5	70.9	N.A
4872	1.75	3	2.4	0.1	4.5	1.02
91431	8.89	3	3.6	0.2	6.7	0.47
4873	4.07	5	2.7	0.1	11.8	1.24
4874	3.37	3	2.0	<0.1	10.3	0.64
4875	1.89	3	0.7	<0.1	3.5	0.51
4876	2.06	3	<0.5	<0.1	2.3	0.90
4877	5.11	3	0.9	<0.1	14.1	0.70
4878	10.0	2	1.3	<0.1	9.5	1.17
4879	7.75	2	1.0	<0.1	23.9	1.16
4880	6.29	2	0.9	<0.1	8.5	0.48
4881	5.20	2	<0.5	<0.1	7.4	0.64
4882	5.57	2	<0.5	<0.1	7.6	0.63
4883	10.1	2	<0.5	<0.1	17.6	0.87
4884	4.09	2	<0.5	<0.1	2.5	0.63
4885	6.84	2	<0.5	<0.1	5.2	0.62
4886	2.42	2	<0.5	<0.1	3.3	0.31
4887	7.61	2	<0.5	<0.1	7.1	0.61
4888	5.63	2	<0.5	<0.1	47.2	N.A
4889	0.40	2	16.6	1.9	74.7	N.A
4890	<0.05	<1	17.5	2.1	35.4	N.A
4891	0.37	<1	4.0	0.4	59.8	N.A

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Final : TO109286 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4892	<0.05	<1	18.4	2.4	38.2	N.A.
4893	3.92	2	1.4	<0.1	2.4	0.35
4894	6.79	2	<0.5	<0.1	5.7	0.62
4895	8.71	2	<0.5	<0.1	9.2	0.46
4896	0.13	<1	31.2	3.6	79.5	N.A.
91432	7.36	3	2.2	<0.1	7.3	0.74
4897	<0.05	7	17.6	2.2	38.3	N.A.
4898	6.91	2	1.3	0.2	9.0	N.A.
4899	0.58	5	18.7	2.3	58.8	N.A.
4900	0.06	<1	18.9	2.3	39.6	N.A.
4901	11.4	<1	1.1	0.1	11.0	0.41
4902	11.3	<1	1.0	0.1	11.2	0.39
4903	10.8	<1	0.9	<0.1	11.0	0.87
4904	6.17	1	7.5	0.9	22.9	0.51
4905	9.85	<1	0.8	<0.1	8.0	0.65
4906	4.24	<1	0.7	<0.1	5.3	1.07
4907	3.88	<1	<0.5	<0.1	8.7	1.13
4908	4.72	<1	0.8	<0.1	8.0	0.99
4909	8.84	<1	1.2	<0.1	4.7	1.08
*Rep 4862	1.93	2	<0.5	<0.1	1.0	
*Rep 4874	3.30	3	1.9	0.1	12.2	
*Rep 4887	7.54	2	<0.5	<0.1	7.7	
*Rep 4899	0.51	3	18.2	2.2	57.4	
*Rep 4909	8.28	<1	1.3	<0.1	5.7	
*Rep 4857						N.A.
*Rep 4862						0.47
*Rep 4877						0.70
*Rep 4896						N.A.
*Rep 4898						N.A.
*Rep 4909						1.10

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Certificate of Analysis

Work Order: TO109287

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 55
Date Submitted : Feb 25, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5115	6.12	8.8	57	0.79	230	30	1.33	0.62	330	0.25
5116	7.15	194	8	5.86	220	141	9.34	0.96	720	2.94
5117	7.49	196	<5	6.96	350	383	10.0	0.68	270	3.66
5118	7.37	226	<5	6.62	350	245	8.79	0.79	330	4.12
5119	7.83	103	11	6.51	290	140	8.74	1.29	580	4.22
5120	7.17	15.9	22	0.67	20	11	0.81	0.82	130	0.11
5121	7.58	20.3	11	8.36	350	100	8.91	0.49	330	4.38
5122	7.41	18.3	11	8.83	380	86	9.00	0.46	310	4.61
5123	7.61	41.5	18	7.11	290	138	8.23	1.16	610	4.14
5124	9.00	12.9	11	0.79	10	10	0.76	0.35	70	0.05
5125	7.61	9.8	115	0.28	340	<5	0.48	3.77	4900	0.02
5126	8.79	21.5	79	1.20	140	48	1.07	0.55	180	0.43
5127	7.60	47.2	8	7.25	300	131	8.92	0.94	520	4.75
5128	6.59	62.2	<5	6.84	360	134	7.59	0.24	250	4.01
5129	7.80	126	<5	7.27	330	124	8.35	0.55	470	4.51
5130	7.09	78.5	662	0.86	230	54	0.68	2.35	240	0.15
5131	0.40	16.2	<5	0.09	<10	<5	0.05	0.21	<10	0.03
5132	6.93	54.1	<5	7.19	340	189	8.86	0.37	430	4.22
5133	7.84	88.9	<5	7.16	320	173	8.79	0.65	620	4.18
5134	7.54	16.1	76	0.57	220	8	0.56	0.79	220	0.09
5135	8.54	57.2	85	3.39	320	38	4.99	1.99	1050	2.76
5136	7.87	85.3	<5	7.32	380	96	7.57	0.45	500	4.78
5137	7.69	26.4	<5	7.61	270	107	8.79	0.34	530	4.23
5138	8.23	73.5	47	6.01	330	72	6.10	0.62	630	3.31
5139	7.72	58.5	12	6.49	250	98	8.38	0.63	780	3.79
5140	8.02	75.2	14	7.73	340	46	6.99	0.72	760	3.67
5141	7.87	164	12	7.01	350	62	6.92	0.76	710	3.66
5142	7.93	164	12	7.03	350	80	6.65	0.75	710	3.69
5143	7.35	30.1	<5	9.18	360	258	8.35	0.34	520	3.58
5144	7.04	53.2	7	8.04	340	580	6.47	0.60	610	3.52
5145	8.79	24.9	25	1.20	150	6	0.45	0.83	300	0.07
5146	7.78	191	<5	6.54	200	156	7.04	0.78	610	3.11
5147	7.65	125	8	7.85	260	103	7.43	0.37	460	3.84
5148	7.75	107	6	7.18	340	95	7.92	0.97	920	4.70
5149	7.60	21.0	35	0.40	10	15	0.74	2.49	320	0.04
5150	7.67	1.9	164	0.26	280	5	0.60	2.39	7010	0.03
5151	0.40	14.9	<5	0.09	<10	<5	0.05	0.20	10	0.03
5152	5.45	12.6	9	0.40	130	11	0.68	1.59	310	0.09
5153	8.21	96.2	6	7.77	350	127	7.46	0.98	980	4.80
5154	8.03	39.0	<5	9.49	350	142	7.41	0.34	380	3.91
5155	2.97	4.4	9	5.79	80	14	1.95	0.09	130	0.94
5156	7.79	27.0	<5	9.59	390	103	7.31	0.30	350	4.04
5157	7.28	21.8	<5	8.82	340	67	6.64	0.25	440	4.11

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
5158	6.56	25.8	9	8.30	500	42	5.45	0.32	570	5.06
5159	7.94	10.9	149	1.28	220	<5	0.80	0.60	880	0.28
5160	8.04	6.2	181	0.73	230	<5	0.26	0.34	750	0.01
5161	8.13	35.4	54	4.95	310	76	4.43	0.89	820	2.33
5162	8.01	36.6	48	4.83	300	75	3.99	0.94	840	2.29
5163	7.23	13.6	6	7.85	330	105	7.85	0.42	740	4.27
5164	7.36	65.4	8	8.83	270	143	6.82	0.31	540	3.21
5165	7.07	152	<5	7.88	250	193	9.36	0.38	580	3.63
5166	7.44	64.7	7	8.33	360	139	9.02	0.44	630	4.67
5167	6.67	30.2	<5	7.69	230	173	7.11	0.20	500	3.76
5168	7.48	49.2	5	7.93	200	102	8.21	0.30	590	3.97
5169	7.39	47.1	<5	9.32	360	84	7.35	0.27	430	4.44
*Rep 5127	8.28	50.3	8	7.35	340	146	9.44	1.03	560	4.88
*Rep 5140	7.96	75.4	15	7.74	340	43	6.52	0.71	760	3.68
*Rep 5153	8.03	95.0	6	7.53	340	122	7.59	0.97	960	4.64
*Rep 5166	7.33	62.7	7	8.18	370	133	8.46	0.43	620	4.57
*Rep 5169	7.29	47.3	<5	9.25	340	86	6.67	0.27	430	4.38

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5115	780	11	0.03	<5	23.1	0.06	39	79	9	<5
5116	1540	62	0.07	36	131	0.73	294	153	<1	<5
5117	1710	141	0.03	43	135	0.48	279	205	<1	<5
5118	1970	124	0.03	43	150	0.49	275	221	<1	<5
5119	1830	110	0.06	40	98.0	0.61	293	136	<1	<5
5120	720	11	0.05	<5	26.7	0.01	7	27	1	<5
5121	1930	136	0.03	47	90.3	0.54	292	123	<1	<5
5122	1960	142	0.03	46	85.6	0.53	293	139	<1	<5
5123	1740	121	0.05	42	94.5	0.47	267	140	<1	<5
5124	230	9	0.04	<5	29.7	0.01	7	14	<1	<5
5125	700	16	0.06	<5	31.8	<0.01	23	56	3	<5
5126	690	34	0.14	10	43.3	0.05	30	49	<1	<5
5127	1690	136	0.03	44	92.1	0.49	277	112	<1	<5
5128	1510	120	0.02	39	71.3	0.46	258	124	<1	<5
5129	1550	118	0.03	41	109	0.47	267	105	<1	<5
5130	890	15	0.05	<5	42.3	0.02	22	15	<1	<5
5131	<10	<5	<0.01	<5	7.3	0.03	<5	<5	<1	<5
5132	1650	75	0.03	51	85.3	0.58	314	97	<1	<5
5133	1660	103	0.04	44	102	0.68	309	134	1	<5
5134	820	10	0.03	<5	22.9	0.01	23	47	<1	<5
5135	1380	77	0.09	23	61.6	0.28	159	232	<1	<5
5136	1500	122	0.03	38	115	0.47	249	79	<1	<5
5137	1660	105	0.04	41	103	0.70	318	99	<1	<5
5138	1680	97	0.05	28	96.5	0.38	190	108	<1	<5
5139	1730	99	0.05	36	94.9	0.63	285	100	<1	<5
5140	1510	117	0.04	33	114	0.46	222	124	2	<5
5141	1420	108	0.04	32	102	0.43	216	146	<1	<5
5142	1410	109	0.04	32	101	0.44	218	150	<1	<5
5143	1750	93	0.04	41	114	0.59	295	125	<1	<5
5144	1730	95	0.09	39	126	0.56	276	144	<1	<5
5145	880	10	0.05	<5	39.7	0.01	<5	11	<1	<5
5146	1470	112	0.06	30	176	0.48	203	138	<1	<5
5147	1670	154	0.10	41	102	0.44	254	200	<1	<5
5148	1640	152	0.06	40	110	0.51	265	170	<1	<5
5149	700	15	0.04	<5	24.6	<0.01	<5	13	2	<5
5150	670	8	0.06	<5	20.6	<0.01	16	93	9	<5
5151	<10	<5	<0.01	<5	6.5	0.03	<5	<5	<1	<5
5152	670	31	0.04	<5	21.6	0.01	7	31	<1	<5
5153	1720	143	0.03	38	99.7	0.48	240	117	37	<5
5154	1540	135	0.03	39	131	0.50	262	90	<1	<5
5155	800	35	0.01	9	33.6	0.10	101	30	<1	<5
5156	1490	151	0.03	39	120	0.49	251	90	<1	<5
5157	1440	128	0.02	37	116	0.46	245	81	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5158	1320	135	0.04	39	63.2	0.38	237	85	<1	<5
5159	750	16	0.15	<5	28.0	0.04	31	46	<1	<5
5160	670	13	0.04	<5	22.6	<0.01	21	6	<1	<5
5161	1480	63	0.13	25	58.0	0.37	192	111	<1	<5
5162	1460	64	0.15	25	56.4	0.36	193	108	<1	<5
5163	1700	94	0.04	42	97.6	0.63	307	112	<1	<5
5164	1710	79	0.08	33	99.7	0.59	265	122	<1	<5
5165	2040	98	0.04	33	149	0.72	294	167	<1	<5
5166	1720	140	0.04	41	106	0.54	287	147	<1	<5
5167	1760	105	0.04	39	128	0.71	315	96	<1	<5
5168	1650	100	0.05	35	113	0.67	304	93	<1	<5
5169	1710	140	0.05	40	112	0.48	269	97	<1	<5
*Rep 5127	1720	157	0.03	48	96.2	0.54	308	126	<1	<5
*Rep 5140	1480	109	0.04	33	111	0.47	224	122	<1	<5
*Rep 5153	1660	133	0.03	36	98.6	0.46	231	118	<1	<5
*Rep 5166	1750	138	0.04	40	104	0.53	278	148	<1	<5
*Rep 5169	1670	130	0.05	40	113	0.47	267	92	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5115	>1000	0.3	6.3	4.8	41.6	1.07	0.45	0.08	34	1.47
5116	11.9	0.2	23.1	49.9	74.9	4.69	3.08	1.06	21	4.44
5117	3.9	0.5	6.2	68.2	16.2	3.23	2.19	0.67	16	2.35
5118	2.1	0.5	6.0	54.6	29.6	3.27	2.23	0.68	16	2.55
5119	1.7	0.7	9.0	53.3	141	3.90	2.52	0.81	19	3.10
5120	1.4	0.4	1.3	1.5	11.0	0.53	0.12	<0.05	38	0.52
5121	1.7	0.5	6.7	57.9	47.5	3.63	2.40	0.72	18	2.80
5122	1.6	0.6	7.1	58.1	49.7	3.47	2.36	0.70	18	2.77
5123	1.6	0.7	5.9	51.6	207	2.85	2.05	0.58	24	2.35
5124	0.5	<0.2	2.3	1.3	5.5	0.58	0.12	<0.05	51	0.87
5125	22.3	0.2	1.6	1.8	45.2	0.70	0.14	<0.05	33	0.86
5126	0.8	0.5	0.9	5.6	85.1	0.41	0.18	0.07	41	0.43
5127	1.1	0.4	6.0	57.8	178	3.35	2.22	0.61	18	2.59
5128	0.7	0.2	6.2	50.5	9.1	2.91	1.97	0.63	14	2.26
5129	0.9	0.3	5.7	54.4	49.3	3.13	2.06	0.62	16	2.36
5130	7.6	<0.2	0.5	3.2	44.3	0.39	0.09	<0.05	35	0.31
5131	0.2	<0.2	25.9	0.6	<0.1	0.74	0.38	0.30	1	1.04
5132	1.0	0.3	7.8	54.7	23.3	4.02	2.76	0.77	17	3.18
5133	1.1	0.4	9.9	54.1	78.5	4.40	3.02	0.90	19	3.69
5134	12.7	0.4	1.5	2.1	22.6	0.50	0.11	<0.05	55	0.51
5135	2.8	0.8	4.0	31.0	327	1.54	0.93	0.28	42	1.42
5136	1.0	0.2	7.0	51.8	57.2	2.98	1.88	0.66	17	2.40
5137	0.8	0.2	9.9	50.9	37.3	4.19	2.60	0.95	18	3.28
5138	0.6	0.2	5.6	39.5	195	2.28	1.37	0.48	23	1.86
5139	0.7	<0.2	8.4	49.5	162	3.87	2.43	0.78	22	3.20
5140	0.9	0.2	10.5	46.4	203	2.92	1.84	0.64	19	2.39
5141	1.3	0.5	14.0	46.0	129	2.73	1.69	0.71	20	2.29
5142	1.3	0.7	14.1	46.2	143	2.80	1.67	0.67	20	2.32
5143	1.5	0.4	7.6	63.1	34.9	3.60	2.33	0.77	18	2.92
5144	2.0	0.7	7.4	57.2	210	3.39	2.19	0.75	18	2.62
5145	0.3	0.5	1.0	1.2	23.7	0.55	0.21	<0.05	39	0.45
5146	1.1	<0.2	16.5	43.6	211	2.85	1.84	0.82	19	2.82
5147	0.9	0.4	6.6	52.7	28.6	2.63	1.66	0.58	18	2.05
5148	0.9	0.8	7.8	51.8	240	3.42	2.13	0.66	19	2.80
5149	0.5	0.3	0.3	0.9	42.5	0.28	0.09	<0.05	34	0.13
5150	33.4	0.3	1.0	1.5	31.6	0.39	0.06	<0.05	43	0.59
5151	0.2	<0.2	29.8	<0.5	0.5	0.86	0.45	0.33	<1	1.16
5152	0.6	0.5	0.5	1.8	49.7	0.28	0.09	<0.05	24	0.15
5153	0.8	0.2	7.6	49.2	216	2.88	1.85	0.63	18	2.34
5154	1.2	0.3	6.8	50.4	13.0	3.01	1.97	0.65	16	2.41
5155	1.4	<0.2	1.4	12.3	11.0	0.58	0.44	0.13	10	0.45
5156	1.1	0.2	6.7	51.7	7.5	2.92	1.91	0.69	15	2.39
5157	0.8	<0.2	5.8	47.5	59.8	2.72	1.87	0.60	14	2.16

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Element	Bi	Cd	Ce	Co	Cs	Dy	Er	Eu	Ga	Gd
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.1	0.2	0.1	0.5	0.1	0.05	0.05	0.05	1	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
5158	0.8	<0.2	5.5	47.9	66.1	2.59	1.67	0.54	16	2.14
5159	0.2	0.3	0.8	4.4	89.7	0.42	0.24	0.07	41	0.33
5160	0.1	<0.2	0.4	1.3	8.5	0.15	<0.05	<0.05	40	0.17
5161	0.5	0.5	5.3	31.4	188	2.47	1.58	0.44	30	2.08
5162	0.5	0.5	5.2	30.6	196	2.60	1.46	0.48	29	2.26
5163	0.9	0.3	8.2	51.8	80.9	3.97	2.49	0.83	17	2.96
5164	1.2	0.3	10.6	43.4	51.0	3.54	2.23	0.87	20	2.88
5165	0.7	0.4	15.1	57.9	32.9	3.56	2.21	0.96	17	3.20
5166	0.6	0.3	7.1	52.7	146	3.10	2.08	0.71	16	2.50
5167	0.5	<0.2	10.7	53.3	5.6	3.88	2.38	0.88	16	3.27
5168	0.8	0.2	11.1	44.2	87.5	4.37	2.72	0.91	20	3.45
5169	0.8	0.3	5.7	52.5	17.2	2.76	1.82	0.62	15	2.27
*Rep 5127	1.2	0.4	6.3	56.4	168	3.14	2.24	0.66	17	2.57
*Rep 5140	0.8	<0.2	10.6	45.0	204	2.93	1.87	0.65	18	2.56
*Rep 5153	0.7	0.3	7.3	48.6	217	2.79	1.81	0.63	18	2.43
*Rep 5166	0.6	0.2	7.1	55.0	145	3.05	2.01	0.72	16	2.40
*Rep 5169	0.8	0.3	5.6	51.6	16.4	2.83	1.90	0.64	14	2.36

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5115	3	<1	0.17	<0.2	2.3	0.12	30	95	3.8	9
5116	2	3	1.05	<0.2	9.4	0.50	7	8	14.0	<5
5117	2	1	0.70	<0.2	2.5	0.35	6	2	4.9	35
5118	2	1	0.76	<0.2	2.2	0.40	4	2	5.1	44
5119	3	2	0.82	<0.2	3.6	0.40	5	3	7.3	5
5120	4	3	0.06	<0.2	0.5	<0.05	2	142	0.8	7
5121	5	2	0.80	<0.2	2.5	0.39	2	3	5.7	<5
5122	5	1	0.76	<0.2	2.6	0.41	<2	3	5.6	<5
5123	4	1	0.65	<0.2	2.2	0.31	<2	7	4.9	<5
5124	4	1	0.05	<0.2	1.0	<0.05	2	177	1.3	6
5125	3	1	0.06	<0.2	0.5	<0.05	24	97	1.0	9
5126	5	2	0.07	<0.2	0.3	0.06	<2	77	0.7	16
5127	3	1	0.74	<0.2	2.2	0.35	5	4	5.2	<5
5128	2	1	0.65	<0.2	2.4	0.30	10	2	4.9	<5
5129	2	1	0.68	<0.2	2.1	0.31	7	2	4.8	5
5130	4	6	<0.05	<0.2	0.2	<0.05	15	79	0.4	29
5131	<1	2	0.12	<0.2	13.4	0.07	<2	2	11.7	<5
5132	2	2	0.92	<0.2	2.9	0.43	5	3	6.4	<5
5133	2	2	0.94	<0.2	3.7	0.47	5	4	7.8	<5
5134	4	3	0.06	<0.2	0.5	<0.05	16	85	0.9	5
5135	4	4	0.32	<0.2	1.6	0.14	9	57	3.2	<5
5136	2	1	0.65	<0.2	2.6	0.31	3	3	5.5	<5
5137	2	2	0.90	<0.2	3.6	0.38	4	3	7.7	<5
5138	3	2	0.47	<0.2	2.2	0.22	6	26	4.5	7
5139	3	2	0.81	<0.2	3.0	0.39	6	7	13.2	<5
5140	3	2	0.59	<0.2	4.5	0.33	5	8	6.7	<5
5141	4	2	0.57	<0.2	6.4	0.24	5	6	7.6	<5
5142	4	2	0.55	<0.2	6.6	0.23	5	13	7.8	<5
5143	4	1	0.77	<0.2	2.8	0.41	6	3	6.4	<5
5144	4	2	0.71	<0.2	2.7	0.38	7	4	6.0	<5
5145	4	2	0.08	<0.2	0.4	<0.05	3	28	0.5	9
5146	3	2	0.61	<0.2	7.1	0.28	2	4	10.5	6
5147	3	2	0.57	<0.2	2.7	0.26	<2	4	4.9	6
5148	2	2	0.67	<0.2	3.0	0.31	3	17	6.1	6
5149	4	2	<0.05	<0.2	0.1	0.06	3	51	0.3	10
5150	4	<1	<0.05	<0.2	0.3	<0.05	17	101	0.6	7
5151	<1	2	0.14	<0.2	16.2	<0.05	<2	2	13.6	<5
5152	4	<1	<0.05	<0.2	0.2	<0.05	4	91	0.3	8
5153	3	1	0.59	<0.2	3.0	0.28	<2	4	5.7	<5
5154	3	1	0.65	<0.2	2.5	0.31	<2	2	5.5	<5
5155	6	<1	0.13	<0.2	0.5	0.08	10	2	1.2	<5
5156	3	1	0.61	<0.2	2.5	0.45	<2	2	5.4	<5
5157	2	1	0.59	<0.2	2.1	0.28	<2	2	4.8	8

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5158	4	1	0.56	<0.2	2.1	0.27	<2	2	4.3	<5
5159	4	5	0.09	<0.2	0.3	<0.05	14	105	0.6	11
5160	4	3	<0.05	<0.2	0.2	<0.05	15	77	0.3	11
5161	4	2	0.50	<0.2	2.0	0.24	10	23	4.3	8
5162	4	2	0.50	<0.2	2.0	0.22	9	25	4.4	6
5163	3	2	0.81	<0.2	3.1	0.36	5	3	7.0	<5
5164	3	2	0.75	<0.2	4.0	0.32	6	6	7.5	6
5165	2	2	0.77	<0.2	6.0	0.31	5	4	10.2	7
5166	3	1	0.66	<0.2	2.6	0.30	4	2	5.7	<5
5167	2	2	0.78	<0.2	4.0	0.36	3	3	8.4	<5
5168	3	2	0.91	<0.2	4.1	0.41	<2	7	8.6	5
5169	3	1	0.61	<0.2	2.1	0.29	3	2	4.7	5
*Rep 5127	3	1	0.71	<0.2	2.3	0.38	4	3	5.1	<5
*Rep 5140	3	2	0.59	<0.2	4.6	0.27	6	6	6.6	<5
*Rep 5153	3	1	0.57	<0.2	2.8	0.32	<2	3	5.5	<5
*Rep 5166	3	1	0.65	<0.2	2.6	0.34	5	3	5.5	<5
*Rep 5169	3	1	0.63	<0.2	2.1	0.29	3	2	4.9	5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
5115	0.90	402	1.3	1.9	13	63.7	0.21	3.6	3.1	0.08
5116	3.02	489	<0.1	3.7	12	5.8	0.71	1.3	3.5	0.42
5117	0.93	51.4	0.1	1.7	5	<0.5	0.42	0.3	<0.5	0.31
5118	0.95	61.0	0.2	1.6	9	<0.5	0.46	0.3	0.5	0.34
5119	1.32	602	<0.1	2.3	26	8.6	0.52	0.6	4.6	0.37
5120	0.15	228	0.2	0.4	15	264	0.08	2.1	1.4	<0.05
5121	1.04	212	0.1	1.8	28	1.9	0.47	0.4	1.8	0.34
5122	1.03	224	<0.1	1.9	25	1.3	0.47	0.3	1.8	0.34
5123	0.89	1040	0.2	1.5	40	10.2	0.41	0.3	7.4	0.29
5124	0.31	96.9	0.7	0.9	16	129	0.11	2.6	0.6	<0.05
5125	0.26	2090	<0.1	0.9	24	57.4	0.17	1.9	11.3	<0.05
5126	0.13	289	0.6	0.3	12	358	0.06	1.9	2.2	<0.05
5127	0.96	587	0.1	1.9	14	10.4	0.43	0.3	4.8	0.33
5128	0.89	16.2	<0.1	1.7	5	<0.5	0.37	0.3	<0.5	0.28
5129	0.87	194	<0.1	1.7	6	<0.5	0.39	0.3	1.4	0.30
5130	0.06	589	0.2	0.2	21	166	0.07	8.5	3.5	<0.05
5131	3.23	4.3	0.1	1.9	4	0.7	0.12	2.3	<0.5	<0.05
5132	1.21	91.1	<0.1	2.1	7	1.0	0.54	0.4	0.7	0.40
5133	1.51	370	<0.1	2.5	24	1.3	0.62	0.4	2.9	0.43
5134	0.21	290	<0.1	0.6	34	138	0.08	2.3	1.5	<0.05
5135	0.63	1910	0.2	1.1	66	113	0.22	0.8	13.2	0.14
5136	1.02	223	<0.1	1.8	11	3.2	0.39	0.3	1.8	0.26
5137	1.50	82.3	<0.1	2.5	11	0.6	0.58	0.3	0.8	0.38
5138	0.81	402	<0.1	1.4	25	97.7	0.30	1.4	3.4	0.18
5139	2.94	430	<0.1	2.3	18	17.1	0.52	0.4	3.7	0.35
5140	1.39	613	0.1	1.9	15	23.2	0.36	0.8	5.2	0.26
5141	1.71	553	0.2	2.0	29	4.1	0.37	0.7	4.4	0.24
5142	1.69	629	0.2	2.0	24	12.2	0.37	0.8	4.9	0.23
5143	1.18	156	0.2	2.1	31	1.3	0.48	0.3	1.4	0.32
5144	1.12	461	0.2	1.9	21	9.9	0.45	0.4	4.0	0.31
5145	0.12	222	0.4	0.4	4	50.2	0.09	1.0	1.5	<0.05
5146	2.20	429	0.2	2.5	12	0.5	0.39	1.1	3.8	0.26
5147	0.95	126	0.2	1.5	8	10.0	0.35	0.6	1.0	0.24
5148	1.14	938	0.2	2.0	17	39.2	0.45	0.4	7.3	0.30
5149	<0.05	1070	0.2	<0.1	5	73.1	<0.05	1.7	6.5	<0.05
5150	0.13	1450	<0.1	0.6	29	71.4	0.09	2.0	8.3	<0.05
5151	3.65	6.7	0.1	2.1	1	<0.5	0.12	2.3	<0.5	0.05
5152	0.06	737	0.6	0.1	8	231	<0.05	1.3	4.8	<0.05
5153	1.09	845	0.2	1.8	17	1.7	0.39	0.5	6.2	0.26
5154	1.04	71.8	0.4	1.7	7	<0.5	0.41	0.3	0.7	0.29
5155	0.20	21.8	0.6	0.3	43	<0.5	0.06	<0.1	<0.5	0.05
5156	1.00	46.3	0.3	1.7	10	<0.5	0.41	0.3	0.6	0.26
5157	0.88	87.5	0.2	1.6	12	<0.5	0.34	0.2	0.8	0.25

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Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
5158	0.85	276	0.5	1.5	21	1.3	0.37	0.3	2.3	0.24
5159	0.12	520	0.4	0.3	28	279	<0.05	5.6	4.0	<0.05
5160	<0.05	63.0	0.4	0.1	15	104	<0.05	3.4	<0.5	<0.05
5161	0.82	1080	0.4	1.6	52	40.6	0.38	1.5	8.0	0.22
5162	0.82	1150	0.3	1.7	51	35.0	0.37	1.4	8.4	0.21
5163	1.26	289	0.2	2.3	16	0.8	0.53	0.4	2.3	0.35
5164	1.49	220	0.5	2.3	15	33.9	0.49	0.7	1.9	0.30
5165	2.19	75.7	0.4	2.9	6	<0.5	0.53	0.9	0.8	0.29
5166	1.12	181	0.3	1.9	14	<0.5	0.42	0.3	1.7	0.28
5167	1.62	18.1	0.4	2.6	5	<0.5	0.53	0.4	<0.5	0.34
5168	1.63	135	0.4	2.7	12	37.4	0.59	0.6	1.2	0.38
5169	0.86	48.2	0.3	1.6	9	3.1	0.39	0.2	<0.5	0.25
*Rep 5127	0.95	553	<0.1	1.8	13	9.5	0.43	0.3	4.5	0.33
*Rep 5140	1.44	609	0.1	1.9	18	17.5	0.39	0.8	5.0	0.26
*Rep 5153	1.07	830	0.2	1.8	18	1.2	0.38	0.4	6.0	0.25
*Rep 5166	1.06	183	0.3	1.7	14	<0.5	0.41	0.3	1.6	0.27
*Rep 5169	0.89	48.7	0.3	1.5	9	2.5	0.37	0.2	<0.5	0.27

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Final : TO109287 Order:

Element Method Det.Lim. Units	U @ICM90A 0.05 ppm	W @ICM90A 1 ppm	Y @ICM90A 0.5 ppm	Yb @ICM90A 0.1 ppm	Zr @ICM90A 0.5 ppm	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %
5115	10.6	2	6.3	0.6	10.7	N.A.	N.A.
5116	0.65	2	26.4	2.9	92.5	N.A.	N.A.
5117	0.16	2	18.9	2.2	38.2	N.A.	N.A.
5118	0.19	1	19.7	2.3	39.1	N.A.	N.A.
5119	1.30	<1	22.1	2.5	51.3	N.A.	N.A.
5120	7.58	1	2.8	0.2	9.3	N.A.	N.A.
5121	0.54	<1	20.0	2.4	41.2	N.A.	N.A.
5122	0.48	<1	20.8	2.4	42.6	N.A.	N.A.
5123	0.48	<1	17.1	2.0	38.1	N.A.	N.A.
5124	4.55	1	2.9	0.2	5.6	N.A.	N.A.
5125	7.72	3	3.9	0.2	7.1	0.48	0.01
5126	4.32	<1	2.5	0.2	10.4	N.A.	N.A.
5127	0.42	<1	18.9	2.2	38.8	N.A.	N.A.
5128	0.24	4	16.6	2.0	34.5	N.A.	N.A.
5129	0.14	<1	17.8	2.1	36.8	N.A.	N.A.
5130	48.0	2	1.9	0.2	22.6	0.03	0.07
5131	0.54	<1	3.1	0.4	73.1	N.A.	N.A.
5132	0.22	<1	23.5	3.0	48.9	N.A.	N.A.
5133	0.21	2	24.7	3.0	60.0	N.A.	N.A.
5134	6.28	3	2.7	0.2	15.1	N.A.	N.A.
5135	5.21	46	8.9	1.0	38.4	N.A.	N.A.
5136	0.17	5	16.0	1.9	35.9	N.A.	N.A.
5137	0.13	<1	23.1	2.6	56.2	N.A.	N.A.
5138	3.15	1	12.4	1.5	35.4	N.A.	N.A.
5139	0.39	<1	21.3	2.4	50.1	N.A.	N.A.
5140	0.86	<1	15.7	1.8	54.8	N.A.	N.A.
5141	0.37	<1	14.8	1.7	58.6	N.A.	N.A.
5142	0.41	1	15.0	1.6	57.7	N.A.	N.A.
5143	0.15	1	20.5	2.2	47.6	N.A.	N.A.
5144	0.31	11	18.8	2.2	44.9	N.A.	N.A.
5145	4.81	<1	3.8	0.3	13.4	N.A.	N.A.
5146	0.40	1	16.2	1.8	62.6	N.A.	N.A.
5147	0.69	7	14.8	1.6	35.3	N.A.	N.A.
5148	0.53	<1	18.3	2.1	41.2	N.A.	N.A.
5149	11.5	2	1.7	0.1	7.4	N.A.	N.A.
5150	7.50	3	2.0	<0.1	4.2	0.74	N.A.
5151	0.48	<1	3.5	0.4	65.4	N.A.	N.A.
5152	5.92	<1	1.9	0.1	2.9	N.A.	N.A.
5153	0.24	<1	16.1	1.8	39.1	N.A.	N.A.
5154	0.15	<1	17.7	2.0	38.5	N.A.	N.A.
5155	0.07	1900	4.0	0.5	6.9	N.A.	N.A.
5156	0.13	2	17.2	2.0	37.8	N.A.	N.A.
5157	0.12	2	16.1	1.8	35.8	N.A.	N.A.

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Final : TO109287 Order:

Element	U	W	Y	Yb	Zr	Li	Be
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01	0.01
Units	ppm	ppm	ppm	ppm	ppm	%	%
5158	0.12	<1	14.1	1.6	32.5	N.A.	N.A.
5159	11.5	2	2.5	0.3	19.3	N.A.	N.A.
5160	11.1	2	0.9	<0.1	11.3	N.A.	N.A.
5161	3.68	3	13.8	1.5	34.1	N.A.	N.A.
5162	2.83	4	13.7	1.5	32.3	N.A.	N.A.
5163	0.16	3	21.0	2.4	50.6	N.A.	N.A.
5164	0.74	7	18.7	2.1	52.0	N.A.	N.A.
5165	0.28	2	19.2	2.1	61.1	N.A.	N.A.
5166	0.14	1	17.5	2.0	41.2	N.A.	N.A.
5167	0.14	<1	21.0	2.3	57.8	N.A.	N.A.
5168	0.59	3	24.2	2.6	62.2	N.A.	N.A.
5169	0.20	7	15.8	1.9	34.7	N.A.	N.A.
*Rep 5127	0.43	<1	18.1	2.2	36.8		
*Rep 5140	0.94	<1	15.8	1.8	63.3		
*Rep 5153	0.32	<1	16.0	1.8	39.4		
*Rep 5166	0.14	1	17.7	2.0	41.6		
*Rep 5169	0.18	6	15.6	1.8	34.7		

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Certificate of Analysis

Work Order: TO109288

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 16, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 69
Date Submitted : Feb 25, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
4980	9.01	2.5	238	0.28	240	<5	0.52	1.57	6450	0.01
4981	7.88	<0.5	307	0.25	210	<5	0.43	0.76	3380	0.01
4982	7.91	0.8	288	0.26	210	<5	0.46	0.74	3350	<0.01
4983	7.88	<0.5	276	0.24	190	<5	0.39	0.69	2380	<0.01
4984	8.20	58.5	10	7.01	320	49	8.04	1.19	1570	4.60
4985	8.49	6.4	131	0.52	180	<5	0.76	0.75	720	0.20
4986	6.84	10.5	50	0.37	180	<5	0.65	2.81	420	0.08
4987	6.79	7.3	183	0.35	210	<5	0.35	2.16	410	0.03
4988	7.95	16.5	95	0.32	160	<5	0.41	4.45	830	0.05
4989	7.22	8.2	32	0.45	200	13	0.36	2.51	470	0.02
4990	8.00	45.2	9	6.72	350	76	7.30	0.84	1020	4.57
4991	0.40	15.7	<5	0.05	<10	<5	0.08	0.15	<10	0.04
4992	8.29	34.4	<5	7.22	370	74	8.01	0.28	1850	5.39
4993	7.89	56.9	<5	7.52	350	113	8.83	0.75	1130	4.91
4994	6.95	17.2	90	0.54	210	<5	0.72	3.38	420	0.16
4995	7.89	31.9	32	0.22	150	<5	0.35	6.12	610	0.03
4996	7.43	16.3	7	0.30	200	<5	0.52	3.96	460	0.02
4997	7.78	11.7	19	0.36	180	<5	0.36	3.58	930	0.02
91436	8.06	3.7	170	0.22	290	5	0.66	2.39	7570	0.03
4998	8.22	13.2	68	0.39	170	<5	0.47	3.55	690	0.05
4999	8.63	8.5	21	0.24	150	<5	0.29	6.10	630	0.01
5000	8.64	10.4	66	0.37	160	<5	0.41	4.36	760	0.03
5001	8.02	8.8	21	0.33	180	<5	0.31	3.81	540	0.01
5002	8.02	9.7	25	0.34	170	<5	0.29	3.79	540	0.01
5003	8.61	12.9	157	0.27	140	<5	0.25	4.91	350	0.02
5004	7.42	148	<5	6.02	250	61	6.66	0.74	710	3.76
5005	8.27	5.0	66	0.30	170	<5	0.51	2.27	2310	0.13
5006	8.25	3.0	79	0.15	210	<5	0.40	1.28	5200	0.02
5007	8.93	5.3	51	0.31	240	<5	0.44	0.35	9790	0.02
5008	7.26	49.1	<5	6.80	200	138	9.88	0.41	1120	3.78
5009	7.78	360	<5	4.07	120	62	5.85	1.57	770	2.29
5010	8.11	135	26	1.42	140	<5	1.18	1.09	240	0.41
5011	0.38	16.5	<5	0.02	<10	<5	0.05	0.14	<10	0.03
5012	7.59	310	<5	4.42	120	45	5.52	1.05	430	2.00
5013	7.88	406	13	3.73	130	38	5.31	1.47	570	1.90
5014	9.77	197	130	1.51	110	<5	0.45	2.41	140	0.11
5015	8.49	113	109	0.79	130	13	0.46	0.80	80	0.12
5016	8.14	244	<5	4.59	130	51	5.95	1.09	400	2.19
5017	8.12	205	8	7.43	370	74	8.43	1.20	890	4.41
5018	8.63	80.2	119	0.80	130	8	0.54	3.23	370	0.18
5019	7.93	28.1	144	0.57	230	<5	0.46	1.97	1030	0.07
5020	8.06	16.5	<5	8.15	440	102	7.79	0.38	980	5.41
5021	7.50	15.1	<5	8.07	380	113	8.41	0.20	630	4.78

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5022	7.65	15.0	<5	8.28	410	126	8.64	0.22	650	4.90
91437	8.07	9.7	133	0.24	340	<5	0.52	3.49	4890	0.02
5023	8.16	5.4	166	0.78	200	<5	0.42	0.67	300	0.06
5024	6.75	12.4	<5	7.32	150	146	11.7	0.30	680	3.49
5025	6.68	53.8	<5	7.09	180	117	10.9	0.33	680	3.65
5026	8.33	20.3	178	1.14	210	<5	0.44	0.19	350	0.06
5027	7.41	40.5	<5	7.74	340	95	8.93	0.26	540	4.46
5028	7.54	142	<5	9.14	340	84	9.19	0.30	450	3.91
5029	8.76	95.2	18	1.01	190	6	0.72	4.00	180	0.20
5030	7.45	64.6	<5	8.50	370	64	9.41	0.34	480	4.30
5031	0.36	16.4	<5	0.06	<10	<5	0.06	0.17	<10	0.03
5032	7.01	98.5	<5	7.40	330	102	8.85	0.34	570	4.34
5033	7.94	33.9	53	1.03	190	31	0.95	2.16	210	0.18
5034	7.51	41.5	<5	9.53	370	174	9.07	0.25	500	3.83
5035	6.74	51.4	<5	10.1	360	138	7.76	0.19	340	3.23
5036	2.05	55.3	<5	2.97	400	50	2.83	0.16	180	1.30
5037	7.69	70.1	<5	9.30	370	96	9.44	0.26	390	4.22
5038	7.65	91.2	<5	8.70	360	228	9.74	0.28	480	4.29
5039	3.67	97.0	<5	4.96	320	608	7.57	0.21	520	2.42
5040	7.36	42.1	<5	9.88	330	57	8.88	0.14	400	3.93
5041	6.84	37.2	<5	8.56	320	122	7.78	0.22	660	3.37
5042	7.07	43.7	<5	9.14	360	123	8.31	0.24	690	3.56
5043	8.56	20.0	74	0.49	290	<5	0.92	1.14	12500	0.15
5044	8.41	2.7	49	0.16	310	<5	0.66	0.47	15900	0.03
5045	8.00	3.6	122	0.15	350	6	0.63	2.07	11700	0.02
91438	8.06	5.5	174	0.21	280	<5	0.64	2.40	7680	0.02
*Rep 4992	8.25	27.6	<5	7.16	370	73	7.92	0.26	1850	5.35
*Rep 5004	7.18	147	<5	5.83	240	59	6.37	0.69	680	3.67
*Rep 5017	8.15	213	8	7.45	400	77	8.45	1.22	900	4.44
*Rep 5029	8.89	95.4	18	1.01	190	5	0.70	4.17	180	0.19
*Rep 5042	7.06	42.8	<5	9.13	350	122	8.21	0.24	700	3.57
*Rep 91438	8.10	4.9	177	0.21	270	<5	0.67	2.37	7670	0.02

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
4980	1270	9	0.04	<5	8.9	<0.01	14	64	2	<5
4981	1380	6	0.12	<5	6.4	<0.01	15	49	<1	<5
4982	1470	5	0.11	<5	7.0	<0.01	13	63	<1	<5
4983	1420	7	0.14	<5	5.3	<0.01	13	48	<1	<5
4984	1580	122	0.05	37	116	0.44	253	100	<1	<5
4985	1560	11	0.08	<5	15.8	0.03	21	135	<1	<5
4986	990	6	0.02	<5	19.2	0.01	12	42	<1	<5
4987	490	<5	0.02	<5	13.9	<0.01	15	16	2	<5
4988	470	<5	0.03	<5	26.5	<0.01	10	21	<1	<5
4989	690	9	0.03	<5	20.2	<0.01	15	11	<1	<5
4990	1290	155	0.10	32	92.9	0.50	241	97	<1	<5
4991	<10	<5	<0.01	<5	5.5	0.04	<5	<5	<1	<5
4992	1400	191	0.03	34	104	0.52	252	84	<1	<5
4993	1660	139	0.04	39	94.7	0.64	292	140	<1	<5
4994	970	10	0.04	<5	27.5	0.02	22	26	<1	<5
4995	920	7	0.04	<5	34.9	<0.01	10	10	1	<5
4996	2230	<5	0.04	<5	23.8	<0.01	14	23	<1	<5
4997	1180	8	0.05	<5	21.8	<0.01	11	44	<1	<5
91436	680	14	0.06	<5	22.0	<0.01	17	79	<1	<5
4998	1080	<5	0.03	<5	20.8	<0.01	13	42	1	<5
4999	800	<5	0.07	<5	37.7	<0.01	8	20	<1	<5
5000	1110	7	0.05	<5	27.4	<0.01	12	70	<1	<5
5001	630	6	0.04	<5	20.5	<0.01	11	36	2	<5
5002	630	<5	0.04	<5	20.8	<0.01	12	36	<1	<5
5003	650	9	0.08	<5	28.7	<0.01	9	20	1	<5
5004	1350	113	0.02	30	99.4	0.37	204	113	<1	<5
5005	1190	18	0.05	<5	18.1	0.01	19	68	<1	<5
5006	870	8	0.04	<5	10.3	<0.01	13	91	<1	<5
5007	780	9	0.03	<5	13.9	<0.01	23	93	<1	<5
5008	1760	95	0.05	40	108	0.82	349	117	<1	<5
5009	910	39	0.18	19	138	0.59	179	85	4	<5
5010	230	16	0.19	<5	66.5	0.11	39	34	<1	<5
5011	<10	6	<0.01	<5	2.6	0.03	<5	<5	2	<5
5012	940	39	0.08	18	139	0.58	172	74	1	<5
5013	840	40	0.10	17	126	0.54	152	74	1	<5
5014	270	13	0.25	<5	64.9	0.03	19	28	<1	<5
5015	150	11	0.10	<5	32.8	0.04	17	13	<1	<5
5016	1030	39	0.08	20	152	0.60	181	80	1	<5
5017	1580	145	0.05	36	140	0.53	251	131	1	<5
5018	1100	13	0.11	<5	59.5	0.02	18	412	1	<5
5019	690	10	0.16	<5	33.4	0.01	19	90	2	<5
5020	1360	189	0.03	38	120	0.39	238	83	<1	<5
5021	1580	143	0.02	41	80.5	0.47	264	266	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5022	1580	150	0.03	41	82.7	0.47	272	283	1	<5
91437	720	10	0.05	<5	27.5	<0.01	22	61	1	<5
5023	660	7	0.05	<5	29.8	0.02	15	59	<1	<5
5024	1870	76	0.07	47	79.9	0.94	391	150	<1	<5
5025	1730	77	0.05	44	95.7	0.84	351	141	<1	<5
5026	1380	16	0.21	<5	46.3	0.02	18	16	<1	<5
5027	1510	139	0.04	39	91.7	0.51	285	121	<1	<5
5028	2440	106	0.03	42	127	0.61	312	344	<1	<5
5029	1300	14	0.16	<5	51.4	0.02	23	67	<1	<5
5030	2030	104	0.04	44	126	0.60	317	147	<1	<5
5031	<10	<5	<0.01	<5	4.4	0.03	<5	<5	<1	<5
5032	1660	96	0.03	40	96.1	0.57	293	124	<1	<5
5033	690	5	0.10	<5	39.4	0.03	21	75	<1	<5
5034	1940	104	0.04	44	126	0.62	319	270	4	<5
5035	1670	94	0.03	38	115	0.53	274	158	<1	<5
5036	590	55	<0.01	11	32.4	0.17	92	47	2	<5
5037	1830	108	0.03	46	126	0.65	326	135	<1	<5
5038	1830	116	0.03	43	115	0.59	301	110	<1	<5
5039	1200	75	0.02	15	43.8	0.23	153	56	2	<5
5040	1790	97	0.03	42	118	0.58	312	100	<1	<5
5041	1590	84	0.04	36	129	0.50	273	92	<1	<5
5042	1650	95	0.04	38	137	0.52	286	97	<1	<5
5043	750	8	0.09	<5	21.2	0.03	27	92	<1	<5
5044	670	9	0.04	<5	5.4	<0.01	25	63	<1	<5
5045	990	13	0.05	<5	16.6	<0.01	21	108	1	<5
91438	690	13	0.06	<5	19.8	<0.01	17	86	<1	<5
*Rep 4992	1380	182	0.03	33	101	0.54	244	80	<1	<5
*Rep 5004	1290	109	0.02	29	94.0	0.35	198	113	<1	<5
*Rep 5017	1590	153	0.05	37	145	0.53	258	136	<1	<5
*Rep 5029	1280	13	0.15	<5	53.1	0.02	22	73	2	<5
*Rep 5042	1690	89	0.04	38	133	0.55	286	95	<1	<5
*Rep 91438	700	8	0.06	<5	18.6	<0.01	16	74	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
4980	0.1	0.2	1.8	1.1	9.4	0.86	0.12	<0.05	45	0.80
4981	0.4	0.2	0.7	1.0	7.1	0.41	0.06	<0.05	37	0.29
4982	0.1	0.3	0.9	1.0	7.7	0.36	0.08	<0.05	37	0.42
4983	<0.1	<0.2	0.7	0.9	7.0	0.26	<0.05	<0.05	39	0.23
4984	1.6	0.4	5.0	46.8	102	2.52	1.53	0.49	16	1.91
4985	<0.1	0.5	4.7	2.4	16.0	0.52	0.12	<0.05	40	0.70
4986	133	0.2	1.6	1.3	19.2	0.88	0.24	<0.05	28	0.54
4987	121	0.3	1.7	1.0	10.2	0.61	0.08	<0.05	29	0.80
4988	5.0	0.3	1.8	0.9	31.6	0.27	<0.05	<0.05	28	0.36
4989	13.7	0.2	2.5	1.3	18.4	0.43	0.11	<0.05	28	0.26
4990	1.1	0.2	7.2	43.0	110	2.78	1.75	0.62	17	2.38
4991	<0.1	<0.2	24.1	<0.5	<0.1	0.80	0.44	0.29	<1	1.25
4992	1.0	<0.2	7.6	48.3	31.2	2.98	2.00	0.66	15	2.54
4993	1.1	0.5	9.7	46.7	59.9	3.63	2.31	0.81	16	3.05
4994	3.3	0.3	8.0	2.3	28.0	1.52	0.48	<0.05	28	2.21
4995	0.2	<0.2	1.9	1.0	32.8	0.89	0.26	<0.05	26	0.58
4996	0.2	0.5	3.7	0.9	25.1	1.66	0.57	<0.05	27	1.19
4997	1.4	0.3	2.3	0.8	25.5	0.75	0.24	<0.05	28	0.61
91436	23.3	0.2	0.9	1.7	32.1	0.61	0.06	<0.05	42	0.75
4998	1.4	0.3	1.5	1.0	20.1	0.98	0.36	<0.05	31	0.64
4999	9.2	<0.2	1.1	0.8	59.6	0.61	0.26	<0.05	29	0.29
5000	0.4	0.3	1.5	0.9	41.3	0.76	0.26	<0.05	32	0.42
5001	0.5	0.2	1.1	1.0	18.4	0.47	0.16	<0.05	30	0.31
5002	0.7	0.3	1.1	0.8	17.6	0.49	0.14	<0.05	30	0.28
5003	0.9	<0.2	0.4	0.7	43.4	0.22	<0.05	<0.05	29	0.16
5004	1.5	0.2	11.5	37.4	93.5	2.90	1.84	0.57	14	2.44
5005	<0.1	0.5	0.4	2.2	46.5	0.20	0.07	<0.05	38	0.11
5006	0.2	0.4	0.4	1.0	23.1	0.12	<0.05	<0.05	43	0.10
5007	0.1	<0.2	0.6	1.4	13.8	0.18	<0.05	<0.05	51	0.18
5008	0.6	0.5	13.9	46.5	57.0	4.72	3.07	0.99	18	4.28
5009	0.4	<0.2	39.9	25.1	428	3.34	1.89	1.01	18	3.65
5010	<0.1	<0.2	8.3	5.3	167	0.76	0.32	0.20	34	0.76
5011	<0.1	<0.2	21.5	<0.5	<0.1	0.81	0.37	0.27	<1	1.19
5012	0.5	<0.2	42.8	23.2	191	3.28	1.81	1.00	16	3.56
5013	0.3	0.3	41.6	22.9	436	3.26	2.01	0.91	19	3.61
5014	0.6	<0.2	2.9	2.0	57.3	0.30	0.15	0.18	41	0.28
5015	<0.1	<0.2	2.2	2.0	22.9	0.22	0.10	0.06	35	0.24
5016	0.4	<0.2	44.3	25.7	124	3.41	1.99	1.14	17	3.88
5017	0.5	<0.2	11.2	47.7	527	2.86	1.79	0.67	17	2.50
5018	0.2	2.9	0.5	2.8	175	0.20	0.09	0.05	38	0.15
5019	0.1	0.4	1.3	1.7	105	0.25	0.07	<0.05	35	0.20
5020	0.2	0.3	4.2	47.6	119	2.28	1.50	0.51	13	1.84
5021	0.3	0.6	5.6	47.9	31.7	2.74	1.80	0.57	13	2.24

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5022	0.3	0.6	5.6	47.4	34.8	2.82	1.83	0.57	14	2.20
91437	21.1	0.2	1.1	1.6	38.2	0.64	0.11	<0.05	33	0.68
5023	0.8	1.1	0.7	1.5	29.2	0.15	<0.05	0.05	37	0.15
5024	0.3	0.3	13.3	54.3	41.7	5.11	3.18	1.17	18	4.45
5025	0.4	<0.2	11.9	52.0	108	4.58	2.88	1.03	16	3.79
5026	<0.1	<0.2	0.3	1.6	27.6	0.20	0.07	0.08	37	0.13
5027	0.3	0.3	7.7	47.8	36.5	3.36	2.17	0.76	15	2.75
5028	0.8	0.8	7.7	47.4	68.8	3.62	2.32	0.74	15	2.88
5029	0.1	0.2	0.4	3.2	152	0.20	<0.05	0.07	35	0.12
5030	0.6	0.3	7.4	48.9	67.1	3.49	2.31	0.70	15	2.93
5031	<0.1	<0.2	23.3	<0.5	<0.1	0.79	0.36	0.28	<1	1.27
5032	0.5	0.3	6.7	47.7	35.5	3.22	2.04	0.69	14	2.67
5033	<0.1	0.2	10.8	3.2	67.6	4.17	0.78	0.08	38	5.57
5034	0.8	0.7	7.8	48.5	17.1	3.66	2.21	0.82	15	3.00
5035	0.6	0.4	6.3	41.8	10.8	2.96	2.01	0.68	14	2.50
5036	0.2	<0.2	2.5	19.3	30.9	1.05	0.63	0.20	4	0.97
5037	0.5	0.3	7.9	51.2	30.7	3.84	2.33	0.78	15	3.16
5038	0.5	0.2	14.9	54.3	57.9	3.81	2.37	0.96	15	4.10
5039	0.6	<0.2	3.1	66.2	86.1	1.35	0.87	0.25	8	1.15
5040	0.6	0.2	7.5	46.5	3.8	3.50	2.17	0.76	15	2.85
5041	0.8	<0.2	8.3	42.0	18.6	3.05	2.00	0.68	15	2.60
5042	0.8	<0.2	8.3	44.4	19.5	3.05	2.00	0.68	15	2.47
5043	3.2	0.3	2.7	2.9	52.4	0.51	0.16	0.08	42	0.44
5044	0.3	0.3	0.6	1.8	16.6	0.47	0.10	<0.05	45	0.29
5045	2.8	0.4	1.2	1.9	29.3	0.45	0.08	<0.05	41	0.52
91438	31.0	0.4	1.0	1.5	32.8	0.47	0.08	<0.05	39	0.64
*Rep 4992	0.9	<0.2	7.6	47.2	26.7	3.11	2.06	0.65	15	2.44
*Rep 5004	1.4	0.3	11.3	37.8	98.2	2.95	1.95	0.53	14	2.49
*Rep 5017	0.5	<0.2	11.2	47.8	519	3.10	1.87	0.69	16	2.66
*Rep 5029	0.2	0.4	0.4	3.1	155	0.21	0.08	<0.05	35	0.13
*Rep 5042	0.8	<0.2	8.2	44.3	20.4	3.12	2.09	0.70	15	2.61
*Rep 91438	26.0	0.2	0.9	1.5	32.6	0.44	0.05	<0.05	39	0.54

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
4980	4	4	0.08	<0.2	0.8	<0.05	14	95	0.7	<5
4981	4	4	<0.05	<0.2	0.4	0.07	12	100	0.3	<5
4982	3	4	<0.05	<0.2	0.4	0.10	13	81	0.3	<5
4983	4	4	<0.05	<0.2	0.4	<0.05	12	116	0.2	<5
4984	3	1	0.53	<0.2	1.9	0.28	5	3	4.0	<5
4985	4	3	<0.05	<0.2	2.3	<0.05	10	74	2.1	<5
4986	3	<1	0.11	<0.2	0.7	<0.05	11	72	0.7	9
4987	2	<1	0.05	<0.2	0.7	0.09	13	53	0.9	8
4988	3	<1	<0.05	<0.2	0.8	0.12	10	48	0.7	14
4989	3	<1	0.06	<0.2	0.6	0.09	12	56	0.4	13
4990	2	1	0.59	<0.2	2.9	0.30	4	5	5.2	9
4991	<1	2	0.15	<0.2	13.1	0.06	<2	2	10.9	<5
4992	2	1	0.65	<0.2	3.1	0.34	3	2	5.7	5
4993	2	2	0.77	<0.2	3.9	0.37	3	3	6.9	<5
4994	3	1	0.20	<0.2	3.2	0.09	12	54	4.2	7
4995	3	1	0.11	<0.2	0.7	0.09	9	20	1.0	8
4996	3	<1	0.24	<0.2	1.4	0.17	12	30	2.0	10
4997	3	1	0.10	<0.2	1.0	0.09	10	136	1.2	14
91436	4	1	<0.05	<0.2	0.4	0.07	16	89	0.5	<5
4998	3	1	0.14	<0.2	0.6	0.15	10	123	0.7	10
4999	4	<1	0.10	<0.2	0.5	0.09	9	65	0.4	14
5000	3	5	0.12	<0.2	0.7	0.10	10	140	0.5	19
5001	3	2	0.06	<0.2	0.5	0.06	12	45	0.4	23
5002	3	2	0.06	<0.2	0.5	0.07	10	55	0.4	12
5003	4	1	<0.05	<0.2	0.2	<0.05	9	54	0.1	14
5004	2	2	0.61	<0.2	5.3	0.34	6	3	6.4	<5
5005	4	2	<0.05	<0.2	0.3	0.06	11	58	0.2	10
5006	4	2	<0.05	<0.2	0.2	<0.05	13	86	0.1	<5
5007	4	2	<0.05	<0.2	0.4	0.05	15	36	0.4	8
5008	2	3	1.03	<0.2	5.6	0.50	3	4	9.9	<5
5009	1	4	0.67	<0.2	20.1	0.33	7	9	18.1	11
5010	4	4	0.12	<0.2	4.8	0.09	9	53	3.7	7
5011	<1	2	0.13	<0.2	11.7	0.07	<2	2	10.2	<5
5012	1	4	0.68	<0.2	22.1	0.30	6	6	18.5	14
5013	1	4	0.66	<0.2	20.9	0.31	8	9	17.4	5
5014	6	6	<0.05	<0.2	1.8	0.07	6	44	1.2	13
5015	4	4	<0.05	<0.2	1.3	<0.05	9	63	0.8	<5
5016	<1	4	0.70	<0.2	23.1	0.31	7	4	19.1	10
5017	3	2	0.59	<0.2	4.7	0.30	4	4	7.1	7
5018	3	<1	<0.05	<0.2	0.2	<0.05	8	9	0.3	26
5019	4	3	<0.05	<0.2	0.6	<0.05	14	32	0.6	14
5020	2	<1	0.49	<0.2	1.6	0.25	3	2	3.6	<5
5021	1	1	0.59	<0.2	2.2	0.28	5	1	4.5	27

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5022	2	1	0.58	<0.2	2.2	0.27	4	2	4.8	22
91437	3	1	0.06	<0.2	0.4	<0.05	20	52	0.5	<5
5023	3	2	<0.05	<0.2	0.4	0.08	12	35	0.3	14
5024	2	3	1.07	<0.2	5.2	0.56	5	4	10.2	11
5025	2	2	1.00	<0.2	4.6	0.47	4	4	9.4	8
5026	5	3	<0.05	<0.2	0.1	<0.05	13	74	0.2	17
5027	1	1	0.70	<0.2	3.0	0.36	4	1	6.3	11
5028	2	2	0.74	<0.2	3.0	0.39	4	2	6.5	10
5029	4	1	<0.05	<0.2	0.2	<0.05	11	18	0.3	22
5030	1	1	0.77	<0.2	2.8	0.37	4	2	6.0	<5
5031	<1	1	0.14	<0.2	12.6	0.08	<2	1	10.6	6
5032	1	1	0.69	<0.2	2.6	0.38	4	1	5.6	11
5033	3	<1	0.41	<0.2	3.9	0.13	12	65	6.2	14
5034	2	1	0.76	<0.2	3.0	0.35	4	2	6.3	9
5035	2	1	0.68	<0.2	2.5	0.34	7	1	5.3	<5
5036	<1	<1	0.22	<0.2	1.0	0.11	20	<1	2.0	<5
5037	2	2	0.81	<0.2	3.1	0.36	4	2	6.6	<5
5038	1	1	0.83	<0.2	4.2	0.35	5	5	13.2	12
5039	<1	<1	0.30	<0.2	1.2	0.13	13	<1	2.3	<5
5040	1	1	0.75	<0.2	2.9	0.42	4	1	6.3	<5
5041	2	2	0.68	<0.2	3.3	0.31	6	2	5.7	<5
5042	1	<1	0.69	<0.2	3.4	0.32	6	<1	6.1	<5
5043	2	<1	0.07	<0.2	1.3	<0.05	18	16	1.2	<5
5044	2	<1	<0.05	<0.2	0.2	0.06	19	20	0.3	6
5045	2	<1	<0.05	<0.2	0.5	<0.05	20	33	0.4	<5
91438	2	<1	<0.05	<0.2	0.4	<0.05	15	39	0.5	5
*Rep 4992	2	2	0.65	<0.2	3.1	0.35	3	2	5.9	<5
*Rep 5004	1	2	0.63	<0.2	5.2	0.37	5	2	6.6	<5
*Rep 5017	3	2	0.64	<0.2	4.7	0.32	4	3	7.2	10
*Rep 5029	3	<1	<0.05	<0.2	0.1	<0.05	11	20	0.3	28
*Rep 5042	2	1	0.72	<0.2	3.4	0.40	6	1	6.0	6
*Rep 91438	3	<1	<0.05	<0.2	0.3	0.07	15	47	0.5	<5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
4980	0.25	494	0.1	0.7	13	77.8	0.21	3.9	2.4	<0.05
4981	0.12	215	<0.1	0.3	8	105	0.07	2.5	1.0	<0.05
4982	0.14	209	0.1	0.3	7	99.0	0.09	3.1	1.0	<0.05
4983	0.10	167	<0.1	0.2	13	113	0.06	3.5	0.7	<0.05
4984	0.84	1220	<0.1	1.5	12	1.6	0.36	0.3	6.9	0.22
4985	0.61	333	<0.1	0.7	9	95.8	0.13	2.8	1.9	<0.05
4986	0.24	1000	0.1	0.5	5	25.8	0.15	1.9	5.5	<0.05
4987	0.25	727	<0.1	0.8	3	28.1	0.15	1.1	3.7	<0.05
4988	0.31	1490	<0.1	0.5	4	17.9	0.05	0.9	7.8	<0.05
4989	0.16	933	<0.1	0.3	3	32.7	0.07	0.5	4.8	<0.05
4990	1.14	767	0.1	1.7	7	18.0	0.40	0.5	4.7	0.28
4991	3.14	6.5	0.2	1.6	<1	<0.5	0.16	1.9	<0.5	0.06
4992	1.22	154	<0.1	1.8	2	<0.5	0.44	0.5	1.1	0.29
4993	1.51	694	0.1	2.1	10	<0.5	0.55	0.5	4.2	0.35
4994	1.18	1370	0.1	2.7	8	18.4	0.37	6.1	7.0	0.09
4995	0.29	2360	0.1	0.6	5	5.8	0.14	1.9	12.2	0.05
4996	0.57	1560	0.1	1.3	5	22.8	0.27	2.6	8.2	0.12
4997	0.35	1400	0.1	0.7	5	174	0.13	1.7	7.3	<0.05
91436	0.17	1410	0.2	0.5	27	56.7	0.17	1.5	7.7	<0.05
4998	0.23	1200	<0.1	0.5	4	49.2	0.17	1.2	6.5	0.06
4999	0.18	2870	0.3	0.3	5	33.0	0.08	0.6	15.3	0.05
5000	0.21	1790	0.2	0.4	6	162	0.11	23.5	9.0	0.06
5001	0.15	1350	0.2	0.2	6	35.3	0.07	0.9	7.0	<0.05
5002	0.17	1340	0.2	0.2	7	38.3	0.06	0.7	6.9	<0.05
5003	0.08	2030	0.3	0.1	7	43.4	<0.05	1.0	10.7	<0.05
5004	1.48	207	0.1	1.9	2	1.4	0.44	2.7	1.4	0.29
5005	0.10	1190	0.2	<0.1	36	169	<0.05	1.6	6.1	<0.05
5006	0.09	632	0.2	0.1	33	126	<0.05	1.9	3.3	<0.05
5007	0.14	147	0.2	0.1	57	95.4	<0.05	2.0	0.7	<0.05
5008	2.10	297	0.3	2.9	6	1.2	0.72	0.7	2.1	0.45
5009	4.76	820	0.3	3.4	8	8.2	0.58	5.4	6.3	0.28
5010	1.03	362	0.5	0.7	9	592	0.11	2.8	2.6	0.05
5011	2.80	4.5	0.2	1.7	1	<0.5	0.15	1.8	<0.5	0.05
5012	5.10	285	0.3	3.6	4	1.1	0.56	5.4	2.1	0.28
5013	4.95	534	0.4	3.3	10	21.5	0.52	6.1	3.9	0.30
5014	0.36	298	0.4	0.2	39	573	0.05	2.4	1.7	<0.05
5015	0.28	59.1	0.5	0.2	18	282	<0.05	2.4	<0.5	<0.05
5016	5.22	125	0.2	3.6	4	1.3	0.59	5.5	0.8	0.29
5017	1.60	1100	0.4	2.1	22	5.4	0.48	0.6	7.9	0.29
5018	0.11	1840	0.3	0.1	24	50.9	<0.05	1.1	12.1	<0.05
5019	0.21	1020	0.2	0.2	24	103	<0.05	1.8	7.0	<0.05
5020	0.73	316	0.4	1.2	2	0.8	0.34	0.1	2.6	0.23
5021	0.90	108	0.6	1.5	2	1.3	0.39	0.2	0.8	0.26

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5022	0.93	116	0.6	1.6	3	1.1	0.41	0.2	0.9	0.26
91437	0.21	1850	0.1	0.6	12	37.5	0.14	1.6	10.0	<0.05
5023	0.12	291	0.3	<0.1	12	91.9	<0.05	1.6	1.6	<0.05
5024	2.10	133	0.6	3.3	4	0.6	0.75	0.5	1.1	0.49
5025	1.86	266	0.9	2.7	4	3.6	0.66	0.4	2.0	0.42
5026	0.08	63.5	0.4	<0.1	45	438	<0.05	1.6	<0.5	<0.05
5027	1.24	101	0.4	1.9	3	1.9	0.52	0.3	0.8	0.32
5028	1.23	150	0.5	1.9	5	1.0	0.55	0.3	1.2	0.34
5029	0.09	2150	0.3	0.1	17	49.7	<0.05	1.0	12.3	<0.05
5030	1.21	208	0.3	2.1	5	1.3	0.52	0.3	1.5	0.34
5031	3.01	5.7	<0.1	1.7	<1	<0.5	0.17	1.7	<0.5	0.05
5032	1.09	102	0.3	1.9	3	<0.5	0.48	0.3	0.7	0.33
5033	1.60	938	0.2	5.0	19	29.4	1.05	10.2	5.5	0.11
5034	1.21	65.3	0.3	2.1	2	0.6	0.54	0.4	0.5	0.34
5035	1.06	17.8	0.3	1.7	1	<0.5	0.45	0.3	<0.5	0.28
5036	0.41	54.4	0.1	0.7	1	<0.5	0.18	0.1	<0.5	0.09
5037	1.32	40.0	0.4	2.2	2	<0.5	0.56	0.3	<0.5	0.33
5038	2.62	47.4	0.6	3.9	1	<0.5	0.62	11.6	<0.5	0.33
5039	0.51	52.9	0.3	0.8	<1	<0.5	0.20	0.1	<0.5	0.13
5040	1.24	10.6	0.4	2.1	<1	<0.5	0.49	0.3	<0.5	0.34
5041	1.29	96.3	0.3	1.8	5	<0.5	0.45	0.5	0.7	0.29
5042	1.26	101	0.2	1.9	2	<0.5	0.49	0.4	0.8	0.31
5043	0.36	657	<0.1	0.3	15	13.4	0.08	0.7	3.7	<0.05
5044	0.12	247	0.1	0.2	10	12.0	0.08	0.6	1.2	<0.05
5045	0.18	1030	0.1	0.5	12	17.1	0.09	2.1	5.8	<0.05
91438	0.17	1380	0.1	0.4	14	26.0	0.12	1.5	7.2	<0.05
*Rep 4992	1.21	148	<0.1	1.8	2	<0.5	0.46	0.4	1.0	0.31
*Rep 5004	1.57	211	0.2	1.9	2	1.1	0.45	2.7	1.4	0.29
*Rep 5017	1.63	1040	0.4	2.0	21	4.0	0.47	0.6	8.0	0.29
*Rep 5029	0.08	2230	0.2	<0.1	12	30.6	<0.05	1.1	12.2	<0.05
*Rep 5042	1.28	101	0.4	1.9	3	<0.5	0.49	0.4	1.0	0.31
*Rep 91438	0.16	1360	0.2	0.5	18	30.6	0.11	1.7	7.8	<0.05

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Final : TO109288 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
4980	15.0	2	3.8	0.2	26.4	0.62
4981	15.7	2	1.8	<0.1	22.8	0.33
4982	15.2	2	2.1	0.1	21.0	0.33
4983	13.9	2	1.1	<0.1	21.7	N.A
4984	0.28	<1	12.9	1.6	29.0	N.A
4985	9.26	2	2.3	0.1	19.8	N.A
4986	19.6	1	5.2	0.3	1.5	N.A
4987	3.41	2	2.6	<0.1	0.9	N.A
4988	1.72	1	1.2	<0.1	<0.5	N.A
4989	2.38	1	2.6	0.2	<0.5	N.A
4990	0.55	<1	14.9	1.8	40.8	N.A
4991	0.39	<1	3.3	0.4	62.9	N.A
4992	0.15	<1	15.6	2.0	46.5	N.A
4993	0.16	<1	18.5	2.3	53.0	N.A
4994	24.7	2	8.6	0.7	4.6	N.A
4995	17.4	1	5.2	0.4	4.3	N.A
4996	13.0	1	10.3	0.9	<0.5	N.A
4997	8.30	2	4.2	0.4	4.6	N.A
91436	7.11	3	2.7	<0.1	3.9	0.73
4998	9.46	2	6.1	0.5	3.2	N.A
4999	2.64	1	3.9	0.4	<0.5	N.A
5000	217	2	4.7	0.5	24.7	N.A
5001	7.54	1	2.8	0.3	7.7	N.A
5002	5.68	1	2.6	0.2	5.7	N.A
5003	2.96	1	0.8	<0.1	2.9	N.A
5004	1.65	1	15.5	2.0	48.1	N.A
5005	2.46	1	0.7	<0.1	4.5	N.A
5006	1.66	2	<0.5	<0.1	4.8	0.51
5007	1.88	2	0.6	<0.1	5.8	0.95
5008	0.74	2	24.1	3.2	79.8	N.A
5009	2.46	2	16.1	1.9	149	N.A
5010	3.13	2	3.2	0.4	35.5	N.A
5011	0.38	<1	2.9	0.4	72.1	N.A
5012	1.63	7	15.9	1.9	142	N.A
5013	3.15	3	16.0	1.9	149	N.A
5014	5.65	2	1.5	0.2	22.6	N.A
5015	5.45	2	1.0	0.1	16.3	N.A
5016	1.36	4	17.5	2.0	138	N.A
5017	0.38	1	15.4	1.9	49.5	N.A
5018	2.84	3	0.8	<0.1	0.7	N.A
5019	5.33	2	0.7	<0.1	13.2	N.A
5020	0.09	<1	12.3	1.6	27.6	N.A
5021	0.11	<1	14.1	1.7	32.1	N.A

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Final : TO109288 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5022	0.10	<1	14.2	1.8	32.3	N.A.
91437	7.61	2	3.1	0.1	3.8	0.46
5023	6.55	2	0.5	<0.1	5.0	N.A.
5024	0.17	<1	25.5	3.1	82.9	N.A.
5025	0.17	<1	22.9	2.9	93.4	N.A.
5026	6.50	2	0.8	0.1	7.0	N.A.
5027	0.12	2	17.5	2.1	39.4	N.A.
5028	0.11	3	18.5	2.3	48.1	N.A.
5029	2.29	1	0.7	<0.1	4.8	N.A.
5030	0.15	<1	17.6	2.3	42.5	N.A.
5031	0.37	<1	3.0	0.4	44.7	N.A.
5032	0.10	<1	17.2	2.1	43.2	N.A.
5033	2.96	1	20.1	0.7	<0.5	N.A.
5034	0.13	<1	18.5	2.2	44.3	N.A.
5035	0.17	1	15.9	1.9	39.3	N.A.
5036	0.05	2	4.9	0.6	22.0	N.A.
5037	0.10	<1	19.0	2.3	50.8	N.A.
5038	1.08	<1	18.6	2.2	40.5	N.A.
5039	0.17	6	6.8	0.9	14.7	N.A.
5040	0.09	<1	17.8	2.3	45.6	N.A.
5041	0.17	23	16.1	2.0	58.5	N.A.
5042	0.13	16	16.3	2.0	39.0	N.A.
5043	1.92	2	2.3	0.2	6.4	1.20
5044	2.35	2	2.2	<0.1	3.2	1.51
5045	5.18	7	2.0	0.1	4.7	1.11
91438	6.68	2	1.9	<0.1	2.1	0.73
*Rep 4992	0.15	<1	15.3	1.9	44.6	
*Rep 5004	1.61	1	16.0	1.9	48.6	
*Rep 5017	0.31	1	15.0	1.9	49.3	
*Rep 5029	1.95	<1	0.7	<0.1	<0.5	
*Rep 5042	0.15	24	16.2	2.0	50.3	
*Rep 91438	6.73	2	1.7	<0.1	2.6	
*Rep 4983						N.A.
*Rep 4996						N.A.
*Rep 5011						N.A.
*Rep 5018						N.A.
*Rep 5035						N.A.
*Rep 5040						N.A.

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Certificate of Analysis

Work Order: TO109289

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 69
Date Submitted : Feb 25, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5046	7.60	1.2	126	0.18	240	<5	0.39	2.79	7240	<0.01
5047	8.36	1.6	119	0.18	260	<5	0.39	3.14	7810	0.01
5048	7.33	<0.5	215	0.20	340	<5	0.50	2.34	7420	0.01
5049	8.33	1.4	124	0.27	200	<5	0.28	2.52	1430	0.02
5050	8.03	3.0	171	0.24	280	<5	0.64	2.42	7500	0.02
5051	0.41	48.7	<5	0.09	10	<5	0.05	0.21	20	0.03
5052	8.87	4.3	90	0.50	210	<5	0.41	1.54	2170	0.03
5053	7.65	11.3	7	8.51	560	53	7.60	0.71	1000	5.20
5054	7.80	10.6	69	0.65	260	<5	0.60	2.19	580	0.10
5055	8.00	34.8	51	0.33	200	<5	0.38	5.41	650	0.03
5056	8.20	10.9	76	0.64	210	6	0.57	2.34	480	0.06
5057	7.69	61.0	<5	7.04	330	186	9.13	0.61	1000	4.40
5058	7.78	71.0	<5	7.26	300	122	8.29	0.36	650	4.37
5059	7.96	85.4	<5	7.12	320	139	8.92	1.10	1060	4.74
5060	8.18	13.6	74	0.71	190	9	1.29	3.25	470	0.25
5061	4.70	16.0	126	0.09	280	6	0.63	4.54	390	0.08
5062	4.72	16.7	109	0.08	270	<5	0.60	4.54	380	0.07
5063	5.10	20.5	135	0.13	270	11	0.57	4.32	440	0.06
5064	7.12	19.7	59	0.23	230	6	0.35	5.35	460	0.03
5065	7.56	23.0	104	0.19	200	<5	0.21	5.75	340	<0.01
5066	7.35	17.5	108	0.29	200	<5	0.43	4.49	380	0.04
5067	8.01	121	<5	6.46	300	75	7.23	0.69	730	3.79
5068	8.70	33.9	10	7.13	310	63	8.03	0.98	1030	4.73
5069	8.27	16.4	33	0.67	180	<5	0.48	3.00	310	0.11
5070	7.59	16.4	15	0.35	190	7	0.38	4.51	400	0.02
5071	0.40	14.6	<5	0.09	<10	<5	0.05	0.24	<10	0.02
5072	7.26	9.6	46	0.34	210	<5	0.41	3.78	500	0.03
5073	8.64	12.1	56	0.29	180	<5	0.38	6.16	680	0.04
5074	8.86	23.3	261	0.30	200	<5	1.20	4.70	810	0.20
5075	7.99	9.1	133	0.26	340	<5	0.49	3.60	4770	0.02
5076	7.94	33.8	163	0.09	200	<5	0.76	7.35	620	0.11
5077	8.08	26.1	112	0.18	190	<5	0.28	6.91	560	0.02
5078	6.70	17.5	39	0.25	220	22	0.57	4.49	370	0.05
5079	6.07	19.4	73	0.09	250	<5	0.48	5.54	500	0.05
5080	6.57	19.5	100	0.10	250	<5	0.55	5.65	480	0.06
5081	6.35	19.4	58	0.10	250	<5	0.54	5.66	430	0.06
5082	6.50	19.7	52	0.08	280	<5	0.58	5.68	440	0.06
5083	7.23	13.2	64	0.25	230	<5	0.53	4.08	430	0.05
5084	7.22	9.9	113	0.30	220	<5	0.53	3.55	520	0.04
5085	8.00	10.1	90	0.29	190	<5	0.43	4.43	500	0.03
5086	7.98	11.8	83	0.25	190	<5	0.35	4.70	490	0.03
5087	7.87	15.2	43	0.20	190	<5	0.32	6.00	400	0.03
5088	8.37	15.0	24	0.18	160	<5	0.19	7.29	480	<0.01

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
5089	8.13	4.6	100	0.24	190	<5	0.34	4.06	350	0.02
5090	7.70	4.0	56	0.21	200	<5	0.38	4.27	460	0.03
5091	0.39	15.2	<5	0.07	<10	<5	0.05	0.27	<10	0.03
5092	8.77	8.3	17	0.29	160	<5	0.19	6.42	430	<0.01
5093	6.72	26.4	76	0.20	210	<5	0.36	5.04	540	0.04
5094	6.45	34.3	86	0.12	230	<5	0.54	5.85	490	0.06
5095	7.45	8.6	32	0.37	210	<5	0.33	3.82	430	0.02
5096	6.84	5.9	51	0.41	220	<5	0.43	2.04	320	0.02
5097	6.75	22.4	87	0.27	170	<5	0.53	3.77	480	0.07
5098	2.85	9.9	217	0.07	280	<5	0.80	1.92	500	0.14
5099	4.00	9.3	144	0.20	250	<5	0.67	1.62	400	0.10
5100	6.86	4.3	153	0.17	230	<5	0.53	2.10	6410	0.02
5101	6.37	12.7	72	0.35	200	<5	0.46	2.29	460	0.05
5102	6.43	13.1	72	0.36	190	<5	0.44	2.23	430	0.05
5103	6.83	21.3	61	0.37	140	<5	0.32	3.16	240	0.03
5104	6.12	57.9	6	4.93	110	158	10.9	0.94	1090	2.43
5105	7.37	14.1	12	0.34	130	<5	0.34	5.35	160	0.06
5106	9.03	13.0	7	0.24	150	<5	0.37	6.81	460	0.03
5107	8.98	5.1	9	0.37	180	<5	0.53	4.24	510	0.04
5108	8.41	5.6	11	0.40	180	7	0.38	3.17	530	0.03
5109	8.33	3.6	23	0.34	180	<5	0.38	2.66	380	0.02
5110	7.91	2.5	18	0.20	190	<5	0.31	3.41	360	0.01
5111	0.41	15.4	<5	0.05	<10	<5	0.05	0.24	<10	0.03
5112	7.25	8.3	92	0.18	220	<5	0.37	5.09	410	0.03
5113	7.13	5.0	177	0.38	230	<5	0.66	1.74	380	0.07
5114	6.67	8.3	105	0.40	250	<5	0.61	1.82	260	0.06
*Rep 5058	7.85	73.9	<5	7.32	300	128	8.37	0.36	650	4.40
*Rep 5071	0.39	14.8	<5	0.08	<10	<5	0.05	0.23	<10	0.03
*Rep 5084	7.15	10.4	108	0.30	230	<5	0.55	3.49	510	0.05
*Rep 5097	6.81	21.0	88	0.26	170	<5	0.55	3.76	470	0.06
*Rep 5110	7.97	2.2	16	0.17	210	<5	0.31	3.38	370	0.01
*Rep 5114	6.60	8.5	97	0.38	250	<5	0.60	1.76	250	0.06

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5046	1270	<5	0.15	<5	21.6	<0.01	16	78	<1	<5
5047	840	<5	0.15	<5	25.7	<0.01	15	95	<1	<5
5048	1000	7	0.14	<5	18.1	<0.01	24	62	<1	<5
5049	210	<5	0.06	<5	18.2	<0.01	11	82	<1	<5
5050	690	6	0.06	<5	22.3	<0.01	16	76	<1	<5
5051	10	<5	<0.01	<5	7.3	0.04	<5	<5	<1	<5
5052	830	<5	0.07	<5	19.4	<0.01	14	67	<1	<5
5053	1690	136	0.11	41	84.2	0.40	244	103	1	<5
5054	1160	<5	0.04	<5	24.5	<0.01	22	53	<1	<5
5055	830	5	0.04	<5	33.8	<0.01	11	21	<1	<5
5056	1410	5	0.03	<5	26.5	0.01	18	53	<1	<5
5057	1610	103	0.04	40	122	0.62	290	110	<1	<5
5058	1530	145	0.03	37	109	0.51	264	93	<1	<5
5059	1660	136	0.03	39	92.7	0.56	280	110	<1	<5
5060	880	7	0.03	<5	33.7	0.04	26	150	<1	<5
5061	840	<5	0.03	<5	25.3	<0.01	16	36	<1	<5
5062	850	5	0.03	<5	25.7	<0.01	21	35	1	<5
5063	740	8	0.03	<5	22.6	<0.01	16	32	<1	<5
5064	410	6	0.03	<5	28.0	<0.01	16	36	<1	<5
5065	140	<5	0.05	<5	30.7	<0.01	11	8	<1	<5
5066	230	<5	0.04	<5	26.3	0.01	17	32	<1	<5
5067	1320	116	0.05	30	186	0.50	237	97	<1	<5
5068	1570	168	0.08	33	157	0.49	239	109	2	<5
5069	610	5	0.06	<5	28.9	0.01	14	44	<1	<5
5070	910	<5	0.04	<5	31.2	<0.01	14	29	2	<5
5071	<10	<5	<0.01	<5	8.3	0.03	<5	<5	<1	<5
5072	800	<5	0.04	<5	24.3	<0.01	12	60	<1	<5
5073	770	8	0.06	<5	39.3	<0.01	13	59	<1	<5
5074	2100	<5	0.03	<5	26.2	<0.01	13	196	<1	<5
5075	690	<5	0.05	<5	28.5	<0.01	22	65	<1	<5
5076	1280	<5	0.04	<5	34.1	<0.01	14	145	<1	<5
5077	280	<5	0.04	<5	37.7	<0.01	11	11	<1	<5
5078	830	<5	0.03	<5	26.3	<0.01	16	96	<1	<5
5079	670	8	0.03	<5	27.6	<0.01	14	87	<1	<5
5080	840	8	0.03	<5	29.5	<0.01	19	72	2	<5
5081	810	<5	0.03	<5	28.4	<0.01	17	57	<1	<5
5082	900	<5	0.03	<5	27.6	<0.01	22	42	<1	<5
5083	990	<5	0.03	<5	22.6	<0.01	15	32	<1	<5
5084	1080	<5	0.03	<5	21.1	<0.01	16	31	<1	<5
5085	690	<5	0.03	<5	23.6	<0.01	11	27	<1	<5
5086	460	<5	0.04	<5	23.5	<0.01	13	15	<1	<5
5087	420	<5	0.04	<5	30.3	<0.01	11	15	<1	<5
5088	200	<5	0.05	<5	36.4	<0.01	11	6	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5089	480	<5	0.03	<5	21.1	<0.01	12	40	<1	<5
5090	720	<5	0.03	<5	23.2	<0.01	15	71	<1	<5
5091	<10	<5	<0.01	<5	6.4	0.03	<5	<5	1	<5
5092	260	<5	0.06	<5	37.8	<0.01	10	44	<1	<5
5093	440	<5	0.03	<5	27.8	<0.01	16	51	<1	<5
5094	700	<5	0.03	<5	29.9	<0.01	15	73	<1	<5
5095	480	<5	0.03	<5	24.3	<0.01	15	92	<1	<5
5096	1190	<5	0.02	<5	15.1	<0.01	13	52	<1	<5
5097	1110	<5	0.03	<5	21.6	<0.01	13	47	<1	<5
5098	1000	<5	<0.01	<5	10.8	<0.01	15	70	<1	<5
5099	870	<5	0.01	<5	14.5	<0.01	18	72	<1	<5
5100	580	<5	0.04	<5	15.6	<0.01	13	70	1	<5
5101	850	<5	0.02	<5	20.6	<0.01	11	59	<1	<5
5102	790	<5	0.02	<5	18.6	<0.01	14	88	<1	<5
5103	550	<5	0.03	<5	19.8	<0.01	8	43	<1	<5
5104	1820	24	0.07	39	74.6	1.18	357	143	<1	<5
5105	830	<5	0.07	<5	33.9	<0.01	9	12	<1	<5
5106	1150	<5	0.07	<5	36.6	<0.01	11	74	<1	<5
5107	1820	<5	0.05	<5	26.2	<0.01	10	108	<1	<5
5108	710	<5	0.03	<5	22.0	<0.01	13	85	<1	<5
5109	930	<5	0.03	<5	16.4	<0.01	11	86	<1	<5
5110	750	5	0.03	<5	19.7	<0.01	14	51	<1	<5
5111	<10	<5	<0.01	<5	4.4	0.03	<5	<5	<1	<5
5112	640	<5	0.05	<5	28.9	<0.01	13	31	<1	<5
5113	1200	5	0.03	<5	16.3	0.05	16	75	<1	<5
5114	1100	<5	0.02	<5	16.6	<0.01	15	65	<1	<5
*Rep 5058	1530	137	0.03	37	109	0.53	265	97	<1	<5
*Rep 5071	<10	<5	<0.01	<5	6.6	0.03	<5	<5	<1	<5
*Rep 5084	1040	6	0.03	<5	20.9	<0.01	16	30	<1	<5
*Rep 5097	1140	<5	0.03	<5	21.2	<0.01	12	51	2	<5
*Rep 5110	760	7	0.04	<5	17.2	<0.01	14	48	<1	<5
*Rep 5114	1080	<5	0.02	<5	14.9	<0.01	14	58	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5046	2.4	0.2	0.3	1.3	21.5	0.09	<0.05	<0.05	36	0.08
5047	3.1	0.2	0.2	1.3	28.4	0.10	<0.05	<0.05	42	0.11
5048	1.3	<0.2	0.6	1.6	28.8	0.64	0.09	<0.05	37	0.57
5049	1.0	<0.2	0.9	1.2	26.2	0.28	<0.05	<0.05	39	0.35
5050	27.4	<0.2	1.0	1.4	29.2	0.47	0.07	<0.05	44	0.74
5051	0.1	<0.2	28.3	<0.5	<0.1	0.84	0.45	0.32	1	1.13
5052	0.8	<0.2	1.3	1.5	26.0	0.33	0.07	<0.05	44	0.32
5053	1.3	0.2	5.9	51.9	55.2	2.78	1.78	0.56	21	2.44
5054	57.9	0.3	2.8	2.1	20.6	1.01	0.43	<0.05	36	0.79
5055	22.0	<0.2	3.4	1.1	30.9	0.66	0.17	<0.05	32	0.92
5056	27.8	0.3	1.2	1.7	19.3	0.54	0.19	<0.05	37	0.34
5057	0.8	<0.2	10.3	54.1	55.7	3.86	2.47	0.87	18	3.46
5058	0.6	<0.2	8.8	52.3	27.8	3.42	2.06	0.71	17	2.90
5059	1.0	0.2	8.3	52.8	99.1	3.37	2.12	0.75	18	2.96
5060	23.5	0.2	2.1	3.0	35.2	0.88	0.33	0.05	51	0.76
5061	2.0	<0.2	5.8	1.6	44.2	0.72	0.23	<0.05	19	1.18
5062	1.9	<0.2	1.7	2.3	41.9	0.56	0.23	<0.05	18	0.55
5063	415	<0.2	2.3	1.6	33.0	0.52	0.15	<0.05	19	0.55
5064	241	<0.2	1.0	1.2	25.6	0.31	0.10	<0.05	26	0.24
5065	90.9	<0.2	2.3	1.2	24.6	0.24	<0.05	<0.05	27	0.52
5066	94.0	<0.2	1.6	1.6	20.8	0.28	0.08	<0.05	35	0.52
5067	3.1	0.2	30.9	45.6	110	3.03	2.01	1.07	19	3.27
5068	1.4	<0.2	9.0	54.0	140	3.04	1.89	0.70	20	2.76
5069	35.1	<0.2	2.2	1.9	21.9	0.76	0.18	<0.05	35	0.91
5070	10.0	0.2	2.8	1.1	15.9	0.81	0.26	<0.05	30	0.81
5071	<0.1	<0.2	26.3	<0.5	<0.1	0.91	0.52	0.31	<1	1.40
5072	0.7	0.5	1.6	1.2	30.3	0.56	0.23	<0.05	30	0.40
5073	1.0	0.2	1.7	1.2	80.8	0.62	0.21	<0.05	33	0.47
5074	0.5	0.3	7.6	1.7	65.2	1.38	0.51	<0.05	43	2.06
5075	27.2	<0.2	1.4	1.8	37.5	0.65	0.12	<0.05	39	0.77
5076	0.9	0.2	8.4	1.3	75.5	1.18	0.44	<0.05	33	1.99
5077	47.9	<0.2	0.7	1.0	35.7	0.14	<0.05	<0.05	30	0.16
5078	147	0.3	2.7	1.6	23.5	0.77	0.29	<0.05	35	0.72
5079	1.9	<0.2	2.0	1.3	53.3	0.51	0.23	<0.05	26	0.45
5080	2.0	<0.2	2.9	1.5	57.9	0.76	0.32	<0.05	37	0.70
5081	3.7	<0.2	2.2	1.4	44.8	0.63	0.32	<0.05	36	0.58
5082	3.0	<0.2	2.7	1.4	45.4	0.68	0.37	<0.05	35	0.60
5083	5.2	<0.2	2.3	1.3	28.0	0.87	0.38	<0.05	40	0.74
5084	151	<0.2	1.8	1.2	23.7	0.91	0.29	<0.05	37	0.89
5085	94.0	<0.2	0.8	1.1	22.1	0.34	0.07	<0.05	36	0.44
5086	28.8	<0.2	0.7	1.0	22.4	0.23	<0.05	<0.05	30	0.27
5087	1.4	<0.2	0.5	1.0	28.8	0.20	<0.05	<0.05	29	0.22
5088	3.7	<0.2	0.6	0.8	36.1	0.17	<0.05	<0.05	28	0.20

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5089	1.5	<0.2	0.5	1.1	18.2	0.25	<0.05	<0.05	40	0.22
5090	0.8	<0.2	0.6	1.0	24.8	0.26	0.08	<0.05	39	0.22
5091	0.1	<0.2	26.6	0.5	<0.1	0.75	0.40	0.31	<1	1.06
5092	0.2	<0.2	1.5	0.9	53.5	0.25	0.09	<0.05	32	0.39
5093	1.3	<0.2	1.6	1.1	33.5	0.28	0.10	<0.05	27	0.38
5094	3.5	0.2	1.7	1.3	32.8	0.61	0.20	<0.05	27	0.61
5095	0.5	0.2	2.9	1.0	15.3	0.37	0.17	<0.05	29	0.66
5096	0.2	0.3	1.6	1.3	8.6	0.84	0.35	<0.05	33	0.41
5097	0.8	0.4	2.8	1.2	32.3	1.03	0.43	<0.05	35	0.76
5098	0.4	<0.2	8.0	1.6	62.7	0.60	0.16	<0.05	16	1.60
5099	0.5	<0.2	2.2	1.6	31.4	0.45	0.21	<0.05	22	0.58
5100	32.3	0.2	1.2	1.4	29.9	0.38	<0.05	<0.05	44	0.72
5101	12.2	0.3	1.4	1.3	18.4	0.54	0.25	<0.05	31	0.28
5102	9.5	0.4	3.9	1.2	17.1	0.53	0.27	<0.05	30	0.75
5103	10.1	<0.2	1.2	0.9	17.5	0.39	0.13	<0.05	31	0.36
5104	1.2	0.3	15.5	56.1	101	6.02	3.91	1.33	21	5.40
5105	32.5	0.3	2.3	1.5	57.3	0.76	0.16	<0.05	27	1.16
5106	0.5	0.2	1.7	0.9	56.0	0.53	0.20	<0.05	40	0.55
5107	0.7	0.2	5.1	1.2	33.2	1.22	0.40	<0.05	57	1.34
5108	1.7	0.3	6.9	1.1	18.2	1.41	0.36	<0.05	49	2.05
5109	0.5	<0.2	2.9	1.0	10.7	0.94	0.27	<0.05	48	0.89
5110	<0.1	<0.2	0.8	1.2	19.7	0.21	0.05	<0.05	39	0.23
5111	<0.1	<0.2	25.9	<0.5	0.2	0.89	0.51	0.30	1	1.32
5112	3.8	0.4	1.7	1.2	40.2	0.35	0.07	<0.05	31	0.55
5113	5.4	0.3	2.6	1.2	21.6	0.66	0.26	<0.05	32	0.62
5114	8.8	0.3	4.3	1.5	19.2	0.95	0.41	<0.05	33	0.98
*Rep 5058	0.7	<0.2	9.2	52.9	28.8	3.40	2.24	0.81	17	2.92
*Rep 5071	<0.1	<0.2	24.8	0.5	<0.1	0.65	0.37	0.29	<1	1.17
*Rep 5084	141	<0.2	2.4	1.3	23.2	0.84	0.28	<0.05	38	0.85
*Rep 5097	0.6	<0.2	1.9	1.0	29.7	0.91	0.40	<0.05	31	0.50
*Rep 5110	<0.1	<0.2	1.1	1.0	20.2	0.26	0.06	<0.05	39	0.24
*Rep 5114	8.5	0.2	4.3	1.5	18.6	0.89	0.38	<0.05	34	0.87

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5046	5	2	<0.05	<0.2	0.2	<0.05	16	60	<0.1	7
5047	5	1	<0.05	<0.2	0.1	<0.05	17	54	<0.1	14
5048	5	2	0.05	<0.2	0.3	<0.05	23	74	0.2	5
5049	4	2	<0.05	<0.2	0.4	<0.05	13	101	0.3	6
5050	4	1	<0.05	<0.2	0.4	<0.05	16	92	0.4	<5
5051	<1	2	0.15	<0.2	14.9	0.07	<2	2	11.7	<5
5052	4	4	<0.05	<0.2	0.6	<0.05	14	141	0.4	5
5053	3	1	0.58	<0.2	2.3	0.26	6	12	4.5	<5
5054	4	<1	0.14	<0.2	1.1	0.10	17	39	1.3	7
5055	4	<1	0.08	<0.2	1.4	<0.05	13	72	1.6	12
5056	4	2	0.05	<0.2	0.6	<0.05	14	79	0.4	9
5057	2	2	0.80	<0.2	4.1	0.38	6	3	7.7	<5
5058	2	1	0.69	<0.2	3.5	0.35	4	3	6.4	<5
5059	2	1	0.72	<0.2	3.2	0.37	4	3	6.3	<5
5060	3	<1	0.11	<0.2	0.9	<0.05	12	109	1.0	9
5061	3	<1	0.08	<0.2	2.0	0.06	19	21	3.0	9
5062	3	<1	0.07	<0.2	0.6	0.07	19	20	0.9	8
5063	3	<1	0.05	<0.2	0.8	<0.05	18	18	1.1	9
5064	3	<1	<0.05	<0.2	0.4	<0.05	15	13	0.4	12
5065	4	<1	<0.05	<0.2	0.8	<0.05	13	16	1.0	12
5066	4	<1	<0.05	<0.2	0.6	<0.05	15	44	0.8	9
5067	2	2	0.62	<0.2	14.1	0.28	6	3	15.7	<5
5068	3	1	0.63	<0.2	3.6	0.27	4	4	6.3	<5
5069	3	<1	0.08	<0.2	0.8	0.06	12	39	1.1	10
5070	4	<1	0.09	<0.2	1.1	0.05	13	36	1.3	11
5071	<1	2	0.18	<0.2	14.0	0.10	<2	1	11.1	<5
5072	4	<1	0.07	<0.2	0.7	0.06	14	62	0.6	11
5073	4	<1	0.07	<0.2	0.7	<0.05	12	37	0.6	15
5074	3	2	0.17	<0.2	2.8	<0.05	14	92	4.0	12
5075	4	1	0.07	<0.2	0.5	<0.05	23	82	0.6	7
5076	4	3	0.12	<0.2	2.9	0.06	14	71	4.5	16
5077	4	<1	<0.05	<0.2	0.3	<0.05	13	14	0.3	13
5078	3	<1	0.09	<0.2	1.0	<0.05	15	133	1.3	9
5079	3	<1	0.06	<0.2	0.8	0.05	17	93	1.1	11
5080	4	<1	0.09	<0.2	1.0	0.10	17	63	1.6	11
5081	3	<1	0.10	<0.2	0.7	0.07	17	105	1.1	10
5082	3	<1	0.11	<0.2	1.0	0.06	18	118	1.3	11
5083	3	<1	0.11	<0.2	0.9	0.07	14	115	1.1	9
5084	4	<1	0.10	<0.2	0.7	<0.05	14	71	0.8	8
5085	3	<1	<0.05	<0.2	0.3	<0.05	12	58	0.3	9
5086	4	<1	<0.05	<0.2	0.3	<0.05	13	62	0.3	9
5087	4	<1	<0.05	<0.2	0.3	<0.05	13	58	0.1	11
5088	4	<1	<0.05	<0.2	0.2	<0.05	11	37	0.2	14

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5089	4	<1	<0.05	<0.2	0.2	0.06	13	45	0.2	8
5090	4	<1	<0.05	<0.2	0.3	<0.05	13	56	0.2	9
5091	<1	2	0.12	<0.2	14.2	<0.05	<2	1	11.2	<5
5092	4	2	<0.05	<0.2	0.6	<0.05	10	47	0.7	14
5093	4	<1	<0.05	<0.2	0.6	<0.05	15	29	0.6	11
5094	3	<1	0.07	<0.2	0.6	0.07	16	54	0.9	11
5095	3	<1	<0.05	<0.2	1.2	<0.05	13	100	1.4	9
5096	4	<1	0.12	<0.2	0.8	0.08	15	129	0.5	9
5097	3	<1	0.13	<0.2	1.1	0.07	13	89	1.3	10
5098	2	<1	<0.05	<0.2	2.7	<0.05	20	71	4.2	<5
5099	3	<1	0.07	<0.2	0.9	<0.05	18	53	1.1	<5
5100	4	1	<0.05	<0.2	0.4	0.05	16	99	0.5	<5
5101	3	<1	0.07	<0.2	0.6	0.07	15	57	0.6	7
5102	3	<1	0.08	<0.2	1.3	0.12	14	70	1.5	12
5103	3	<1	<0.05	<0.2	0.5	<0.05	10	55	0.5	9
5104	2	3	1.27	<0.2	5.9	0.52	6	6	11.8	<5
5105	5	<1	0.07	<0.2	0.8	0.06	10	35	1.1	15
5106	5	2	0.07	<0.2	0.7	0.05	10	80	0.8	17
5107	5	<1	0.13	<0.2	2.0	0.11	13	166	2.4	11
5108	4	2	0.15	<0.2	2.5	0.09	12	126	3.5	10
5109	4	<1	0.09	<0.2	1.2	0.05	13	61	1.4	7
5110	4	2	<0.05	<0.2	0.3	<0.05	14	41	0.3	7
5111	<1	2	0.17	<0.2	13.7	0.09	<2	2	11.8	<5
5112	4	1	<0.05	<0.2	0.6	<0.05	15	52	0.9	13
5113	3	<1	0.07	<0.2	1.0	0.06	14	134	1.2	5
5114	3	2	0.12	<0.2	1.5	0.07	17	89	2.0	6
*Rep 5058	2	1	0.73	<0.2	3.7	0.29	4	2	6.5	<5
*Rep 5071	<1	2	0.12	<0.2	13.5	<0.05	<2	1	11.0	<5
*Rep 5084	3	<1	0.09	<0.2	0.8	<0.05	15	82	1.2	8
*Rep 5097	3	2	0.13	<0.2	0.7	0.09	12	88	1.0	9
*Rep 5110	5	<1	<0.05	<0.2	0.4	<0.05	14	36	0.4	6
*Rep 5114	4	1	0.12	<0.2	1.3	0.07	17	89	1.6	6

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5046	0.05	1500	<0.1	<0.1	28	89.6	<0.05	2.1	8.9	<0.05
5047	<0.05	1770	0.1	<0.1	40	87.8	<0.05	1.2	11.0	<0.05
5048	0.08	1110	0.1	0.2	27	99.9	0.15	1.7	7.0	<0.05
5049	0.12	1110	0.1	0.3	18	81.8	0.06	1.2	6.6	<0.05
5050	0.13	1330	0.1	0.5	28	66.7	0.14	2.0	8.2	<0.05
5051	3.39	7.1	0.3	1.9	1	<0.5	0.15	2.3	<0.5	0.06
5052	0.14	693	0.2	0.3	22	100	0.09	2.0	4.0	<0.05
5053	0.94	525	0.1	1.5	22	6.7	0.45	0.4	3.6	0.24
5054	0.40	733	0.2	0.8	7	18.0	0.16	1.4	4.5	0.08
5055	0.47	1860	<0.1	1.1	27	24.6	0.14	2.1	10.7	<0.05
5056	0.14	702	<0.1	0.3	6	46.3	0.09	1.0	4.2	<0.05
5057	1.54	262	0.2	2.4	5	<0.5	0.58	0.5	2.0	0.37
5058	1.30	50.8	<0.1	2.0	2	<0.5	0.48	1.2	<0.5	0.29
5059	1.22	660	<0.1	2.0	9	<0.5	0.49	0.5	4.9	0.31
5060	0.27	1200	<0.1	0.6	30	60.1	0.18	1.6	7.6	0.06
5061	0.81	1690	0.2	1.7	5	10.5	0.16	3.2	9.7	<0.05
5062	0.31	1660	0.1	0.5	5	10.6	0.10	1.1	9.3	<0.05
5063	0.31	1410	0.2	0.7	5	5.1	0.08	1.3	8.6	<0.05
5064	0.14	1670	0.1	0.3	5	3.9	0.06	0.3	10.4	<0.05
5065	0.32	1920	0.1	0.8	4	5.9	0.06	1.4	12.0	<0.05
5066	0.22	1500	0.1	0.6	9	17.7	0.07	1.0	9.4	<0.05
5067	3.86	288	0.1	3.3	18	0.7	0.50	2.5	2.3	0.30
5068	1.33	757	0.1	1.8	20	2.1	0.48	0.5	5.6	0.28
5069	0.29	921	0.1	0.9	6	17.5	0.19	0.9	5.9	<0.05
5070	0.40	1400	0.1	0.9	5	15.9	0.14	1.7	7.8	0.05
5071	3.16	6.5	0.2	1.8	1	<0.5	0.15	2.6	<0.5	0.06
5072	0.19	1370	0.1	0.4	6	45.8	0.08	0.9	8.0	<0.05
5073	0.23	2760	0.2	0.5	7	26.4	0.16	0.9	17.3	<0.05
5074	1.03	1520	<0.1	2.2	11	47.5	0.30	4.0	8.4	0.09
5075	0.19	1850	0.2	0.7	16	45.4	0.15	2.2	11.5	<0.05
5076	1.13	2410	0.1	2.6	10	25.3	0.27	4.7	13.7	0.06
5077	0.08	2300	0.1	0.2	7	5.0	<0.05	0.4	12.8	<0.05
5078	0.38	1540	0.1	0.8	17	72.9	0.12	1.5	8.9	0.05
5079	0.29	1960	0.3	0.7	10	36.1	0.09	1.5	10.9	<0.05
5080	0.40	2130	0.3	0.8	24	18.9	0.12	3.0	11.6	0.06
5081	0.30	2010	0.2	0.6	38	24.6	0.11	1.4	10.5	0.07
5082	0.38	1950	0.2	0.7	26	31.0	0.11	1.4	11.3	0.07
5083	0.32	1420	0.2	0.7	24	43.3	0.14	1.3	8.3	0.07
5084	0.26	1120	0.1	0.7	21	20.0	0.16	1.0	6.6	<0.05
5085	0.11	1400	0.1	0.3	19	22.3	0.07	0.6	7.9	<0.05
5086	0.09	1470	0.1	0.3	8	24.0	<0.05	0.6	8.5	<0.05
5087	0.08	1950	0.2	0.1	11	20.6	<0.05	0.5	10.6	<0.05
5088	0.07	2480	0.2	0.1	6	20.9	<0.05	0.6	14.3	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
5089	0.06	1350	0.1	0.2	17	21.4	<0.05	0.5	7.8	<0.05
5090	0.08	1520	<0.1	0.2	19	33.9	<0.05	0.5	8.6	<0.05
5091	3.11	8.7	0.2	1.8	<1	<0.5	0.13	2.1	<0.5	0.06
5092	0.21	2540	0.2	0.4	7	36.9	<0.05	1.1	14.9	<0.05
5093	0.21	1730	0.1	0.4	10	8.7	<0.05	0.8	10.5	<0.05
5094	0.26	1920	0.2	0.5	23	17.0	0.12	0.9	11.1	<0.05
5095	0.38	1040	<0.1	0.9	8	60.1	0.09	1.7	6.2	<0.05
5096	0.19	594	<0.1	0.3	8	77.3	0.11	1.7	3.4	0.08
5097	0.38	1380	0.1	0.8	12	30.5	0.14	1.9	7.8	0.08
5098	1.16	684	0.2	2.2	3	15.7	0.16	4.4	4.0	<0.05
5099	0.30	566	0.2	0.6	5	17.3	0.08	1.6	3.5	0.05
5100	0.16	1320	0.2	0.5	27	75.1	0.13	1.8	8.5	<0.05
5101	0.20	726	<0.1	0.3	4	16.6	0.08	0.8	4.1	0.06
5102	0.44	723	0.1	0.9	5	20.2	0.11	1.6	4.2	0.05
5103	0.15	964	0.1	0.2	5	41.0	0.08	0.7	6.4	<0.05
5104	2.33	721	<0.1	3.8	11	1.8	0.86	1.0	5.7	0.59
5105	0.33	2310	0.1	1.2	4	49.8	0.18	1.9	14.0	<0.05
5106	0.25	2670	0.2	0.6	18	106	0.09	1.2	15.5	<0.05
5107	0.72	1700	0.2	1.4	33	157	0.21	5.1	9.2	0.09
5108	0.94	1100	0.1	2.1	31	143	0.35	4.2	6.3	0.05
5109	0.37	867	<0.1	0.9	21	66.8	0.17	1.9	4.9	<0.05
5110	0.11	1200	<0.1	0.2	13	47.8	<0.05	1.0	7.1	<0.05
5111	3.27	7.4	0.2	1.9	<1	<0.5	0.15	2.2	<0.5	0.08
5112	0.24	1990	0.2	0.5	9	27.1	0.06	1.2	11.3	<0.05
5113	0.37	476	<0.1	0.7	6	59.5	0.13	2.2	2.6	0.05
5114	0.57	544	<0.1	1.1	12	38.8	0.16	3.2	3.4	0.07
*Rep 5058	1.30	49.6	<0.1	1.9	2	<0.5	0.49	1.2	<0.5	0.31
*Rep 5071	3.03	6.4	0.3	1.7	1	<0.5	0.13	2.0	<0.5	0.06
*Rep 5084	0.33	1120	0.2	0.8	21	23.3	0.14	1.1	6.5	<0.05
*Rep 5097	0.25	1300	0.3	0.5	16	31.8	0.13	1.3	7.7	0.07
*Rep 5110	0.16	1210	<0.1	0.3	13	43.4	<0.05	1.0	7.6	<0.05
*Rep 5114	0.44	549	0.1	0.9	11	43.3	0.15	2.8	3.3	0.07

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Final : TO109289 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5046	6.71	2	<0.5	<0.1	11.0	0.78
5047	5.23	2	<0.5	<0.1	7.9	0.79
5048	3.92	3	3.1	0.1	7.7	0.74
5049	3.55	2	1.3	<0.1	13.3	N.A
5050	6.44	3	2.1	<0.1	6.2	0.71
5051	0.42	<1	3.4	0.4	79.5	N.A
5052	16.5	3	1.4	<0.1	23.4	N.A
5053	0.72	161	14.9	1.6	36.6	N.A
5054	3.61	2	6.7	0.5	1.0	N.A
5055	3.39	2	3.9	0.2	2.9	N.A
5056	6.10	2	3.7	0.3	10.9	N.A
5057	0.19	4	20.6	2.4	55.4	N.A
5058	0.44	<1	18.3	2.1	46.6	N.A
5059	0.17	1	17.7	2.0	48.0	N.A
5060	1.78	2	5.6	0.4	6.4	N.A
5061	2.50	2	3.9	0.3	2.5	N.A
5062	2.43	2	3.7	0.3	1.6	N.A
5063	0.96	2	3.1	0.3	0.6	N.A
5064	0.31	2	1.6	0.1	<0.5	N.A
5065	0.48	1	0.8	<0.1	<0.5	N.A
5066	1.50	2	1.4	<0.1	1.9	N.A
5067	0.63	119	16.7	1.8	72.6	N.A
5068	0.23	1	16.4	1.8	45.1	N.A
5069	4.25	2	4.1	0.2	4.4	N.A
5070	4.29	1	5.3	0.4	2.0	N.A
5071	0.42	<1	4.2	0.4	77.3	N.A
5072	3.93	2	3.6	0.4	4.6	N.A
5073	1.76	1	4.0	0.3	2.8	N.A
5074	2.98	2	8.4	0.7	10.0	N.A
5075	8.30	3	3.5	0.2	7.4	0.49
5076	3.28	2	6.4	0.6	20.3	N.A
5077	0.39	1	0.8	<0.1	<0.5	N.A
5078	1.98	3	4.6	0.4	4.3	N.A
5079	4.59	3	3.3	0.4	4.2	N.A
5080	10.4	3	4.5	0.5	6.4	N.A
5081	3.32	3	4.7	0.5	5.8	N.A
5082	2.76	3	4.5	0.6	4.6	N.A
5083	4.86	3	5.6	0.6	6.4	N.A
5084	3.19	2	5.7	0.4	4.1	N.A
5085	5.23	2	1.9	0.1	5.8	N.A
5086	4.85	2	1.1	<0.1	1.2	N.A
5087	4.15	2	1.2	<0.1	1.4	N.A
5088	3.97	1	0.7	<0.1	1.2	N.A

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Final : TO109289 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5089	2.79	2	1.3	<0.1	2.5	N.A
5090	1.89	2	1.8	0.1	4.1	N.A
5091	0.44	<1	3.2	0.4	71.7	N.A
5092	2.26	1	1.2	<0.1	10.4	N.A
5093	0.57	2	1.6	0.1	<0.5	N.A
5094	0.44	5	3.4	0.2	1.1	N.A
5095	3.18	2	2.3	0.3	5.6	N.A
5096	11.3	2	5.8	0.6	4.3	N.A
5097	4.37	2	6.2	0.7	6.8	N.A
5098	3.29	2	2.3	0.2	5.8	N.A
5099	6.82	2	3.0	0.3	5.1	N.A
5100	6.61	3	1.9	<0.1	6.7	0.73
5101	6.10	2	3.8	0.4	4.2	N.A
5102	5.32	2	3.9	0.5	10.6	N.A
5103	2.41	1	2.1	0.2	2.4	N.A
5104	0.38	1	34.3	3.9	96.9	N.A
5105	2.70	1	3.8	0.2	3.9	N.A
5106	4.52	2	3.5	0.3	10.8	N.A
5107	15.3	3	7.7	0.6	2.9	N.A
5108	3.51	2	8.1	0.4	8.7	N.A
5109	3.95	2	4.9	0.3	6.5	N.A
5110	3.19	2	1.3	<0.1	9.1	N.A
5111	0.41	<1	4.5	0.5	74.2	N.A
5112	4.26	2	2.0	0.1	7.3	N.A
5113	9.84	2	4.2	0.4	5.7	N.A
5114	14.7	2	5.9	0.6	8.1	N.A
*Rep 5058	0.45	1	18.3	2.1	48.9	
*Rep 5071	0.41	<1	3.1	0.4	68.0	
*Rep 5084	3.01	2	5.1	0.4	2.3	
*Rep 5097	4.10	2	5.7	0.7	8.3	
*Rep 5110	3.29	2	1.4	0.1	3.6	
*Rep 5114	14.4	2	5.9	0.6	7.9	

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Certificate of Analysis

Work Order: TO109321

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 24, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 56
Date Submitted : Mar 03, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
6023	6.08	21.1	97	0.24	460	<5	0.57	4.18	530	0.04
6024	7.31	49.8	32	0.14	160	<5	0.24	6.99	380	0.02
6025	7.74	10.6	125	0.27	320	<5	0.50	3.42	4830	0.02
6026	7.42	17.3	99	0.29	330	<5	0.63	3.63	430	0.06
6027	7.60	13.6	98	0.30	210	<5	0.62	2.95	520	0.06
6028	8.21	15.2	91	0.22	260	<5	0.30	4.70	490	<0.01
6029	7.03	10.1	122	0.38	200	<5	0.54	2.19	480	0.05
6030	7.46	32.2	153	0.27	330	<5	0.57	4.55	510	0.03
6031	0.38	14.9	<5	0.10	<10	<5	0.05	0.23	<10	0.02
6032	8.23	16.5	114	0.64	140	26	0.58	0.75	280	0.07
6033	6.73	75.3	5	6.11	140	123	10.6	0.45	600	2.70
6034	7.05	55.5	<5	6.86	90	174	12.1	0.28	420	2.93
6035	6.69	28.5	<5	6.04	150	119	11.2	0.21	420	2.79
6036	7.15	36.0	<5	6.43	140	90	10.5	0.19	470	3.58
6037	7.61	167	<5	6.32	430	102	8.37	0.55	620	4.51
6038	7.51	92.2	<5	7.41	170	141	10.5	0.37	490	4.51
6039	7.20	72.8	<5	7.84	290	93	9.66	0.28	420	4.72
6040	7.17	45.2	11	5.46	250	84	9.28	1.91	1180	4.52
6041	7.28	3.1	17	0.75	190	7	1.28	0.63	270	0.24
6042	7.01	3.9	17	0.71	350	<5	1.37	0.60	260	0.22
6043	8.81	7.6	42	1.03	150	<5	0.65	0.49	150	0.13
6044	7.46	94.8	<5	6.82	190	95	10.2	0.69	730	3.98
6045	6.70	147	<5	3.43	40	30	2.77	1.56	190	1.06
6046	6.91	69.9	9	1.17	100	7	1.32	3.60	90	0.44
6047	7.03	98.4	<5	6.34	140	114	8.32	0.90	150	3.20
6048	7.55	99.6	17	6.88	310	51	7.40	0.45	540	3.30
6049	7.76	5.0	104	0.36	20	24	1.49	2.27	9570	0.04
6050	7.97	2.6	168	0.27	260	7	0.66	2.40	7770	0.02
6051	0.37	13.7	<5	0.11	<10	<5	0.05	0.17	20	0.02
6052	8.11	0.6	164	0.32	150	13	0.91	1.76	6750	0.02
6053	7.81	0.9	176	0.24	20	18	1.15	2.78	5480	0.01
6054	8.44	<0.5	52	0.19	370	<5	0.51	4.08	8270	0.02
6055	7.80	<0.5	128	0.21	200	<5	0.39	2.55	9550	0.02
6056	8.10	1.4	211	0.30	370	5	0.57	2.01	10600	0.03
6057	8.35	<0.5	122	0.21	160	<5	0.32	3.19	9300	0.01
6058	8.25	<0.5	110	0.23	310	<5	0.43	3.24	7980	<0.01
6059	7.78	<0.5	123	0.23	180	<5	0.36	2.17	8310	0.01
6060	8.29	<0.5	263	0.19	360	<5	0.56	1.92	8940	0.01
6061	8.08	<0.5	148	0.20	370	<5	0.54	1.22	8390	0.02
6062	8.34	<0.5	155	0.22	230	<5	0.44	1.27	8660	0.02
6063	8.08	<0.5	160	0.13	480	<5	0.71	1.26	13600	0.01
6064	8.24	<0.5	127	0.19	210	<5	0.38	2.20	6140	<0.01
6065	7.95	<0.5	223	0.21	350	<5	0.46	1.74	5420	<0.01

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
6066	7.90	1.1	119	0.17	210	<5	0.42	3.05	4880	0.02
6067	8.55	2.7	74	0.20	250	<5	0.41	4.81	3470	0.02
6068	7.22	2.5	35	0.18	160	<5	0.29	4.90	1670	<0.01
6069	7.44	2.2	104	0.19	310	<5	0.52	4.48	3610	0.01
6070	8.33	1.2	93	0.22	150	<5	0.29	5.06	2300	<0.01
6071	0.37	13.3	<5	0.09	<10	<5	0.04	0.22	<10	0.02
6072	6.94	1.4	81	0.15	360	<5	0.47	5.11	2140	<0.01
6073	7.51	2.1	211	0.40	240	<5	0.40	0.51	1900	0.02
6074	6.85	51.0	<5	7.31	310	119	8.38	0.34	720	3.68
6075	7.71	7.4	136	0.25	310	<5	0.48	3.25	4630	0.02
6076	7.18	26.2	<5	7.22	220	165	8.42	0.26	660	3.98
6077	7.44	16.4	<5	7.48	290	122	9.02	0.21	670	4.23
6078	7.36	69.3	10	6.71	170	111	9.09	0.57	1030	3.69
*Rep 6035	6.68	28.0	<5	6.00	150	123	11.0	0.22	420	2.77
*Rep 6048	7.37	98.2	17	6.69	300	50	7.25	0.43	530	3.22
*Rep 6061	8.11	<0.5	146	0.22	360	<5	0.54	1.25	8590	0.02
*Rep 6074	6.99	48.7	<5	7.42	310	119	8.47	0.34	740	3.75
*Rep 6078	7.39	69.9	10	6.75	170	111	9.11	0.59	1050	3.69

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
6023	320	12	0.03	<5	24.8	0.02	26	51	<1	<5
6024	140	<5	0.04	<5	37.6	0.02	11	12	<1	<5
6025	670	13	0.05	<5	26.9	0.02	26	58	2	<5
6026	610	13	0.02	<5	19.5	0.02	24	36	<1	<5
6027	750	16	0.02	<5	20.3	0.02	18	54	2	<5
6028	280	13	0.05	<5	25.9	0.02	14	8	<1	<5
6029	840	7	0.03	<5	15.0	0.02	15	75	2	<5
6030	520	12	0.04	<5	28.4	0.02	19	24	1	<5
6031	<10	6	<0.01	<5	6.3	0.05	<5	<5	1	<5
6032	420	10	0.10	<5	29.0	0.05	15	33	1	<5
6033	2010	58	0.06	39	76.7	0.85	322	152	1	<5
6034	1950	44	0.06	44	86.5	0.94	365	159	<1	<5
6035	1740	47	0.05	41	84.4	0.87	338	131	2	<5
6036	1620	72	0.05	40	76.0	0.82	331	115	<1	<5
6037	1350	141	0.05	34	172	0.60	262	104	<1	<5
6038	1790	124	0.04	39	117	0.66	302	128	2	<5
6039	1730	119	0.03	40	86.1	0.64	305	112	2	<5
6040	1660	104	0.06	39	69.8	0.46	262	432	<1	<5
6041	1340	9	0.02	<5	19.0	0.05	27	100	3	<5
6042	1400	13	0.02	<5	17.7	0.05	33	100	<1	<5
6043	560	10	0.03	<5	20.8	0.05	22	22	3	<5
6044	1760	107	0.05	39	83.8	0.88	328	203	<1	<5
6045	720	28	0.03	7	43.2	0.20	50	45	<1	<5
6046	810	27	0.02	7	35.5	0.07	13	71	2	<5
6047	1590	80	0.04	29	77.7	0.58	250	167	<1	<5
6048	1640	86	0.05	32	275	0.52	240	107	<1	<5
6049	940	16	0.20	<5	25.7	0.02	8	75	<1	<5
6050	680	13	0.06	<5	21.5	0.02	15	74	1	<5
6051	10	<5	<0.01	<5	20.3	0.05	<5	<5	<1	<5
6052	870	53	0.18	<5	25.2	0.02	<5	106	2	<5
6053	750	16	0.18	<5	27.7	0.02	<5	111	<1	<5
6054	320	13	0.09	<5	33.9	<0.01	22	39	1	<5
6055	440	12	0.10	<5	24.8	<0.01	15	58	<1	<5
6056	1120	17	0.17	<5	24.4	<0.01	22	81	2	<5
6057	630	14	0.14	<5	31.3	<0.01	11	77	<1	<5
6058	610	10	0.14	<5	31.1	0.02	18	88	<1	<5
6059	450	8	0.14	<5	24.2	0.02	14	56	<1	<5
6060	670	8	0.10	<5	17.8	0.02	21	69	4	<5
6061	570	14	0.09	<5	12.4	0.02	26	104	3	<5
6062	560	9	0.10	<5	13.7	0.02	16	101	<1	<5
6063	850	11	0.04	<5	10.7	0.02	27	185	<1	<5
6064	600	7	0.05	<5	18.7	0.02	16	88	1	<5
6065	670	32	0.05	<5	15.3	0.02	20	110	3	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
6066	460	10	0.05	<5	26.1	0.02	18	78	<1	<5
6067	530	10	0.07	<5	39.5	0.02	15	71	1	<5
6068	600	6	0.07	<5	39.1	0.02	12	35	<1	<5
6069	1210	28	0.07	<5	36.2	0.02	19	65	1	<5
6070	800	7	0.08	<5	40.8	0.02	12	74	<1	<5
6071	<10	8	<0.01	<5	4.6	0.05	<5	<5	<1	<5
6072	1070	13	0.08	<5	41.9	0.02	21	50	1	<5
6073	780	9	0.17	<5	10.8	0.02	18	105	<1	<5
6074	1540	135	0.07	41	93.6	0.53	270	108	<1	<5
6075	660	12	0.05	<5	26.1	0.02	20	57	<1	<5
6076	1550	112	0.03	40	91.0	0.53	264	117	<1	<5
6077	1710	112	0.03	42	122	0.60	293	102	<1	<5
6078	1660	98	0.07	38	82.1	0.61	275	109	<1	<5
*Rep 6035	1720	49	0.05	41	86.2	0.87	336	132	<1	<5
*Rep 6048	1600	87	0.05	31	264	0.51	231	107	<1	<5
*Rep 6061	580	13	0.09	<5	15.1	0.02	20	105	2	<5
*Rep 6074	1550	130	0.06	42	94.1	0.54	275	103	1	<5
*Rep 6078	1660	100	0.07	38	85.4	0.62	278	111	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A	Cd @ICM90A	Ce @ICM90A	Co @ICM90A	Cs @ICM90A	Dy @ICM90A	Er @ICM90A	Eu @ICM90A	Ga @ICM90A	Gd @ICM90A
	0.1 ppm	0.2 ppm	0.1 ppm	0.5 ppm	0.1 ppm	0.05 ppm	0.05 ppm	0.05 ppm	1 ppm	0.05 ppm
6023	379	0.2	3.1	2.5	32.1	1.49	0.20	0.05	22	2.28
6024	94.8	0.2	0.6	1.1	39.9	0.29	<0.05	<0.05	25	0.28
6025	28.6	<0.2	1.4	2.0	36.0	0.66	0.12	<0.05	36	0.76
6026	28.0	0.5	1.1	2.1	22.4	0.28	0.06	<0.05	40	0.38
6027	7.9	0.4	1.5	1.4	18.0	0.39	0.05	<0.05	46	0.59
6028	3.2	<0.2	0.4	1.6	42.9	0.16	<0.05	<0.05	32	0.28
6029	0.6	0.8	3.8	1.4	23.0	1.20	0.22	0.06	34	2.00
6030	102	0.7	1.4	2.0	24.3	0.34	<0.05	<0.05	36	0.58
6031	0.3	<0.2	25.0	<0.5	<0.1	0.69	0.33	0.29	1	1.26
6032	1.2	0.4	4.2	2.5	13.6	0.47	0.26	0.12	34	0.61
6033	0.8	0.5	17.9	59.3	46.0	6.10	4.42	1.15	19	4.97
6034	0.8	0.3	18.6	59.7	10.4	6.67	4.79	1.26	20	5.46
6035	0.5	0.3	19.6	58.3	2.1	6.78	5.06	1.24	20	5.35
6036	5.8	0.2	16.1	54.3	7.1	5.53	3.93	1.11	20	4.65
6037	0.5	0.3	23.8	49.5	73.6	3.92	2.61	1.05	19	3.93
6038	0.4	0.3	9.8	60.5	43.2	4.26	2.97	0.91	18	3.53
6039	1.3	<0.2	9.6	56.1	21.1	4.13	2.77	0.88	18	3.44
6040	232	0.6	18.3	51.9	216	5.45	2.45	0.43	35	6.56
6041	62.7	0.4	7.4	3.7	33.5	1.94	0.77	0.07	39	2.12
6042	90.1	0.3	8.5	4.6	33.3	2.08	0.75	<0.05	39	2.35
6043	6.0	0.3	3.1	3.5	8.9	0.64	0.27	0.08	41	0.75
6044	0.9	0.6	15.0	55.2	53.7	5.43	3.62	1.14	20	4.74
6045	0.7	0.4	54.8	10.8	85.4	2.81	1.76	0.50	18	3.37
6046	8.7	0.5	26.9	3.1	75.4	2.77	1.14	0.17	32	3.59
6047	1.7	0.9	20.2	45.0	46.7	3.98	2.58	0.84	18	3.68
6048	0.6	0.2	17.9	48.5	39.5	3.09	2.03	0.90	21	3.33
6049	0.7	0.3	0.9	2.3	35.6	0.20	0.07	<0.05	38	0.20
6050	27.5	0.4	1.0	1.6	30.1	0.41	<0.05	<0.05	45	0.77
6051	0.2	<0.2	23.8	0.6	0.2	0.71	0.37	0.31	1	1.27
6052	3.6	0.3	0.5	1.9	26.7	0.08	<0.05	<0.05	46	0.13
6053	5.3	0.5	0.4	1.3	37.7	0.06	<0.05	<0.05	46	0.12
6054	3.7	1.0	2.9	9.0	120	0.38	0.08	<0.05	218	0.65
6055	0.9	<0.2	0.7	0.9	59.4	0.14	<0.05	<0.05	101	0.18
6056	3.2	1.7	2.4	7.3	49.2	0.58	0.11	<0.05	101	0.76
6057	1.0	<0.2	<0.1	<0.5	30.9	<0.05	<0.05	<0.05	4	<0.05
6058	4.4	<0.2	0.2	1.8	43.0	0.08	<0.05	0.08	38	0.09
6059	0.5	<0.2	0.4	1.4	37.0	0.08	<0.05	<0.05	45	0.13
6060	13.1	<0.2	0.7	2.2	30.3	0.22	<0.05	<0.05	52	0.36
6061	0.2	<0.2	0.5	2.3	19.5	0.14	<0.05	<0.05	50	0.23
6062	<0.1	0.9	0.7	1.6	18.7	0.17	<0.05	<0.05	49	0.28
6063	1.4	0.4	0.5	2.8	22.8	0.35	<0.05	<0.05	57	0.45
6064	0.2	0.3	0.4	1.3	22.5	0.27	<0.05	<0.05	48	0.37
6065	0.4	0.2	0.8	2.2	22.4	0.50	<0.05	<0.05	43	0.69

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Element	Bi	Cd	Ce	Co	Cs	Dy	Er	Eu	Ga	Gd
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.1	0.2	0.1	0.5	0.1	0.05	0.05	0.05	1	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
6066	4.2	0.3	1.8	1.6	42.7	0.40	0.05	<0.05	53	1.01
6067	56.0	0.4	1.1	1.7	73.7	0.51	0.07	0.05	42	0.74
6068	1.4	0.3	4.2	1.2	76.4	1.72	0.19	<0.05	31	3.39
6069	30.1	0.5	0.3	1.9	54.1	0.74	0.13	<0.05	36	0.40
6070	3.6	0.2	0.4	1.2	93.6	0.34	<0.05	<0.05	36	0.40
6071	0.1	<0.2	25.0	0.5	<0.1	0.74	0.38	0.30	<1	1.40
6072	21.6	0.2	0.3	2.2	86.4	0.37	<0.05	<0.05	29	0.19
6073	0.2	0.2	0.4	1.7	14.8	0.23	<0.05	<0.05	42	0.24
6074	0.5	0.4	7.9	67.9	69.3	3.38	2.24	0.79	17	2.78
6075	29.2	0.5	1.4	2.0	36.7	0.62	0.12	<0.05	38	0.94
6076	0.8	0.3	8.4	62.5	77.2	3.32	2.13	0.75	17	2.85
6077	0.5	0.4	8.2	58.7	11.6	3.41	2.22	0.78	17	2.94
6078	0.9	0.5	9.9	59.1	128	3.89	2.59	0.89	19	3.48
*Rep 6035	0.4	0.2	18.4	54.1	2.2	6.45	4.56	1.26	19	5.17
*Rep 6048	0.6	0.3	18.5	49.0	40.2	3.18	2.02	0.90	21	3.21
*Rep 6061	0.1	<0.2	0.5	2.2	19.4	0.12	<0.05	<0.05	49	0.17
*Rep 6074	0.5	0.5	7.8	65.1	70.2	3.34	2.18	0.73	17	2.89
*Rep 6078	0.9	0.4	9.8	60.2	130	3.87	2.49	0.89	19	3.28

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
6023	4	<1	0.13	<0.2	1.2	<0.05	33	45	1.8	15
6024	3	<1	<0.05	<0.2	0.3	<0.05	12	11	0.3	17
6025	4	1	0.07	<0.2	0.5	<0.05	24	84	0.7	12
6026	3	1	<0.05	<0.2	0.5	<0.05	24	83	0.5	15
6027	3	<1	<0.05	<0.2	0.6	<0.05	14	112	0.7	10
6028	4	2	<0.05	<0.2	0.3	<0.05	19	87	0.1	16
6029	3	1	0.11	<0.2	1.4	<0.05	15	47	2.0	12
6030	4	<1	<0.05	<0.2	0.6	<0.05	24	67	0.8	14
6031	<1	2	0.12	<0.2	13.1	<0.05	<2	<1	10.7	<5
6032	5	1	0.10	<0.2	1.9	0.06	11	38	1.9	12
6033	2	3	1.38	<0.2	7.7	0.67	2	4	11.8	10
6034	2	3	1.52	<0.2	7.7	0.76	<2	4	12.8	17
6035	2	3	1.61	<0.2	8.3	0.75	3	4	13.0	14
6036	2	3	1.22	<0.2	6.7	0.62	2	3	10.8	10
6037	2	2	0.86	<0.2	10.9	0.39	2	3	13.2	8
6038	2	2	0.91	<0.2	3.8	0.50	2	2	7.5	6
6039	2	2	0.87	<0.2	3.7	0.40	<2	2	7.5	6
6040	3	2	0.88	<0.2	6.5	0.34	3	77	11.0	7
6041	4	<1	0.26	<0.2	2.5	0.19	12	90	3.7	8
6042	4	1	0.28	<0.2	2.9	0.15	26	93	4.6	6
6043	4	2	0.10	<0.2	1.3	0.06	11	148	1.6	8
6044	2	3	1.20	<0.2	5.8	0.51	4	4	10.9	10
6045	2	4	0.58	<0.2	28.8	0.30	3	9	19.0	19
6046	3	2	0.43	<0.2	12.6	0.19	4	51	11.7	20
6047	3	3	0.85	<0.2	9.5	0.42	3	5	10.5	12
6048	2	2	0.68	<0.2	8.1	0.31	3	8	10.5	8
6049	6	1	<0.05	<0.2	0.8	<0.05	5	63	0.5	10
6050	4	1	<0.05	<0.2	0.5	<0.05	18	101	0.4	10
6051	<1	2	0.13	<0.2	12.2	0.08	<2	<1	10.8	<5
6052	6	2	<0.05	<0.2	0.4	<0.05	61	77	<0.1	6
6053	6	2	<0.05	<0.2	0.3	<0.05	5	73	<0.1	8
6054	6	2	<0.05	<0.2	1.5	<0.05	31	107	0.9	49
6055	5	<1	<0.05	<0.2	0.3	<0.05	15	36	<0.1	12
6056	6	1	<0.05	<0.2	1.3	<0.05	30	78	0.7	25
6057	6	<1	<0.05	<0.2	<0.1	<0.05	13	35	<0.1	7
6058	5	1	<0.05	<0.2	0.2	<0.05	24	49	<0.1	15
6059	5	1	<0.05	<0.2	0.3	<0.05	14	81	<0.1	5
6060	5	1	<0.05	<0.2	0.4	<0.05	28	73	0.2	6
6061	5	2	<0.05	<0.2	0.4	<0.05	29	78	0.1	<5
6062	5	3	<0.05	<0.2	0.4	<0.05	18	75	0.1	6
6063	5	4	<0.05	<0.2	0.3	0.12	38	82	0.2	6
6064	5	2	<0.05	<0.2	0.3	0.10	16	102	0.2	<5
6065	5	2	<0.05	<0.2	0.4	0.08	27	96	0.3	10

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
6066	5	<1	<0.05	<0.2	0.8	<0.05	17	103	1.0	21
6067	5	<1	0.06	<0.2	0.5	<0.05	19	160	0.5	19
6068	5	<1	0.11	<0.2	1.6	<0.05	13	120	2.0	19
6069	5	<1	0.07	<0.2	0.5	<0.05	24	102	<0.1	18
6070	5	2	<0.05	<0.2	0.3	<0.05	11	79	<0.1	15
6071	<1	2	0.14	<0.2	13.5	0.08	<2	<1	11.0	<5
6072	6	1	<0.05	<0.2	0.2	<0.05	28	61	<0.1	18
6073	6	3	<0.05	<0.2	0.3	<0.05	18	101	0.2	<5
6074	3	2	0.74	<0.2	3.1	0.38	<2	2	6.1	9
6075	4	1	0.06	<0.2	0.5	0.06	24	86	0.7	11
6076	2	2	0.68	<0.2	3.3	0.37	<2	2	6.3	12
6077	2	2	0.71	<0.2	3.0	0.37	<2	2	6.4	6
6078	3	2	0.85	<0.2	3.8	0.37	3	5	7.4	7
*Rep 6035	2	3	1.44	<0.2	7.9	0.71	2	3	12.1	<5
*Rep 6048	3	2	0.66	<0.2	8.4	0.30	4	8	11.2	10
*Rep 6061	5	3	<0.05	<0.2	0.3	<0.05	28	93	<0.1	<5
*Rep 6074	2	2	0.72	<0.2	3.1	0.42	<2	3	6.1	<5
*Rep 6078	3	2	0.83	<0.2	3.8	0.41	2	5	7.7	9

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
6023	0.50	1490	0.4	1.8	5	14.5	0.46	2.3	8.9	<0.05
6024	0.10	2560	0.2	0.2	7	2.3	0.06	0.5	14.8	<0.05
6025	0.21	1840	0.1	0.7	17	53.7	0.14	2.6	11.7	<0.05
6026	0.18	1420	0.1	0.4	24	28.0	0.07	0.9	7.7	<0.05
6027	0.23	1120	<0.1	0.5	35	34.8	0.08	1.3	5.6	<0.05
6028	0.10	2070	0.2	0.1	6	51.8	<0.05	0.8	11.6	<0.05
6029	0.59	763	0.1	1.9	6	22.9	0.33	1.5	4.5	<0.05
6030	0.22	1670	0.1	0.6	8	36.9	0.10	0.9	9.4	<0.05
6031	3.13	4.1	0.2	1.7	<1	<0.5	0.16	2.1	<0.5	0.06
6032	0.60	287	0.1	0.6	6	80.2	0.14	1.1	1.9	0.05
6033	2.49	126	0.3	3.5	4	2.3	0.89	1.4	1.1	0.64
6034	2.66	20.2	0.2	3.7	3	<0.5	0.96	1.3	<0.5	0.71
6035	2.72	6.5	0.3	3.9	2	<0.5	1.00	1.5	<0.5	0.72
6036	2.18	16.9	0.2	3.2	2	<0.5	0.79	1.1	<0.5	0.61
6037	3.10	69.5	0.2	3.3	1	<0.5	0.63	2.0	0.6	0.38
6038	1.50	47.1	0.2	2.5	1	<0.5	0.60	0.4	<0.5	0.44
6039	1.55	84.6	<0.1	2.5	3	<0.5	0.62	0.3	0.6	0.40
6040	2.60	2320	0.2	6.0	42	12.2	1.10	6.5	16.3	0.32
6041	1.01	419	0.1	2.3	16	18.7	0.37	4.5	3.2	0.13
6042	1.18	417	0.2	2.6	16	18.0	0.39	5.6	3.1	0.14
6043	0.39	125	<0.1	0.8	4	118	0.11	1.9	0.8	<0.05
6044	2.20	397	<0.1	3.4	10	<0.5	0.82	0.7	2.8	0.51
6045	5.67	316	0.1	3.2	4	1.2	0.51	18.2	2.0	0.28
6046	3.18	1030	0.2	3.9	10	18.8	0.57	9.0	5.7	0.18
6047	2.48	203	0.2	2.8	3	<0.5	0.63	4.5	1.3	0.40
6048	2.37	266	0.4	2.7	22	30.6	0.52	1.1	2.0	0.29
6049	0.14	1780	0.3	0.1	56	122	<0.05	1.0	11.8	<0.05
6050	0.15	1420	0.2	0.6	31	68.6	0.12	2.1	8.5	<0.05
6051	2.99	6.5	0.2	1.8	1	<0.5	0.13	2.2	<0.5	0.06
6052	0.05	1440	0.2	<0.1	44	168	<0.05	2.1	9.3	<0.05
6053	0.06	2340	0.3	<0.1	56	139	<0.05	2.0	15.4	<0.05
6054	0.28	5580	0.2	0.5	136	202	0.09	5.4	69.5	<0.05
6055	<0.05	2480	<0.1	0.1	52	43.4	<0.05	1.4	14.6	<0.05
6056	0.25	2150	0.2	0.6	26	121	0.13	6.2	26.1	<0.05
6057	<0.05	2130	<0.1	<0.1	<1	9.4	<0.05	0.1	7.2	<0.05
6058	<0.05	2550	0.1	<0.1	35	79.6	<0.05	1.2	17.3	<0.05
6059	<0.05	1760	<0.1	<0.1	55	137	<0.05	1.0	11.2	<0.05
6060	0.08	1480	0.2	0.2	38	88.8	<0.05	1.6	8.9	<0.05
6061	0.07	932	<0.1	0.2	40	124	<0.05	2.2	5.3	<0.05
6062	0.06	927	0.1	0.2	43	101	<0.05	3.0	5.3	<0.05
6063	0.07	934	0.2	0.2	27	63.6	0.07	1.4	5.8	<0.05
6064	0.05	1470	0.1	0.3	33	84.5	0.06	1.4	8.8	<0.05
6065	0.09	1200	0.1	0.5	50	80.6	0.14	2.3	7.4	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
6066	0.27	2300	0.1	1.1	69	81.3	0.13	2.8	13.4	<0.05
6067	0.17	3400	0.3	0.6	32	153	0.14	2.4	20.5	<0.05
6068	0.60	3560	0.2	2.7	11	114	0.60	6.2	21.4	<0.05
6069	<0.05	3030	0.4	0.2	20	100.0	0.13	0.9	19.3	<0.05
6070	0.06	3750	0.1	0.2	11	63.4	0.10	1.0	24.2	<0.05
6071	3.08	10.2	0.2	1.9	2	<0.5	0.17	2.3	<0.5	0.07
6072	<0.05	3720	0.2	<0.1	9	60.7	0.05	1.8	24.3	<0.05
6073	0.06	228	0.1	0.1	9	184	<0.05	1.8	1.4	<0.05
6074	1.19	312	0.3	2.0	5	1.5	0.48	0.4	2.4	0.34
6075	0.22	1900	0.2	0.9	17	48.7	0.15	2.2	11.5	<0.05
6076	1.25	96.9	0.3	2.0	3	<0.5	0.47	0.5	0.8	0.32
6077	1.27	35.8	0.2	2.1	3	<0.5	0.51	0.3	<0.5	0.34
6078	1.46	515	0.2	2.4	14	1.5	0.60	0.5	4.1	0.37
*Rep 6035	2.52	7.5	0.2	3.6	3	<0.5	0.94	1.2	<0.5	0.69
*Rep 6048	2.45	265	0.4	2.7	21	23.6	0.53	1.1	2.0	0.29
*Rep 6061	<0.05	918	0.2	0.1	40	138	0.06	1.5	5.2	<0.05
*Rep 6074	1.23	307	0.3	1.9	6	1.3	0.49	0.4	2.4	0.32
*Rep 6078	1.52	516	0.2	2.4	14	1.8	0.59	0.5	4.1	0.37

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Final : TO109321 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
6023	1.59	2	7.1	0.2	<0.5	N.A
6024	0.46	2	1.1	<0.1	<0.5	N.A
6025	9.20	3	3.9	0.1	4.9	0.47
6026	6.23	2	1.8	0.1	6.5	N.A
6027	7.80	3	2.1	0.1	5.0	N.A
6028	7.36	2	1.0	<0.1	12.0	N.A
6029	5.08	2	6.2	0.3	6.5	N.A
6030	4.68	2	1.6	<0.1	0.8	N.A
6031	0.42	<1	3.2	0.4	63.4	N.A
6032	3.05	2	2.8	0.3	20.0	N.A
6033	0.56	<1	38.3	4.3	84.0	N.A
6034	0.37	1	43.2	4.8	92.6	N.A
6035	0.36	<1	43.4	4.9	92.5	N.A
6036	0.26	<1	36.0	3.7	78.1	N.A
6037	0.57	<1	23.6	2.4	76.5	N.A
6038	0.12	<1	26.6	2.9	57.2	N.A
6039	0.07	<1	24.1	2.6	52.9	N.A
6040	3.12	1	31.2	2.2	38.5	N.A
6041	17.4	2	12.9	1.0	6.7	N.A
6042	19.2	2	13.8	1.1	10.1	N.A
6043	10.8	2	4.3	0.4	10.7	N.A
6044	0.24	1	32.9	3.4	80.8	N.A
6045	7.31	<1	17.2	1.8	116	N.A
6046	4.66	<1	17.7	1.4	42.1	N.A
6047	1.85	<1	24.0	2.6	74.0	N.A
6048	0.68	2	19.2	1.9	77.1	N.A
6049	6.46	1	0.9	<0.1	4.6	0.94
6050	7.52	3	2.3	<0.1	6.9	0.73
6051	0.47	<1	3.4	0.4	56.1	N.A
6052	10.7	1	0.5	<0.1	7.4	0.66
6053	7.32	1	<0.5	<0.1	6.6	0.54
6054	6.22	48	3.0	0.2	13.0	0.78
6055	3.77	19	0.8	<0.1	9.0	0.89
6056	9.71	12	3.3	0.2	15.6	0.98
6057	6.29	8	<0.5	<0.1	<0.5	0.89
6058	5.21	3	<0.5	<0.1	3.9	0.82
6059	4.68	3	<0.5	<0.1	5.3	0.86
6060	5.14	3	1.1	<0.1	5.8	0.95
6061	8.18	3	0.8	<0.1	12.0	0.88
6062	8.08	3	1.0	<0.1	12.3	0.87
6063	5.13	3	1.9	<0.1	19.4	1.39
6064	3.33	3	1.4	<0.1	8.0	0.62
6065	4.40	2	2.3	<0.1	10.9	0.56

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Final : TO109321 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
6066	3.80	4	1.9	<0.1	2.9	0.50
6067	6.22	3	2.8	<0.1	3.1	0.36
6068	2.01	3	8.1	0.2	2.9	N.A.
6069	4.98	2	4.5	0.1	1.8	0.37
6070	3.24	2	2.0	<0.1	10.7	N.A.
6071	0.47	<1	3.5	0.4	69.6	N.A.
6072	9.89	2	2.2	<0.1	5.7	N.A.
6073	6.74	3	1.2	<0.1	12.0	N.A.
6074	0.16	8	20.0	2.2	43.9	N.A.
6075	9.02	3	4.0	0.2	6.4	0.48
6076	0.62	2	19.5	2.1	44.0	N.A.
6077	0.44	<1	20.3	2.2	45.5	N.A.
6078	0.37	1	22.7	2.4	51.6	N.A.
*Rep 6035	0.32	<1	40.6	4.6	84.9	
*Rep 6048	0.66	1	18.9	1.9	74.9	
*Rep 6061	8.16	3	0.7	<0.1	14.7	
*Rep 6074	0.11	6	19.9	2.1	42.9	
*Rep 6078	0.38	1	23.1	2.4	53.4	
*Rep 6028						N.A.
*Rep 6040						N.A.
*Rep 6055						0.92
*Rep 6064						0.64
*Rep 6074						N.A.

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Certificate of Analysis

Work Order: TO109322

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 22, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 67
Date Submitted : Mar 03, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5456	9.35	<0.5	149	0.14	490	5	0.80	2.16	16100	<0.01
5457	7.90	1.7	118	0.17	400	<5	0.57	2.77	9240	<0.01
5458	7.74	1.2	157	0.18	220	<5	0.43	1.80	8120	<0.01
5459	7.85	<0.5	144	0.21	330	<5	0.44	1.19	3460	<0.01
5460	8.09	<0.5	178	0.23	170	<5	0.31	1.34	1640	<0.01
5461	7.70	<0.5	155	0.26	280	<5	0.38	0.85	1970	<0.01
5462	7.72	<0.5	165	0.24	170	<5	0.30	0.80	1810	<0.01
5463	7.78	<0.5	176	0.23	320	<5	0.50	0.87	5980	<0.01
5464	7.70	<0.5	249	0.19	340	<5	0.65	1.34	9170	<0.01
5465	8.42	0.6	165	0.20	410	<5	0.62	2.19	7610	<0.01
5466	7.81	<0.5	220	0.19	180	<5	0.40	2.12	8090	<0.01
5467	8.14	<0.5	181	0.23	340	<5	0.53	1.09	8080	<0.01
5468	7.95	0.6	212	0.24	200	<5	0.39	1.73	5030	<0.01
5469	7.60	<0.5	116	0.16	240	<5	0.43	2.34	10900	<0.01
5470	8.15	<0.5	195	0.22	190	<5	0.52	1.51	8300	<0.01
5471	0.38	14.2	<5	0.07	<10	<5	0.05	0.15	20	0.02
5472	7.92	<0.5	115	0.16	270	16	0.90	1.76	9290	<0.01
5473	8.08	<0.5	129	0.17	170	6	0.65	2.31	8400	<0.01
5474	7.75	6.3	117	0.23	10	27	1.02	1.28	9260	<0.01
5475	7.67	8.4	129	0.26	320	<5	0.48	3.24	4640	0.02
5476	6.82	4.2	141	0.15	370	<5	0.68	3.05	5110	0.02
5477	7.45	3.6	186	0.21	300	<5	0.61	2.48	7780	0.01
5478	7.11	6.3	179	0.21	190	8	0.84	3.63	4500	0.02
5479	7.74	2.3	256	0.45	160	9	1.06	1.77	1140	0.05
5480	7.59	5.9	263	0.29	340	<5	0.55	2.34	5980	0.02
5481	8.30	<0.5	72	0.08	260	<5	0.37	0.45	19300	0.01
5482	8.01	<0.5	77	0.09	380	<5	0.45	0.47	19000	0.01
5483	8.00	2.2	229	0.15	270	<5	0.70	1.75	12500	0.03
5484	7.46	4.5	234	0.17	350	<5	0.61	3.05	8210	0.01
5485	7.27	3.3	175	0.19	230	<5	0.53	4.03	5090	0.02
5486	8.42	8.1	107	0.12	170	<5	0.19	8.31	680	<0.01
5487	7.85	11.5	122	0.30	190	<5	0.40	5.60	4990	<0.01
5488	8.15	16.9	75	0.12	290	<5	0.32	6.53	3490	<0.01
5489	7.68	2.8	248	0.26	570	<5	0.95	0.90	14700	0.02
5490	7.83	4.9	179	0.23	530	9	0.89	2.30	12400	0.02
5491	0.38	13.4	<5	0.07	<10	<5	0.04	0.18	20	0.02
5492	7.84	5.5	139	0.17	240	<5	0.88	3.16	10100	0.02
5493	7.68	3.0	193	0.19	360	<5	0.77	1.87	12600	0.02
5494	7.89	3.8	145	0.22	260	<5	0.68	2.66	11600	0.02
5495	7.80	2.2	186	0.24	370	<5	0.76	1.66	12700	0.02
5496	7.78	4.8	158	0.22	300	<5	0.69	2.41	8610	0.02
5497	8.05	4.9	185	0.18	370	<5	0.69	2.47	9990	0.01
5498	7.51	6.5	195	0.21	310	<5	0.65	2.73	6470	0.02

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5499	8.17	1.5	153	0.20	350	<5	0.81	1.46	12700	0.03
5500	7.71	3.4	162	0.22	250	<5	0.61	2.19	7110	0.02
6001	6.18	23.2	84	0.29	250	<5	0.59	3.68	420	0.05
6002	6.19	23.0	97	0.25	320	<5	0.54	3.57	460	0.06
6003	5.64	33.0	102	0.14	240	<5	0.41	4.97	260	0.05
6004	7.37	16.6	50	0.35	260	<5	0.49	3.50	270	0.02
6005	7.61	20.6	68	0.36	300	<5	0.93	3.79	400	0.04
6006	6.15	15.0	233	0.28	300	<5	0.87	2.88	730	0.11
6007	7.46	28.4	26	0.11	190	<5	0.42	7.38	640	0.02
6008	6.38	17.8	70	0.24	290	<5	0.44	3.77	500	0.05
6009	7.87	26.1	185	0.21	290	<5	0.90	6.18	680	0.13
6010	6.74	19.3	22	0.24	280	<5	0.36	4.60	430	0.02
6011	0.38	13.3	<5	0.07	<10	<5	0.04	0.20	<10	0.02
6012	3.77	4.0	240	0.21	280	<5	1.10	1.00	480	0.14
6013	6.10	29.7	116	0.13	390	<5	0.62	4.66	340	0.06
6014	7.22	18.6	53	0.39	330	<5	0.65	3.93	280	0.05
6015	7.10	171	13	3.94	180	84	6.84	1.08	1240	2.02
6016	6.48	44.8	5	5.77	120	49	13.2	0.91	1040	2.34
6017	7.19	14.6	11	0.25	310	<5	0.55	5.56	400	0.02
6018	7.76	13.2	11	0.25	310	<5	0.58	5.57	390	0.01
6019	6.76	16.2	34	0.26	210	<5	0.46	4.40	370	0.03
6020	6.08	19.1	184	0.20	370	<5	0.90	3.68	460	0.13
6021	5.65	27.7	162	0.13	400	<5	0.78	4.85	520	0.09
6022	5.38	32.2	160	0.13	200	<5	0.60	4.99	550	0.09
*Rep 5468	7.92	<0.5	196	0.25	210	<5	0.39	1.75	5080	<0.01
*Rep 5481	8.07	<0.5	68	0.08	260	<5	0.36	0.45	19200	<0.01
*Rep 5494	8.08	3.9	142	0.24	270	<5	0.70	2.68	11600	0.02
*Rep 6007	7.53	29.7	26	0.11	190	<5	0.32	7.37	640	0.02
*Rep 6020	6.11	19.3	177	0.19	360	11	0.91	3.78	460	0.12
*Rep 6022	5.43	27.6	175	0.09	200	<5	0.60	4.51	490	0.09

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5456	730	14	0.06	<5	22.4	<0.01	35	58	<1	<5
5457	520	15	0.08	<5	24.6	<0.01	23	76	<1	<5
5458	590	6	0.08	<5	18.7	<0.01	17	92	<1	<5
5459	760	11	0.08	<5	11.7	<0.01	18	55	<1	<5
5460	680	9	0.08	<5	14.1	<0.01	12	82	<1	<5
5461	540	15	0.06	<5	13.6	<0.01	15	40	1	<5
5462	590	6	0.06	<5	9.5	<0.01	11	40	1	<5
5463	770	17	0.06	<5	12.6	<0.01	19	51	<1	<5
5464	770	17	0.09	<5	15.2	<0.01	25	66	<1	<5
5465	820	12	0.11	<5	22.8	<0.01	23	98	<1	<5
5466	900	8	0.16	<5	21.7	<0.01	12	87	<1	<5
5467	770	12	0.13	<5	13.9	<0.01	20	111	<1	<5
5468	820	11	0.16	<5	19.2	<0.01	12	83	<1	<5
5469	840	6	0.11	<5	22.0	<0.01	17	49	<1	<5
5470	800	17	0.12	<5	16.1	<0.01	<5	69	<1	<5
5471	<10	<5	<0.01	<5	3.7	0.03	<5	<5	<1	<5
5472	730	22	0.12	<5	15.4	<0.01	6	82	<1	<5
5473	820	31	0.12	<5	20.7	<0.01	<5	80	<1	<5
5474	750	20	0.05	<5	17.7	<0.01	9	79	2	<5
5475	640	25	0.05	<5	28.2	<0.01	21	56	<1	<5
5476	470	10	0.05	<5	21.6	<0.01	20	66	<1	<5
5477	660	11	0.04	<5	19.0	<0.01	24	48	<1	<5
5478	720	36	0.03	<5	25.6	<0.01	<5	61	<1	<5
5479	1050	15	0.04	<5	16.7	<0.01	<5	127	2	<5
5480	710	11	0.03	<5	20.4	<0.01	20	42	<1	<5
5481	220	8	<0.01	<5	4.4	<0.01	19	54	<1	<5
5482	230	18	<0.01	<5	5.8	<0.01	22	43	<1	<5
5483	450	11	0.02	<5	17.0	<0.01	20	63	<1	<5
5484	450	11	0.03	<5	23.8	<0.01	21	60	<1	<5
5485	360	14	0.06	<5	30.2	<0.01	16	50	2	<5
5486	70	8	0.08	<5	55.1	<0.01	9	19	<1	<5
5487	390	11	0.15	<5	41.8	<0.01	14	40	2	<5
5488	150	9	0.07	<5	46.4	<0.01	16	23	<1	<5
5489	630	18	0.09	<5	9.9	<0.01	37	64	<1	<5
5490	530	17	0.09	<5	19.8	<0.01	32	70	4	<5
5491	<10	6	<0.01	<5	5.1	0.03	<5	<5	<1	<5
5492	450	8	0.06	<5	23.5	<0.01	18	55	<1	<5
5493	540	12	0.07	<5	14.9	<0.01	20	57	<1	<5
5494	550	17	0.09	<5	20.5	<0.01	18	58	1	<5
5495	550	13	0.07	<5	14.0	<0.01	22	53	3	<5
5496	520	10	0.04	<5	18.5	<0.01	21	64	<1	<5
5497	670	14	0.03	<5	16.4	<0.01	21	46	<1	<5
5498	410	14	0.03	<5	19.6	<0.01	23	48	1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5499	630	11	0.01	<5	12.2	<0.01	25	64	<1	<5
5500	660	15	0.06	<5	19.9	<0.01	15	79	<1	<5
6001	470	5	0.02	<5	35.1	<0.01	18	19	<1	<5
6002	520	15	0.02	<5	28.7	<0.01	23	25	<1	<5
6003	340	9	0.02	<5	29.1	<0.01	18	18	<1	<5
6004	1170	10	0.03	<5	23.6	<0.01	19	50	<1	<5
6005	2110	10	0.03	<5	28.2	<0.01	21	32	<1	<5
6006	1580	7	0.02	<5	25.1	<0.01	21	49	<1	<5
6007	580	6	0.05	<5	42.5	<0.01	14	6	<1	<5
6008	400	8	0.03	<5	23.4	<0.01	20	20	<1	<5
6009	1020	7	0.05	<5	36.9	<0.01	21	49	<1	<5
6010	510	8	0.04	<5	30.1	<0.01	19	10	<1	<5
6011	<10	6	<0.01	<5	4.0	0.03	<5	<5	<1	<5
6012	2290	9	0.01	<5	11.6	<0.01	21	60	<1	<5
6013	570	9	0.03	<5	28.3	<0.01	23	59	2	<5
6014	930	11	0.03	<5	31.7	<0.01	20	33	<1	<5
6015	1280	54	0.09	23	92.2	0.63	196	102	<1	<5
6016	2250	20	0.08	43	84.2	1.38	366	152	<1	<5
6017	2270	10	0.05	<5	32.1	<0.01	17	38	2	<5
6018	2360	10	0.06	<5	37.7	<0.01	18	37	<1	<5
6019	1050	5	0.04	<5	29.7	<0.01	15	34	<1	<5
6020	950	17	0.03	<5	24.0	<0.01	21	196	1	<5
6021	780	19	0.03	<5	32.1	<0.01	23	106	<1	<5
6022	750	<5	0.03	<5	27.8	<0.01	15	116	<1	<5
*Rep 5468	810	10	0.17	<5	21.0	<0.01	13	99	1	<5
*Rep 5481	210	20	<0.01	<5	4.7	<0.01	18	39	<1	<5
*Rep 5494	570	8	0.09	<5	22.6	<0.01	19	60	<1	<5
*Rep 6007	590	7	0.05	<5	42.8	<0.01	13	6	<1	<5
*Rep 6020	970	15	0.02	<5	25.7	<0.01	21	211	<1	<5
*Rep 6022	750	8	0.03	<5	26.8	<0.01	15	111	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5456	2.5	<0.2	0.7	2.7	33.6	0.37	0.10	0.11	61	0.35
5457	3.3	0.5	0.4	2.2	33.9	0.19	<0.05	<0.05	49	0.19
5458	8.2	0.4	0.7	1.3	23.9	0.31	0.05	<0.05	51	0.38
5459	0.2	0.2	0.7	2.0	15.0	0.23	<0.05	<0.05	43	0.29
5460	0.1	0.3	0.8	1.2	20.9	0.24	<0.05	<0.05	43	0.30
5461	0.1	0.3	0.7	1.7	15.6	0.21	<0.05	<0.05	45	0.28
5462	0.1	0.3	0.7	1.1	14.9	0.24	<0.05	<0.05	42	0.27
5463	0.2	0.2	0.8	1.9	14.5	0.20	<0.05	<0.05	49	0.25
5464	0.2	0.3	0.5	1.9	23.5	0.36	0.06	<0.05	49	0.42
5465	2.0	0.8	0.6	2.3	28.5	0.25	<0.05	<0.05	51	0.29
5466	2.0	0.3	0.5	1.2	34.1	0.19	<0.05	<0.05	44	0.18
5467	0.6	0.2	0.5	1.9	13.8	0.27	<0.05	<0.05	47	0.27
5468	6.5	<0.2	0.3	1.3	24.2	0.20	<0.05	0.06	45	0.11
5469	14.6	<0.2	0.2	1.4	40.4	0.17	<0.05	<0.05	40	0.15
5470	2.7	<0.2	0.5	0.8	20.0	0.21	<0.05	<0.05	44	0.30
5471	<0.1	<0.2	28.8	<0.5	<0.1	0.95	0.48	0.36	1	1.34
5472	1.5	0.3	0.5	1.7	25.1	0.20	<0.05	<0.05	44	0.15
5473	1.8	<0.2	0.4	1.2	24.9	0.12	<0.05	<0.05	46	0.12
5474	15.3	0.3	0.9	1.1	16.0	0.33	<0.05	<0.05	51	0.47
5475	30.9	0.3	1.6	1.9	38.7	0.76	0.12	<0.05	39	0.72
5476	166	0.2	0.9	2.1	27.1	0.51	<0.05	<0.05	50	0.85
5477	81.0	0.3	1.1	1.6	21.7	0.47	<0.05	<0.05	45	0.66
5478	58.1	0.4	0.8	1.4	34.4	0.40	0.06	<0.05	42	0.43
5479	1.0	0.5	6.6	1.4	38.9	1.96	0.25	<0.05	57	3.83
5480	1.9	<0.2	8.4	2.0	32.8	2.83	0.28	<0.05	40	5.31
5481	6.0	0.2	0.7	1.6	11.0	0.31	<0.05	<0.05	29	0.43
5482	3.9	<0.2	0.7	2.3	11.4	0.27	<0.05	<0.05	30	0.42
5483	47.5	<0.2	1.1	1.6	25.9	0.43	<0.05	<0.05	56	0.69
5484	66.0	0.2	1.0	2.0	39.1	0.34	<0.05	<0.05	47	0.56
5485	200	0.3	0.8	1.4	48.3	0.49	<0.05	<0.05	48	0.75
5486	27.3	0.3	0.5	1.2	118	0.27	<0.05	<0.05	31	0.36
5487	682	0.4	1.9	1.2	74.1	0.80	0.08	<0.05	41	1.16
5488	10.0	<0.2	<0.1	1.6	90.0	0.07	<0.05	<0.05	32	<0.05
5489	162	0.3	1.6	3.1	30.5	0.68	0.06	<0.05	61	1.03
5490	365	0.3	1.2	3.2	40.3	0.53	<0.05	<0.05	60	0.66
5491	0.6	<0.2	26.3	0.5	<0.1	0.87	0.42	0.37	<1	1.49
5492	84.1	<0.2	0.6	1.6	44.9	0.26	<0.05	<0.05	55	0.30
5493	107	0.3	0.7	2.3	31.9	0.32	<0.05	<0.05	61	0.34
5494	74.2	<0.2	0.8	1.8	35.8	0.30	<0.05	<0.05	59	0.46
5495	84.0	<0.2	1.1	2.1	24.9	0.44	<0.05	<0.05	57	0.50
5496	33.4	<0.2	0.9	1.8	28.4	0.44	<0.05	<0.05	58	0.68
5497	48.7	<0.2	1.0	2.2	43.4	0.47	0.06	<0.05	51	0.64
5498	98.5	0.4	0.7	1.9	38.0	0.38	<0.05	<0.05	47	0.41

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5499	56.6	<0.2	0.7	2.0	22.0	0.34	<0.05	<0.05	63	0.44
5500	35.7	0.2	0.9	1.6	30.8	0.43	<0.05	<0.05	47	0.57
6001	140	0.3	8.3	1.6	27.7	0.75	0.09	<0.05	26	1.94
6002	103	0.3	9.4	1.9	29.7	0.82	0.11	<0.05	26	2.06
6003	289	<0.2	2.7	1.3	36.6	0.27	<0.05	<0.05	21	0.55
6004	71.4	0.5	6.1	1.6	23.9	1.37	0.43	<0.05	32	1.50
6005	1.6	0.5	7.4	1.9	31.3	2.13	0.74	<0.05	34	2.12
6006	1.1	0.5	12.3	1.9	56.3	2.19	0.79	<0.05	33	2.73
6007	1.1	<0.2	2.5	1.1	59.7	0.70	0.24	<0.05	25	0.66
6008	0.5	0.3	8.2	1.7	37.8	0.58	0.11	<0.05	25	1.57
6009	2.1	0.3	3.4	2.1	74.7	0.52	0.13	<0.05	33	0.81
6010	1.5	<0.2	4.0	1.5	34.0	0.71	0.28	<0.05	28	0.72
6011	0.1	<0.2	26.7	<0.5	<0.1	0.83	0.43	0.34	<1	1.33
6012	0.7	0.3	20.8	2.2	70.8	3.13	1.24	<0.05	23	4.48
6013	1.3	0.2	8.8	2.3	47.4	0.88	0.26	<0.05	26	1.75
6014	0.4	0.3	2.2	2.3	36.1	1.03	0.43	<0.05	32	0.57
6015	4.3	0.4	29.2	38.4	144	4.12	2.79	1.00	24	3.90
6016	2.1	0.6	20.6	65.0	101	7.47	4.79	1.72	25	5.95
6017	0.3	0.2	1.2	1.5	65.4	0.54	0.19	0.07	37	0.41
6018	1.6	0.3	1.2	1.9	52.5	0.68	0.27	<0.05	32	0.32
6019	0.4	0.3	1.2	1.4	31.7	0.64	0.27	<0.05	29	0.30
6020	4.1	<0.2	1.4	2.4	54.9	0.40	0.15	<0.05	29	0.29
6021	9.0	<0.2	2.2	2.5	46.0	0.44	0.13	<0.05	23	0.52
6022	12.0	0.3	1.4	1.7	48.3	0.43	0.14	<0.05	25	0.40
*Rep 5468	8.9	<0.2	0.3	1.3	24.0	0.16	<0.05	<0.05	44	0.14
*Rep 5481	7.3	<0.2	0.9	1.7	10.8	0.40	<0.05	<0.05	29	0.56
*Rep 5494	65.5	<0.2	0.8	1.7	35.6	0.33	<0.05	<0.05	60	0.40
*Rep 6007	1.0	<0.2	2.5	1.1	61.9	0.72	0.27	<0.05	25	0.67
*Rep 6020	5.0	0.3	1.6	2.5	55.8	0.37	0.15	<0.05	30	0.36
*Rep 6022	11.1	<0.2	1.7	1.5	47.2	0.41	0.13	<0.05	23	0.43

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5456	5	<1	0.09	<0.2	0.3	0.11	37	70	0.5	11
5457	5	1	<0.05	<0.2	0.2	0.06	31	46	0.3	11
5458	5	2	<0.05	<0.2	0.3	0.07	17	87	0.4	8
5459	5	2	<0.05	<0.2	0.3	<0.05	25	140	0.3	<5
5460	5	2	<0.05	<0.2	0.3	0.07	14	117	0.4	6
5461	5	<1	<0.05	<0.2	0.3	<0.05	22	138	0.4	6
5462	5	1	<0.05	<0.2	0.3	0.06	13	153	0.3	<5
5463	5	1	<0.05	<0.2	0.3	0.06	26	105	0.4	9
5464	5	3	<0.05	<0.2	0.3	0.09	28	84	0.2	10
5465	5	1	<0.05	<0.2	0.3	0.06	31	78	0.4	7
5466	5	1	<0.05	<0.2	0.2	0.05	14	70	0.2	8
5467	5	1	<0.05	<0.2	0.3	0.05	27	77	0.3	10
5468	5	1	<0.05	<0.2	0.1	<0.05	15	77	0.1	9
5469	5	1	<0.05	<0.2	0.1	0.05	19	82	0.1	8
5470	6	1	<0.05	<0.2	0.2	<0.05	7	78	0.3	6
5471	<1	2	0.17	<0.2	14.5	<0.05	<2	2	13.3	<5
5472	6	2	<0.05	<0.2	0.2	<0.05	9	58	0.2	<5
5473	6	1	<0.05	<0.2	0.2	0.12	5	76	0.1	<5
5474	5	3	<0.05	<0.2	0.3	0.13	3	88	0.5	7
5475	4	1	0.07	<0.2	0.5	0.10	25	96	0.8	9
5476	4	<1	<0.05	<0.2	0.3	0.06	28	68	0.5	9
5477	4	<1	<0.05	<0.2	0.4	0.12	23	72	0.5	7
5478	4	<1	<0.05	<0.2	0.3	0.08	6	49	0.5	11
5479	4	<1	0.15	<0.2	2.2	0.12	6	148	3.6	11
5480	4	<1	0.20	<0.2	2.7	0.09	26	69	4.9	10
5481	3	<1	<0.05	<0.2	0.2	0.08	20	39	0.5	<5
5482	3	<1	<0.05	<0.2	0.3	0.06	29	52	0.4	<5
5483	4	<1	<0.05	<0.2	0.4	0.06	20	72	0.6	<5
5484	4	1	<0.05	<0.2	0.3	0.11	27	97	0.5	6
5485	4	<1	<0.05	<0.2	0.3	0.10	17	122	0.4	11
5486	5	1	<0.05	<0.2	0.2	0.10	15	26	0.2	24
5487	4	<1	0.05	<0.2	0.8	0.07	14	61	0.8	18
5488	5	<1	<0.05	<0.2	<0.1	0.07	22	24	<0.1	17
5489	5	<1	<0.05	<0.2	0.6	0.16	44	74	0.9	8
5490	5	<1	<0.05	<0.2	0.4	0.08	41	63	0.4	10
5491	<1	2	0.14	<0.2	13.5	0.13	<2	1	12.8	<5
5492	5	<1	<0.05	<0.2	0.2	0.15	19	56	0.3	10
5493	4	<1	<0.05	<0.2	0.3	0.06	29	69	0.3	<5
5494	5	<1	<0.05	<0.2	0.3	<0.05	21	61	0.4	7
5495	4	<1	<0.05	<0.2	0.4	<0.05	28	66	0.4	<5
5496	4	<1	<0.05	<0.2	0.3	<0.05	23	76	0.5	7
5497	5	<1	<0.05	<0.2	0.4	<0.05	29	93	0.5	8
5498	4	<1	<0.05	<0.2	0.3	<0.05	25	89	0.3	10

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5499	5	<1	<0.05	<0.2	0.3	<0.05	27	68	0.4	7
5500	5	1	<0.05	<0.2	0.4	<0.05	18	107	0.5	5
6001	3	<1	<0.05	<0.2	2.8	<0.05	21	37	4.6	13
6002	3	<1	0.07	<0.2	3.2	<0.05	23	56	5.2	14
6003	3	<1	<0.05	<0.2	1.0	<0.05	18	22	1.3	14
6004	4	2	0.16	<0.2	2.1	<0.05	20	101	3.2	15
6005	4	1	0.27	<0.2	2.6	<0.05	26	127	4.0	13
6006	4	<1	0.28	<0.2	4.1	0.05	23	55	6.5	12
6007	4	<1	0.09	<0.2	0.9	<0.05	15	12	1.4	17
6008	3	<1	<0.05	<0.2	2.9	<0.05	21	19	4.5	14
6009	4	<1	0.05	<0.2	1.2	<0.05	23	29	1.7	16
6010	4	<1	0.11	<0.2	1.4	<0.05	21	19	2.1	16
6011	<1	2	0.14	<0.2	13.6	<0.05	<2	1	11.9	<5
6012	3	<1	0.45	<0.2	6.9	0.08	21	90	11.7	8
6013	4	<1	0.10	<0.2	3.0	<0.05	30	152	4.9	14
6014	4	<1	0.13	<0.2	0.9	<0.05	26	49	1.1	14
6015	2	3	0.88	<0.2	13.5	0.53	10	11	14.8	6
6016	4	3	1.66	<0.2	8.2	0.80	11	7	15.0	6
6017	5	<1	0.07	<0.2	0.5	<0.05	11	63	0.7	21
6018	5	2	0.10	<0.2	0.5	<0.05	23	61	0.6	21
6019	4	1	0.10	<0.2	0.5	0.05	16	114	0.6	15
6020	3	1	0.06	<0.2	0.6	<0.05	27	121	0.8	14
6021	3	<1	<0.05	<0.2	0.8	<0.05	30	58	1.1	14
6022	4	<1	0.05	<0.2	0.6	<0.05	16	56	0.7	13
*Rep 5468	5	2	<0.05	<0.2	0.1	<0.05	16	77	0.1	8
*Rep 5481	3	<1	<0.05	<0.2	0.3	0.07	21	36	0.6	<5
*Rep 5494	4	<1	<0.05	<0.2	0.3	0.07	21	62	0.3	6
*Rep 6007	4	<1	0.09	<0.2	0.8	<0.05	15	11	1.5	20
*Rep 6020	3	1	0.05	<0.2	0.7	<0.05	27	129	0.9	20
*Rep 6022	4	<1	<0.05	<0.2	0.7	<0.05	16	60	0.9	10

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5456	0.19	1760	0.3	0.4	51	91.7	0.11	1.7	11.3	0.08
5457	0.10	2070	0.2	0.2	32	34.4	0.07	1.4	13.5	<0.05
5458	0.11	1410	<0.1	0.4	33	68.5	0.07	2.1	8.5	<0.05
5459	0.11	852	0.1	0.2	15	90.9	<0.05	2.8	5.1	<0.05
5460	0.11	896	<0.1	0.3	16	76.4	<0.05	2.6	5.6	<0.05
5461	0.17	592	0.1	0.3	20	92.1	<0.05	2.5	3.4	<0.05
5462	0.09	560	<0.1	0.3	19	104	<0.05	2.4	3.1	<0.05
5463	0.11	615	0.2	0.3	25	73.4	<0.05	2.3	3.4	<0.05
5464	0.09	929	<0.1	0.3	27	93.4	0.07	3.5	5.7	<0.05
5465	0.08	1650	0.1	0.3	32	80.5	<0.05	1.6	10.1	<0.05
5466	0.05	1550	0.1	0.1	29	83.7	<0.05	2.0	9.5	<0.05
5467	0.07	720	<0.1	0.2	22	89.1	<0.05	1.5	4.4	<0.05
5468	<0.05	1250	<0.1	<0.1	31	92.5	<0.05	1.2	7.7	<0.05
5469	<0.05	1780	0.2	0.1	34	61.0	<0.05	1.8	11.0	<0.05
5470	0.08	1060	0.1	0.2	28	95.5	<0.05	2.1	6.3	<0.05
5471	3.66	4.3	0.2	2.1	<1	<0.5	0.16	2.4	<0.5	0.06
5472	0.06	1250	0.3	<0.1	42	99.5	<0.05	1.2	7.3	<0.05
5473	<0.05	1530	0.1	<0.1	40	91.5	<0.05	2.1	8.8	<0.05
5474	0.11	817	0.2	0.5	27	62.3	<0.05	1.9	4.5	<0.05
5475	0.22	1960	0.1	0.9	17	53.2	0.14	2.3	11.5	<0.05
5476	0.12	1990	<0.1	0.7	37	37.7	0.14	0.5	11.5	<0.05
5477	0.19	1460	0.1	0.7	23	34.2	0.09	1.2	8.7	<0.05
5478	0.10	2110	0.2	0.4	25	21.1	0.06	0.9	12.3	<0.05
5479	0.98	1260	0.2	3.8	53	55.6	0.66	5.6	6.8	<0.05
5480	1.24	1430	0.2	5.1	27	25.3	0.95	8.5	8.2	<0.05
5481	0.12	307	0.1	0.4	18	15.1	0.07	1.0	1.5	<0.05
5482	0.14	316	0.2	0.4	17	20.6	<0.05	0.7	1.5	<0.05
5483	0.14	1140	0.2	0.7	48	21.5	0.09	1.4	6.3	<0.05
5484	0.13	1840	0.3	0.5	29	45.8	0.08	1.4	10.9	<0.05
5485	0.13	2500	0.2	0.6	38	56.4	0.11	0.7	14.8	<0.05
5486	0.07	5210	0.2	0.4	7	17.2	<0.05	0.3	32.0	<0.05
5487	0.22	3300	0.2	1.0	27	30.6	0.24	0.8	20.3	<0.05
5488	<0.05	3890	0.2	<0.1	13	20.9	<0.05	0.5	23.8	<0.05
5489	0.23	645	0.3	0.9	47	55.1	0.18	1.6	3.1	<0.05
5490	0.14	1570	0.3	0.5	57	36.2	0.11	0.7	8.4	<0.05
5491	3.35	4.4	0.2	2.2	<1	<0.5	0.15	2.3	<0.5	<0.05
5492	0.09	2000	0.3	0.3	41	27.7	<0.05	0.5	11.4	<0.05
5493	0.08	1320	0.3	0.3	46	34.5	0.06	0.9	7.1	<0.05
5494	0.10	1660	0.2	0.4	44	31.4	0.09	0.6	9.2	<0.05
5495	0.14	1040	0.2	0.5	39	37.5	0.11	0.4	5.5	<0.05
5496	0.11	1400	0.2	0.5	48	28.2	0.10	0.6	7.3	<0.05
5497	0.13	1420	0.2	0.6	26	69.8	0.10	1.5	7.7	<0.05
5498	0.11	1490	0.2	0.4	34	38.1	0.05	0.7	8.1	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5499	0.10	752	0.2	0.4	38	24.7	0.06	0.7	4.0	<0.05
5500	0.14	1460	0.2	0.4	30	73.1	0.07	1.9	8.5	<0.05
6001	1.16	1330	<0.1	2.9	2	21.5	0.21	5.3	7.0	<0.05
6002	1.36	1300	0.1	3.4	1	14.5	0.24	6.0	7.4	<0.05
6003	0.34	1890	0.2	0.6	2	5.6	0.05	1.4	10.7	<0.05
6004	0.87	1360	0.2	1.9	4	45.0	0.24	4.3	7.5	0.08
6005	1.02	1480	0.1	2.6	5	42.6	0.37	5.9	8.5	0.12
6006	1.71	1220	0.2	3.9	15	20.1	0.48	8.5	6.5	0.14
6007	0.33	2930	0.1	0.8	4	6.9	0.09	1.8	16.2	<0.05
6008	1.18	1460	0.2	2.5	2	5.4	0.16	4.7	8.2	<0.05
6009	0.47	2470	0.1	1.2	8	8.8	0.10	1.9	13.6	<0.05
6010	0.53	1870	0.2	1.1	7	5.5	0.10	2.4	10.3	<0.05
6011	3.29	4.5	0.2	2.0	<1	<0.5	0.15	2.3	<0.5	<0.05
6012	2.98	443	0.2	6.8	8	36.3	0.72	12.2	2.6	0.23
6013	1.22	1910	0.1	2.7	7	51.3	0.22	5.5	10.4	<0.05
6014	0.28	1550	0.2	0.7	5	19.5	0.13	2.0	8.5	0.06
6015	3.55	589	<0.1	3.5	18	20.3	0.64	4.5	4.1	0.41
6016	2.92	574	<0.1	4.6	14	1.8	1.10	1.1	4.2	0.71
6017	0.14	2780	<0.1	0.3	6	42.7	0.06	0.6	16.1	<0.05
6018	0.14	2540	<0.1	0.3	6	51.7	0.06	1.0	14.3	<0.05
6019	0.13	1770	<0.1	0.3	5	39.9	0.06	1.0	9.6	<0.05
6020	0.19	1450	<0.1	0.3	5	34.4	<0.05	1.4	7.8	<0.05
6021	0.32	1910	0.1	0.6	7	18.0	<0.05	1.0	10.2	<0.05
6022	0.19	2070	0.2	0.5	4	13.9	<0.05	0.9	11.3	<0.05
*Rep 5468	<0.05	1220	<0.1	<0.1	32	96.5	<0.05	1.2	7.4	<0.05
*Rep 5481	0.12	302	0.1	0.5	16	13.4	0.08	1.0	1.5	<0.05
*Rep 5494	0.08	1670	0.2	0.3	43	32.3	0.08	0.5	9.2	<0.05
*Rep 6007	0.35	2980	0.1	0.8	4	5.3	0.09	1.7	16.6	<0.05
*Rep 6020	0.20	1460	0.1	0.3	6	37.3	<0.05	1.3	8.0	<0.05
*Rep 6022	0.23	1950	<0.1	0.6	3	16.1	<0.05	0.9	9.9	<0.05

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Final : TO109322 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5456	4.50	6	0.8	0.1	2.1	1.40
5457	6.73	3	0.6	<0.1	5.0	0.94
5458	8.15	3	1.3	<0.1	9.2	0.83
5459	6.05	2	0.8	<0.1	9.1	0.36
5460	6.67	3	0.8	<0.1	9.1	N.A
5461	6.00	2	0.6	<0.1	4.4	N.A
5462	6.09	3	0.8	<0.1	5.2	N.A
5463	5.18	3	0.7	<0.1	6.3	0.60
5464	9.21	4	1.6	<0.1	16.3	0.92
5465	7.21	3	0.9	<0.1	6.6	0.74
5466	7.41	2	0.8	<0.1	6.5	0.84
5467	5.56	2	1.2	<0.1	8.6	0.82
5468	5.95	2	0.5	<0.1	7.2	0.54
5469	9.55	2	0.5	<0.1	9.4	1.18
5470	7.13	<1	0.8	<0.1	8.0	0.86
5471	0.51	<1	3.9	0.5	77.7	N.A
5472	6.22	4	0.7	<0.1	9.1	0.96
5473	6.98	<1	<0.5	<0.1	5.6	0.87
5474	5.75	1	1.0	<0.1	14.4	0.96
5475	8.94	3	3.6	0.2	6.7	0.48
5476	3.51	3	1.9	<0.1	0.7	0.54
5477	3.58	4	1.9	<0.1	1.8	0.80
5478	3.56	1	2.1	<0.1	2.4	0.46
5479	4.99	4	9.8	0.2	4.6	N.A
5480	3.19	3	13.3	0.2	2.3	0.61
5481	0.87	2	1.1	<0.1	<0.5	1.89
5482	0.91	3	1.1	<0.1	<0.5	1.83
5483	2.85	3	2.0	<0.1	2.1	1.24
5484	3.09	3	1.6	<0.1	5.9	0.83
5485	2.05	3	1.9	<0.1	<0.5	0.54
5486	1.65	2	1.1	<0.1	3.2	N.A
5487	6.11	2	3.5	<0.1	<0.5	0.50
5488	2.38	2	<0.5	<0.1	<0.5	0.36
5489	8.61	6	2.5	<0.1	3.2	1.45
5490	4.19	15	1.9	<0.1	1.4	1.26
5491	0.43	<1	3.7	0.4	67.2	N.A
5492	3.82	3	1.0	<0.1	2.0	1.06
5493	5.40	4	1.1	<0.1	1.9	1.33
5494	3.18	3	1.2	<0.1	1.1	1.19
5495	3.49	4	1.6	<0.1	1.4	1.26
5496	1.88	3	1.9	<0.1	<0.5	0.90
5497	4.62	4	2.1	<0.1	3.4	1.06
5498	1.64	5	1.3	<0.1	<0.5	0.70

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Final : TO109322 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5499	2.23	3	1.3	<0.1	<0.5	1.26
5500	7.72	3	2.0	<0.1	7.7	0.73
6001	5.67	3	2.9	0.1	<0.5	N.A.
6002	7.01	2	3.0	0.1	<0.5	N.A.
6003	4.57	3	1.1	<0.1	2.2	N.A.
6004	13.5	2	8.5	0.7	13.0	N.A.
6005	15.1	3	14.3	1.1	9.5	N.A.
6006	12.7	2	13.9	1.3	4.1	N.A.
6007	3.90	2	4.4	0.5	<0.5	N.A.
6008	3.18	1	2.3	0.1	4.9	N.A.
6009	1.84	3	2.8	0.2	<0.5	N.A.
6010	1.14	1	4.5	0.5	4.0	N.A.
6011	0.43	<1	3.8	0.5	71.7	N.A.
6012	4.77	3	20.4	2.3	3.1	N.A.
6013	8.55	2	4.4	0.4	1.5	N.A.
6014	5.58	2	6.9	0.6	6.3	N.A.
6015	2.07	19	25.7	2.8	101	N.A.
6016	0.75	68	43.8	4.7	118	N.A.
6017	2.83	2	3.1	0.2	2.2	N.A.
6018	5.76	2	5.2	0.4	12.3	N.A.
6019	6.11	3	5.1	0.4	8.3	N.A.
6020	10.0	2	2.4	0.3	8.9	N.A.
6021	2.61	2	2.5	0.2	3.0	N.A.
6022	2.73	3	2.7	0.2	3.1	N.A.
*Rep 5468	6.16	2	0.6	<0.1	9.7	
*Rep 5481	0.89	3	1.5	<0.1	<0.5	
*Rep 5494	3.33	3	1.3	<0.1	1.2	
*Rep 6007	3.17	2	4.6	0.5	<0.5	
*Rep 6020	10.5	3	2.5	0.2	8.7	
*Rep 6022	2.38	2	2.5	0.2	3.7	
*Rep 5462						N.A.
*Rep 5472						N.A.
*Rep 5483						1.25
*Rep 5492						N.A.
*Rep 6008						N.A.
*Rep 6017						N.A.

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Certificate of Analysis

Work Order: TO109323

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 73
Date Submitted : Mar 03, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5383	7.97	20.8	83	0.92	190	<5	0.86	0.59	450	0.37
5384	7.76	40.6	22	7.71	240	131	7.55	0.60	1220	3.75
5385	6.98	11.8	24	6.84	310	75	7.16	0.64	1110	3.83
5386	6.87	28.1	7	7.42	240	89	7.84	0.39	820	3.91
5387	7.58	51.6	10	7.67	290	108	7.59	0.25	600	3.72
5388	7.11	58.0	<5	7.65	300	69	8.66	0.24	670	4.18
5389	7.32	109	<5	7.48	370	146	8.54	0.27	830	4.11
5390	6.58	69.0	<5	7.33	370	85	8.45	0.20	550	3.95
5391	0.39	14.5	<5	0.04	<10	<5	0.08	0.11	<10	0.04
5392	7.19	84.5	<5	7.80	230	190	7.73	0.21	550	3.58
5393	1.34	8.9	<5	1.07	510	14	1.14	0.07	190	0.41
5394	6.95	37.5	<5	7.69	310	98	8.22	0.17	560	4.02
5395	7.17	25.9	<5	8.29	330	120	8.02	0.12	510	3.94
5396	7.28	22.3	<5	8.20	400	171	7.95	0.17	680	3.78
5397	8.11	19.4	71	0.45	170	<5	0.36	1.42	4000	<0.01
5398	8.31	5.0	107	0.26	300	<5	0.49	4.42	6650	<0.01
5399	7.75	3.5	157	0.11	380	<5	0.53	1.08	11900	<0.01
5400	7.70	2.9	170	0.22	260	<5	0.60	2.08	6940	0.02
5401	7.86	<0.5	202	0.15	280	<5	0.36	2.63	3650	<0.01
5402	7.59	4.7	188	0.12	180	<5	0.28	2.78	3890	<0.01
5403	8.82	<0.5	199	0.13	320	10	0.59	2.03	5750	<0.01
5404	6.22	<0.5	232	0.14	400	6	0.59	0.70	6590	<0.01
5405	9.01	7.0	24	0.12	240	<5	0.32	2.94	5470	<0.01
5406	7.46	<0.5	133	0.36	<10	11	0.88	1.16	1380	0.06
5407	8.42	2.5	141	0.15	380	<5	0.68	1.26	13600	<0.01
5408	8.59	4.2	204	0.16	200	<5	0.49	2.35	10200	<0.01
5409	7.21	5.5	212	0.15	390	<5	0.56	2.44	6960	<0.01
5410	7.79	11.9	117	0.46	450	8	0.85	1.84	6970	0.10
5411	0.38	12.6	<5	0.08	<10	<5	0.05	0.16	20	0.02
5412	7.25	34.0	<5	8.25	260	126	8.62	0.32	890	3.98
5413	7.21	15.7	<5	9.28	380	73	7.74	0.22	640	4.20
5414	7.54	11.5	104	0.44	430	<5	0.88	2.42	8170	0.16
5415	6.85	9.3	76	0.41	230	<5	0.60	2.48	5940	0.10
5416	7.10	43.5	<5	7.13	170	125	9.61	0.30	820	3.79
5417	7.17	124	<5	4.57	180	50	5.77	0.90	1680	2.77
5418	8.10	5.5	56	0.27	180	13	0.93	1.24	11700	0.03
5419	7.88	4.9	81	0.36	<10	14	0.93	1.79	9320	0.01
5420	8.23	2.2	155	0.23	230	17	0.93	2.88	8360	0.02
5421	7.49	2.0	106	0.21	<10	13	0.81	1.11	8690	0.03
5422	7.49	2.7	111	0.24	270	6	0.52	1.19	8650	0.03
5423	7.65	6.0	269	0.33	280	<5	0.52	1.88	7210	0.02
5424	7.42	2.5	165	0.20	390	6	0.45	2.51	5670	0.01
5425	7.72	8.0	126	0.24	310	7	0.48	3.08	4480	0.01

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5426	7.75	8.4	145	0.33	290	8	0.38	2.63	1350	<0.01
5427	7.28	82.5	<5	7.03	270	214	8.91	0.58	1190	4.21
5428	7.44	50.6	<5	8.32	290	162	7.98	0.22	480	3.87
5429	7.53	51.2	<5	8.41	280	160	8.03	0.22	470	3.93
5430	7.99	47.2	124	0.35	320	11	0.69	1.81	2770	0.06
5431	0.44	15.7	<5	0.13	<10	6	0.09	0.15	20	0.04
5432	7.71	156	12	5.61	280	54	6.84	0.81	1220	3.36
5433	7.48	53.0	<5	8.63	450	128	8.13	0.26	570	4.28
5434	7.71	41.8	35	0.68	170	8	0.35	3.66	150	0.06
5435	7.86	9.4	143	0.71	260	11	0.41	0.38	380	0.05
5436	6.86	36.5	<5	8.08	300	96	8.54	0.29	740	4.29
5437	7.10	72.5	15	8.19	310	53	7.35	0.41	710	3.73
5438	7.11	76.4	15	7.54	300	48	7.88	0.23	590	3.68
5439	7.14	28.5	<5	7.90	310	63	8.19	0.14	550	4.03
5440	7.18	37.2	<5	8.93	290	114	8.29	0.22	820	3.70
5441	7.71	8.1	183	0.77	320	5	0.58	1.39	5070	0.06
5442	7.92	8.4	179	0.80	210	<5	0.51	1.43	5220	0.06
5443	8.00	<0.5	120	0.15	360	<5	0.47	1.35	9860	<0.01
5444	8.09	0.8	169	0.27	300	<5	0.50	2.28	9600	<0.01
5445	8.17	1.2	152	0.35	330	<5	0.48	2.74	6370	<0.01
5446	8.03	0.9	236	0.27	210	<5	0.43	1.04	7850	<0.01
5447	8.36	<0.5	201	0.37	350	11	0.48	0.87	7410	0.01
5448	7.16	160	57	4.60	90	135	9.59	2.56	2970	2.15
5449	8.14	<0.5	151	0.49	330	6	0.52	1.06	8460	0.01
5450	7.71	8.1	171	0.23	240	<5	0.59	2.10	7020	0.02
5451	0.39	12.5	<5	0.05	<10	<5	0.05	0.16	40	0.02
5452	7.86	66.4	72	2.66	300	5	3.93	1.92	3670	1.62
5453	8.09	<0.5	128	0.24	330	7	0.48	1.76	8730	<0.01
5454	8.17	<0.5	122	0.15	260	<5	0.57	1.01	14500	<0.01
5455	8.00	2.5	214	0.13	390	<5	0.79	1.52	13300	0.01
*Rep 5395	7.26	25.6	<5	8.39	330	120	8.18	0.13	510	3.99
*Rep 5408	8.75	3.2	204	0.17	190	<5	0.49	2.39	10600	<0.01
*Rep 5421	7.43	2.4	97	0.24	<10	13	0.86	1.15	8880	0.03
*Rep 5434	7.63	42.5	38	0.67	180	<5	0.34	3.64	160	0.04
*Rep 5447	8.08	<0.5	190	0.35	310	13	0.46	0.80	6980	0.01
*Rep 5455	7.92	<0.5	206	0.13	380	<5	0.78	1.42	12400	0.01

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5383	640	20	0.18	<5	20.6	<0.01	31	148	1	<5
5384	1670	119	0.10	35	92.6	0.48	237	114	1	<5
5385	1450	134	0.10	30	78.3	0.47	216	98	3	<5
5386	1500	118	0.08	37	84.4	0.45	235	92	<1	<5
5387	1480	138	0.07	39	101	0.43	237	93	<1	<5
5388	1680	152	0.02	42	83.4	0.46	258	103	3	<5
5389	1570	147	0.02	40	86.9	0.47	253	87	<1	<5
5390	1640	162	0.02	39	62.1	0.43	243	105	<1	<5
5391	10	6	<0.01	<5	2.6	0.05	<5	<5	<1	<5
5392	1370	131	0.02	39	88.8	0.43	233	81	1	<5
5393	150	34	<0.01	<5	10.8	0.05	51	5	<1	<5
5394	1470	146	0.02	42	86.0	0.45	256	91	4	<5
5395	1460	162	0.02	41	113	0.45	250	81	<1	<5
5396	1550	198	0.02	43	93.5	0.47	263	87	<1	<5
5397	1200	11	0.24	<5	21.9	0.02	13	96	3	<5
5398	650	20	0.14	<5	47.6	0.02	17	71	2	<5
5399	1050	14	0.02	<5	13.0	<0.01	27	68	4	<5
5400	630	11	0.06	<5	19.7	0.02	16	72	2	<5
5401	270	9	0.07	<5	29.5	0.02	17	72	<1	<5
5402	270	9	0.06	<5	24.2	<0.01	12	98	<1	<5
5403	1270	14	0.14	<5	25.0	0.02	18	506	<1	<5
5404	1510	25	0.21	<5	16.9	0.02	24	104	<1	<5
5405	380	18	0.10	<5	37.8	0.02	19	72	<1	<5
5406	1020	15	0.21	<5	17.3	0.03	6	115	<1	<5
5407	1100	16	0.09	<5	15.8	0.02	21	54	1	<5
5408	620	14	0.06	<5	25.6	0.02	14	59	2	<5
5409	830	12	0.05	<5	23.2	0.02	21	100	1	<5
5410	820	12	0.10	<5	25.3	0.04	38	46	<1	<5
5411	<10	<5	<0.01	<5	6.8	0.05	<5	<5	<1	<5
5412	1740	105	0.04	40	106	0.62	287	97	1	<5
5413	1640	173	0.02	38	114	0.48	234	88	3	<5
5414	490	29	0.05	<5	27.0	0.04	32	50	2	<5
5415	650	9	0.03	<5	30.5	0.03	20	27	<1	<5
5416	1730	92	0.03	39	93.8	0.72	299	114	<1	<5
5417	1360	117	0.08	17	146	0.58	143	106	3	<5
5418	520	53	0.02	<5	17.7	0.03	<5	46	1	<5
5419	590	16	0.02	<5	16.5	0.02	<5	57	<1	<5
5420	660	43	0.04	<5	30.0	0.02	<5	93	<1	<5
5421	570	15	0.02	<5	13.1	0.02	<5	112	<1	<5
5422	580	8	0.02	<5	15.5	0.02	11	118	<1	<5
5423	900	10	0.03	<5	21.2	0.02	12	67	<1	<5
5424	560	10	0.03	<5	24.9	0.02	22	75	<1	<5
5425	660	10	0.05	<5	27.9	0.02	20	60	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5426	730	12	0.05	<5	28.2	0.02	19	114	<1	<5
5427	1940	130	0.03	36	101	0.58	263	172	<1	<5
5428	1450	138	0.02	42	108	0.48	265	91	<1	<5
5429	1470	140	0.02	42	108	0.48	264	92	<1	<5
5430	790	8	0.06	<5	22.8	0.03	19	49	<1	<5
5431	10	6	<0.01	<5	8.7	0.06	<5	<5	<1	<5
5432	1280	127	0.06	29	117	0.55	207	220	3	<5
5433	1550	180	0.02	44	119	0.47	267	87	<1	<5
5434	140	7	0.07	<5	37.8	0.03	16	23	1	<5
5435	160	17	0.08	<5	22.0	0.03	23	61	<1	<5
5436	1730	114	0.02	42	129	0.51	268	121	3	<5
5437	1720	165	0.10	38	112	0.46	242	104	2	<5
5438	1610	117	0.03	39	110	0.48	250	111	2	<5
5439	1580	116	0.02	41	123	0.50	263	92	<1	<5
5440	1840	114	0.02	41	125	0.54	263	109	1	<5
5441	1040	18	0.18	<5	27.1	0.04	27	106	1	<5
5442	1030	13	0.20	<5	29.1	0.04	22	115	<1	<5
5443	720	10	0.11	<5	17.6	0.02	21	75	<1	<5
5444	700	11	0.11	<5	29.5	0.03	22	120	<1	<5
5445	670	10	0.17	<5	37.5	0.02	21	80	<1	<5
5446	630	21	0.12	<5	17.2	0.03	18	140	2	<5
5447	800	13	0.19	12	24.9	0.03	21	176	1	<5
5448	2040	38	0.58	18	145	0.99	265	230	3	<5
5449	820	10	0.14	<5	27.8	0.03	22	95	<1	<5
5450	620	14	0.06	<5	23.4	0.03	21	82	<1	<5
5451	<10	9	<0.01	<5	5.1	0.05	<5	<5	<1	<5
5452	1400	44	0.32	15	71.3	0.29	133	160	<1	<5
5453	660	13	0.12	<5	21.0	0.03	19	98	<1	<5
5454	740	10	0.08	<5	13.8	0.02	19	71	1	<5
5455	1560	8	0.13	<5	14.4	<0.01	23	85	<1	<5
*Rep 5395	1480	162	0.02	41	117	0.45	253	83	2	<5
*Rep 5408	640	16	0.07	<5	26.4	0.02	13	63	2	<5
*Rep 5421	590	21	0.02	<5	15.7	0.02	<5	95	<1	<5
*Rep 5434	130	12	0.07	<5	39.8	0.03	16	24	<1	<5
*Rep 5447	760	11	0.18	<5	19.8	0.03	19	161	1	<5
*Rep 5455	1430	16	0.15	<5	17.6	0.03	28	83	3	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5383	0.4	0.8	0.6	6.6	236	0.23	0.12	0.05	46	0.25
5384	0.9	0.3	6.6	56.3	385	3.12	2.09	0.63	21	2.32
5385	0.9	0.2	6.9	53.1	366	2.69	1.84	0.63	22	2.45
5386	0.9	0.3	5.6	54.8	171	2.82	2.02	0.62	16	2.25
5387	0.8	<0.2	4.9	56.2	81.7	2.81	1.97	0.54	18	2.07
5388	0.8	<0.2	5.2	62.4	53.5	2.83	2.14	0.59	16	2.22
5389	0.7	<0.2	5.6	61.3	58.6	2.87	1.98	0.66	16	2.33
5390	0.6	0.2	5.0	60.9	16.7	2.78	1.92	0.59	15	2.15
5391	<0.1	<0.2	24.5	0.5	<0.1	0.69	0.38	0.29	<1	1.09
5392	0.5	<0.2	5.0	55.6	25.9	2.71	1.94	0.57	15	2.15
5393	<0.1	<0.2	0.4	8.0	16.6	0.16	0.12	<0.05	2	0.13
5394	0.5	<0.2	5.3	58.7	23.3	3.08	2.00	0.60	15	2.23
5395	0.4	0.2	5.1	60.5	24.0	2.93	2.14	0.58	16	2.06
5396	0.4	0.3	5.3	65.8	40.0	3.02	2.10	0.55	16	2.28
5397	<0.1	0.3	0.4	1.1	55.4	0.14	<0.05	<0.05	49	0.15
5398	0.1	<0.2	0.4	1.7	96.5	0.14	<0.05	<0.05	43	0.17
5399	<0.1	<0.2	0.5	2.0	38.8	0.24	0.06	<0.05	44	0.25
5400	27.1	<0.2	1.8	1.6	33.2	0.47	0.06	<0.05	47	0.83
5401	0.1	<0.2	0.2	1.6	72.1	0.09	<0.05	<0.05	47	0.10
5402	<0.1	<0.2	0.3	1.4	79.2	0.08	<0.05	<0.05	52	0.06
5403	1.3	3.1	0.3	1.8	75.4	0.12	<0.05	<0.05	68	0.11
5404	0.2	0.2	0.2	2.2	32.3	0.08	<0.05	<0.05	39	<0.05
5405	<0.1	<0.2	<0.1	1.4	105	<0.05	<0.05	<0.05	50	<0.05
5406	<0.1	<0.2	0.3	1.5	45.0	0.08	<0.05	<0.05	45	0.10
5407	<0.1	<0.2	0.5	2.4	33.8	0.23	<0.05	<0.05	59	0.23
5408	0.2	<0.2	0.8	1.2	50.6	0.19	<0.05	<0.05	55	0.32
5409	0.3	<0.2	0.4	2.2	52.0	0.29	<0.05	<0.05	43	0.13
5410	<0.1	0.2	0.7	4.1	80.5	0.30	0.14	<0.05	45	0.28
5411	<0.1	<0.2	25.7	0.6	<0.1	0.78	0.46	0.28	<1	1.04
5412	0.6	0.2	8.3	59.4	34.4	3.78	2.43	0.83	19	3.13
5413	0.7	0.2	6.2	60.8	38.2	2.78	1.81	0.58	17	2.25
5414	0.1	<0.2	1.9	5.4	72.0	0.37	0.08	<0.05	38	0.76
5415	<0.1	<0.2	3.8	2.7	80.3	0.86	0.13	<0.05	31	1.82
5416	0.5	0.2	10.7	58.8	41.7	4.12	2.79	0.99	18	3.46
5417	0.5	<0.2	47.3	34.6	113	3.19	1.79	1.10	20	4.03
5418	<0.1	<0.2	1.1	1.9	22.4	0.29	0.05	<0.05	33	0.45
5419	0.2	<0.2	1.2	0.9	41.9	0.35	0.06	<0.05	33	0.57
5420	4.3	0.2	0.6	1.7	54.0	0.32	0.05	<0.05	42	0.28
5421	0.1	0.2	0.9	0.9	23.0	0.29	<0.05	<0.05	44	0.32
5422	0.2	<0.2	0.9	0.9	24.6	0.39	0.05	<0.05	43	0.45
5423	0.2	0.3	0.7	1.2	41.4	0.50	0.08	<0.05	44	0.37
5424	0.8	0.2	0.4	2.2	56.1	0.18	<0.05	<0.05	37	0.17
5425	24.4	<0.2	1.1	2.0	39.5	0.62	0.12	<0.05	38	0.74

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5426	0.3	0.2	0.2	1.8	37.3	0.05	<0.05	<0.05	38	0.06
5427	0.9	0.3	10.9	60.5	133	3.06	1.98	0.76	18	2.64
5428	0.4	0.3	5.7	61.9	12.7	2.88	1.86	0.70	16	2.11
5429	0.4	0.2	5.6	60.5	12.9	2.77	1.80	0.68	16	2.25
5430	0.1	<0.2	0.4	2.2	26.6	0.09	<0.05	<0.05	57	0.07
5431	<0.1	<0.2	27.0	0.6	<0.1	0.84	0.51	0.34	1	1.12
5432	0.4	0.3	26.6	46.4	155	3.26	2.07	0.87	20	2.94
5433	0.3	<0.2	5.3	63.6	15.6	2.93	2.04	0.65	16	2.35
5434	0.4	<0.2	0.3	2.1	63.0	0.10	<0.05	<0.05	39	0.07
5435	<0.1	0.3	0.7	3.0	20.2	0.25	0.10	<0.05	45	0.20
5436	0.4	0.2	5.8	61.0	24.7	3.15	2.19	0.61	15	2.42
5437	0.4	0.2	6.2	55.4	153	3.25	2.23	0.64	19	2.47
5438	0.4	<0.2	6.3	56.1	12.3	2.96	2.21	0.65	16	2.39
5439	0.3	<0.2	6.3	58.5	3.8	3.26	2.21	0.67	16	2.59
5440	0.5	0.2	7.8	57.9	54.2	3.46	2.35	0.75	17	2.73
5441	0.4	0.5	0.6	3.2	50.7	0.21	0.07	<0.05	48	0.13
5442	0.2	0.4	0.5	2.7	50.3	0.25	0.09	<0.05	48	0.20
5443	1.9	<0.2	0.3	1.9	35.3	0.11	<0.05	<0.05	45	0.05
5444	2.8	0.3	0.3	1.7	69.8	0.10	<0.05	<0.05	48	0.11
5445	0.7	0.2	0.3	2.1	70.7	0.16	<0.05	<0.05	44	0.16
5446	0.5	0.3	0.4	1.7	33.1	0.15	<0.05	<0.05	53	0.14
5447	2.2	1.8	0.4	2.1	26.8	0.12	<0.05	<0.05	41	0.13
5448	2.1	1.0	27.1	54.1	1340	4.56	2.65	1.33	29	4.78
5449	0.2	0.4	0.7	2.1	22.3	0.32	0.12	<0.05	47	0.34
5450	29.6	0.2	1.2	1.7	32.7	0.48	0.06	<0.05	46	0.71
5451	0.1	<0.2	24.2	0.5	0.8	0.69	0.41	0.27	1	0.91
5452	0.9	0.7	8.2	25.2	449	1.70	0.99	0.30	40	1.41
5453	0.7	0.5	0.4	2.0	25.6	0.14	<0.05	<0.05	44	0.12
5454	16.4	0.3	0.8	1.5	18.0	0.24	<0.05	<0.05	53	0.49
5455	3.2	0.3	2.1	2.1	27.2	0.64	0.10	<0.05	59	1.37
*Rep 5395	0.4	<0.2	5.4	62.6	24.3	3.02	2.12	0.64	16	2.25
*Rep 5408	0.2	<0.2	0.9	1.2	52.8	0.20	<0.05	<0.05	56	0.36
*Rep 5421	0.1	<0.2	1.4	1.0	23.0	0.30	0.06	<0.05	43	0.53
*Rep 5434	0.3	<0.2	0.3	2.0	66.5	0.09	<0.05	<0.05	41	0.08
*Rep 5447	3.5	1.5	0.6	2.1	26.2	0.16	<0.05	<0.05	40	0.16
*Rep 5455	3.2	<0.2	2.1	2.3	28.9	0.56	0.07	<0.05	57	1.25

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Element Method Det.Lim. Units	Ge	Hf	Ho	In	La	Lu	Mo	Nb	Nd	Pb
	@ICM90A 1 ppm	@ICM90A 1 ppm	@ICM90A 0.05 ppm	@ICM90A 0.2 ppm	@ICM90A 0.1 ppm	@ICM90A 0.05 ppm	@ICM90A 2 ppm	@ICM90A 1 ppm	@ICM90A 0.1 ppm	@ICM90A 5 ppm
5383	6	5	<0.05	<0.2	0.3	<0.05	15	51	0.4	8
5384	4	1	0.64	<0.2	2.6	0.32	<2	5	5.5	<5
5385	4	1	0.58	<0.2	2.6	0.28	3	7	5.7	17
5386	3	1	0.63	<0.2	2.1	0.28	<2	3	4.8	<5
5387	2	1	0.59	<0.2	1.8	0.25	2	7	4.0	<5
5388	3	1	0.64	<0.2	2.0	0.31	<2	2	4.7	<5
5389	2	1	0.66	<0.2	2.2	0.33	<2	2	4.5	<5
5390	2	1	0.60	<0.2	1.9	0.33	<2	2	4.0	<5
5391	<1	2	0.13	<0.2	13.1	<0.05	<2	1	11.3	<5
5392	2	1	0.58	<0.2	1.8	0.27	<2	2	4.1	<5
5393	<1	<1	<0.05	<0.2	0.1	0.05	39	<1	0.3	<5
5394	2	1	0.66	<0.2	2.0	0.33	2	1	4.4	7
5395	2	1	0.62	<0.2	2.0	0.31	<2	2	4.5	<5
5396	2	1	0.65	<0.2	2.1	0.29	<2	3	4.4	<5
5397	6	2	<0.05	<0.2	0.2	<0.05	12	70	0.1	<5
5398	5	<1	<0.05	<0.2	0.2	<0.05	23	49	0.1	12
5399	5	2	<0.05	<0.2	0.2	<0.05	30	48	0.2	<5
5400	4	1	<0.05	<0.2	0.6	<0.05	18	93	0.8	6
5401	5	4	<0.05	<0.2	0.1	<0.05	21	51	<0.1	9
5402	6	4	<0.05	<0.2	0.1	<0.05	16	52	0.1	8
5403	6	2	<0.05	<0.2	0.1	<0.05	25	164	<0.1	10
5404	5	7	<0.05	<0.2	<0.1	<0.05	31	399	<0.1	<5
5405	7	1	<0.05	<0.2	<0.1	<0.05	20	51	<0.1	9
5406	6	4	<0.05	<0.2	0.1	<0.05	3	91	<0.1	<5
5407	5	1	<0.05	<0.2	0.2	<0.05	30	76	0.1	<5
5408	4	<1	<0.05	<0.2	0.3	<0.05	15	68	0.3	7
5409	4	<1	<0.05	<0.2	0.1	<0.05	29	62	<0.1	6
5410	5	1	<0.05	<0.2	0.3	<0.05	35	55	0.3	6
5411	<1	2	0.15	<0.2	13.6	0.06	<2	1	11.7	<5
5412	2	2	0.76	<0.2	3.1	0.32	<2	3	6.5	<5
5413	2	1	0.60	<0.2	2.3	0.27	<2	3	5.0	<5
5414	4	<1	<0.05	<0.2	0.7	<0.05	30	43	0.9	6
5415	4	<1	0.07	<0.2	1.3	<0.05	18	38	1.9	7
5416	2	2	0.85	<0.2	4.1	0.37	<2	4	8.4	<5
5417	2	3	0.59	<0.2	23.1	0.22	3	13	20.6	6
5418	3	1	<0.05	<0.2	0.5	0.08	7	112	0.6	<5
5419	4	2	<0.05	<0.2	0.4	<0.05	3	92	0.6	<5
5420	4	<1	<0.05	<0.2	0.2	<0.05	7	52	0.2	8
5421	4	1	<0.05	<0.2	0.3	<0.05	2	64	0.3	<5
5422	4	<1	<0.05	<0.2	0.3	<0.05	12	70	0.5	<5
5423	4	1	<0.05	<0.2	0.3	<0.05	15	62	0.2	<5
5424	4	1	<0.05	<0.2	0.2	<0.05	29	57	0.1	6
5425	4	1	0.06	<0.2	0.4	<0.05	24	80	0.5	7

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5426	4	2	<0.05	<0.2	<0.1	<0.05	22	57	<0.1	11
5427	2	2	0.63	<0.2	4.6	0.28	6	4	7.6	<5
5428	2	1	0.60	<0.2	2.1	0.27	5	2	4.8	<5
5429	2	1	0.58	<0.2	2.0	0.26	4	2	4.6	5
5430	4	2	<0.05	<0.2	0.2	<0.05	25	115	0.1	7
5431	<1	2	0.14	<0.2	13.9	0.09	<2	2	12.8	<5
5432	2	3	0.67	<0.2	13.4	0.28	7	9	12.5	5
5433	2	1	0.64	<0.2	1.9	0.30	6	2	4.4	<5
5434	4	<1	<0.05	<0.2	0.1	<0.05	13	52	<0.1	12
5435	5	2	<0.05	<0.2	0.3	<0.05	22	111	0.2	6
5436	2	1	0.69	<0.2	2.1	0.31	3	2	5.2	<5
5437	3	1	0.69	<0.2	2.5	0.32	6	5	4.8	9
5438	2	2	0.68	<0.2	2.4	0.35	4	13	5.0	<5
5439	2	1	0.72	<0.2	2.4	0.38	5	2	5.3	<5
5440	2	1	0.73	<0.2	3.0	0.34	4	2	6.1	<5
5441	6	2	<0.05	<0.2	0.3	<0.05	25	87	0.2	7
5442	6	3	<0.05	<0.2	0.3	<0.05	17	90	0.2	7
5443	6	2	<0.05	<0.2	0.1	<0.05	28	67	<0.1	6
5444	6	2	<0.05	<0.2	0.2	<0.05	24	55	<0.1	6
5445	5	2	<0.05	<0.2	0.2	<0.05	26	66	<0.1	7
5446	5	2	<0.05	<0.2	0.2	<0.05	16	69	0.2	<5
5447	5	2	<0.05	<0.2	0.2	<0.05	25	70	0.1	<5
5448	9	3	0.95	<0.2	11.4	0.35	7	17	16.9	27
5449	5	2	<0.05	<0.2	0.3	<0.05	26	61	0.3	<5
5450	4	1	<0.05	<0.2	0.4	<0.05	18	95	0.7	<5
5451	<1	2	0.12	<0.2	13.8	0.06	<2	2	10.9	<5
5452	7	2	0.33	<0.2	3.6	0.14	17	38	4.6	9
5453	5	1	<0.05	<0.2	0.2	<0.05	26	64	0.1	6
5454	4	2	<0.05	<0.2	0.3	<0.05	19	69	0.3	<5
5455	4	1	<0.05	<0.2	0.8	<0.05	28	90	0.9	<5
*Rep 5395	2	1	0.68	<0.2	2.0	0.34	<2	2	4.4	<5
*Rep 5408	5	<1	<0.05	<0.2	0.3	<0.05	15	78	0.2	7
*Rep 5421	4	<1	<0.05	<0.2	0.6	<0.05	3	59	0.6	<5
*Rep 5434	5	<1	<0.05	<0.2	0.1	<0.05	14	63	0.1	13
*Rep 5447	5	3	<0.05	<0.2	0.3	<0.05	25	69	0.2	6
*Rep 5455	4	<1	<0.05	<0.2	0.8	<0.05	29	100	0.9	<5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
5383	0.09	855	0.1	0.2	31	152	<0.05	2.4	6.6	<0.05
5384	1.02	1030	0.4	1.7	25	10.1	0.43	0.4	8.3	0.29
5385	1.09	1010	0.3	1.7	41	26.5	0.42	0.5	7.8	0.29
5386	0.90	480	0.3	1.6	17	2.7	0.41	0.3	4.0	0.28
5387	0.76	188	0.7	1.4	14	44.4	0.41	0.5	1.6	0.27
5388	0.88	105	0.5	1.6	7	<0.5	0.43	0.2	0.9	0.33
5389	0.90	86.8	0.5	1.5	2	<0.5	0.43	0.2	0.7	0.31
5390	0.80	44.5	0.4	1.3	6	<0.5	0.38	0.2	<0.5	0.30
5391	3.08	3.7	0.2	1.7	2	<0.5	0.13	2.1	<0.5	0.07
5392	0.77	55.2	0.5	1.5	2	<0.5	0.38	0.2	<0.5	0.28
5393	0.06	63.0	0.2	0.1	1	<0.5	<0.05	<0.1	<0.5	<0.05
5394	0.87	28.1	0.4	1.6	55	<0.5	0.40	0.2	<0.5	0.31
5395	0.80	27.0	0.7	1.6	4	<0.5	0.41	0.2	<0.5	0.30
5396	0.84	92.8	0.4	1.5	6	2.5	0.39	0.2	1.1	0.30
5397	<0.05	1100	0.1	0.1	49	170	<0.05	3.4	7.1	<0.05
5398	0.06	3680	0.3	0.2	35	53.5	<0.05	2.2	24.1	<0.05
5399	0.09	969	0.2	0.2	37	37.6	0.05	3.0	6.1	<0.05
5400	0.28	1380	<0.1	0.9	30	62.2	0.15	2.9	8.4	<0.05
5401	<0.05	2400	0.4	<0.1	42	77.5	<0.05	3.3	15.2	<0.05
5402	<0.05	2760	0.3	0.1	52	70.4	<0.05	2.9	16.8	<0.05
5403	<0.05	2230	0.3	0.1	96	522	<0.05	5.4	12.5	<0.05
5404	<0.05	701	0.2	<0.1	64	1400	<0.05	3.0	4.2	<0.05
5405	<0.05	3080	0.2	<0.1	70	203	<0.05	1.6	20.6	<0.05
5406	<0.05	1110	0.2	0.1	53	313	<0.05	3.4	6.7	<0.05
5407	0.07	1070	0.1	0.2	69	112	0.06	2.5	6.5	<0.05
5408	0.09	1840	0.1	0.3	49	52.7	0.06	2.3	11.3	<0.05
5409	<0.05	1690	0.3	0.1	32	43.9	0.05	0.8	10.8	<0.05
5410	0.10	1340	0.2	0.2	23	61.9	0.06	1.6	8.5	<0.05
5411	3.20	4.9	0.1	1.9	1	<0.5	0.13	2.3	<0.5	0.07
5412	1.23	144	0.5	2.1	6	<0.5	0.54	0.3	1.1	0.34
5413	0.96	195	0.4	1.7	7	<0.5	0.40	0.3	1.2	0.28
5414	0.29	1650	0.4	0.9	14	36.2	0.12	3.7	10.8	<0.05
5415	0.53	1720	0.5	1.8	14	23.5	0.26	5.3	10.9	<0.05
5416	1.68	170	0.3	2.6	8	<0.5	0.62	0.4	1.3	0.41
5417	5.47	612	0.7	4.1	9	2.8	0.60	5.7	4.4	0.24
5418	0.16	709	0.3	0.5	13	69.6	0.09	1.6	4.4	<0.05
5419	0.18	1090	0.3	0.6	10	54.6	0.09	1.8	7.0	<0.05
5420	0.09	1930	0.3	0.3	36	35.4	0.07	0.7	11.7	<0.05
5421	0.11	777	0.2	0.4	38	28.7	0.06	1.1	4.2	<0.05
5422	0.12	802	0.2	0.4	39	33.3	0.08	0.9	4.3	<0.05
5423	0.09	1280	0.2	0.3	34	27.8	0.10	1.2	7.6	<0.05
5424	0.06	1640	0.2	0.2	24	50.6	<0.05	1.0	9.6	<0.05
5425	0.16	1890	<0.1	0.6	20	46.0	0.15	1.9	11.0	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5426	<0.05	1600	0.2	<0.1	27	211	<0.05	1.9	10.0	<0.05
5427	1.59	416	0.3	1.9	7	1.3	0.45	0.7	3.1	0.27
5428	0.94	49.7	0.4	1.7	1	<0.5	0.39	0.2	<0.5	0.29
5429	0.87	48.8	0.3	1.5	1	<0.5	0.42	0.2	<0.5	0.27
5430	0.05	823	0.1	<0.1	54	88.6	<0.05	1.4	4.7	<0.05
5431	3.45	4.7	0.2	2.1	<1	<0.5	0.13	2.2	<0.5	0.08
5432	3.09	545	0.4	2.7	15	9.6	0.49	3.4	4.3	0.30
5433	0.88	105	0.4	1.6	3	<0.5	0.42	0.2	0.9	0.32
5434	<0.05	2150	0.8	<0.1	22	46.2	<0.05	0.9	12.3	<0.05
5435	0.09	162	0.4	0.2	11	90.4	<0.05	2.4	1.3	<0.05
5436	0.94	131	0.4	1.7	9	<0.5	0.46	0.3	1.5	0.32
5437	0.97	374	0.6	1.6	30	18.8	0.48	0.4	3.3	0.32
5438	1.01	49.9	0.5	1.7	2	40.4	0.46	0.6	0.5	0.33
5439	1.02	29.4	0.5	1.5	<1	<0.5	0.45	0.3	<0.5	0.36
5440	1.16	189	0.6	1.9	9	<0.5	0.49	0.4	1.5	0.34
5441	0.08	1390	<0.1	0.1	84	148	<0.05	2.2	9.0	<0.05
5442	0.06	1330	0.2	0.1	80	163	<0.05	2.0	8.9	<0.05
5443	<0.05	1370	<0.1	<0.1	52	99.3	<0.05	1.8	8.1	<0.05
5444	<0.05	2170	0.1	<0.1	53	90.1	<0.05	1.7	12.7	<0.05
5445	0.06	2510	0.1	0.1	53	103	<0.05	1.6	15.3	<0.05
5446	0.06	1050	<0.1	0.2	61	91.1	<0.05	3.2	6.2	<0.05
5447	<0.05	727	0.1	<0.1	20	108	<0.05	3.0	4.6	<0.05
5448	3.70	6440	<0.1	4.5	138	40.6	0.75	2.5	49.2	0.37
5449	0.11	825	0.1	0.3	31	104	0.06	2.4	4.9	<0.05
5450	0.16	1380	<0.1	0.7	31	67.2	0.14	2.0	7.5	<0.05
5451	3.03	12.6	0.1	1.9	<1	<0.5	0.12	2.2	<0.5	0.06
5452	1.06	4220	<0.1	1.1	101	109	0.24	1.9	28.3	0.14
5453	0.06	1370	0.2	0.1	33	95.2	<0.05	1.8	8.4	<0.05
5454	0.12	837	<0.1	0.4	45	68.1	0.09	2.2	4.5	<0.05
5455	0.29	1220	0.1	1.4	71	62.9	0.23	5.0	7.0	<0.05
*Rep 5395	0.84	27.8	0.7	1.4	1	<0.5	0.42	0.2	<0.5	0.33
*Rep 5408	0.11	1880	0.2	0.3	51	58.0	0.06	2.5	11.3	<0.05
*Rep 5421	0.21	767	0.2	0.6	39	28.3	0.08	1.0	4.1	<0.05
*Rep 5434	<0.05	2230	0.7	<0.1	21	56.5	<0.05	1.2	13.2	<0.05
*Rep 5447	0.09	693	0.1	0.2	18	113	<0.05	4.0	4.3	<0.05
*Rep 5455	0.27	1220	<0.1	1.3	71	70.2	0.20	4.8	6.4	<0.05

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Final : TO109323 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5383	7.57	2	1.4	0.2	26.7	N.A
5384	0.35	<1	16.7	2.0	38.1	N.A
5385	0.67	<1	15.8	1.8	40.1	N.A
5386	0.26	<1	16.2	2.0	35.5	N.A
5387	0.71	<1	15.6	1.9	30.5	N.A
5388	0.11	<1	16.8	2.0	34.5	N.A
5389	0.11	1	17.4	2.0	35.8	N.A
5390	0.13	5	16.1	1.8	31.8	N.A
5391	0.53	<1	3.2	0.4	82.5	N.A
5392	0.11	<1	15.9	1.8	31.8	N.A
5393	0.11	2	1.1	0.1	2.0	N.A
5394	0.09	<1	17.4	2.0	34.2	N.A
5395	0.19	<1	17.3	1.9	31.9	N.A
5396	0.30	<1	17.1	2.0	34.0	N.A
5397	14.4	2	0.6	<0.1	7.5	0.43
5398	5.90	1	0.6	<0.1	3.5	0.71
5399	5.43	4	1.3	<0.1	15.7	1.21
5400	7.33	3	2.0	<0.1	7.2	0.75
5401	5.99	8	<0.5	<0.1	19.3	0.39
5402	6.68	3	<0.5	<0.1	19.7	0.39
5403	5.49	2	<0.5	<0.1	8.2	0.63
5404	8.32	3	<0.5	<0.1	29.2	0.70
5405	4.03	3	<0.5	<0.1	15.0	0.58
5406	8.65	1	<0.5	<0.1	17.4	N.A
5407	4.10	3	1.1	<0.1	8.3	1.42
5408	10.6	3	0.9	<0.1	3.2	1.11
5409	3.57	2	1.2	<0.1	3.4	0.75
5410	6.22	4	1.6	0.1	9.7	0.76
5411	0.49	<1	3.5	0.5	81.9	N.A
5412	0.15	2	21.3	2.4	47.6	N.A
5413	0.10	<1	15.8	1.9	34.6	N.A
5414	2.79	2	1.7	0.1	5.5	0.90
5415	2.99	2	3.3	0.1	2.1	0.63
5416	0.16	<1	23.1	2.7	55.4	N.A
5417	1.66	3	16.2	1.6	114	N.A
5418	5.56	<1	1.3	<0.1	11.8	1.23
5419	6.91	<1	1.6	<0.1	20.5	1.02
5420	1.82	<1	1.6	<0.1	6.1	0.86
5421	2.06	1	1.5	<0.1	3.5	0.92
5422	1.55	1	1.9	<0.1	6.3	0.94
5423	3.43	1	2.7	0.1	9.9	0.79
5424	2.71	2	0.9	<0.1	7.3	0.60
5425	9.30	3	3.4	0.1	8.2	0.50

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Final : TO109323 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5426	5.26	2	<0.5	<0.1	10.6	N.A
5427	0.23	3	17.0	1.9	47.0	N.A
5428	0.10	1	15.7	1.8	33.6	N.A
5429	0.10	1	15.3	1.8	32.0	N.A
5430	8.81	2	<0.5	<0.1	15.3	N.A
5431	0.49	<1	4.0	0.5	69.9	N.A
5432	1.01	7	18.5	2.0	92.1	N.A
5433	0.11	<1	17.1	2.0	31.5	N.A
5434	4.09	2	<0.5	<0.1	3.5	N.A
5435	13.3	2	1.1	0.1	18.8	N.A
5436	0.37	<1	18.6	2.2	40.0	N.A
5437	0.55	5	18.1	2.1	35.5	N.A
5438	0.57	1	18.1	2.2	36.4	N.A
5439	0.12	<1	19.1	2.2	39.4	N.A
5440	0.21	1	19.6	2.4	45.2	N.A
5441	9.21	2	1.1	0.1	13.0	0.55
5442	10.3	3	1.4	0.1	14.9	0.55
5443	7.94	5	<0.5	<0.1	12.5	1.05
5444	6.18	4	0.5	<0.1	12.0	1.06
5445	5.26	3	0.7	<0.1	16.3	0.70
5446	7.13	5	0.8	<0.1	11.8	0.84
5447	10.6	2	0.6	<0.1	8.9	0.75
5448	1.49	3	23.5	2.4	100	N.A
5449	9.30	2	1.4	0.1	10.1	0.92
5450	7.32	3	2.2	<0.1	8.7	0.77
5451	0.45	<1	3.2	0.4	70.5	N.A
5452	7.49	4	8.7	0.9	37.3	0.41
5453	6.02	2	<0.5	<0.1	6.7	0.94
5454	3.79	3	1.0	<0.1	10.4	1.49
5455	4.67	4	2.6	<0.1	5.4	1.36
*Rep 5395	0.17	<1	17.0	2.0	32.6	
*Rep 5408	9.02	3	0.9	<0.1	4.7	
*Rep 5421	1.84	1	1.7	<0.1	4.1	
*Rep 5434	4.21	2	<0.5	<0.1	4.9	
*Rep 5447	12.5	2	0.6	<0.1	10.4	
*Rep 5455	4.34	3	2.6	<0.1	5.9	

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Certificate of Analysis

Work Order: TO109324

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 66
Date Submitted : Mar 04, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5317	8.59	23.8	186	0.21	180	<5	0.70	5.62	620	0.12
5318	9.02	29.1	8	0.05	130	<5	0.19	8.76	440	0.01
5319	8.30	27.6	76	0.08	180	<5	0.41	7.38	570	0.05
5320	6.83	14.5	63	0.25	220	<5	0.54	3.98	470	0.05
5321	7.40	13.9	95	0.23	250	<5	0.61	4.27	570	0.06
5322	7.22	13.2	95	0.25	230	<5	0.57	4.18	560	0.05
5323	7.87	13.4	46	0.24	220	<5	0.44	5.06	440	0.03
5324	8.66	11.4	18	0.20	170	<5	0.20	7.15	760	<0.01
5325	8.60	11.8	16	0.23	160	<5	0.20	6.37	610	<0.01
5326	8.70	7.8	16	0.31	190	<5	0.31	5.40	520	0.01
5327	9.34	16.2	5	0.15	160	<5	0.21	8.61	390	0.01
5328	8.60	27.7	25	0.27	190	<5	0.34	5.62	470	0.03
5329	6.54	6.9	7	0.38	250	<5	0.58	2.71	300	0.05
5330	7.61	152	7	5.52	170	64	9.88	1.17	970	2.73
5331	0.40	11.3	<5	0.05	<10	<5	0.05	0.25	<10	0.03
5332	7.37	68.5	<5	6.87	180	129	10.8	0.48	590	3.58
5333	7.53	20.4	<5	7.64	320	102	8.83	0.59	690	4.99
5334	7.65	65.7	6	6.95	450	75	8.43	1.49	1510	4.94
5335	7.34	18.3	44	1.53	300	10	2.87	1.48	870	1.24
5336	3.27	13.6	<5	0.09	320	14	1.55	2.53	500	0.18
5337	7.72	32.9	<5	0.08	200	16	0.32	7.97	340	0.02
5338	6.79	29.4	<5	0.07	220	<5	0.73	6.68	490	0.09
5339	7.74	42.0	6	0.10	200	<5	0.34	7.92	430	0.02
5340	6.68	36.3	<5	0.11	190	<5	0.46	6.54	400	0.04
5341	7.54	32.8	<5	0.09	200	<5	0.18	7.29	370	<0.01
5342	7.61	33.6	<5	0.09	180	<5	0.17	7.45	360	<0.01
5343	7.54	31.8	12	0.16	200	<5	0.23	6.64	410	<0.01
5344	7.76	47.3	65	0.23	180	<5	0.30	5.69	410	0.02
5345	7.92	33.6	145	0.32	200	<5	0.33	4.78	370	0.03
5346	6.87	20.1	11	0.24	230	<5	0.60	4.49	420	0.06
5347	8.59	17.2	19	0.62	200	9	0.46	3.19	240	0.04
5348	7.44	50.9	7	6.31	280	86	9.11	1.22	840	4.20
5349	7.48	37.6	<5	8.01	200	151	9.07	0.36	290	3.62
5350	7.97	3.3	170	0.20	280	<5	0.66	2.34	7260	0.03
5351	0.38	14.7	<5	0.03	<10	<5	0.05	0.15	<10	0.03
5352	8.42	22.2	116	1.01	180	<5	0.24	0.20	60	0.02
5353	8.09	116	<5	5.64	170	87	6.83	0.63	400	2.77
5354	6.74	337	<5	3.66	230	98	4.63	0.97	410	2.02
5355	7.25	38.5	13	0.38	210	<5	0.47	3.57	90	0.05
5356	8.16	31.5	57	1.00	200	6	0.48	1.73	70	0.09
5357	7.73	110	<5	7.61	420	129	8.52	0.55	330	4.43
5358	7.52	36.0	<5	7.56	280	244	8.23	0.21	440	4.12
5359	1.53	52.2	6	1.14	420	25	1.51	0.13	240	0.56

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5360	1.11	12.9	7	1.46	510	15	0.99	0.07	120	0.29
5361	7.87	87.2	8	7.64	380	42	8.59	0.61	750	4.46
5362	7.86	84.2	8	7.59	400	57	9.37	0.64	760	4.40
5363	7.70	40.4	<5	7.91	300	130	8.85	0.41	1080	4.19
5364	8.38	6.4	173	0.32	240	<5	0.31	2.39	8560	0.02
5365	8.50	5.9	98	0.14	280	<5	0.31	2.79	10600	<0.01
5366	8.40	2.4	82	0.18	160	<5	0.47	4.70	4580	<0.01
5367	8.65	2.5	29	0.13	290	<5	0.38	3.23	8540	<0.01
5368	8.05	<0.5	76	0.11	250	<5	0.36	2.75	10000	<0.01
5369	8.15	<0.5	124	0.11	330	<5	0.50	2.35	8680	<0.01
5370	8.93	<0.5	113	0.10	350	<5	0.52	1.52	8770	<0.01
5371	0.41	15.2	<5	0.04	<10	<5	0.05	0.16	10	0.03
5372	8.61	<0.5	167	0.13	270	<5	0.39	1.89	1740	<0.01
5373	7.95	<0.5	101	0.13	170	<5	0.35	2.24	2640	<0.01
5374	8.36	<0.5	149	0.09	390	<5	0.53	2.00	12500	<0.01
5375	8.06	8.0	133	0.20	330	<5	0.51	3.42	4740	0.02
5376	7.95	2.2	171	0.11	330	<5	0.52	4.03	7430	<0.01
5377	8.10	<0.5	263	0.14	250	<5	0.48	2.12	11600	<0.01
5378	8.89	2.3	106	0.12	340	<5	0.50	4.20	11400	<0.01
5379	8.02	1.8	114	0.16	260	<5	0.43	3.06	10300	<0.01
5380	8.29	<0.5	131	0.15	280	<5	0.34	1.59	2770	<0.01
5381	8.25	4.4	116	0.15	180	<5	0.23	4.09	660	<0.01
5382	8.21	3.8	129	0.16	240	<5	0.24	4.34	640	<0.01
*Rep 5329	6.49	7.1	7	0.38	240	<5	0.59	2.75	300	0.05
*Rep 5342	7.51	32.7	<5	0.09	180	<5	0.17	7.47	360	<0.01
*Rep 5355	7.29	38.7	12	0.36	210	<5	0.49	3.55	90	0.05
*Rep 5368	8.18	<0.5	74	0.12	260	<5	0.36	2.81	10300	<0.01
*Rep 5381	7.84	4.9	119	0.12	170	<5	0.25	3.83	630	<0.01
*Rep 5382	8.44	3.8	135	0.16	260	<5	0.25	4.36	640	<0.01

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5317	1090	7	0.04	<5	39.1	0.02	14	82	<1	<5
5318	200	<5	0.06	<5	58.4	0.02	9	13	<1	<5
5319	520	8	0.05	<5	47.7	0.02	10	32	<1	<5
5320	1320	8	0.03	<5	31.6	0.02	16	31	<1	<5
5321	1250	14	0.04	<5	32.2	0.02	14	49	<1	<5
5322	1230	6	0.04	<5	34.0	0.02	16	48	<1	<5
5323	910	13	0.04	<5	37.8	0.02	16	40	<1	<5
5324	90	8	0.05	<5	51.3	0.02	9	10	<1	<5
5325	210	6	0.05	<5	47.7	0.02	12	11	<1	<5
5326	770	7	0.06	<5	49.0	0.02	11	44	<1	<5
5327	200	6	0.08	<5	74.4	0.02	11	9	<1	<5
5328	390	7	0.04	<5	44.5	0.02	11	19	<1	<5
5329	1160	12	0.04	<5	32.6	0.03	19	32	<1	<5
5330	1640	54	0.08	35	141	1.07	368	129	<1	<5
5331	<10	7	<0.01	<5	14.4	0.05	<5	<5	<1	<5
5332	1730	89	0.07	39	130	1.02	376	114	<1	<5
5333	1380	173	0.03	35	142	0.56	248	67	<1	<5
5334	1540	159	0.05	34	133	0.58	251	117	<1	<5
5335	890	46	0.05	9	84.3	0.16	74	162	2	<5
5336	1940	15	0.02	<5	28.7	0.05	30	152	4	<5
5337	200	10	0.06	<5	59.3	0.02	11	19	<1	<5
5338	510	7	0.05	<5	52.7	0.04	18	72	<1	<5
5339	480	8	0.04	<5	58.5	0.02	13	12	1	<5
5340	780	8	0.04	<5	50.4	0.02	14	28	<1	<5
5341	80	6	0.06	<5	52.6	0.02	11	<5	2	<5
5342	60	<5	0.06	<5	54.0	0.02	13	<5	1	<5
5343	260	9	0.05	<5	49.6	0.02	11	7	<1	<5
5344	430	6	0.05	<5	46.8	0.02	12	11	1	<5
5345	430	10	0.05	<5	42.9	0.02	11	29	<1	<5
5346	870	11	0.03	<5	37.1	0.03	17	59	<1	<5
5347	960	6	0.04	<5	36.6	0.02	14	27	1	<5
5348	1710	106	0.04	39	86.8	0.66	302	118	<1	<5
5349	1640	98	0.03	41	113	0.61	307	107	<1	<5
5350	680	8	0.06	<5	23.0	<0.01	14	80	1	<5
5351	<10	<5	<0.01	<5	6.5	0.04	<5	<5	<1	<5
5352	480	7	0.19	<5	25.9	<0.01	12	7	1	<5
5353	1230	68	0.07	24	112	0.56	197	94	2	<5
5354	820	56	0.03	13	107	0.36	129	153	1	<5
5355	840	6	0.05	<5	29.4	0.02	12	46	<1	<5
5356	700	8	0.08	<5	41.6	0.02	17	33	<1	<5
5357	1770	175	0.02	38	139	0.55	273	135	2	<5
5358	1500	133	0.02	41	91.7	0.46	264	94	2	<5
5359	280	21	0.06	<5	26.1	0.13	67	29	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5360	240	27	0.04	<5	15.9	0.11	46	10	<1	<5
5361	1720	175	0.04	41	95.2	0.50	249	139	3	<5
5362	1760	193	0.03	40	97.7	0.50	249	139	<1	<5
5363	1740	134	0.03	39	113	0.52	264	109	<1	<5
5364	400	<5	0.07	<5	35.5	<0.01	16	34	1	<5
5365	390	8	0.06	<5	40.1	0.01	14	55	<1	<5
5366	2410	<5	0.42	<5	56.3	<0.01	10	61	1	<5
5367	720	<5	0.10	<5	41.6	<0.01	16	155	<1	<5
5368	440	<5	0.06	<5	40.1	<0.01	16	99	<1	<5
5369	900	9	0.12	<5	33.0	<0.01	17	57	<1	<5
5370	510	8	0.07	<5	21.2	<0.01	23	53	<1	<5
5371	<10	<5	<0.01	<5	8.6	0.04	<5	<5	<1	<5
5372	560	<5	0.10	<5	24.9	<0.01	14	118	<1	<5
5373	790	<5	0.12	<5	28.7	0.01	11	89	<1	<5
5374	450	7	0.06	<5	38.6	<0.01	21	81	<1	<5
5375	720	<5	0.05	<5	28.0	<0.01	21	53	2	<5
5376	700	6	0.05	<5	53.8	<0.01	18	46	<1	<5
5377	630	9	0.05	<5	44.3	<0.01	16	49	2	<5
5378	670	11	0.06	<5	64.8	<0.01	18	31	<1	<5
5379	640	6	0.06	<5	55.5	<0.01	18	66	<1	<5
5380	520	7	0.09	<5	20.1	<0.01	15	119	<1	<5
5381	170	<5	0.07	<5	41.7	<0.01	12	44	2	<5
5382	180	7	0.08	<5	44.2	<0.01	13	43	<1	<5
*Rep 5329	1120	8	0.03	<5	34.0	0.02	19	29	<1	<5
*Rep 5342	60	11	0.06	<5	52.8	0.02	12	<5	<1	<5
*Rep 5355	870	6	0.05	<5	27.5	0.01	12	50	<1	<5
*Rep 5368	430	6	0.06	<5	41.7	<0.01	17	95	<1	<5
*Rep 5381	200	<5	0.07	<5	38.0	<0.01	12	37	1	<5
*Rep 5382	170	5	0.08	<5	44.5	<0.01	13	47	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5317	15.0	0.4	9.5	1.3	53.5	1.06	0.38	<0.05	34	1.81
5318	26.1	0.2	1.9	0.7	61.8	0.31	0.13	<0.05	28	0.45
5319	6.8	<0.2	3.3	1.1	54.6	0.49	0.20	<0.05	29	0.73
5320	6.0	0.4	8.3	1.2	29.2	1.67	0.83	<0.05	28	1.88
5321	8.4	0.2	3.8	1.4	28.8	1.16	0.52	<0.05	29	0.92
5322	2.5	0.3	3.2	1.1	28.5	1.05	0.50	<0.05	29	0.88
5323	3.3	0.2	1.0	1.2	24.3	0.75	0.35	<0.05	30	0.37
5324	3.6	0.3	0.4	1.0	38.2	0.10	<0.05	<0.05	29	0.13
5325	0.3	<0.2	0.7	0.8	29.7	0.18	0.06	<0.05	29	0.12
5326	0.5	0.2	1.6	0.9	55.4	0.53	0.24	<0.05	31	0.31
5327	8.1	<0.2	2.5	0.8	103	0.30	0.12	<0.05	29	0.46
5328	41.1	<0.2	4.9	1.1	34.4	0.59	0.21	<0.05	33	1.09
5329	40.7	0.3	3.4	1.7	20.7	1.36	0.62	0.06	28	1.04
5330	0.8	0.3	22.0	48.8	135	4.92	3.22	1.17	24	4.46
5331	<0.1	<0.2	27.0	<0.5	0.3	0.65	0.40	0.33	1	0.95
5332	0.7	<0.2	13.7	58.4	52.8	4.51	3.25	1.18	21	4.15
5333	1.0	<0.2	7.5	63.3	33.9	2.88	2.08	0.73	16	2.60
5334	1.5	0.4	12.2	55.6	80.7	2.98	2.01	0.76	18	3.02
5335	161	<0.2	6.7	15.1	107	1.35	0.56	0.11	42	2.07
5336	2.8	0.2	17.5	3.2	37.3	2.96	1.16	<0.05	22	3.89
5337	23.2	0.3	7.8	1.4	49.4	0.57	0.18	<0.05	26	1.46
5338	6.6	<0.2	5.0	1.9	68.7	0.67	0.30	<0.05	27	1.10
5339	175	<0.2	6.1	1.1	44.6	0.82	0.29	<0.05	26	1.23
5340	54.1	<0.2	3.0	1.1	47.4	1.08	0.45	<0.05	24	0.92
5341	37.3	<0.2	2.6	1.1	48.9	0.29	0.08	<0.05	24	0.54
5342	31.0	<0.2	3.2	0.9	47.9	0.29	0.05	<0.05	24	0.61
5343	123	<0.2	3.4	1.1	34.3	0.35	0.10	<0.05	24	0.66
5344	96.9	<0.2	1.4	1.0	28.0	0.40	0.18	<0.05	28	0.38
5345	119	<0.2	1.8	1.3	22.9	0.30	0.07	<0.05	30	0.47
5346	3.9	0.3	1.3	1.4	20.3	0.77	0.45	<0.05	29	0.38
5347	9.6	<0.2	3.1	1.4	24.9	1.09	0.48	<0.05	33	0.69
5348	1.0	0.4	10.6	53.0	107	3.70	2.62	0.86	18	3.23
5349	0.6	0.5	8.5	57.5	59.8	3.30	2.43	0.77	17	3.00
5350	27.5	0.3	1.0	1.4	30.1	0.36	<0.05	<0.05	45	0.59
5351	<0.1	<0.2	24.7	<0.5	0.2	0.69	0.45	0.29	1	1.03
5352	0.2	<0.2	1.6	1.2	8.5	0.34	0.14	0.09	42	0.52
5353	0.4	<0.2	25.3	35.9	138	3.38	2.09	1.06	19	3.41
5354	1.3	0.8	26.7	28.5	87.3	2.21	1.39	0.76	18	2.57
5355	0.8	0.6	3.0	1.6	45.1	0.59	0.19	<0.05	35	0.93
5356	1.5	0.7	1.1	2.1	17.0	0.38	0.13	0.07	38	0.45
5357	1.5	0.6	7.4	56.4	22.2	2.94	2.11	0.73	16	2.64
5358	0.6	<0.2	5.6	60.4	3.5	2.62	1.91	0.61	15	2.24
5359	<0.1	<0.2	3.9	9.5	46.7	0.74	0.41	0.25	5	0.75

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5360	0.7	<0.2	2.9	7.1	20.4	0.45	0.32	0.13	4	0.49
5361	0.7	0.3	6.5	58.7	161	2.78	2.00	0.70	18	2.47
5362	0.7	0.3	6.3	61.4	157	2.71	2.01	0.72	19	2.42
5363	0.5	0.2	7.0	57.4	78.6	2.94	1.93	0.65	17	2.65
5364	0.3	<0.2	0.2	1.4	95.4	0.12	<0.05	<0.05	35	0.10
5365	0.1	0.2	0.6	1.5	94.9	0.18	<0.05	<0.05	34	0.35
5366	0.1	0.2	<0.1	0.9	163	<0.05	<0.05	<0.05	38	<0.05
5367	0.2	0.3	0.1	1.4	115	<0.05	<0.05	<0.05	44	<0.05
5368	<0.1	<0.2	0.2	1.6	79.8	<0.05	<0.05	<0.05	46	<0.05
5369	0.1	<0.2	0.3	1.7	52.3	0.09	<0.05	<0.05	48	0.11
5370	<0.1	<0.2	0.2	1.5	43.0	<0.05	<0.05	<0.05	52	<0.05
5371	<0.1	<0.2	25.5	0.5	<0.1	0.60	0.31	0.31	<1	1.04
5372	<0.1	<0.2	0.2	1.3	50.4	<0.05	<0.05	<0.05	49	<0.05
5373	<0.1	<0.2	0.2	1.0	62.0	0.06	<0.05	<0.05	51	0.06
5374	<0.1	<0.2	0.2	1.9	55.6	<0.05	<0.05	<0.05	51	<0.05
5375	35.7	0.2	1.3	1.8	36.3	0.61	0.12	<0.05	37	0.69
5376	<0.1	<0.2	0.1	1.7	97.7	0.09	<0.05	<0.05	49	0.05
5377	0.5	<0.2	0.3	1.4	88.6	0.06	<0.05	<0.05	49	0.06
5378	0.1	<0.2	<0.1	1.7	95.4	<0.05	<0.05	<0.05	44	<0.05
5379	0.3	0.3	0.2	1.3	84.0	0.05	<0.05	<0.05	44	<0.05
5380	0.7	<0.2	0.2	1.4	40.5	0.08	<0.05	<0.05	42	0.08
5381	<0.1	0.3	0.1	0.9	96.1	<0.05	<0.05	<0.05	35	<0.05
5382	<0.1	<0.2	0.2	1.2	98.9	<0.05	<0.05	<0.05	35	<0.05
*Rep 5329	38.4	0.2	3.7	1.5	20.8	1.32	0.56	<0.05	29	1.09
*Rep 5342	29.6	<0.2	3.0	0.9	48.1	0.25	0.07	<0.05	24	0.51
*Rep 5355	1.0	0.7	3.9	1.5	45.5	0.65	0.21	<0.05	36	1.05
*Rep 5368	<0.1	<0.2	0.1	1.4	78.9	<0.05	<0.05	<0.05	47	<0.05
*Rep 5381	<0.1	<0.2	0.1	0.9	97.0	<0.05	<0.05	<0.05	35	<0.05
*Rep 5382	<0.1	0.3	0.4	1.3	101	<0.05	<0.05	<0.05	36	<0.05

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5317	3	<1	0.16	<0.2	3.3	0.09	13	79	5.0	19
5318	4	<1	<0.05	<0.2	0.7	<0.05	10	19	1.0	28
5319	4	<1	0.07	<0.2	1.2	<0.05	14	31	1.8	21
5320	4	<1	0.29	<0.2	2.8	0.22	16	60	4.5	21
5321	3	1	0.19	<0.2	1.4	0.13	17	78	1.9	14
5322	4	<1	0.20	<0.2	1.2	0.12	16	62	1.6	15
5323	4	<1	0.14	<0.2	0.4	0.08	15	38	0.4	15
5324	4	<1	<0.05	<0.2	0.2	<0.05	12	19	0.2	20
5325	4	<1	<0.05	<0.2	0.3	<0.05	11	32	0.3	18
5326	4	<1	0.08	<0.2	0.7	0.06	13	69	0.7	17
5327	4	<1	<0.05	<0.2	1.0	<0.05	11	27	1.2	24
5328	3	<1	0.08	<0.2	1.8	0.09	14	66	2.5	24
5329	4	3	0.21	<0.2	1.3	0.15	18	73	1.8	12
5330	3	3	1.09	<0.2	9.8	0.49	8	8	14.0	<5
5331	<1	2	0.13	<0.2	14.4	0.07	<2	1	12.1	<5
5332	2	2	1.10	<0.2	5.3	0.51	5	4	10.2	<5
5333	2	1	0.72	<0.2	2.9	0.30	5	2	5.9	<5
5334	2	1	0.70	<0.2	5.1	0.32	4	5	8.5	15
5335	3	<1	0.21	<0.2	2.4	0.07	17	62	3.8	5
5336	3	<1	0.44	<0.2	6.0	0.24	23	120	9.6	10
5337	4	<1	0.07	<0.2	2.7	0.05	14	50	4.3	29
5338	3	<1	0.11	<0.2	1.8	0.08	15	76	2.6	17
5339	4	<1	0.12	<0.2	2.1	0.07	14	40	3.3	61
5340	4	<1	0.16	<0.2	1.1	0.11	14	54	1.6	16
5341	4	<1	<0.05	<0.2	0.9	<0.05	14	44	1.4	19
5342	4	<1	<0.05	<0.2	1.1	<0.05	13	30	1.7	19
5343	3	<1	<0.05	<0.2	1.1	<0.05	14	26	1.8	34
5344	3	<1	0.06	<0.2	0.5	<0.05	13	23	0.8	16
5345	3	<1	<0.05	<0.2	0.7	<0.05	14	70	0.8	14
5346	3	2	0.14	<0.2	0.5	0.10	15	131	0.6	15
5347	4	1	0.21	<0.2	1.2	0.12	14	67	1.3	14
5348	2	2	0.88	<0.2	4.2	0.38	5	5	8.1	<5
5349	2	1	0.81	<0.2	3.3	0.38	4	3	6.4	<5
5350	4	1	<0.05	<0.2	0.4	<0.05	17	86	0.4	8
5351	<1	2	0.15	<0.2	13.3	0.08	<2	2	11.4	<5
5352	5	2	<0.05	<0.2	0.9	<0.05	12	100	0.6	11
5353	1	3	0.78	<0.2	12.0	0.33	7	5	12.9	8
5354	1	2	0.51	<0.2	13.7	0.20	12	10	12.0	13
5355	4	2	0.07	<0.2	1.1	<0.05	15	153	1.5	11
5356	4	2	0.05	<0.2	0.5	<0.05	14	53	0.5	12
5357	3	1	0.73	<0.2	2.8	0.34	5	2	5.9	7
5358	2	<1	0.65	<0.2	2.0	0.33	3	1	4.8	6
5359	<1	<1	0.16	<0.2	1.5	0.07	28	1	2.3	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5360	2	<1	0.11	<0.2	1.3	<0.05	34	2	1.7	<5
5361	3	1	0.66	<0.2	2.4	0.31	3	2	5.0	5
5362	3	1	0.65	<0.2	2.4	0.30	6	2	5.0	5
5363	2	1	0.72	<0.2	2.8	0.34	<2	3	5.5	7
5364	5	1	<0.05	<0.2	<0.1	<0.05	16	45	<0.1	13
5365	5	<1	<0.05	<0.2	0.3	<0.05	21	28	0.2	18
5366	6	<1	<0.05	<0.2	<0.1	<0.05	12	13	<0.1	16
5367	6	<1	<0.05	<0.2	<0.1	<0.05	20	45	<0.1	11
5368	6	<1	<0.05	<0.2	<0.1	<0.05	18	38	<0.1	21
5369	5	2	<0.05	<0.2	0.1	<0.05	23	72	<0.1	7
5370	5	2	<0.05	<0.2	<0.1	<0.05	23	44	<0.1	7
5371	<1	2	0.13	<0.2	13.6	0.06	<2	1	11.5	10
5372	6	4	<0.05	<0.2	<0.1	<0.05	19	64	<0.1	6
5373	6	3	<0.05	<0.2	0.2	<0.05	12	55	<0.1	12
5374	5	2	<0.05	<0.2	<0.1	<0.05	28	32	<0.1	7
5375	4	1	0.07	<0.2	0.5	<0.05	24	80	0.6	12
5376	5	<1	<0.05	<0.2	<0.1	<0.05	23	38	<0.1	11
5377	5	4	<0.05	<0.2	0.2	<0.05	18	56	<0.1	15
5378	5	<1	<0.05	<0.2	<0.1	<0.05	24	21	<0.1	14
5379	5	<1	<0.05	<0.2	0.1	<0.05	19	29	<0.1	15
5380	6	4	<0.05	<0.2	<0.1	<0.05	20	54	<0.1	13
5381	6	6	<0.05	<0.2	<0.1	<0.05	13	53	<0.1	16
5382	6	6	<0.05	<0.2	<0.1	<0.05	17	50	<0.1	15
*Rep 5329	4	<1	0.21	<0.2	1.4	0.14	17	86	1.9	15
*Rep 5342	4	<1	<0.05	<0.2	0.9	<0.05	13	29	1.3	19
*Rep 5355	4	2	0.09	<0.2	1.4	0.05	16	154	2.0	11
*Rep 5368	6	1	<0.05	<0.2	<0.1	<0.05	18	37	<0.1	8
*Rep 5381	6	5	<0.05	<0.2	<0.1	<0.05	14	46	<0.1	15
*Rep 5382	6	6	<0.05	<0.2	0.3	<0.05	18	56	0.3	20

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5317	1.27	2020	0.2	2.7	5	25.7	0.25	4.5	11.3	0.07
5318	0.27	3490	2.8	0.5	3	6.7	0.06	1.2	19.1	<0.05
5319	0.46	2760	0.2	0.9	4	9.8	0.11	2.1	14.6	<0.05
5320	1.11	1450	0.2	2.4	4	22.5	0.34	3.8	8.0	0.16
5321	0.50	1460	0.2	1.2	5	36.9	0.20	2.4	8.0	0.12
5322	0.42	1340	0.2	0.9	5	27.4	0.22	1.7	8.0	0.12
5323	0.11	1690	0.1	0.3	5	14.3	0.10	1.1	9.1	0.08
5324	<0.05	2590	0.1	<0.1	5	11.7	<0.05	0.2	14.1	<0.05
5325	0.07	2190	0.2	0.2	3	14.0	<0.05	0.4	12.4	<0.05
5326	0.20	2490	0.1	0.4	5	37.8	0.07	0.9	15.2	<0.05
5327	0.33	4310	0.1	0.6	4	10.8	0.06	1.1	25.6	<0.05
5328	0.63	1870	0.3	1.3	5	20.1	0.14	2.4	11.1	<0.05
5329	0.44	926	0.1	1.0	6	28.8	0.23	2.5	5.7	0.13
5330	2.90	700	<0.1	3.8	17	3.9	0.79	2.4	5.1	0.46
5331	3.33	7.2	0.1	2.1	<1	<0.5	0.11	2.2	<0.5	<0.05
5332	1.96	109	<0.1	3.0	8	1.2	0.74	0.8	0.9	0.49
5333	1.09	252	<0.1	1.9	<1	<0.5	0.43	0.3	1.8	0.31
5334	1.67	1240	0.3	2.3	20	1.2	0.50	0.7	7.6	0.31
5335	0.90	1380	<0.1	2.0	17	26.0	0.32	2.9	9.8	0.07
5336	2.50	1140	<0.1	5.2	21	31.6	0.66	11.6	6.4	0.21
5337	1.09	2960	0.2	2.0	5	16.1	0.17	4.5	16.8	<0.05
5338	0.68	2640	<0.1	1.5	14	23.3	0.14	3.2	15.1	0.05
5339	0.80	2700	0.3	1.6	5	11.0	0.17	2.6	14.8	0.06
5340	0.40	2180	<0.1	0.9	6	17.0	0.20	1.9	12.1	0.09
5341	0.33	2570	<0.1	0.8	3	15.6	0.05	1.6	13.9	<0.05
5342	0.45	2500	<0.1	0.9	3	9.1	0.06	1.8	14.2	<0.05
5343	0.46	2090	<0.1	0.9	3	10.0	0.07	1.5	11.4	<0.05
5344	0.19	1810	<0.1	0.5	3	8.7	0.06	0.7	10.0	<0.05
5345	0.24	1420	0.1	0.6	4	39.0	0.07	0.9	7.8	<0.05
5346	0.16	1500	<0.1	0.4	8	82.1	0.11	1.6	8.3	0.09
5347	0.39	1120	0.2	0.7	3	33.7	0.16	1.6	7.0	0.09
5348	1.53	941	<0.1	2.5	13	2.1	0.59	0.5	6.9	0.38
5349	1.24	209	<0.1	2.0	4	0.7	0.51	0.4	1.7	0.34
5350	0.14	1330	0.1	0.5	28	59.0	0.09	1.9	8.3	<0.05
5351	2.97	8.0	0.1	1.7	<1	0.7	0.14	2.1	<0.5	0.07
5352	0.18	28.2	0.2	0.5	<1	123	0.08	1.5	<0.5	<0.05
5353	3.07	260	<0.1	2.9	2	<0.5	0.58	2.9	2.0	0.34
5354	2.92	437	<0.1	2.6	5	3.1	0.42	6.1	3.1	0.19
5355	0.41	1440	<0.1	1.1	10	86.2	0.14	3.0	8.5	<0.05
5356	0.12	608	<0.1	0.4	4	103	0.09	1.1	3.7	<0.05
5357	1.14	314	<0.1	1.8	6	0.6	0.48	0.3	1.8	0.32
5358	0.87	22.0	0.2	1.6	<1	<0.5	0.39	0.1	<0.5	0.28
5359	0.52	124	0.1	0.6	11	0.8	0.10	0.3	1.0	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5360	0.38	60.0	0.3	0.4	19	2.5	0.07	0.2	<0.5	<0.05
5361	0.96	397	0.3	1.8	17	0.9	0.42	0.3	3.1	0.29
5362	0.94	394	0.4	1.8	17	0.9	0.42	0.2	3.0	0.27
5363	1.08	398	0.5	1.9	8	1.5	0.45	0.3	3.1	0.30
5364	<0.05	1910	0.4	<0.1	13	71.6	<0.05	0.9	12.9	<0.05
5365	0.09	2290	0.5	0.3	12	45.5	0.06	4.2	15.0	<0.05
5366	<0.05	4290	0.3	<0.1	29	38.1	<0.05	1.6	30.4	<0.05
5367	<0.05	2890	0.3	<0.1	54	110	<0.05	1.3	19.6	<0.05
5368	<0.05	2310	0.2	<0.1	68	88.8	<0.05	1.7	15.4	<0.05
5369	<0.05	1920	0.1	0.1	57	117	0.07	3.7	12.2	<0.05
5370	<0.05	1210	0.1	<0.1	54	68.1	<0.05	2.7	7.7	<0.05
5371	3.08	7.5	0.2	1.7	<1	<0.5	0.13	2.2	<0.5	0.05
5372	<0.05	1550	0.1	<0.1	40	113	<0.05	4.3	10.1	<0.05
5373	<0.05	1950	0.2	<0.1	55	157	<0.05	2.0	12.1	<0.05
5374	<0.05	1740	0.2	<0.1	69	33.8	<0.05	2.1	11.4	<0.05
5375	0.17	1790	0.1	0.6	15	50.1	0.15	1.9	11.5	<0.05
5376	<0.05	3280	0.2	<0.1	60	28.8	<0.05	1.5	21.9	<0.05
5377	0.07	1850	0.3	<0.1	49	66.4	<0.05	3.7	12.1	<0.05
5378	<0.05	3410	0.2	<0.1	58	35.8	<0.05	0.7	23.3	<0.05
5379	<0.05	2590	0.5	<0.1	56	48.4	<0.05	0.9	17.5	<0.05
5380	<0.05	1150	<0.1	0.1	29	150	<0.05	2.2	7.7	<0.05
5381	<0.05	2980	0.1	<0.1	22	161	<0.05	4.0	20.2	<0.05
5382	<0.05	3100	0.1	<0.1	20	158	<0.05	3.6	20.6	<0.05
*Rep 5329	0.48	960	0.1	1.0	7	32.4	0.24	2.5	5.8	0.13
*Rep 5342	0.34	2520	<0.1	0.7	3	9.9	0.06	1.5	13.8	<0.05
*Rep 5355	0.53	1470	<0.1	1.3	10	89.0	0.17	3.4	8.8	<0.05
*Rep 5368	<0.05	2290	0.3	<0.1	60	95.5	<0.05	2.0	15.7	<0.05
*Rep 5381	<0.05	3000	0.1	<0.1	25	151	<0.05	3.7	20.0	<0.05
*Rep 5382	0.08	3170	0.2	<0.1	23	161	<0.05	4.1	20.3	<0.05

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Final : TO109324 Order:

Element Method Det.Lim. Units	U @ICM90A 0.05 ppm	W @ICM90A 1 ppm	Y @ICM90A 0.5 ppm	Yb @ICM90A 0.1 ppm	Zr @ICM90A 0.5 ppm	Li @ICP90Q 0.01 %
5317	5.70	2	7.1	0.6	3.3	N.A
5318	2.14	1	2.2	0.2	5.3	N.A
5319	7.82	1	3.2	0.3	0.7	N.A
5320	3.00	2	12.6	1.2	2.5	N.A
5321	5.48	2	8.8	0.9	9.9	N.A
5322	4.29	2	8.6	0.8	5.8	N.A
5323	8.20	2	5.9	0.6	2.8	N.A
5324	1.36	1	<0.5	<0.1	3.2	N.A
5325	4.76	1	1.2	<0.1	1.0	N.A
5326	5.72	2	4.2	0.4	7.5	N.A
5327	1.54	1	2.0	0.2	1.4	N.A
5328	3.77	2	4.1	0.3	5.2	N.A
5329	9.94	2	10.0	1.0	10.0	N.A
5330	0.62	2	29.6	3.0	89.3	N.A
5331	0.27	<1	3.0	0.3	70.0	N.A
5332	0.19	7	28.2	3.0	84.6	N.A
5333	<0.05	<1	18.1	1.9	40.7	N.A
5334	0.16	<1	18.2	1.8	43.6	N.A
5335	3.79	2	7.7	0.5	11.5	N.A
5336	10.1	3	20.4	1.7	7.1	N.A
5337	5.45	1	3.2	0.2	3.9	N.A
5338	7.94	2	4.7	0.4	4.5	N.A
5339	3.00	2	5.6	0.5	5.2	N.A
5340	3.82	2	8.3	0.7	1.5	N.A
5341	4.47	1	1.5	0.1	1.2	N.A
5342	3.65	1	1.3	<0.1	3.2	N.A
5343	1.60	1	2.0	0.2	1.5	N.A
5344	1.83	1	2.8	0.2	0.9	N.A
5345	4.90	2	1.5	<0.1	4.4	N.A
5346	14.1	2	6.7	0.7	14.4	N.A
5347	5.75	2	8.1	0.8	12.3	N.A
5348	0.09	<1	22.4	2.4	59.8	N.A
5349	0.06	2	21.4	2.3	52.4	N.A
5350	6.78	3	1.8	<0.1	7.7	0.75
5351	0.36	<1	3.6	0.4	69.4	N.A
5352	7.00	2	2.0	0.2	14.3	N.A
5353	1.01	1	20.7	2.1	103	N.A
5354	3.25	2	13.1	1.2	77.8	N.A
5355	14.5	2	3.5	0.3	14.5	N.A
5356	5.48	2	2.4	0.2	13.2	N.A
5357	<0.05	1	17.9	2.0	42.7	N.A
5358	<0.05	<1	16.1	1.7	33.2	N.A
5359	<0.05	3	3.8	0.3	13.3	N.A

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Final : TO109324 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5360	<0.05	23	2.4	0.2	10.3	N.A
5361	<0.05	<1	16.7	1.9	37.9	N.A
5362	<0.05	2	16.8	1.8	38.5	N.A
5363	<0.05	<1	18.7	2.0	42.5	N.A
5364	3.80	2	0.7	<0.1	7.1	0.86
5365	2.36	1	0.9	<0.1	3.0	1.09
5366	1.36	2	<0.5	<0.1	2.1	0.47
5367	3.45	1	<0.5	<0.1	4.5	0.87
5368	2.48	3	<0.5	<0.1	5.2	1.02
5369	6.09	2	<0.5	<0.1	11.7	0.90
5370	5.69	3	<0.5	<0.1	13.2	0.87
5371	0.36	<1	2.9	0.4	69.5	N.A
5372	9.72	2	<0.5	<0.1	25.8	N.A
5373	6.08	2	<0.5	<0.1	14.2	N.A
5374	5.26	2	<0.5	<0.1	10.6	1.26
5375	8.55	3	3.6	0.1	8.1	0.48
5376	2.75	2	<0.5	<0.1	2.4	0.75
5377	6.52	3	<0.5	<0.1	25.6	1.17
5378	2.19	1	<0.5	<0.1	1.4	1.15
5379	2.22	3	<0.5	<0.1	3.6	1.07
5380	6.57	1	<0.5	<0.1	19.0	N.A
5381	10.5	2	<0.5	<0.1	31.2	N.A
5382	10.3	1	<0.5	<0.1	30.0	N.A
*Rep 5329	8.73	2	9.5	0.9	8.5	
*Rep 5342	3.69	1	1.4	<0.1	3.5	
*Rep 5355	16.1	2	3.9	0.4	15.9	
*Rep 5368	2.54	3	<0.5	<0.1	5.8	
*Rep 5381	10.2	2	<0.5	<0.1	27.1	
*Rep 5382	11.4	1	<0.5	<0.1	31.5	

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Certificate of Analysis

Work Order: TO109325

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 25, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 69
Date Submitted : Mar 04, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5170	8.20	<0.5	80	0.18	210	<5	0.46	2.24	10400	0.02
5171	0.39	15.5	<5	0.08	<10	<5	0.05	0.18	<10	0.02
5172	8.48	1.4	265	0.25	190	<5	0.43	2.24	5450	0.03
5173	8.46	<0.5	149	0.25	220	<5	0.41	2.00	8230	0.02
5174	8.49	<0.5	120	0.18	230	<5	0.42	1.99	8880	0.02
5175	7.92	9.1	129	0.25	330	<5	0.52	3.37	4670	0.02
5176	8.24	0.8	147	0.20	240	<5	0.46	2.46	9920	0.02
5177	8.23	<0.5	179	0.21	220	<5	0.55	2.22	8990	0.02
5178	8.68	0.6	138	0.20	200	<5	0.35	1.53	8710	<0.01
5179	8.29	4.1	155	0.23	220	<5	0.42	2.47	8150	0.01
5180	8.05	2.8	178	0.19	210	<5	0.37	2.13	5810	0.01
5181	8.54	2.0	120	0.17	250	<5	0.39	1.76	10300	0.02
5182	8.55	2.2	136	0.15	270	<5	0.41	1.73	10300	0.02
5183	8.62	2.9	45	0.18	300	<5	0.44	2.11	13600	0.04
5184	8.56	3.3	162	0.20	300	<5	0.47	2.08	10800	0.02
5185	8.22	15.9	140	0.62	200	<5	0.73	2.55	3480	0.16
5186	7.48	64.6	<5	7.30	310	264	9.20	0.48	920	3.50
5187	7.32	91.5	<5	7.87	290	128	8.89	0.27	500	3.41
5188	7.29	54.3	<5	8.04	310	191	9.18	0.27	530	3.79
5189	7.79	77.7	24	4.38	290	44	7.60	1.85	1590	3.41
5190	8.57	2.1	64	0.73	200	<5	0.47	0.60	520	0.06
5191	0.41	15.4	<5	0.05	<10	<5	0.05	0.13	<10	0.03
5192	7.97	18.5	64	0.44	160	<5	0.49	3.15	330	0.05
5193	6.24	23.3	143	0.17	230	<5	0.77	4.46	400	0.11
5194	3.74	18.1	178	0.07	310	<5	0.73	2.97	360	0.11
5195	7.38	48.9	64	0.09	180	<5	0.51	7.32	310	0.07
5196	3.93	18.3	126	0.06	300	<5	0.61	3.17	320	0.09
5197	4.36	23.9	165	0.08	270	10	0.70	3.57	390	0.10
5198	7.15	33.2	82	0.55	200	<5	0.78	4.70	240	0.25
5199	7.77	35.3	112	0.21	170	<5	0.53	5.53	330	0.08
5200	8.08	4.3	170	0.23	270	<5	0.65	2.41	7330	0.02
5201	7.70	92.4	<5	8.89	320	173	8.63	0.36	390	3.79
5202	7.76	92.7	<5	9.02	340	183	8.72	0.37	390	3.79
5203	7.71	109	7	7.90	330	51	7.37	0.30	390	3.95
5204	7.71	119	8	7.91	410	86	7.52	0.39	430	4.01
5205	7.66	51.6	8	7.97	350	139	9.02	0.32	460	4.31
5206	7.59	134	18	7.59	280	85	7.97	0.53	540	4.52
5207	6.95	40.1	<5	7.31	170	171	10.8	0.29	460	3.67
5208	7.89	136	17	2.70	220	46	2.63	0.63	400	1.21
5209	7.42	56.1	<5	7.80	310	98	9.05	0.58	940	4.21
5210	8.02	10.1	27	0.48	180	<5	0.52	1.04	300	0.05
5211	0.40	15.4	<5	0.06	<10	<5	0.05	0.16	<10	0.03
5212	7.93	18.7	178	0.20	300	<5	0.54	3.29	1040	0.02

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
5213	8.04	5.6	194	0.15	170	<5	0.30	1.92	370	0.02
5214	8.11	9.8	114	0.15	150	<5	0.38	3.59	420	0.01
5215	8.34	6.3	96	0.14	160	6	0.31	3.25	1070	0.01
5216	7.56	2.9	178	0.11	190	13	0.33	5.02	1080	0.01
5217	8.17	1.8	81	0.12	200	<5	0.32	2.50	360	<0.01
5218	8.50	<0.5	83	0.11	170	<5	0.31	3.22	1250	<0.01
5219	8.34	1.6	112	0.16	130	<5	0.21	0.92	590	<0.01
5220	8.50	2.1	98	0.13	160	<5	0.24	2.69	760	<0.01
5221	8.02	1.1	159	0.16	200	<5	0.34	1.81	360	<0.01
5222	8.11	0.8	136	0.15	180	<5	0.34	1.73	360	0.01
5223	8.01	<0.5	152	0.29	170	<5	0.25	0.60	440	<0.01
5224	8.30	<0.5	159	0.19	120	<5	0.29	0.85	990	0.01
5225	7.57	1.2	119	0.13	230	<5	0.36	2.15	510	<0.01
5226	8.17	1.5	935	0.15	190	<5	0.28	2.26	600	0.01
5227	8.35	3.3	118	0.12	200	<5	0.38	3.57	1310	0.01
5228	7.99	1.5	138	0.15	130	<5	0.41	1.69	930	0.02
5229	7.96	4.5	103	0.17	190	<5	0.31	2.01	610	0.01
5230	7.64	4.6	111	0.29	170	<5	0.28	1.85	510	0.03
5231	0.40	15.2	<5	0.05	<10	<5	0.05	0.15	<10	0.02
5232	7.68	42.3	22	7.01	390	23	8.63	1.40	1900	4.87
5233	7.70	8.0	73	0.66	140	5	0.36	1.78	530	0.11
5234	8.26	5.7	150	0.17	150	<5	0.23	2.39	580	0.02
5235	7.57	5.6	128	0.14	220	<5	0.35	2.52	540	0.02
5236	7.76	11.4	159	0.12	190	<5	0.32	4.12	690	0.02
5237	8.19	3.5	161	0.26	170	<5	0.26	1.24	450	0.03
5238	7.94	4.7	8	0.26	210	<5	0.82	2.28	1080	0.09
*Rep 5182	8.52	1.6	141	0.17	280	<5	0.41	1.75	10500	0.02
*Rep 5195	7.34	47.7	70	0.07	190	<5	0.50	7.16	290	0.07
*Rep 5208	7.97	141	17	2.70	230	52	2.67	0.64	410	1.27
*Rep 5221	8.09	2.0	152	0.15	200	<5	0.35	1.76	370	0.01
*Rep 5234	8.22	5.9	145	0.17	150	<5	0.23	2.38	570	0.02
*Rep 5238	8.05	4.3	8	0.26	230	<5	0.85	2.36	1000	0.09

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5170	1060	6	0.17	<5	28.7	0.01	12	102	<1	<5
5171	<10	<5	<0.01	<5	10.9	0.04	<5	<5	3	<5
5172	830	5	0.17	<5	28.9	<0.01	14	101	<1	<5
5173	870	5	0.18	<5	28.5	<0.01	11	82	<1	<5
5174	700	5	0.11	<5	25.1	<0.01	15	101	<1	<5
5175	680	13	0.05	<5	32.5	<0.01	21	51	2	<5
5176	540	13	0.12	<5	31.1	0.01	13	72	<1	<5
5177	1780	6	0.14	<5	25.8	<0.01	14	59	<1	<5
5178	500	<5	0.11	<5	20.4	0.01	11	58	<1	<5
5179	810	<5	0.15	<5	30.5	<0.01	14	59	1	<5
5180	600	8	0.09	<5	23.7	0.01	10	63	<1	<5
5181	340	6	0.06	<5	21.0	<0.01	17	68	<1	<5
5182	360	<5	0.06	<5	19.2	<0.01	14	85	<1	<5
5183	550	7	0.04	<5	21.7	<0.01	19	57	<1	<5
5184	430	8	0.04	<5	23.4	<0.01	16	75	<1	<5
5185	1090	8	0.12	<5	39.1	0.03	20	77	1	<5
5186	1750	96	0.03	35	107	0.60	276	101	<1	<5
5187	1730	95	0.03	37	129	0.63	284	100	<1	<5
5188	1660	94	0.03	37	139	0.64	279	100	<1	<5
5189	1550	79	0.07	31	70.3	0.53	243	166	<1	<5
5190	660	<5	0.03	<5	22.2	0.01	11	88	<1	<5
5191	<10	<5	<0.01	<5	6.4	0.04	<5	<5	<1	<5
5192	1080	8	0.03	<5	31.5	<0.01	14	35	<1	<5
5193	1260	<5	0.02	<5	30.6	<0.01	12	30	<1	<5
5194	860	8	0.01	<5	22.0	<0.01	21	35	<1	<5
5195	320	<5	0.04	<5	44.1	0.01	9	40	<1	<5
5196	710	5	0.02	<5	18.9	0.01	20	26	<1	<5
5197	660	10	0.02	<5	23.4	<0.01	15	29	<1	<5
5198	460	8	0.02	<5	34.8	0.02	23	28	<1	<5
5199	530	<5	0.03	<5	38.5	<0.01	9	24	<1	<5
5200	710	13	0.06	<5	25.6	<0.01	14	92	<1	<5
5201	1710	124	0.03	42	88.8	0.48	269	124	<1	<5
5202	1730	122	0.03	43	90.1	0.48	274	127	<1	<5
5203	1500	145	0.17	31	151	0.42	217	103	<1	<5
5204	1430	162	0.29	34	153	0.44	228	91	<1	<5
5205	2140	142	0.05	38	129	0.53	260	173	<1	<5
5206	1810	125	0.21	34	188	0.53	232	229	<1	<5
5207	1750	74	0.05	42	109	0.86	339	160	<1	<5
5208	670	45	0.23	9	111	0.16	81	70	<1	<5
5209	1750	94	0.03	39	126	0.63	299	153	<1	<5
5210	2050	8	0.03	<5	24.1	<0.01	14	47	<1	<5
5211	<10	<5	<0.01	<5	9.1	0.04	<5	<5	<1	<5
5212	440	9	0.04	<5	29.9	<0.01	20	31	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
5213	800	<5	0.03	<5	17.5	<0.01	10	34	<1	<5
5214	1570	5	0.04	<5	30.1	<0.01	10	29	<1	<5
5215	590	8	0.05	<5	28.5	<0.01	10	492	<1	<5
5216	1090	<5	0.11	<5	37.2	<0.01	13	1460	<1	<5
5217	1030	<5	0.06	<5	22.9	<0.01	14	596	<1	<5
5218	1180	8	0.08	<5	27.4	<0.01	12	228	<1	<5
5219	840	11	0.12	<5	14.3	<0.01	7	125	<1	<5
5220	420	7	0.07	<5	22.4	<0.01	11	177	<1	<5
5221	530	6	0.06	<5	19.3	<0.01	11	64	<1	<5
5222	590	<5	0.06	<5	17.4	<0.01	11	63	<1	<5
5223	540	6	0.13	<5	12.4	<0.01	8	53	<1	<5
5224	490	7	0.09	<5	14.6	<0.01	7	30	<1	<5
5225	840	<5	0.04	<5	17.3	<0.01	12	169	<1	<5
5226	220	<5	0.05	<5	19.8	<0.01	13	126	<1	<5
5227	570	10	0.05	<5	28.2	<0.01	10	137	1	<5
5228	770	<5	0.03	<5	15.4	<0.01	9	41	<1	<5
5229	460	10	0.03	<5	16.8	<0.01	10	39	<1	<5
5230	440	<5	0.04	<5	24.5	0.01	12	59	<1	<5
5231	<10	<5	<0.01	<5	8.0	0.04	<5	<5	<1	<5
5232	1680	134	0.08	34	99.9	0.55	266	98	<1	<5
5233	240	6	0.06	<5	35.4	0.02	12	121	<1	<5
5234	310	7	0.05	<5	19.9	<0.01	9	156	1	<5
5235	870	<5	0.03	<5	21.1	<0.01	12	43	<1	<5
5236	620	12	0.04	<5	32.5	<0.01	13	35	<1	<5
5237	110	12	0.03	<5	16.6	0.01	12	67	<1	<5
5238	1540	<5	0.02	<5	26.7	0.02	13	74	<1	<5
*Rep 5182	350	<5	0.05	<5	21.1	<0.01	14	76	<1	<5
*Rep 5195	300	<5	0.04	<5	41.1	0.01	10	38	<1	<5
*Rep 5208	680	44	0.23	9	112	0.17	83	73	<1	<5
*Rep 5221	540	5	0.06	<5	17.0	<0.01	12	68	<1	<5
*Rep 5234	300	11	0.05	<5	21.0	<0.01	11	180	2	<5
*Rep 5238	1520	<5	0.02	<5	27.5	0.02	14	78	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5170	0.8	<0.2	0.3	1.3	23.0	0.09	<0.05	<0.05	35	0.07
5171	<0.1	<0.2	26.4	<0.5	<0.1	0.96	0.49	0.33	<1	1.22
5172	1.2	<0.2	0.6	1.5	27.1	0.13	<0.05	<0.05	45	0.13
5173	3.5	<0.2	0.3	1.4	18.7	0.11	<0.05	<0.05	40	0.08
5174	1.2	0.5	0.3	1.3	16.9	0.15	<0.05	<0.05	43	0.09
5175	30.5	0.2	1.4	2.1	35.6	0.64	0.13	<0.05	37	0.78
5176	2.8	<0.2	0.2	1.5	28.4	0.09	<0.05	<0.05	41	0.06
5177	0.7	0.2	0.3	1.5	24.8	0.23	<0.05	<0.05	37	0.10
5178	0.6	0.2	0.3	1.3	14.4	0.11	<0.05	<0.05	40	0.15
5179	0.3	0.3	0.3	1.5	19.6	0.12	<0.05	<0.05	38	0.14
5180	<0.1	<0.2	0.3	1.3	15.9	0.13	<0.05	<0.05	42	0.13
5181	<0.1	0.4	0.4	1.6	15.3	0.15	<0.05	<0.05	40	0.25
5182	<0.1	0.3	0.4	1.7	15.8	0.19	<0.05	<0.05	39	0.25
5183	0.2	<0.2	0.5	1.9	25.1	0.26	<0.05	<0.05	30	0.22
5184	0.9	<0.2	0.5	1.7	26.6	0.18	<0.05	<0.05	41	0.19
5185	526	0.3	1.5	3.3	38.0	0.53	0.12	0.07	42	0.56
5186	2.7	0.3	8.6	67.1	69.0	3.41	2.39	0.85	18	2.83
5187	1.7	0.2	8.6	58.2	2.4	3.35	2.26	0.78	17	2.84
5188	0.9	0.3	8.9	60.2	7.1	3.50	2.40	0.80	18	2.93
5189	2.6	0.4	7.4	47.9	262	2.86	1.87	0.58	32	2.45
5190	11.2	0.4	9.3	1.6	19.4	1.00	0.28	<0.05	47	2.42
5191	0.1	<0.2	25.5	0.6	0.1	0.84	0.46	0.32	1	1.12
5192	128	0.3	18.1	1.3	30.2	2.03	0.53	<0.05	34	4.77
5193	19.9	<0.2	6.5	1.8	44.8	1.55	0.48	<0.05	26	1.80
5194	9.8	<0.2	7.0	2.2	44.6	0.84	0.26	<0.05	18	1.66
5195	9.8	<0.2	3.8	1.5	41.9	0.37	0.07	<0.05	30	0.91
5196	5.3	<0.2	10.7	2.0	37.4	1.07	0.21	<0.05	17	2.51
5197	45.5	<0.2	7.1	2.0	42.3	0.82	0.13	<0.05	19	1.79
5198	653	<0.2	5.1	3.8	30.6	0.44	0.11	<0.05	28	1.23
5199	183	<0.2	4.7	1.3	39.6	0.29	<0.05	<0.05	30	1.07
5200	34.9	0.2	0.9	1.9	31.2	0.41	<0.05	<0.05	49	0.56
5201	1.7	0.3	5.1	66.6	83.2	3.00	2.07	0.63	17	2.26
5202	1.5	0.3	5.2	67.5	80.8	2.94	2.12	0.64	17	2.26
5203	0.8	<0.2	7.9	57.3	52.1	2.43	1.65	0.63	22	1.99
5204	1.0	<0.2	5.3	58.5	136	2.53	1.74	0.58	18	2.00
5205	1.2	0.4	6.9	65.7	72.4	3.10	2.09	0.71	19	2.38
5206	1.1	0.7	26.7	58.9	205	3.21	2.02	1.13	20	3.29
5207	0.7	0.3	12.5	67.6	36.6	4.81	3.26	1.02	19	4.12
5208	1.4	0.3	3.1	20.2	153	0.94	0.55	0.25	30	0.80
5209	1.1	1.6	7.6	60.8	56.9	3.44	2.33	0.83	17	2.76
5210	0.2	0.2	0.4	1.7	15.0	0.84	0.32	<0.05	40	0.26
5211	<0.1	<0.2	23.3	<0.5	0.1	0.73	0.43	0.27	<1	1.05
5212	0.4	<0.2	0.3	1.9	38.6	0.12	<0.05	<0.05	39	0.07

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5213	0.7	<0.2	0.5	1.2	25.4	0.26	0.05	<0.05	44	0.23
5214	2.1	<0.2	1.5	1.0	37.2	0.61	0.09	<0.05	37	0.63
5215	0.2	3.7	0.6	1.3	39.9	0.11	<0.05	<0.05	44	0.13
5216	0.6	15.0	0.2	1.4	67.7	0.08	<0.05	<0.05	34	0.06
5217	0.1	4.7	<0.1	1.1	33.3	0.05	<0.05	<0.05	39	<0.05
5218	0.1	1.5	0.2	1.2	44.4	0.08	<0.05	<0.05	46	<0.05
5219	0.2	1.0	0.1	1.1	18.7	0.05	<0.05	<0.05	45	<0.05
5220	0.5	1.4	0.2	1.0	26.4	<0.05	<0.05	<0.05	43	<0.05
5221	0.4	0.3	0.3	1.4	21.8	0.14	<0.05	<0.05	49	0.14
5222	0.4	<0.2	0.4	1.3	21.5	0.15	<0.05	<0.05	49	0.11
5223	1.0	0.6	0.2	1.1	9.0	0.08	<0.05	<0.05	41	0.06
5224	1.2	<0.2	0.3	1.0	12.5	0.05	<0.05	<0.05	46	0.07
5225	0.4	0.3	0.2	1.4	27.2	0.08	<0.05	<0.05	41	0.06
5226	0.2	<0.2	0.4	1.2	32.2	0.07	<0.05	<0.05	44	0.10
5227	0.9	0.7	0.3	1.3	34.6	0.12	<0.05	<0.05	43	0.12
5228	0.1	0.3	0.4	0.9	16.8	0.14	<0.05	<0.05	49	0.17
5229	0.7	0.5	0.5	1.4	18.1	0.23	<0.05	<0.05	44	0.21
5230	3.7	0.3	0.4	1.3	26.9	0.15	<0.05	<0.05	43	0.16
5231	<0.1	<0.2	22.5	<0.5	<0.1	0.70	0.39	0.28	1	1.02
5232	1.5	0.4	7.2	63.2	224	3.24	2.10	0.71	22	2.59
5233	0.4	1.0	0.5	2.3	33.9	0.16	<0.05	<0.05	43	0.12
5234	0.2	0.6	0.4	1.0	24.8	0.13	<0.05	<0.05	42	0.11
5235	19.7	0.3	0.3	1.4	20.2	0.19	<0.05	<0.05	42	0.13
5236	13.6	0.4	0.2	1.4	32.4	0.31	<0.05	<0.05	41	0.11
5237	0.4	0.3	0.7	1.3	20.8	0.12	<0.05	<0.05	48	0.16
5238	0.3	0.4	0.9	1.7	26.5	1.03	0.33	<0.05	79	0.50
*Rep 5182	<0.1	0.3	0.4	1.7	15.5	0.18	<0.05	<0.05	40	0.23
*Rep 5195	9.0	<0.2	3.3	1.4	41.1	0.31	<0.05	<0.05	30	0.78
*Rep 5208	1.7	0.3	3.3	20.0	158	0.89	0.57	0.25	31	0.86
*Rep 5221	0.3	<0.2	0.4	1.3	21.8	0.16	<0.05	<0.05	48	0.12
*Rep 5234	0.1	0.7	0.3	1.3	24.6	0.12	<0.05	<0.05	43	0.08
*Rep 5238	0.4	0.5	0.9	1.9	27.4	1.05	0.35	<0.05	81	0.46

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Element Method Det.Lim. Units	Ge	Hf	Ho	In	La	Lu	Mo	Nb	Nd	Pb
	@ICM90A 1 ppm	@ICM90A 1 ppm	@ICM90A 0.05 ppm	@ICM90A 0.2 ppm	@ICM90A 0.1 ppm	@ICM90A 0.05 ppm	@ICM90A 2 ppm	@ICM90A 1 ppm	@ICM90A 0.1 ppm	@ICM90A 5 ppm
5170	5	<1	<0.05	<0.2	0.2	<0.05	14	57	0.3	8
5171	<1	2	0.17	<0.2	13.9	0.08	<2	1	12.2	<5
5172	6	2	<0.05	<0.2	0.3	<0.05	14	63	0.3	10
5173	6	2	<0.05	<0.2	0.2	<0.05	15	78	0.2	8
5174	5	2	<0.05	<0.2	0.2	<0.05	16	67	0.2	7
5175	4	1	0.06	<0.2	0.5	<0.05	25	97	0.8	10
5176	4	<1	<0.05	<0.2	0.1	<0.05	17	76	0.2	7
5177	5	<1	<0.05	<0.2	0.1	<0.05	16	68	0.2	7
5178	5	1	<0.05	<0.2	0.2	<0.05	15	64	0.3	7
5179	5	<1	<0.05	<0.2	0.2	<0.05	17	87	0.3	8
5180	5	<1	<0.05	<0.2	0.1	<0.05	15	64	0.2	7
5181	5	<1	<0.05	<0.2	0.2	0.06	18	63	0.3	5
5182	5	<1	<0.05	<0.2	0.2	<0.05	20	67	0.3	<5
5183	4	<1	<0.05	<0.2	0.3	0.08	20	54	0.4	<5
5184	4	3	<0.05	<0.2	0.2	<0.05	22	83	0.3	6
5185	5	1	0.06	<0.2	0.7	<0.05	14	103	0.8	12
5186	3	1	0.72	<0.2	3.3	0.35	7	3	6.7	<5
5187	2	2	0.75	<0.2	3.2	0.32	5	3	6.9	<5
5188	2	1	0.76	<0.2	3.4	0.33	5	3	6.9	<5
5189	4	1	0.60	<0.2	2.8	0.26	8	23	5.9	<5
5190	4	2	0.11	<0.2	3.2	<0.05	15	82	5.2	10
5191	<1	2	0.15	<0.2	13.3	0.05	<2	1	11.4	<5
5192	4	1	0.22	<0.2	6.0	0.06	12	239	10.1	14
5193	3	1	0.18	<0.2	2.3	0.06	18	87	3.6	12
5194	3	<1	0.10	<0.2	2.4	<0.05	23	101	4.1	8
5195	3	1	<0.05	<0.2	1.4	<0.05	14	57	2.1	17
5196	3	<1	0.11	<0.2	3.5	<0.05	21	59	6.2	9
5197	3	<1	0.07	<0.2	2.4	<0.05	20	22	4.1	9
5198	3	<1	<0.05	<0.2	1.8	<0.05	14	147	2.9	13
5199	3	<1	<0.05	<0.2	1.6	<0.05	13	73	2.6	17
5200	5	2	<0.05	<0.2	0.3	<0.05	19	99	0.6	6
5201	3	1	0.65	<0.2	1.9	0.32	4	2	4.4	<5
5202	3	1	0.63	<0.2	1.9	0.31	5	2	4.4	<5
5203	3	1	0.50	<0.2	3.2	0.24	4	9	5.6	7
5204	3	2	0.59	<0.2	1.9	0.31	5	5	4.3	9
5205	4	1	0.68	<0.2	2.7	0.31	4	3	5.7	7
5206	4	1	0.66	<0.2	11.0	0.30	3	10	15.5	8
5207	3	2	1.02	<0.2	4.6	0.50	3	5	9.6	<5
5208	3	1	0.18	<0.2	1.2	0.10	9	16	2.2	12
5209	2	1	0.74	<0.2	2.8	0.37	3	2	6.3	<5
5210	5	4	0.12	<0.2	0.2	0.09	13	109	0.3	8
5211	<1	2	0.13	<0.2	12.3	0.09	<2	2	10.5	<5
5212	4	3	<0.05	<0.2	0.1	<0.05	25	79	0.3	11

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
5213	5	3	<0.05	<0.2	0.2	<0.05	12	86	0.4	7
5214	4	<1	<0.05	<0.2	0.5	<0.05	11	62	0.8	12
5215	5	1	<0.05	<0.2	0.3	<0.05	11	52	0.4	12
5216	5	<1	<0.05	<0.2	<0.1	<0.05	14	36	0.2	16
5217	6	2	<0.05	<0.2	0.2	<0.05	14	61	0.2	9
5218	6	1	<0.05	<0.2	0.1	<0.05	14	46	0.2	13
5219	6	3	<0.05	<0.2	<0.1	<0.05	9	66	0.2	5
5220	5	1	<0.05	<0.2	<0.1	<0.05	12	59	0.2	10
5221	4	1	<0.05	<0.2	0.1	<0.05	15	103	0.2	7
5222	4	2	<0.05	<0.2	0.2	<0.05	13	94	0.2	7
5223	5	3	<0.05	<0.2	0.1	<0.05	12	75	0.2	5
5224	5	2	<0.05	<0.2	0.1	<0.05	9	88	0.2	11
5225	5	<1	<0.05	<0.2	0.1	<0.05	16	71	0.2	7
5226	4	1	<0.05	<0.2	0.3	<0.05	14	106	0.2	8
5227	5	<1	<0.05	<0.2	0.1	<0.05	15	47	0.3	13
5228	4	<1	<0.05	<0.2	0.2	<0.05	10	31	0.3	5
5229	4	<1	<0.05	<0.2	0.2	<0.05	14	47	0.4	6
5230	4	1	<0.05	<0.2	0.2	<0.05	12	63	0.3	9
5231	<1	2	0.13	<0.2	11.5	0.07	<2	2	10.2	<5
5232	5	1	0.68	<0.2	2.6	0.33	6	6	6.0	<5
5233	4	2	<0.05	<0.2	0.2	<0.05	10	69	0.4	7
5234	5	3	<0.05	<0.2	0.2	<0.05	11	85	0.3	9
5235	4	<1	<0.05	<0.2	0.1	<0.05	15	62	0.3	8
5236	4	<1	<0.05	<0.2	<0.1	<0.05	13	30	0.2	11
5237	4	3	<0.05	<0.2	0.3	<0.05	13	87	0.4	6
5238	4	<1	0.12	<0.2	0.3	0.08	15	89	0.6	5
*Rep 5182	4	<1	<0.05	<0.2	0.2	<0.05	20	78	0.3	<5
*Rep 5195	4	<1	<0.05	<0.2	1.2	<0.05	14	50	1.7	18
*Rep 5208	3	1	0.19	<0.2	1.3	0.11	9	16	2.3	12
*Rep 5221	4	2	<0.05	<0.2	0.2	<0.05	15	93	0.3	8
*Rep 5234	5	3	<0.05	<0.2	0.1	<0.05	11	98	0.2	8
*Rep 5238	4	<1	0.12	<0.2	0.4	0.06	16	88	0.6	5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
5170	0.06	1590	0.2	0.1	38	98.5	<0.05	1.4	9.7	<0.05
5171	3.26	4.1	0.4	2.1	<1	<0.5	0.17	2.3	<0.5	0.07
5172	0.07	1620	0.2	<0.1	42	111	<0.05	2.1	10.4	<0.05
5173	<0.05	1400	0.2	<0.1	38	128	<0.05	1.8	8.6	<0.05
5174	<0.05	1340	0.2	<0.1	47	101	<0.05	1.6	8.2	<0.05
5175	0.22	1790	0.3	0.7	16	56.7	0.16	2.3	10.7	<0.05
5176	0.05	1670	0.2	<0.1	51	92.5	<0.05	1.1	9.9	<0.05
5177	<0.05	1450	0.1	<0.1	30	80.3	0.06	0.9	9.0	<0.05
5178	0.07	951	0.1	0.1	34	83.6	0.06	1.0	5.5	<0.05
5179	0.07	1480	0.1	0.1	30	93.6	<0.05	1.5	8.7	<0.05
5180	0.06	1220	0.1	0.1	35	65.4	<0.05	1.1	6.9	<0.05
5181	0.08	960	0.1	0.2	24	66.9	0.05	0.9	5.4	<0.05
5182	0.07	969	0.2	0.2	24	66.2	0.06	0.9	5.5	<0.05
5183	0.08	1140	<0.1	0.2	16	27.2	0.06	0.5	6.9	<0.05
5184	0.07	1100	0.2	0.2	24	62.8	0.06	2.0	6.3	<0.05
5185	0.23	1330	0.2	0.5	14	101	0.14	3.9	8.2	<0.05
5186	1.32	403	0.2	2.0	11	0.7	0.50	0.5	2.9	0.34
5187	1.29	51.7	0.2	2.1	2	<0.5	0.52	0.5	<0.5	0.32
5188	1.34	60.4	0.2	2.2	4	<0.5	0.52	0.5	0.5	0.32
5189	1.16	1960	0.2	1.8	50	47.0	0.44	1.0	13.0	0.27
5190	1.32	185	0.2	3.4	10	40.5	0.31	7.8	1.0	<0.05
5191	3.16	4.8	0.2	2.0	<1	<0.5	0.16	2.3	<0.5	0.07
5192	2.57	1050	0.2	6.7	4	66.9	0.60	14.5	5.5	0.08
5193	0.94	1510	0.2	2.1	4	24.4	0.33	5.6	8.1	0.08
5194	1.05	1110	0.2	2.6	4	24.8	0.24	5.8	5.9	<0.05
5195	0.53	2720	0.2	1.1	8	21.9	0.12	2.5	14.3	<0.05
5196	1.55	1110	0.2	3.5	2	16.4	0.32	8.2	5.5	<0.05
5197	1.05	1280	0.2	2.3	4	5.1	0.24	5.3	6.5	<0.05
5198	0.74	1520	0.2	1.8	4	26.3	0.16	3.3	8.2	<0.05
5199	0.65	1720	0.1	1.5	2	13.9	0.12	2.9	9.6	<0.05
5200	0.14	1410	0.2	0.5	30	63.2	0.13	2.3	7.9	<0.05
5201	0.84	149	0.2	1.5	6	1.0	0.43	0.3	1.3	0.32
5202	0.84	144	0.2	1.6	6	0.9	0.40	0.3	1.2	0.32
5203	1.14	77.2	0.2	1.6	19	46.3	0.35	0.8	0.7	0.23
5204	0.80	220	0.2	1.4	7	49.3	0.36	0.4	1.8	0.26
5205	1.09	93.2	0.3	1.9	21	3.9	0.45	0.3	0.9	0.29
5206	3.69	343	0.2	3.3	30	5.9	0.54	0.9	2.8	0.28
5207	1.86	45.9	0.3	2.9	7	1.2	0.73	0.5	<0.5	0.45
5208	0.45	487	0.2	0.7	11	77.6	0.15	1.4	3.6	0.08
5209	1.14	477	0.3	1.9	6	<0.5	0.51	0.3	3.1	0.35
5210	0.05	447	0.2	<0.1	14	106	0.13	1.1	2.5	0.06
5211	2.89	4.3	0.3	1.7	<1	<0.5	0.14	2.1	<0.5	0.06
5212	<0.05	1530	0.3	<0.1	16	135	<0.05	1.8	8.9	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5213	0.07	1010	0.2	0.2	20	162	0.06	2.2	5.5	<0.05
5214	0.21	1720	0.2	0.7	12	44.5	0.14	3.3	10.5	<0.05
5215	0.09	1780	0.2	0.2	40	84.8	<0.05	3.1	10.3	<0.05
5216	<0.05	2960	0.1	<0.1	36	71.0	<0.05	1.8	17.0	<0.05
5217	<0.05	1410	0.2	<0.1	40	216	<0.05	1.5	8.0	<0.05
5218	<0.05	1980	0.2	<0.1	49	96.3	<0.05	3.3	11.1	<0.05
5219	<0.05	527	0.2	<0.1	22	235	<0.05	3.0	2.8	<0.05
5220	<0.05	1440	0.3	<0.1	53	133	<0.05	2.5	8.6	<0.05
5221	<0.05	1060	0.3	0.1	69	112	<0.05	2.7	6.0	<0.05
5222	0.05	1030	0.3	0.1	63	133	<0.05	4.0	5.5	<0.05
5223	<0.05	271	0.2	<0.1	19	204	<0.05	2.6	1.9	<0.05
5224	<0.05	457	0.2	<0.1	29	192	<0.05	5.1	2.4	<0.05
5225	<0.05	1100	0.3	<0.1	50	87.1	<0.05	2.3	6.3	<0.05
5226	<0.05	1190	0.2	0.1	60	90.3	<0.05	2.2	6.8	<0.05
5227	<0.05	1950	0.2	0.1	37	45.4	<0.05	1.5	10.9	<0.05
5228	0.06	854	0.2	0.1	43	14.2	<0.05	0.8	4.6	<0.05
5229	0.08	982	0.2	0.2	25	38.2	0.05	1.2	5.6	<0.05
5230	0.06	1000	0.3	0.2	25	78.4	<0.05	1.1	5.8	<0.05
5231	2.87	5.9	0.3	1.6	<1	<0.5	0.14	2.3	<0.5	0.06
5232	1.16	2110	0.2	1.9	60	9.3	0.46	0.4	15.3	0.30
5233	0.07	934	0.3	0.1	21	139	<0.05	1.2	5.5	<0.05
5234	0.07	1120	0.2	0.1	22	184	<0.05	1.3	6.3	<0.05
5235	<0.05	1220	0.3	<0.1	30	42.7	<0.05	1.2	6.6	<0.05
5236	<0.05	2070	0.1	<0.1	31	14.0	<0.05	0.8	11.2	<0.05
5237	0.10	654	0.2	0.2	31	146	<0.05	1.6	3.3	<0.05
5238	0.14	1460	0.2	0.4	119	21.2	0.17	1.2	6.6	0.06
*Rep 5182	0.07	960	0.2	0.2	24	73.7	0.05	0.9	5.4	<0.05
*Rep 5195	0.45	2700	0.2	0.9	8	18.9	0.10	2.2	14.2	<0.05
*Rep 5208	0.45	498	0.3	0.7	11	72.3	0.15	1.6	3.7	0.09
*Rep 5221	0.06	1030	0.3	0.1	60	105	<0.05	2.9	5.9	<0.05
*Rep 5234	<0.05	1090	0.1	<0.1	21	189	<0.05	1.1	6.2	<0.05
*Rep 5238	0.14	1510	0.2	0.4	125	19.1	0.16	1.1	6.7	0.06

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Final : TO109325 Order:

Element Method Det.Lim. Units	U @ICM90A 0.05 ppm	W @ICM90A 1 ppm	Y @ICM90A 0.5 ppm	Yb @ICM90A 0.1 ppm	Zr @ICM90A 0.5 ppm	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %
5170	4.75	2	<0.5	<0.1	3.6	1.04	N.A.
5171	0.43	<1	4.3	0.4	54.7	N.A.	N.A.
5172	8.70	2	0.6	<0.1	7.2	0.56	N.A.
5173	7.08	2	<0.5	<0.1	8.4	0.77	N.A.
5174	5.75	2	0.7	<0.1	11.1	0.86	N.A.
5175	9.30	3	3.8	0.2	6.2	0.46	N.A.
5176	3.87	2	<0.5	<0.1	2.1	0.97	N.A.
5177	3.56	2	1.1	<0.1	4.0	0.88	N.A.
5178	3.05	2	<0.5	<0.1	5.4	0.84	N.A.
5179	6.26	2	<0.5	<0.1	5.1	0.79	N.A.
5180	4.87	2	<0.5	<0.1	2.8	0.57	N.A.
5181	3.47	2	0.7	<0.1	3.4	1.01	N.A.
5182	3.31	2	0.8	<0.1	5.2	1.04	N.A.
5183	1.68	2	1.3	<0.1	1.2	1.40	N.A.
5184	3.10	3	1.0	<0.1	14.5	1.12	N.A.
5185	21.2	2	2.8	0.1	6.5	0.37	N.A.
5186	1.18	1	21.3	2.2	43.2	N.A.	N.A.
5187	0.90	1	21.2	2.2	47.2	N.A.	N.A.
5188	1.59	1	21.4	2.2	46.6	N.A.	N.A.
5189	2.62	2	17.1	1.8	37.5	N.A.	N.A.
5190	20.4	2	5.1	0.3	13.8	N.A.	N.A.
5191	0.48	<1	3.9	0.4	58.5	N.A.	N.A.
5192	32.8	2	11.1	0.7	9.6	N.A.	N.A.
5193	16.4	2	10.0	0.6	6.9	N.A.	N.A.
5194	11.8	3	4.9	0.3	2.7	N.A.	N.A.
5195	3.44	2	1.8	<0.1	1.3	N.A.	N.A.
5196	8.04	2	5.2	0.3	<0.5	N.A.	N.A.
5197	5.26	3	3.9	0.1	<0.5	N.A.	N.A.
5198	6.77	2	1.9	<0.1	1.3	N.A.	N.A.
5199	5.92	2	1.2	<0.1	<0.5	N.A.	N.A.
5200	8.52	3	2.4	<0.1	11.9	0.75	N.A.
5201	0.17	1	19.7	2.2	33.2	N.A.	N.A.
5202	0.14	1	19.3	2.1	33.0	N.A.	N.A.
5203	0.92	1	15.0	1.6	32.8	N.A.	N.A.
5204	1.11	1	16.4	1.7	31.8	N.A.	N.A.
5205	0.26	<1	19.2	2.0	36.9	N.A.	N.A.
5206	0.53	11	19.2	1.9	44.6	N.A.	N.A.
5207	0.39	1	30.1	3.3	68.1	N.A.	N.A.
5208	1.78	3	5.5	0.5	15.1	N.A.	N.A.
5209	0.43	<1	21.6	2.3	42.8	N.A.	N.A.
5210	2.70	2	6.8	0.5	24.3	N.A.	N.A.
5211	0.48	<1	3.7	0.4	67.8	N.A.	N.A.
5212	6.69	2	0.6	<0.1	13.8	N.A.	N.A.

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Element	U	W	Y	Yb	Zr	Li	Be
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01	0.01
Units	ppm	ppm	ppm	ppm	ppm	%	%
5213	6.29	2	1.3	<0.1	11.6	N.A.	N.A.
5214	2.37	1	3.2	0.1	2.5	N.A.	N.A.
5215	4.40	2	<0.5	<0.1	3.6	N.A.	N.A.
5216	2.80	2	<0.5	<0.1	2.0	N.A.	N.A.
5217	4.82	1	<0.5	<0.1	6.7	N.A.	N.A.
5218	5.65	2	<0.5	<0.1	4.5	N.A.	N.A.
5219	8.21	1	<0.5	<0.1	13.6	N.A.	N.A.
5220	4.50	2	<0.5	<0.1	4.5	N.A.	N.A.
5221	6.56	2	0.7	<0.1	6.6	N.A.	N.A.
5222	6.18	2	0.7	<0.1	11.3	N.A.	N.A.
5223	6.82	2	<0.5	<0.1	14.7	N.A.	N.A.
5224	7.64	1	<0.5	<0.1	10.4	N.A.	N.A.
5225	7.37	2	<0.5	<0.1	2.0	N.A.	N.A.
5226	6.50	2	<0.5	<0.1	5.4	N.A.	0.10
5227	4.20	2	0.5	<0.1	1.2	N.A.	N.A.
5228	2.09	1	0.7	<0.1	0.7	N.A.	N.A.
5229	3.05	2	1.3	<0.1	2.5	N.A.	N.A.
5230	3.87	2	0.9	<0.1	10.3	N.A.	N.A.
5231	0.46	<1	3.7	0.4	69.1	N.A.	N.A.
5232	0.46	1	20.3	2.0	43.7	N.A.	N.A.
5233	5.66	2	0.9	<0.1	9.1	N.A.	N.A.
5234	6.50	1	0.6	<0.1	12.0	N.A.	N.A.
5235	3.46	2	1.1	<0.1	1.7	N.A.	N.A.
5236	1.88	2	1.9	<0.1	3.4	N.A.	N.A.
5237	5.95	2	0.6	<0.1	12.3	N.A.	N.A.
5238	0.99	5	7.6	0.5	2.2	N.A.	N.A.
*Rep 5182	3.37	2	0.7	<0.1	5.1		
*Rep 5195	3.60	2	1.5	<0.1	<0.5		
*Rep 5208	1.88	4	5.7	0.6	15.7		
*Rep 5221	6.20	2	0.7	<0.1	8.4		
*Rep 5234	6.89	2	0.6	<0.1	14.9		
*Rep 5238	1.04	5	7.7	0.5	4.2		

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Certificate of Analysis

Work Order: TO109326

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 78
Date Submitted : Mar 04, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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5239	5.77	14.8	8	0.14	220	<5	0.35	3.68	560	0.04
5240	7.63	3.6	41	0.28	220	<5	0.56	1.45	450	0.04
5241	7.70	2.6	118	0.29	190	<5	0.30	1.23	460	0.02
5242	7.77	0.9	129	0.27	210	6	0.33	1.20	450	0.02
5243	7.93	15.4	31	0.18	160	<5	0.31	3.92	1300	0.03
5244	7.94	10.1	46	0.20	180	10	1.05	3.66	820	0.07
5245	7.77	12.1	65	0.22	<10	<5	0.68	3.31	1400	0.06
5246	5.80	7.6	15	0.21	290	7	0.69	1.98	920	0.05
5247	6.96	7.4	7	0.20	20	36	1.98	3.33	780	0.06
5248	7.38	4.8	48	0.15	200	33	1.18	3.67	680	0.02
5249	7.91	3.8	51	0.21	<10	<5	0.46	1.94	830	0.03
5250	6.90	2.4	9	0.23	260	14	0.91	1.75	680	0.04
5251	0.38	14.9	<5	0.04	<10	<5	0.05	0.18	<10	0.02
5252	8.44	5.1	39	0.18	210	<5	0.41	2.27	1090	0.03
5253	7.68	1.3	94	0.18	190	<5	0.24	1.64	670	0.02
5254	8.56	<0.5	183	0.22	150	<5	0.25	0.33	930	<0.01
5255	8.35	<0.5	209	0.19	160	<5	0.27	0.52	1580	<0.01
5256	7.89	2.6	114	0.11	220	<5	0.26	1.81	3030	<0.01
5257	8.26	<0.5	108	0.13	210	<5	0.26	3.57	5290	<0.01
5258	7.68	<0.5	112	0.14	260	<5	0.35	1.79	5550	<0.01
5259	8.37	<0.5	142	0.11	260	<5	0.39	1.81	8070	0.01
5260	8.24	<0.5	110	0.11	230	<5	0.35	3.73	3990	<0.01
5261	8.40	<0.5	106	0.14	200	<5	0.35	3.08	1940	<0.01
5262	8.17	<0.5	79	0.14	180	<5	0.33	3.08	1900	<0.01
5263	7.91	<0.5	116	0.15	210	<5	0.31	2.01	4570	<0.01
5264	8.53	<0.5	70	0.10	370	<5	0.45	1.76	13000	<0.01
5265	7.60	<0.5	247	0.09	230	<5	0.30	3.01	4900	<0.01
5266	8.59	<0.5	137	0.09	270	<5	0.42	1.47	11700	<0.01
5267	7.52	<0.5	171	0.11	250	<5	0.35	1.49	5090	<0.01
5268	8.08	1.6	163	0.15	210	<5	0.31	1.67	6340	<0.01
5269	8.02	<0.5	134	0.13	250	<5	0.29	1.66	4290	<0.01
5270	7.58	<0.5	123	0.11	220	<5	0.34	2.19	4450	<0.01
5271	0.40	16.3	<5	0.05	10	5	0.05	0.20	20	0.02
5272	6.90	0.8	93	0.11	270	<5	0.29	3.41	940	<0.01
5273	7.15	<0.5	41	0.30	170	<5	0.25	0.51	500	0.02
5274	7.83	12.2	78	0.55	210	<5	0.52	2.29	1030	0.04
5275	7.75	24.5	<5	8.85	320	170	8.11	0.37	600	3.99
5276	4.34	126	<5	3.96	360	209	6.03	0.43	500	2.45
5277	6.97	83.6	<5	6.16	140	255	10.6	0.32	460	3.23
5278	6.97	84.6	<5	7.35	320	160	8.05	0.26	210	3.89
5279	7.10	72.7	<5	7.78	300	191	8.81	0.31	230	3.86
5280	10.1	46.7	101	4.62	340	45	1.50	0.92	1130	0.58
5281	7.17	102	<5	7.60	340	94	7.82	0.53	610	3.88

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5282	7.25	104	<5	7.67	350	85	7.94	0.49	590	3.93
5283	7.30	66.8	66	5.39	140	74	5.41	1.46	420	1.99
5284	7.08	26.8	5	8.27	240	101	9.08	0.42	410	3.40
5285	8.32	56.4	144	1.07	190	14	0.69	1.34	150	0.23
5286	8.02	4.0	42	0.50	230	<5	0.44	0.93	4280	0.03
5287	7.65	9.6	100	0.28	290	<5	0.56	2.18	6930	0.05
5288	7.83	0.6	107	0.18	290	<5	0.52	0.75	12500	0.01
5289	8.21	1.0	231	0.28	300	<5	0.56	0.85	11000	<0.01
5290	8.12	<0.5	189	0.26	230	<5	0.42	1.30	7460	<0.01
5291	0.37	14.5	<5	0.07	<10	<5	0.05	0.18	10	0.02
5292	7.73	<0.5	189	0.22	240	<5	0.39	1.58	5230	<0.01
5293	8.07	<0.5	200	0.21	180	<5	0.36	1.68	4520	<0.01
5294	8.46	<0.5	155	0.22	230	5	0.39	2.36	6200	<0.01
5295	8.27	<0.5	125	0.17	230	<5	0.36	2.19	8360	<0.01
5296	8.71	1.4	265	0.17	290	6	0.46	2.04	11000	<0.01
5297	8.23	3.1	134	0.16	240	<5	0.41	1.95	9030	<0.01
5298	8.02	<0.5	114	0.13	260	<5	0.42	2.26	10200	<0.01
5299	7.86	<0.5	166	0.16	260	8	0.44	2.16	9220	<0.01
5300	8.20	1.3	136	0.18	260	<5	0.53	2.50	7620	<0.01
5301	8.07	1.6	90	0.16	280	6	0.42	2.06	10700	<0.01
5302	8.11	<0.5	95	0.15	260	<5	0.40	1.95	10700	<0.01
5303	8.37	<0.5	205	0.23	230	<5	0.40	1.82	6140	<0.01
5304	8.07	<0.5	179	0.20	270	5	0.39	1.98	7240	<0.01
5305	8.09	<0.5	169	0.20	220	<5	0.35	2.73	3660	<0.01
5306	7.88	<0.5	150	0.17	190	<5	0.32	3.25	710	<0.01
5307	8.19	5.6	27	0.29	170	<5	0.28	3.58	980	<0.01
5308	7.93	8.2	74	0.34	200	8	0.45	2.79	680	0.04
5309	7.56	8.4	65	1.47	250	10	1.38	1.56	990	0.59
5310	7.48	43.1	<5	7.44	240	191	8.66	0.49	860	3.79
5311	0.40	17.1	<5	0.06	<10	<5	0.06	0.19	10	0.03
5312	7.23	53.7	21	6.02	330	40	5.83	0.57	710	3.33
5313	7.48	11.5	17	0.76	80	16	0.42	1.78	360	0.05
5314	8.30	8.2	60	1.27	280	12	2.01	2.47	710	0.92
5315	8.63	10.2	27	0.54	180	10	0.47	2.92	560	0.04
5316	7.95	14.6	156	0.41	200	<5	0.75	3.02	630	0.13
*Rep 5251	0.36	14.1	<5	0.03	<10	<5	0.04	0.19	<10	0.02
*Rep 5264	8.71	<0.5	72	0.09	390	6	0.46	1.82	13400	<0.01
*Rep 5277	7.03	83.7	<5	6.23	130	255	10.6	0.32	470	3.25
*Rep 5290	7.97	<0.5	175	0.26	230	6	0.41	1.25	7240	<0.01
*Rep 5303	8.33	<0.5	194	0.23	250	<5	0.41	1.85	6050	<0.01
*Rep 5316	8.15	12.2	148	0.43	190	<5	0.77	3.06	650	0.12

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5239	220	8	0.02	<5	27.9	<0.01	17	22	<1	<5
5240	1720	7	0.02	<5	14.4	<0.01	14	30	<1	<5
5241	550	26	0.02	<5	14.2	<0.01	16	80	<1	<5
5242	550	8	0.03	<5	13.8	0.06	13	63	<1	<5
5243	420	8	0.04	<5	28.4	<0.01	12	44	<1	<5
5244	2690	27	0.03	<5	31.7	<0.01	<5	130	<1	<5
5245	910	9	0.03	<5	26.1	<0.01	<5	49	<1	<5
5246	560	22	0.01	<5	21.4	<0.01	<5	70	<1	<5
5247	520	25	0.03	<5	27.2	<0.01	9	81	<1	<5
5248	940	69	0.05	<5	26.2	<0.01	<5	352	5	<5
5249	340	8	0.03	<5	17.9	<0.01	<5	204	<1	<5
5250	1210	34	0.02	<5	16.4	<0.01	<5	201	<1	<5
5251	<10	<5	<0.01	<5	2.6	0.03	<5	<5	<1	<5
5252	750	6	0.03	<5	17.4	<0.01	12	81	<1	<5
5253	230	8	0.04	<5	15.8	<0.01	16	67	<1	<5
5254	850	10	0.13	<5	3.6	<0.01	8	13	<1	<5
5255	870	<5	0.12	<5	6.3	<0.01	11	30	<1	<5
5256	360	15	0.07	<5	14.1	<0.01	12	113	<1	<5
5257	500	10	0.05	<5	33.1	<0.01	17	68	<1	<5
5258	920	13	0.03	<5	17.9	<0.01	19	63	<1	<5
5259	1120	19	0.05	<5	20.2	<0.01	20	54	<1	<5
5260	2360	12	0.06	<5	34.4	<0.01	15	213	<1	<5
5261	2910	10	0.06	<5	32.1	<0.01	14	307	<1	<5
5262	2820	9	0.06	<5	30.5	<0.01	15	288	<1	<5
5263	900	6	0.05	<5	21.5	<0.01	14	229	<1	<5
5264	640	10	0.03	<5	17.2	<0.01	26	345	2	<5
5265	330	10	0.05	<5	27.2	<0.01	14	247	<1	<5
5266	540	11	0.03	<5	14.5	<0.01	21	47	2	<5
5267	1250	6	0.04	<5	13.0	<0.01	16	51	<1	<5
5268	1140	<5	0.06	<5	16.0	<0.01	16	55	2	<5
5269	380	9	0.06	<5	15.4	<0.01	15	53	<1	<5
5270	1450	8	0.04	<5	18.5	<0.01	18	94	<1	<5
5271	<10	18	<0.01	<5	4.3	0.03	5	8	<1	<5
5272	540	12	0.05	<5	24.9	<0.01	18	36	1	<5
5273	380	12	0.03	<5	10.7	<0.01	12	75	<1	<5
5274	1760	6	0.05	<5	26.1	<0.01	13	149	<1	<5
5275	1650	145	0.03	42	111	0.47	272	94	<1	<5
5276	1210	78	<0.01	22	21.2	0.29	168	9600	2	<5
5277	1770	76	0.05	24	129	0.88	287	136	<1	<5
5278	1470	96	0.03	40	80.0	0.45	259	98	1	<5
5279	1630	122	0.04	39	101	0.45	256	113	<1	<5
5280	930	46	0.11	<5	108	0.06	49	296	2	<5
5281	1480	122	0.03	39	137	0.48	262	99	<1	<5

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5282	1500	108	0.03	39	134	0.49	260	98	<1	<5
5283	1120	51	0.16	24	105	0.40	194	94	<1	14
5284	1850	99	0.04	43	134	0.65	330	113	<1	<5
5285	550	30	0.14	<5	44.4	0.03	26	41	<1	<5
5286	1000	9	0.05	<5	16.3	<0.01	17	27	<1	<5
5287	620	8	0.04	<5	20.6	<0.01	18	66	<1	<5
5288	870	8	0.02	<5	6.9	<0.01	21	104	1	<5
5289	1810	14	0.03	<5	11.9	0.01	23	63	<1	<5
5290	1120	16	0.12	<5	14.8	0.02	16	96	<1	<5
5291	<10	8	<0.01	<5	5.7	0.05	<5	<5	<1	<5
5292	1220	17	0.13	<5	17.1	0.01	14	58	<1	<5
5293	1140	7	0.18	<5	19.8	0.02	13	92	<1	<5
5294	1100	8	0.18	<5	29.4	0.02	13	82	<1	<5
5295	960	<5	0.15	<5	28.1	0.01	16	112	<1	<5
5296	1120	15	0.13	<5	27.1	0.02	19	97	<1	<5
5297	700	9	0.11	<5	26.1	0.01	18	92	<1	<5
5298	1150	12	0.16	<5	26.1	0.02	19	82	<1	<5
5299	1310	15	0.18	<5	25.2	0.02	16	78	<1	<5
5300	2280	8	0.14	<5	30.0	0.02	18	83	<1	<5
5301	820	11	0.10	<5	23.8	0.02	16	81	<1	<5
5302	840	11	0.10	<5	22.9	0.02	18	87	<1	<5
5303	1220	16	0.18	<5	23.4	0.01	13	80	<1	<5
5304	1000	10	0.16	<5	24.3	0.02	16	69	<1	<5
5305	900	15	0.14	<5	24.8	0.01	17	85	<1	<5
5306	940	7	0.07	<5	19.9	0.01	11	65	<1	<5
5307	610	12	0.06	<5	24.7	0.01	13	215	<1	<5
5308	700	7	0.04	<5	20.0	0.02	12	108	<1	<5
5309	750	25	0.12	5	36.8	0.07	44	118	<1	<5
5310	1660	92	0.03	38	99.9	0.56	266	101	<1	<5
5311	<10	11	<0.01	<5	4.4	0.04	<5	<5	<1	<5
5312	1420	93	0.04	27	110	0.31	184	98	2	<5
5313	1040	13	0.03	<5	24.0	0.02	8	28	<1	<5
5314	890	307	0.09	7	38.2	0.11	60	83	<1	<5
5315	960	16	0.03	<5	25.7	0.02	13	70	<1	<5
5316	1310	6	0.02	<5	19.7	0.01	10	83	<1	<5
*Rep 5251	<10	<5	<0.01	<5	1.7	0.03	<5	<5	<1	<5
*Rep 5264	640	10	0.04	<5	17.1	<0.01	27	360	<1	<5
*Rep 5277	1780	74	0.04	24	129	0.88	289	133	<1	<5
*Rep 5290	1100	10	0.12	<5	14.4	0.01	16	96	<1	<5
*Rep 5303	1220	11	0.18	<5	23.1	0.01	14	97	<1	<5
*Rep 5316	1340	12	0.02	<5	18.9	0.02	12	86	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5239	0.3	<0.2	0.4	1.0	30.8	0.19	0.07	<0.05	38	0.13
5240	0.2	0.3	1.7	1.0	16.7	1.35	0.40	<0.05	52	0.71
5241	0.3	0.4	1.3	0.6	13.4	0.26	0.07	<0.05	43	0.43
5242	0.2	0.4	0.9	0.6	12.2	0.34	<0.05	<0.05	37	0.28
5243	0.6	0.4	0.6	0.6	43.1	0.18	0.06	<0.05	46	0.15
5244	4.0	0.2	0.6	0.9	42.9	0.53	0.11	<0.05	56	0.27
5245	0.4	0.3	0.7	<0.5	32.4	0.44	0.10	<0.05	55	0.29
5246	0.2	0.2	0.4	1.0	27.4	0.56	0.18	<0.05	50	0.18
5247	0.5	0.3	1.2	1.6	37.1	0.30	0.10	<0.05	58	0.38
5248	0.4	1.5	0.4	1.9	50.2	0.12	<0.05	<0.05	35	0.09
5249	0.1	0.9	0.5	<0.5	21.0	0.12	<0.05	<0.05	50	0.09
5250	<0.1	0.3	0.9	1.2	18.8	0.37	0.11	<0.05	51	0.34
5251	<0.1	<0.2	25.0	<0.5	0.2	0.82	0.40	0.37	1	1.18
5252	0.1	0.4	0.3	0.9	24.3	0.13	<0.05	<0.05	49	0.10
5253	0.3	0.3	0.5	0.7	20.5	0.09	<0.05	<0.05	43	0.11
5254	<0.1	<0.2	0.3	<0.5	4.9	0.10	<0.05	<0.05	37	0.06
5255	0.1	<0.2	0.3	0.5	8.7	0.08	<0.05	<0.05	38	<0.05
5256	1.6	1.0	0.1	0.9	26.7	0.07	<0.05	<0.05	37	<0.05
5257	0.2	0.6	0.1	0.9	63.4	0.07	<0.05	<0.05	37	<0.05
5258	0.2	0.7	0.1	1.2	36.4	0.06	<0.05	<0.05	42	<0.05
5259	1.7	0.2	0.2	1.1	44.9	0.08	<0.05	<0.05	53	<0.05
5260	0.5	2.9	0.2	1.1	73.8	0.07	<0.05	<0.05	41	<0.05
5261	0.1	3.7	0.1	0.8	56.8	0.05	<0.05	<0.05	40	<0.05
5262	0.1	3.4	0.5	0.7	54.7	0.08	<0.05	<0.05	39	<0.05
5263	0.2	2.6	0.2	0.9	36.5	0.09	<0.05	<0.05	45	<0.05
5264	28.1	4.4	0.1	1.6	27.5	0.06	<0.05	<0.05	38	<0.05
5265	6.3	3.5	0.9	0.9	59.6	0.14	<0.05	<0.05	40	0.25
5266	2.0	<0.2	0.3	1.3	34.1	0.06	<0.05	<0.05	60	0.06
5267	7.0	0.5	0.2	0.9	28.4	0.11	<0.05	<0.05	36	<0.05
5268	1.0	0.5	0.2	0.7	27.2	0.12	<0.05	<0.05	38	0.07
5269	0.2	0.4	0.2	0.9	26.8	0.10	<0.05	<0.05	46	<0.05
5270	<0.1	0.6	0.1	0.8	31.4	0.07	<0.05	<0.05	44	<0.05
5271	<0.1	<0.2	29.3	<0.5	<0.1	0.69	0.31	0.37	<1	1.16
5272	<0.1	0.2	0.1	1.1	48.2	0.07	<0.05	<0.05	33	<0.05
5273	0.1	<0.2	0.8	0.7	14.0	0.17	<0.05	<0.05	35	0.31
5274	0.2	0.7	2.3	1.1	52.3	0.78	0.15	<0.05	37	0.98
5275	0.8	<0.2	6.5	56.4	43.5	2.99	1.96	0.68	17	2.37
5276	2.0	34.0	4.5	46.1	68.1	1.95	1.32	0.44	10	1.51
5277	0.4	0.3	27.5	57.7	17.5	4.92	2.71	1.43	20	4.90
5278	0.5	<0.2	8.0	52.2	14.2	2.80	1.76	0.64	16	2.38
5279	0.7	0.2	5.8	59.7	35.8	2.96	1.95	0.63	15	2.27
5280	0.6	<0.2	2.0	6.2	81.0	0.44	0.22	0.08	42	0.48
5281	0.5	<0.2	7.2	55.9	140	3.03	2.07	0.64	15	2.43

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
5282	0.5	<0.2	7.6	56.5	139	3.14	2.10	0.67	16	2.45
5283	0.7	<0.2	7.2	34.3	391	2.60	1.60	0.54	29	1.91
5284	0.5	0.3	11.0	58.9	29.1	4.28	2.85	0.88	18	3.41
5285	0.1	<0.2	1.0	4.2	28.7	0.26	0.16	0.09	39	0.21
5286	2.1	0.3	2.1	1.2	14.0	0.62	0.14	<0.05	39	0.56
5287	1.6	<0.2	1.6	1.4	32.1	0.33	0.08	<0.05	37	0.46
5288	1.5	0.2	0.7	1.2	14.9	0.31	0.09	<0.05	43	0.28
5289	0.2	0.2	1.1	1.4	13.8	0.70	0.11	<0.05	46	0.45
5290	0.2	<0.2	0.5	1.0	14.6	0.16	<0.05	<0.05	48	0.22
5291	<0.1	<0.2	24.6	<0.5	<0.1	0.83	0.43	0.29	<1	1.09
5292	3.0	<0.2	0.7	1.0	20.7	0.80	0.15	<0.05	44	0.88
5293	2.2	<0.2	0.3	0.6	17.9	0.11	<0.05	<0.05	42	0.09
5294	7.5	0.2	0.3	0.9	24.1	0.08	<0.05	<0.05	43	0.07
5295	5.2	<0.2	0.3	0.8	30.4	0.10	<0.05	<0.05	45	0.06
5296	8.6	0.2	0.3	1.3	40.0	0.09	<0.05	<0.05	55	0.07
5297	3.4	<0.2	0.4	1.2	31.4	0.27	0.06	<0.05	49	0.18
5298	1.8	<0.2	0.2	1.1	39.8	0.10	<0.05	<0.05	39	0.07
5299	14.0	<0.2	0.3	1.1	39.1	0.14	<0.05	<0.05	42	0.08
5300	3.4	<0.2	0.2	1.0	37.4	0.29	0.06	<0.05	48	0.14
5301	1.4	<0.2	0.2	1.2	24.7	0.20	<0.05	<0.05	44	0.13
5302	1.1	<0.2	0.3	1.1	23.5	0.11	<0.05	<0.05	44	0.13
5303	2.7	0.3	0.2	0.9	21.5	0.10	<0.05	<0.05	45	0.06
5304	2.4	0.4	0.2	1.1	27.5	0.09	<0.05	<0.05	41	<0.05
5305	0.4	0.3	0.3	0.9	23.2	0.08	<0.05	<0.05	41	0.06
5306	0.3	<0.2	0.4	0.7	17.5	0.14	<0.05	<0.05	36	0.09
5307	0.8	0.8	3.5	0.6	32.2	0.60	0.14	<0.05	39	1.04
5308	0.8	0.3	1.2	0.8	20.2	0.34	0.09	<0.05	40	0.30
5309	0.6	0.3	6.8	8.2	83.6	1.61	0.58	0.10	39	2.22
5310	1.3	<0.2	8.3	54.6	81.1	3.69	2.31	0.77	19	2.81
5311	<0.1	<0.2	25.9	<0.5	0.2	0.79	0.42	0.30	1	1.00
5312	1.0	<0.2	10.5	39.2	106	2.49	1.35	0.59	22	2.40
5313	22.8	0.3	4.3	0.8	22.4	1.10	0.39	<0.05	35	1.07
5314	453	0.3	4.7	11.6	131	1.38	0.47	0.12	38	1.46
5315	373	0.5	5.5	0.8	24.1	1.14	0.49	<0.05	40	1.06
5316	48.9	0.3	8.8	0.8	52.1	1.42	0.61	<0.05	37	1.66
*Rep 5251	<0.1	<0.2	25.1	<0.5	0.2	0.79	0.35	0.30	<1	1.09
*Rep 5264	28.2	4.5	0.1	1.7	28.9	0.08	<0.05	<0.05	37	<0.05
*Rep 5277	0.5	0.3	25.2	58.0	17.7	4.76	2.67	1.34	20	4.62
*Rep 5290	0.4	<0.2	0.5	0.9	14.1	0.14	<0.05	<0.05	49	0.18
*Rep 5303	2.5	0.3	0.2	1.0	21.4	0.12	<0.05	<0.05	45	0.10
*Rep 5316	47.4	0.4	8.6	0.9	52.2	1.43	0.59	<0.05	39	1.68

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5239	3	<1	<0.05	<0.2	0.1	<0.05	17	36	<0.1	9
5240	4	<1	0.17	<0.2	0.7	0.07	16	64	0.8	<5
5241	4	2	<0.05	<0.2	0.5	<0.05	14	82	0.6	5
5242	3	2	<0.05	<0.2	0.4	<0.05	12	78	0.4	<5
5243	4	1	<0.05	<0.2	0.2	<0.05	12	47	0.2	11
5244	5	3	0.05	<0.2	0.2	<0.05	4	61	0.3	9
5245	4	2	0.05	<0.2	0.3	<0.05	<2	57	0.3	8
5246	3	<1	0.06	<0.2	0.2	0.05	3	52	0.1	<5
5247	4	<1	<0.05	<0.2	0.4	<0.05	7	76	0.5	9
5248	5	2	<0.05	<0.2	0.2	<0.05	11	93	0.1	11
5249	4	2	<0.05	<0.2	0.2	<0.05	<2	59	<0.1	7
5250	4	<1	<0.05	<0.2	0.4	<0.05	5	51	0.4	13
5251	<1	2	0.12	<0.2	13.7	<0.05	<2	1	11.4	<5
5252	4	2	<0.05	<0.2	0.2	<0.05	16	68	0.1	6
5253	4	3	<0.05	<0.2	0.2	<0.05	14	85	0.2	6
5254	5	3	<0.05	<0.2	0.2	<0.05	11	98	<0.1	<5
5255	5	4	<0.05	<0.2	0.2	<0.05	11	77	<0.1	<5
5256	5	2	<0.05	<0.2	<0.1	<0.05	16	54	<0.1	7
5257	5	3	<0.05	<0.2	<0.1	<0.05	15	59	<0.1	15
5258	4	4	<0.05	<0.2	<0.1	<0.05	19	80	<0.1	7
5259	5	3	<0.05	<0.2	<0.1	0.05	18	88	<0.1	7
5260	5	1	<0.05	<0.2	<0.1	<0.05	17	43	<0.1	16
5261	5	2	<0.05	<0.2	<0.1	<0.05	14	45	<0.1	15
5262	5	1	<0.05	<0.2	0.2	<0.05	13	46	<0.1	15
5263	5	5	<0.05	<0.2	0.1	<0.05	16	74	<0.1	12
5264	5	<1	<0.05	<0.2	<0.1	<0.05	26	26	<0.1	16
5265	5	<1	<0.05	<0.2	0.4	<0.05	17	90	0.3	14
5266	5	1	<0.05	<0.2	0.1	<0.05	20	86	<0.1	5
5267	5	<1	<0.05	<0.2	<0.1	0.06	17	25	<0.1	9
5268	5	2	<0.05	<0.2	<0.1	<0.05	14	56	<0.1	8
5269	6	2	<0.05	<0.2	0.1	<0.05	17	52	<0.1	8
5270	5	2	<0.05	<0.2	<0.1	<0.05	16	81	<0.1	9
5271	<1	2	0.12	<0.2	16.1	0.06	<2	2	13.4	<5
5272	5	1	<0.05	<0.2	<0.1	<0.05	19	48	<0.1	11
5273	4	4	<0.05	<0.2	0.4	<0.05	12	103	0.4	<5
5274	5	1	0.06	<0.2	0.8	<0.05	15	78	1.2	10
5275	2	1	0.71	<0.2	2.5	0.37	5	3	5.2	<5
5276	1	<1	0.45	<0.2	1.7	0.19	17	1	3.4	409
5277	2	3	1.02	<0.2	11.4	0.42	6	7	17.2	6
5278	2	1	0.61	<0.2	3.5	0.27	8	2	5.6	<5
5279	2	1	0.64	<0.2	2.1	0.30	4	2	4.7	<5
5280	4	1	0.08	<0.2	0.9	<0.05	17	42	1.0	9
5281	2	1	0.67	<0.2	2.9	0.35	5	3	5.4	<5

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5282	3	1	0.70	<0.2	3.0	0.31	6	3	5.6	<5
5283	6	3	0.56	<0.2	2.9	0.25	6	36	5.2	10
5284	3	2	0.94	<0.2	4.4	0.41	5	4	8.3	5
5285	6	2	<0.05	<0.2	0.5	<0.05	12	62	0.5	11
5286	4	<1	0.05	<0.2	0.8	<0.05	17	56	1.0	6
5287	4	<1	<0.05	<0.2	0.7	<0.05	20	37	0.7	6
5288	4	2	<0.05	<0.2	0.3	<0.05	20	65	0.3	<5
5289	5	4	0.06	<0.2	0.4	<0.05	22	125	0.5	<5
5290	5	5	<0.05	<0.2	0.3	<0.05	17	94	0.1	<5
5291	<1	2	0.14	<0.2	13.0	0.06	<2	1	10.6	<5
5292	5	2	0.08	<0.2	0.3	<0.05	16	89	0.3	5
5293	6	2	<0.05	<0.2	0.1	<0.05	13	78	<0.1	6
5294	6	2	<0.05	<0.2	0.2	<0.05	16	66	<0.1	8
5295	6	2	<0.05	<0.2	0.1	<0.05	16	73	<0.1	7
5296	6	2	<0.05	<0.2	0.1	<0.05	21	57	<0.1	7
5297	6	2	<0.05	<0.2	0.2	<0.05	17	65	<0.1	6
5298	5	1	<0.05	<0.2	<0.1	<0.05	19	61	<0.1	6
5299	5	1	<0.05	<0.2	0.1	<0.05	18	83	<0.1	7
5300	6	1	<0.05	<0.2	0.1	<0.05	19	57	<0.1	7
5301	5	2	<0.05	<0.2	0.1	<0.05	19	60	<0.1	6
5302	5	2	<0.05	<0.2	0.1	<0.05	19	63	<0.1	6
5303	6	1	<0.05	<0.2	0.1	<0.05	17	94	<0.1	7
5304	5	1	<0.05	<0.2	0.1	<0.05	19	73	<0.1	7
5305	5	2	<0.05	<0.2	0.2	<0.05	16	61	0.1	8
5306	5	1	<0.05	<0.2	0.2	<0.05	14	90	0.1	7
5307	4	<1	0.06	<0.2	1.3	<0.05	12	64	1.7	10
5308	4	<1	<0.05	<0.2	0.5	<0.05	14	73	0.4	8
5309	4	2	0.21	<0.2	2.4	0.07	16	83	3.5	7
5310	2	2	0.80	<0.2	3.2	0.34	5	6	6.5	<5
5311	<1	2	0.15	<0.2	13.6	0.08	<2	1	11.7	<5
5312	3	1	0.50	<0.2	4.2	0.21	7	21	6.8	<5
5313	4	<1	0.15	<0.2	1.6	0.09	6	55	2.0	9
5314	5	<1	0.17	<0.2	1.7	0.08	13	40	2.6	8
5315	4	<1	0.14	<0.2	2.1	0.11	13	104	2.6	12
5316	3	3	0.20	<0.2	3.4	0.13	11	128	4.2	9
*Rep 5251	<1	2	0.13	<0.2	12.9	0.05	<2	1	10.9	<5
*Rep 5264	5	<1	<0.05	<0.2	<0.1	<0.05	28	28	<0.1	14
*Rep 5277	2	3	0.94	<0.2	10.9	0.41	6	7	16.2	6
*Rep 5290	5	3	<0.05	<0.2	0.3	<0.05	17	109	0.1	<5
*Rep 5303	6	1	<0.05	<0.2	0.1	<0.05	18	90	0.1	7
*Rep 5316	4	2	0.22	<0.2	3.1	0.13	14	141	4.5	12

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Element Method Det.Lim. Units	Pr @ICM90A 0.05 ppm	Rb @ICM90A 0.2 ppm	Sb @ICM90A 0.1 ppm	Sm @ICM90A 0.1 ppm	Sn @ICM90A 1 ppm	Ta @ICM90A 0.5 ppm	Tb @ICM90A 0.05 ppm	Th @ICM90A 0.1 ppm	Tl @ICM90A 0.5 ppm	Tm @ICM90A 0.05 ppm
5239	0.05	2070	0.2	0.1	50	8.5	<0.05	0.3	11.4	<0.05
5240	0.23	836	0.2	0.6	50	25.4	0.24	3.2	4.4	0.07
5241	0.18	613	0.2	0.6	26	92.8	0.08	2.6	3.4	<0.05
5242	0.11	523	0.1	0.4	33	85.8	0.09	1.8	2.9	<0.05
5243	0.08	2200	0.1	0.2	41	53.2	<0.05	1.1	13.2	<0.05
5244	0.08	2190	0.2	0.2	73	35.4	0.10	1.4	11.7	<0.05
5245	0.09	1840	0.2	0.2	62	20.6	0.09	1.3	10.5	<0.05
5246	0.06	1300	0.2	0.2	73	19.7	0.07	0.7	6.6	<0.05
5247	0.18	2100	0.5	0.5	91	32.0	0.08	3.7	11.6	<0.05
5248	0.06	2060	0.4	<0.1	23	216	<0.05	2.3	12.8	<0.05
5249	0.07	1050	<0.1	0.2	50	84.2	<0.05	2.0	5.7	<0.05
5250	0.12	1020	0.3	0.3	69	40.1	0.08	1.5	5.4	<0.05
5251	3.04	3.6	0.2	2.1	<1	<0.5	0.14	2.4	<0.5	0.06
5252	0.05	1270	<0.1	<0.1	49	188	<0.05	1.2	7.3	<0.05
5253	0.08	922	<0.1	0.2	32	181	<0.05	2.2	5.6	<0.05
5254	<0.05	69.0	<0.1	<0.1	3	156	<0.05	3.0	<0.5	<0.05
5255	<0.05	231	<0.1	<0.1	11	122	<0.05	2.9	1.3	<0.05
5256	<0.05	1240	0.1	<0.1	29	227	<0.05	1.2	8.0	<0.05
5257	<0.05	2670	0.1	<0.1	41	198	<0.05	1.9	17.6	<0.05
5258	<0.05	1440	<0.1	<0.1	52	237	<0.05	2.8	8.8	<0.05
5259	<0.05	1520	<0.1	<0.1	98	338	<0.05	3.2	9.5	<0.05
5260	<0.05	3240	<0.1	<0.1	65	121	<0.05	3.1	23.1	<0.05
5261	<0.05	2570	<0.1	<0.1	57	172	<0.05	4.3	16.1	<0.05
5262	<0.05	2530	<0.1	<0.1	52	172	<0.05	4.6	16.2	<0.05
5263	<0.05	1610	0.2	<0.1	59	226	<0.05	3.4	10.4	<0.05
5264	<0.05	1370	0.4	<0.1	36	52.9	<0.05	1.0	9.8	<0.05
5265	0.13	2540	0.2	0.3	47	155	<0.05	1.4	17.9	<0.05
5266	<0.05	1310	<0.1	<0.1	80	201	<0.05	1.2	8.1	<0.05
5267	<0.05	1180	0.1	<0.1	44	46.2	<0.05	0.7	8.3	<0.05
5268	<0.05	1210	0.2	<0.1	54	182	<0.05	1.7	8.0	<0.05
5269	<0.05	1170	<0.1	<0.1	66	127	<0.05	4.1	7.1	<0.05
5270	<0.05	1490	<0.1	<0.1	69	221	<0.05	4.9	9.0	<0.05
5271	3.72	6.3	0.2	2.2	2	0.6	0.14	2.3	<0.5	0.06
5272	<0.05	2120	<0.1	<0.1	36	109	<0.05	2.2	13.0	<0.05
5273	0.10	236	0.2	0.3	7	116	<0.05	1.5	1.4	<0.05
5274	0.34	1190	0.3	1.1	7	86.0	0.19	2.9	8.1	<0.05
5275	1.06	280	0.3	1.7	12	4.2	0.45	0.3	2.2	0.30
5276	0.71	63.7	0.3	1.2	3	<0.5	0.29	0.1	0.6	0.19
5277	3.73	13.4	0.4	4.4	1	0.8	0.79	2.1	<0.5	0.42
5278	1.16	25.7	0.3	1.8	8	0.6	0.44	0.6	<0.5	0.26
5279	0.93	46.2	0.3	1.5	10	0.6	0.42	0.2	<0.5	0.29
5280	0.25	788	0.6	0.5	35	70.5	0.08	4.5	6.1	<0.05
5281	1.08	342	1.3	1.7	9	3.6	0.46	0.4	2.9	0.30

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
5282	1.14	334	1.2	2.0	8	4.1	0.45	0.4	2.8	0.32
5283	1.06	901	18.2	1.6	24	207	0.39	1.0	6.9	0.24
5284	1.64	81.4	1.7	2.4	11	1.2	0.62	0.6	0.7	0.41
5285	0.14	305	0.4	0.2	26	231	<0.05	2.4	1.9	<0.05
5286	0.28	454	0.1	0.6	8	48.9	0.12	2.6	2.9	<0.05
5287	0.21	1040	0.1	0.4	21	23.3	0.07	1.5	6.7	<0.05
5288	0.11	382	0.1	0.2	25	45.1	0.07	1.0	2.3	<0.05
5289	0.14	407	0.1	0.4	40	82.3	0.13	2.1	2.4	<0.05
5290	0.07	616	<0.1	0.2	40	112	<0.05	2.7	3.5	<0.05
5291	2.96	3.6	0.2	1.7	<1	<0.5	0.14	2.3	<0.5	0.07
5292	0.10	1000	0.1	0.4	20	118	0.21	2.8	6.4	<0.05
5293	<0.05	1240	<0.1	<0.1	25	140	<0.05	1.7	8.3	<0.05
5294	<0.05	1760	<0.1	<0.1	37	133	<0.05	1.9	12.7	<0.05
5295	<0.05	1780	<0.1	<0.1	69	150	<0.05	1.5	12.8	<0.05
5296	<0.05	1730	0.2	<0.1	46	102	<0.05	4.3	11.7	<0.05
5297	<0.05	1650	<0.1	0.1	56	127	0.05	2.1	11.3	<0.05
5298	<0.05	1830	<0.1	<0.1	47	131	<0.05	1.3	12.4	<0.05
5299	<0.05	1720	0.2	<0.1	56	147	<0.05	1.8	12.6	<0.05
5300	<0.05	1920	<0.1	<0.1	46	90.3	0.05	1.1	12.9	<0.05
5301	<0.05	1610	<0.1	0.1	44	97.3	<0.05	1.4	10.6	<0.05
5302	<0.05	1560	0.1	0.1	45	100	<0.05	1.7	9.5	<0.05
5303	<0.05	1350	<0.1	<0.1	49	152	<0.05	1.2	8.8	<0.05
5304	<0.05	1350	0.1	<0.1	47	120	<0.05	1.4	9.0	<0.05
5305	0.05	1500	0.2	<0.1	38	114	<0.05	2.4	8.4	<0.05
5306	0.06	1350	<0.1	0.1	36	90.1	<0.05	2.0	7.6	<0.05
5307	0.49	1710	0.1	1.2	15	45.8	0.17	3.2	9.9	<0.05
5308	0.15	1080	<0.1	0.3	16	36.0	0.07	0.9	6.5	<0.05
5309	0.97	1070	0.1	2.3	23	94.2	0.37	6.5	7.2	0.08
5310	1.30	373	0.2	2.1	12	3.0	0.53	0.3	3.3	0.36
5311	3.26	5.4	0.2	1.9	<1	<0.5	0.15	2.4	<0.5	0.06
5312	1.48	410	0.1	2.0	21	20.1	0.42	1.2	3.2	0.21
5313	0.59	625	<0.1	1.3	5	26.7	0.20	3.4	3.9	0.08
5314	0.67	1710	0.3	1.4	19	26.0	0.27	2.0	11.6	0.07
5315	0.72	1000	0.3	1.5	9	47.7	0.20	3.7	7.3	0.10
5316	1.34	959	0.1	2.5	8	38.9	0.38	5.9	5.2	0.12
*Rep 5251	3.09	3.7	0.1	2.0	<1	<0.5	0.13	2.3	<0.5	0.05
*Rep 5264	0.05	1390	0.3	<0.1	35	54.3	<0.05	0.9	9.6	<0.05
*Rep 5277	3.58	13.5	0.5	4.3	2	0.7	0.75	2.1	<0.5	0.39
*Rep 5290	0.07	619	<0.1	0.2	37	126	<0.05	2.6	3.4	<0.05
*Rep 5303	<0.05	1340	<0.1	<0.1	50	148	<0.05	1.5	8.8	<0.05
*Rep 5316	1.18	988	0.2	2.3	9	36.1	0.28	6.1	5.5	0.12

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Final : TO109326 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
5239	1.09	3	1.2	0.1	2.7	N.A
5240	5.04	3	8.3	0.6	4.1	N.A
5241	2.74	2	1.2	<0.1	10.6	N.A
5242	2.25	2	1.5	<0.1	9.1	N.A
5243	2.73	2	1.0	<0.1	5.8	N.A
5244	6.84	2	3.1	0.2	14.4	N.A
5245	6.05	2	2.6	0.2	10.3	N.A
5246	0.89	2	3.6	0.3	5.1	N.A
5247	5.47	3	2.0	0.1	2.6	N.A
5248	4.92	2	<0.5	<0.1	7.9	N.A
5249	7.25	1	<0.5	<0.1	8.1	N.A
5250	2.33	15	1.9	0.1	4.3	N.A
5251	0.55	<1	3.1	0.4	67.6	N.A
5252	5.24	2	0.6	<0.1	6.4	N.A
5253	5.41	2	<0.5	<0.1	12.7	N.A
5254	6.70	2	<0.5	<0.1	13.7	N.A
5255	6.67	2	<0.5	<0.1	19.0	N.A
5256	5.31	2	<0.5	<0.1	7.5	0.33
5257	5.66	2	<0.5	<0.1	11.6	0.56
5258	6.09	3	<0.5	<0.1	14.0	0.58
5259	8.62	3	<0.5	<0.1	10.0	0.84
5260	4.68	2	<0.5	<0.1	4.1	0.41
5261	5.11	2	<0.5	<0.1	9.6	N.A
5262	5.47	2	<0.5	<0.1	5.0	N.A
5263	9.50	3	<0.5	<0.1	21.9	0.49
5264	3.01	3	<0.5	<0.1	1.5	1.32
5265	3.47	2	<0.5	<0.1	1.4	0.52
5266	2.76	3	<0.5	<0.1	3.5	1.18
5267	1.82	2	0.5	<0.1	2.5	0.53
5268	6.14	2	<0.5	<0.1	8.2	0.65
5269	7.61	2	<0.5	<0.1	9.6	0.44
5270	6.81	2	<0.5	<0.1	8.5	0.46
5271	0.62	<1	3.0	0.4	70.5	N.A
5272	3.74	2	<0.5	<0.1	4.6	N.A
5273	7.48	2	0.7	<0.1	19.6	N.A
5274	4.92	2	3.8	0.2	7.6	N.A
5275	0.31	1	17.4	2.0	39.3	N.A
5276	0.09	304	11.1	1.3	23.9	N.A
5277	0.63	2	23.9	2.5	99.1	N.A
5278	0.27	2	15.4	1.9	41.8	N.A
5279	0.11	2	16.4	2.0	33.9	N.A
5280	4.06	2	2.2	0.3	9.8	N.A
5281	0.16	9	16.7	2.1	38.9	N.A

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Final : TO109326 Order:

Element Method Det.Lim. Units	U @ICM90A 0.05 ppm	W @ICM90A 1 ppm	Y @ICM90A 0.5 ppm	Yb @ICM90A 0.1 ppm	Zr @ICM90A 0.5 ppm	Li @ICP90Q 0.01 %
5282	0.15	12	17.5	2.0	41.0	N.A
5283	3.20	30	14.1	1.6	40.9	N.A
5284	0.25	8	23.1	2.8	56.6	N.A
5285	4.67	2	1.3	0.1	10.7	N.A
5286	6.25	2	3.2	0.2	4.3	0.44
5287	1.90	2	1.8	<0.1	5.8	0.70
5288	5.60	2	1.9	0.1	9.4	1.27
5289	8.97	2	3.6	0.2	27.2	1.12
5290	9.79	2	0.7	<0.1	21.8	0.73
5291	0.49	<1	3.7	0.4	57.8	N.A
5292	14.3	2	4.5	0.1	11.7	0.54
5293	6.22	2	<0.5	<0.1	8.0	0.46
5294	6.20	2	<0.5	<0.1	11.3	0.61
5295	7.94	2	<0.5	<0.1	8.1	0.84
5296	6.95	2	<0.5	<0.1	10.5	1.10
5297	5.81	2	1.5	0.1	11.6	0.92
5298	5.43	2	<0.5	<0.1	6.5	1.01
5299	5.91	3	<0.5	<0.1	4.9	0.96
5300	5.18	2	1.6	<0.1	6.3	0.77
5301	6.42	2	0.8	<0.1	7.6	1.08
5302	5.81	2	0.5	<0.1	10.5	1.08
5303	4.12	3	<0.5	<0.1	6.6	0.61
5304	4.50	3	<0.5	<0.1	6.5	0.73
5305	7.52	2	<0.5	<0.1	7.8	0.37
5306	8.12	2	0.6	<0.1	8.9	N.A
5307	4.61	2	3.2	0.2	4.5	N.A
5308	6.86	2	2.0	0.1	4.5	N.A
5309	9.19	2	8.8	0.5	14.9	N.A
5310	0.23	1	19.6	2.4	45.3	N.A
5311	0.48	<1	3.5	0.5	72.6	N.A
5312	1.71	1	13.3	1.5	29.8	N.A
5313	4.95	<1	7.1	0.6	4.0	N.A
5314	7.37	2	7.2	0.5	10.6	N.A
5315	15.5	2	7.3	0.9	7.2	N.A
5316	15.3	2	8.9	1.0	16.2	N.A
*Rep 5251	0.53	<1	3.4	0.4	71.3	
*Rep 5264	2.94	3	<0.5	<0.1	1.1	
*Rep 5277	0.63	1	23.6	2.4	94.9	
*Rep 5290	9.23	2	0.6	<0.1	15.1	
*Rep 5303	4.23	3	<0.5	<0.1	7.1	
*Rep 5316	16.1	2	8.4	1.1	15.4	

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Certificate of Analysis

Work Order: TO109349

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 23, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 97
Date Submitted : Mar 08, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109349 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6079	0.09	<0.01	0.18
6080	0.12	<0.01	0.16
6081	0.09	0.01	0.10
6082	0.09	0.01	0.09
6083	0.11	0.01	0.15
6084	0.11	0.01	0.15
6085	0.39	<0.01	0.18
6086	0.18	0.01	0.13
6087	0.38	0.02	0.12
6088	0.45	0.02	0.18
6089	0.38	<0.01	0.17
6090	0.12	<0.01	0.17
6091	<0.01	<0.01	<0.01
6092	0.18	<0.01	0.18
6093	0.25	<0.01	0.13
6094	0.29	0.01	0.10
6095	0.11	0.04	0.09
6096	0.09	0.01	0.04
6097	0.15	<0.01	0.11
6098	0.09	0.02	0.19
6099	0.10	0.01	0.20
6100	0.72	0.02	0.14
6101	0.12	0.02	0.20
6102	0.12	0.02	0.19
6103	0.07	0.03	0.14
6104	0.06	0.03	0.11
6105	0.15	0.02	0.18
6106	0.37	0.01	0.19
6107	1.02	<0.01	0.12
6108	0.84	<0.01	0.11
6109	0.54	<0.01	0.06
6110	0.13	<0.01	0.08
6111	<0.01	<0.01	<0.01
6112	0.12	<0.01	0.07
6113	0.05	0.02	0.01
6114	0.05	0.01	0.10
6115	0.07	<0.01	0.19
6116	0.07	0.01	0.21
6117	0.05	0.01	0.21
6118	0.06	0.01	0.17
6119	0.06	<0.01	0.23
6120	0.05	0.02	0.09
6121	0.10	0.02	0.10

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Final : TO109349 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6122	0.09	0.01	0.11
6123	0.24	<0.01	0.05
6124	0.13	<0.01	0.01
6125	0.46	0.01	0.19
6126	0.11	<0.01	0.05
6127	0.06	<0.01	0.11
6128	0.06	0.02	0.10
6129	0.06	0.01	0.13
6130	0.06	0.03	0.07
6131	<0.01	<0.01	0.01
6132	0.05	<0.01	0.09
6133	0.05	0.01	0.15
6134	0.05	0.02	0.09
6135	0.05	0.02	0.18
6136	0.06	0.02	0.15
6137	0.07	<0.01	0.16
6138	0.08	<0.01	0.19
6139	0.06	0.01	0.09
6140	0.08	<0.01	0.11
6141	0.06	<0.01	0.05
6142	0.06	<0.01	0.05
6143	0.06	<0.01	0.12
6144	0.10	<0.01	0.08
6145	0.10	<0.01	0.04
6146	0.04	<0.01	0.15
6147	0.05	0.02	0.15
6148	0.07	0.03	0.13
6149	0.07	0.03	0.05
6150	0.71	0.02	0.14
6151	<0.01	<0.01	<0.01
6152	0.07	0.04	0.17
6153	0.06	<0.01	0.19
6154	0.05	<0.01	0.13
6155	0.05	0.01	0.14
6156	0.06	<0.01	0.21
6157	0.08	<0.01	0.11
6158	0.07	<0.01	0.12
6159	0.04	0.02	0.04
6160	0.08	<0.01	0.03
6161	0.04	<0.01	0.02
6162	0.04	<0.01	0.02
6163	0.03	<0.01	0.05
6164	0.04	<0.01	0.02

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Final : TO109349 Order:

Page 4 of 4

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6165	0.04	<0.01	<0.01
6166	0.04	<0.01	0.02
6167	0.03	<0.01	0.02
6168	0.07	<0.01	0.16
6169	0.06	0.05	0.18
6170	0.01	0.01	0.12
6171	<0.01	<0.01	<0.01
6172	0.01	<0.01	0.02
6173	0.04	<0.01	0.04
6174	0.05	<0.01	0.05
6175	0.44	0.01	0.17
*Rep 6090	0.12	<0.01	0.17
*Rep 6094	0.30	0.01	0.10
*Rep 6113	0.05	0.02	0.01
*Rep 6119	0.06	<0.01	0.23
*Rep 6129	0.06	0.01	0.13
*Rep 6141	0.06	<0.01	0.05
*Rep 6157	0.07	<0.01	0.11
*Rep 6173	0.04	<0.01	0.03
*Rep 6175	0.45	0.01	0.18

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Certificate of Analysis

Work Order: TO109353

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 22, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 60
Date Submitted : Mar 08, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO109353 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6176	0.98	0.02	0.06
6177	0.73	0.03	0.08
6178	0.05	<0.01	<0.01
6179	0.04	<0.01	0.02
6180	0.02	<0.01	<0.01
6181	0.02	<0.01	<0.01
6182	0.02	<0.01	0.01
6183	0.07	<0.01	0.01
6184	0.68	<0.01	0.06
6185	0.49	0.03	0.07
6186	0.06	<0.01	0.01
6187	0.09	<0.01	0.03
6188	0.31	<0.01	<0.01
6189	0.07	<0.01	<0.01
6190	0.07	<0.01	<0.01
6191	<0.01	<0.01	<0.01
6192	0.34	0.02	0.04
6193	0.20	<0.01	0.05
6194	0.04	0.02	0.02
6195	0.08	<0.01	0.02
6196	0.10	<0.01	0.02
6197	0.52	0.01	0.06
6198	0.87	0.02	0.17
6199	0.54	0.02	0.20
6200	0.75	0.02	0.13
6201	0.37	0.01	0.21
6202	0.35	0.01	0.22
6203	0.58	0.01	0.16
6204	0.73	0.02	0.11
6205	0.18	0.01	0.17
6206	0.09	<0.01	0.02
6207	0.03	<0.01	<0.01
6208	0.07	<0.01	0.03
6209	0.08	<0.01	0.02
6210	0.08	<0.01	0.01
6211	<0.01	<0.01	<0.01
6212	0.07	<0.01	0.09
6213	0.08	<0.01	0.03
6214	0.61	0.01	0.24
6215	0.81	0.02	0.16
6216	0.62	0.02	0.15
6217	0.92	0.01	0.16
6218	0.82	<0.01	0.27

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Final : TO109353 Order:

Page 3 of 3

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6219	0.91	0.01	0.16
6220	0.87	0.03	0.17
6221	0.83	0.02	0.16
6222	0.82	0.02	0.15
6223	0.36	0.02	0.37
6224	0.57	0.02	0.29
6225	0.47	0.01	0.19
6226	0.71	0.02	0.26
6227	1.12	<0.01	0.20
6228	0.52	0.01	0.26
6229	0.47	0.02	0.10
6230	0.86	0.02	0.13
6231	<0.01	<0.01	<0.01
6232	1.13	0.01	0.14
6233	1.10	0.01	0.12
6234	0.41	0.02	0.11
6235	0.31	0.02	0.18
*Rep 6177	0.74	0.03	0.07
*Rep 6191	<0.01	<0.01	<0.01
*Rep 6203	0.60	0.01	0.16
*Rep 6213	0.08	<0.01	0.03
*Rep 6235	0.33	0.02	0.18

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Certificate of Analysis

Work Order: TO109354

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 36
Date Submitted : Mar 08, 2010
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
6236	8.26	<0.5	174	0.18	20	26	1.22	1.04	7050	<0.01
6237	8.29	<0.5	151	0.17	210	<5	0.40	1.50	8900	<0.01
6238	8.30	<0.5	145	0.20	170	<5	0.38	1.98	4740	<0.01
6239	8.54	1.1	144	0.23	320	9	0.48	2.06	8390	<0.01
6240	8.27	<0.5	149	0.22	190	9	0.36	1.24	8420	<0.01
6241	8.45	<0.5	187	0.25	310	6	0.47	2.71	7110	<0.01
6242	8.32	<0.5	181	0.22	180	<5	0.36	2.57	7000	<0.01
6243	8.35	<0.5	137	0.41	350	10	0.66	2.89	8960	0.12
6244	6.34	13.3	18	5.78	310	52	6.67	0.72	1150	3.15
6245	7.93	40.0	<5	7.90	370	115	8.75	0.34	850	4.37
6246	7.50	132	8	7.26	310	133	8.50	0.69	1230	3.98
6247	7.33	106	6	7.12	330	117	8.38	0.61	1230	4.07
6248	7.59	34.4	<5	7.97	360	115	7.84	0.37	790	4.68
6249	7.04	65.9	<5	6.86	240	121	10.4	0.79	1330	3.72
6250	8.04	2.9	167	0.27	260	5	0.64	2.55	7730	0.03
6251	0.40	15.1	<5	0.09	<10	6	0.06	0.27	20	0.02
6252	8.51	<0.5	145	0.25	430	8	0.92	1.49	14200	0.03
6253	8.38	10.9	127	0.18	260	<5	0.71	3.60	9050	0.03
6254	8.02	12.2	94	0.26	220	<5	0.54	3.40	990	0.04
6255	7.83	13.4	27	0.26	180	8	0.49	3.90	1260	0.02
6256	7.93	11.0	179	0.37	290	<5	0.64	3.04	1390	0.03
6257	6.32	1.4	22	0.38	240	6	0.77	1.41	790	0.06
6258	5.42	6.3	62	0.27	350	11	0.90	1.58	700	0.08
6259	6.99	5.0	71	0.49	200	7	0.38	1.36	500	0.02
6260	7.93	9.1	14	0.48	240	<5	0.48	2.27	660	0.03
6261	7.62	16.9	26	0.28	180	<5	0.40	4.81	1440	0.04
6262	6.01	13.2	165	0.35	330	<5	0.78	2.06	680	0.09
6263	6.03	13.2	169	0.36	200	<5	0.71	2.02	740	0.10
6264	7.78	14.5	113	0.40	220	<5	0.91	3.33	870	0.08
6265	7.30	13.1	91	1.02	290	7	1.90	1.88	710	0.52
6266	7.75	36.2	157	1.57	260	17	2.42	1.67	1050	0.79
6267	7.84	93.7	<5	7.50	320	86	8.71	0.75	1090	4.39
6268	7.74	62.7	<5	7.48	330	118	8.49	0.78	1320	4.34
6269	7.84	11.5	44	0.56	250	12	0.78	2.58	230	0.06
6270	5.37	16.6	57	0.23	220	8	0.68	3.30	750	0.03
6271	0.41	15.8	<5	0.08	<10	11	0.06	0.27	<10	0.03
*Rep 6248	7.48	35.9	<5	7.99	370	124	7.92	0.39	790	4.68
*Rep 6261	7.71	20.7	24	0.30	190	6	0.40	4.97	1430	0.04
*Rep 6271	0.39	14.0	<5	0.09	<10	5	0.05	0.28	<10	0.02

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
6236	910	25	0.10	<5	19.6	<0.01	<5	111	<1	<5
6237	770	10	0.13	<5	21.8	<0.01	15	119	<1	<5
6238	950	7	0.13	<5	26.8	<0.01	13	150	<1	<5
6239	740	9	0.12	<5	29.6	<0.01	20	90	<1	<5
6240	630	14	0.11	<5	23.2	<0.01	15	97	1	<5
6241	840	18	0.17	<5	32.3	<0.01	17	63	2	<5
6242	790	11	0.16	<5	31.2	<0.01	13	66	<1	<5
6243	790	16	0.12	<5	35.8	0.01	26	76	1	<5
6244	1380	82	0.11	31	77.7	0.37	211	87	<1	<5
6245	1570	127	0.03	40	103	0.51	254	86	<1	<5
6246	1790	99	0.10	40	93.2	0.54	275	135	<1	<5
6247	1850	112	0.03	41	119	0.53	281	130	<1	<5
6248	1510	125	0.03	42	100	0.46	275	96	<1	<5
6249	2010	80	0.05	43	109	0.83	362	120	<1	<5
6250	700	9	0.06	<5	33.6	<0.01	17	74	2	<5
6251	<10	7	<0.01	<5	16.1	0.03	<5	<5	<1	<5
6252	700	10	0.02	<5	21.9	<0.01	24	34	3	<5
6253	580	9	0.03	<5	32.1	<0.01	20	45	<1	<5
6254	480	9	0.03	<5	30.2	<0.01	13	64	<1	<5
6255	480	12	0.03	<5	33.8	<0.01	13	32	<1	<5
6256	1050	6	0.03	<5	31.6	<0.01	17	51	<1	<5
6257	1470	6	0.02	<5	25.1	<0.01	18	61	<1	<5
6258	1270	19	0.01	6	29.8	<0.01	23	130	<1	<5
6259	740	10	0.03	<5	23.5	<0.01	15	24	<1	<5
6260	800	<5	0.03	<5	28.6	<0.01	14	35	<1	5
6261	320	8	0.03	<5	38.2	<0.01	13	46	<1	<5
6262	830	7	0.02	<5	26.3	<0.01	19	82	<1	<5
6263	810	<5	0.02	<5	27.6	<0.01	15	90	<1	<5
6264	2040	10	0.03	<5	31.4	<0.01	16	76	<1	<5
6265	1930	18	0.03	7	34.0	0.08	56	72	2	<5
6266	860	29	0.18	8	48.9	0.12	74	170	<1	<5
6267	1470	123	0.04	39	100	0.51	258	105	<1	<5
6268	1590	119	0.03	40	111	0.49	258	121	<1	<5
6269	2120	6	0.04	<5	32.1	<0.01	17	30	<1	<5
6270	1990	6	0.02	<5	27.5	<0.01	17	23	<1	12
6271	<10	<5	<0.01	<5	14.6	0.03	<5	<5	<1	9
*Rep 6248	1510	128	0.03	42	101	0.46	271	95	<1	<5
*Rep 6261	350	7	0.03	<5	37.9	<0.01	13	48	<1	<5
*Rep 6271	<10	<5	<0.01	<5	15.4	0.03	<5	<5	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A 0.1 ppm	Cd @ICM90A 0.2 ppm	Ce @ICM90A 0.1 ppm	Co @ICM90A 0.5 ppm	Cs @ICM90A 0.1 ppm	Dy @ICM90A 0.05 ppm	Er @ICM90A 0.05 ppm	Eu @ICM90A 0.05 ppm	Ga @ICM90A 1 ppm	Gd @ICM90A 0.05 ppm
6236	3.2	<0.2	0.3	1.3	15.2	0.16	<0.05	<0.05	46	0.16
6237	1.7	<0.2	0.3	1.2	14.4	0.10	<0.05	<0.05	53	0.11
6238	5.1	<0.2	0.3	1.0	23.6	0.16	<0.05	<0.05	46	0.13
6239	5.2	<0.2	0.4	1.7	29.2	0.15	<0.05	<0.05	47	0.20
6240	3.0	<0.2	0.4	1.1	18.4	0.17	<0.05	<0.05	43	0.19
6241	2.2	<0.2	0.4	1.5	34.5	0.23	<0.05	<0.05	39	0.24
6242	3.9	<0.2	0.3	1.0	35.0	0.20	<0.05	<0.05	41	0.22
6243	2.0	<0.2	0.2	3.3	66.2	0.12	<0.05	<0.05	39	0.08
6244	0.5	0.2	5.8	39.8	166	2.45	1.67	0.59	16	2.08
6245	0.2	<0.2	8.0	52.6	4.7	3.34	2.14	0.71	16	2.72
6246	0.3	0.3	8.2	52.7	87.6	3.68	2.29	0.86	18	2.78
6247	0.4	0.4	8.7	59.9	63.7	3.94	2.53	0.92	18	3.25
6248	0.2	0.2	6.4	49.4	24.2	2.96	2.11	0.64	15	2.38
6249	0.6	0.3	13.9	51.8	80.5	5.41	3.65	1.06	18	4.54
6250	30.8	0.2	1.5	1.4	31.0	0.47	0.06	<0.05	42	0.76
6251	<0.1	<0.2	27.8	0.5	0.2	0.76	0.40	0.31	<1	1.05
6252	18.4	<0.2	2.4	2.1	19.1	0.60	0.06	<0.05	54	1.33
6253	22.1	<0.2	0.6	1.6	30.4	0.22	<0.05	<0.05	51	0.23
6254	3.7	0.2	1.6	1.4	24.6	0.53	0.11	<0.05	44	0.47
6255	7.0	0.3	1.4	1.3	21.4	0.48	0.10	<0.05	36	0.44
6256	33.0	1.5	1.8	1.4	18.1	1.26	0.21	<0.05	38	0.79
6257	0.3	<0.2	3.0	1.6	13.4	2.42	0.78	<0.05	43	1.28
6258	11.9	<0.2	4.0	2.1	19.0	1.65	0.49	<0.05	44	1.33
6259	41.5	0.5	4.6	1.2	10.2	1.00	0.25	<0.05	31	1.21
6260	1.4	0.5	3.3	1.4	11.0	1.12	0.40	<0.05	37	0.92
6261	0.5	<0.2	1.7	1.2	32.2	0.42	0.15	<0.05	35	0.44
6262	3.4	<0.2	33.0	1.9	47.8	2.02	0.18	<0.05	26	8.18
6263	2.4	0.2	37.4	1.4	50.1	2.15	0.22	<0.05	27	9.42
6264	9.0	0.5	2.8	1.4	36.2	2.08	0.83	<0.05	32	1.25
6265	14.9	0.4	6.3	8.0	44.3	2.72	1.12	0.10	32	1.93
6266	12.8	0.7	5.3	11.1	74.0	2.73	0.75	0.17	40	4.17
6267	0.8	<0.2	8.4	54.5	85.5	3.25	2.16	0.76	16	2.69
6268	1.3	0.3	7.8	52.6	79.9	3.16	2.13	0.73	16	2.73
6269	67.4	0.4	4.0	2.1	23.7	2.96	1.14	<0.05	30	1.59
6270	256	0.6	4.5	1.3	29.8	3.34	1.26	<0.05	20	1.77
6271	<0.1	<0.2	24.5	<0.5	0.5	0.74	0.39	0.30	1	1.06
*Rep 6248	0.3	0.3	6.4	48.8	24.6	2.99	2.09	0.63	15	2.41
*Rep 6261	0.5	<0.2	2.2	1.2	32.6	0.47	0.16	<0.05	36	0.53
*Rep 6271	<0.1	<0.2	26.3	<0.5	0.2	0.74	0.42	0.33	<1	1.09

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
6236	5	3	<0.05	<0.2	0.1	<0.05	4	95	0.2	<5
6237	6	3	<0.05	<0.2	0.1	<0.05	14	69	0.2	<5
6238	5	3	<0.05	<0.2	0.1	<0.05	12	82	0.2	5
6239	5	3	<0.05	<0.2	0.2	<0.05	24	76	0.2	5
6240	5	2	<0.05	<0.2	0.2	<0.05	14	95	0.2	<5
6241	5	2	<0.05	<0.2	0.1	<0.05	21	97	0.3	6
6242	6	2	<0.05	<0.2	0.1	0.05	13	100	0.2	7
6243	5	1	<0.05	<0.2	<0.1	0.07	24	47	0.2	9
6244	3	1	0.53	<0.2	2.2	0.29	8	4	4.7	6
6245	2	1	0.72	<0.2	3.0	0.33	5	2	6.3	6
6246	2	2	0.79	<0.2	3.0	0.36	4	4	6.8	12
6247	3	2	0.87	<0.2	3.2	0.42	5	5	7.1	12
6248	2	1	0.67	<0.2	2.4	0.31	4	2	5.3	7
6249	2	3	1.14	<0.2	5.4	0.55	6	6	10.8	6
6250	4	1	<0.05	<0.2	0.5	<0.05	17	97	0.8	7
6251	<1	2	0.12	<0.2	14.7	0.08	<2	1	12.5	<5
6252	4	<1	<0.05	<0.2	0.8	<0.05	29	82	1.3	5
6253	4	<1	<0.05	<0.2	0.2	<0.05	18	94	0.3	8
6254	3	<1	0.05	<0.2	0.6	<0.05	16	95	0.8	9
6255	3	<1	<0.05	<0.2	0.6	<0.05	13	52	0.8	9
6256	4	2	0.13	<0.2	0.6	<0.05	21	124	1.0	11
6257	3	1	0.33	<0.2	1.1	0.14	17	114	1.8	5
6258	3	1	0.21	<0.2	1.4	0.10	25	112	2.2	5
6259	3	2	0.11	<0.2	1.6	<0.05	15	88	2.7	8
6260	3	<1	0.15	<0.2	1.3	0.11	17	104	1.6	52
6261	3	<1	<0.05	<0.2	0.7	<0.05	13	91	0.9	11
6262	3	<1	0.13	<0.2	11.0	0.05	23	107	19.2	11
6263	3	<1	0.12	<0.2	12.4	<0.05	14	114	22.2	12
6264	3	1	0.31	<0.2	1.1	0.16	16	187	1.7	10
6265	4	<1	0.41	<0.2	2.3	0.16	18	115	3.8	7
6266	4	1	0.27	<0.2	2.0	0.10	16	108	3.8	6
6267	2	1	0.69	<0.2	3.3	0.30	5	4	6.5	<5
6268	2	1	0.66	<0.2	3.0	0.35	4	3	6.0	14
6269	4	2	0.44	<0.2	1.4	0.17	17	389	2.1	17
6270	3	1	0.49	<0.2	1.6	0.18	16	103	2.6	32
6271	<1	2	0.13	<0.2	12.6	0.09	<2	2	11.4	16
*Rep 6248	2	1	0.64	<0.2	2.4	0.36	5	3	5.4	11
*Rep 6261	3	<1	0.06	<0.2	0.8	<0.05	13	102	1.2	16
*Rep 6271	<1	2	0.14	<0.2	13.7	0.08	<2	2	11.8	<5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
6236	<0.05	629	0.2	0.1	31	123	<0.05	1.8	3.9	<0.05
6237	<0.05	942	<0.1	<0.1	35	95.4	<0.05	2.0	5.5	<0.05
6238	<0.05	1240	<0.1	0.1	28	124	<0.05	1.5	7.5	<0.05
6239	<0.05	1240	<0.1	0.2	33	126	<0.05	1.7	7.8	<0.05
6240	<0.05	742	<0.1	0.2	27	126	<0.05	1.1	4.2	<0.05
6241	<0.05	1560	<0.1	0.2	23	123	<0.05	1.9	10.2	<0.05
6242	<0.05	1600	<0.1	0.1	25	137	<0.05	1.4	10.2	<0.05
6243	<0.05	1950	0.2	<0.1	28	77.7	<0.05	1.2	12.6	<0.05
6244	0.87	704	0.4	1.5	39	3.4	0.36	0.2	5.7	0.23
6245	1.19	55.5	0.5	2.0	2	0.7	0.46	0.3	0.5	0.30
6246	1.20	421	0.2	2.2	13	5.5	0.52	0.3	3.6	0.33
6247	1.29	304	0.3	2.3	17	3.9	0.58	0.4	2.6	0.38
6248	0.90	134	0.2	1.7	2	<0.5	0.42	0.2	1.2	0.29
6249	2.04	492	0.2	3.1	8	1.1	0.83	0.6	4.1	0.51
6250	0.20	1320	<0.1	0.8	27	68.7	0.12	2.3	8.4	<0.05
6251	3.27	6.6	0.2	1.9	<1	<0.5	0.14	2.3	<0.5	0.06
6252	0.31	620	0.2	1.1	33	32.7	0.20	2.2	3.2	<0.05
6253	0.07	1450	<0.1	0.2	35	47.7	<0.05	0.8	8.7	<0.05
6254	0.19	1310	<0.1	0.5	31	38.3	0.09	1.3	7.2	<0.05
6255	0.17	1370	<0.1	0.4	19	22.8	0.07	1.0	7.8	<0.05
6256	0.22	1040	<0.1	0.7	23	48.6	0.22	2.0	5.9	<0.05
6257	0.39	608	<0.1	1.0	55	28.6	0.34	2.3	2.7	0.13
6258	0.55	717	<0.1	1.5	59	28.9	0.28	2.6	3.2	0.09
6259	0.60	399	<0.1	1.5	9	34.0	0.19	2.7	2.2	<0.05
6260	0.41	714	<0.1	0.8	26	41.9	0.18	1.3	4.1	0.06
6261	0.22	1820	0.1	0.5	24	35.8	0.07	0.9	10.7	<0.05
6262	4.67	673	0.1	11.5	3	25.5	0.85	18.3	4.2	<0.05
6263	5.35	679	<0.1	13.1	3	29.1	0.91	19.7	4.0	<0.05
6264	0.42	1120	<0.1	1.0	5	50.3	0.33	2.2	6.7	0.16
6265	0.87	972	<0.1	1.8	23	40.1	0.45	3.4	6.0	0.17
6266	0.75	1330	<0.1	2.8	36	67.4	0.76	1.5	9.5	0.09
6267	1.24	312	<0.1	1.9	8	1.4	0.47	0.4	2.5	0.32
6268	1.11	448	<0.1	1.9	4	0.5	0.42	0.3	3.6	0.31
6269	0.55	854	<0.1	1.3	3	117	0.45	6.0	5.5	0.20
6270	0.60	1100	0.1	1.5	15	32.9	0.51	6.1	6.9	0.23
6271	2.94	6.3	0.1	1.9	9	<0.5	0.11	2.3	<0.5	<0.05
*Rep 6248	0.93	142	0.1	1.6	2	0.5	0.40	0.2	1.4	0.30
*Rep 6261	0.27	1840	<0.1	0.6	23	40.2	0.09	1.0	11.0	<0.05
*Rep 6271	3.17	5.9	<0.1	1.9	<1	<0.5	0.12	2.3	<0.5	0.06

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Final : TO109354 Order:

Element Method Det.Lim. Units	U @ICM90A 0.05 ppm	W @ICM90A 1 ppm	Y @ICM90A 0.5 ppm	Yb @ICM90A 0.1 ppm	Zr @ICM90A 0.5 ppm	Li @ICP90Q 0.01 %
6236	5.46	1	0.6	<0.1	18.3	0.69
6237	7.51	3	0.5	<0.1	21.3	0.89
6238	9.86	2	0.8	<0.1	18.1	0.48
6239	15.7	2	0.8	<0.1	18.8	0.82
6240	9.49	2	0.8	<0.1	11.8	0.82
6241	9.58	2	1.0	<0.1	10.1	0.66
6242	9.64	3	0.8	<0.1	10.7	0.65
6243	6.11	2	0.5	<0.1	6.9	0.87
6244	0.46	5	14.0	1.6	34.7	N.A
6245	0.23	<1	18.0	2.3	43.1	N.A
6246	0.49	2	18.9	2.3	50.6	N.A
6247	0.43	1	21.4	2.5	52.8	N.A
6248	0.61	87	17.0	2.1	39.5	N.A
6249	0.68	1	27.9	3.3	82.0	N.A
6250	8.03	3	2.0	<0.1	7.5	0.74
6251	0.50	<1	3.2	0.4	79.5	N.A
6252	3.74	2	2.6	<0.1	5.0	1.32
6253	4.64	4	1.1	<0.1	2.3	0.90
6254	8.49	2	2.9	<0.1	6.0	N.A
6255	4.21	2	2.6	0.1	3.9	N.A
6256	17.1	2	6.9	0.3	13.9	N.A
6257	8.85	4	15.7	1.1	9.2	N.A
6258	12.1	3	9.9	0.7	10.4	N.A
6259	9.80	2	5.7	0.4	11.6	N.A
6260	7.65	2	7.0	0.5	9.3	N.A
6261	4.28	3	2.4	0.2	4.8	N.A
6262	7.03	2	6.0	0.1	1.5	N.A
6263	8.60	2	6.0	0.2	1.2	N.A
6264	18.0	3	14.3	1.1	9.4	N.A
6265	10.9	2	16.7	1.3	9.9	N.A
6266	6.14	4	10.8	0.7	19.4	N.A
6267	0.21	5	17.8	2.1	45.4	N.A
6268	0.14	13	17.4	2.1	42.7	N.A
6269	50.2	3	20.8	1.6	12.3	N.A
6270	49.7	4	21.6	1.8	8.0	N.A
6271	0.65	1	3.3	0.4	69.4	N.A
*Rep 6248	0.67	98	16.6	1.9	40.5	
*Rep 6261	4.71	3	2.8	0.2	3.5	
*Rep 6271	0.47	<1	3.4	0.4	73.9	

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Certificate of Analysis

Work Order: TO109355

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 23, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 66
Date Submitted : Mar 08, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109355 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6272	0.13	<0.01	0.09
6273	0.11	<0.01	0.08
6274	0.09	<0.01	0.03
6275	0.48	0.01	0.19
6276	0.07	<0.01	0.02
6277	0.15	<0.01	0.06
6278	0.03	<0.01	0.05
6279	0.05	<0.01	0.14
6280	0.08	<0.01	0.23
6281	0.05	<0.01	0.11
6282	0.05	<0.01	0.10
6283	0.06	<0.01	0.05
6284	0.09	<0.01	0.04
6285	0.07	<0.01	0.03
6286	0.10	<0.01	0.07
6287	0.03	<0.01	<0.01
6288	0.03	<0.01	<0.01
6289	0.10	<0.01	0.04
6290	0.28	0.01	0.20
6291	<0.01	<0.01	<0.01
6292	0.40	0.01	0.10
6293	0.08	<0.01	0.06
6294	0.02	<0.01	0.02
6295	0.02	<0.01	0.01
6296	0.01	<0.01	<0.01
6297	0.02	<0.01	<0.01
6298	<0.01	<0.01	<0.01
6299	0.01	<0.01	<0.01
6300	0.73	0.02	0.13
6301	0.01	<0.01	<0.01
6302	<0.01	<0.01	<0.01
6303	0.01	<0.01	<0.01
6304	0.08	<0.01	0.03
6305	0.53	0.02	0.04
6306	0.06	<0.01	0.02
6307	0.08	<0.01	0.01
6308	0.70	0.01	0.15
6309	0.96	0.02	0.06
6310	1.05	0.02	0.13
6311	<0.01	<0.01	<0.01
6312	0.27	0.02	0.16
6313	0.05	<0.01	0.02
6314	0.10	<0.01	0.07

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Final : TO109355 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6315	0.69	0.02	0.04
6316	0.30	0.02	0.04
6317	0.61	0.02	0.13
6318	0.79	0.01	0.15
6319	0.80	0.01	0.15
6320	0.93	0.03	0.06
6321	0.91	0.01	0.17
6322	0.95	0.01	0.22
6323	0.53	0.02	0.18
6324	0.66	0.02	0.12
6325	0.48	0.01	0.19
6326	0.12	<0.01	0.05
6327	0.10	<0.01	0.04
6328	0.79	0.02	0.07
6329	0.13	<0.01	0.08
6330	1.45	0.02	0.05
6331	<0.01	<0.01	0.01
6332	0.95	0.01	0.17
6333	0.89	0.02	0.16
6334	0.46	0.01	0.24
6335	0.31	0.02	0.17
6336	0.11	<0.01	0.04
6337	0.09	<0.01	0.01
*Rep 6283	0.06	<0.01	0.05
*Rep 6286	0.11	<0.01	0.07
*Rep 6306	0.06	<0.01	0.02
*Rep 6310	1.08	0.02	0.14
*Rep 6323	0.51	0.02	0.16
*Rep 6333	0.89	0.02	0.16

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Certificate of Analysis

Work Order: TO109356

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 23, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 86
Date Submitted : Mar 08, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109356 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6338	0.10	<0.01	0.04
6339	1.07	0.02	0.09
6340	0.11	<0.01	0.03
6341	0.14	<0.01	0.09
6342	0.14	<0.01	0.08
6343	0.04	<0.01	0.04
6344	0.08	<0.01	0.06
6345	0.03	<0.01	0.03
6346	0.03	<0.01	0.08
6347	0.04	<0.01	0.04
6348	0.55	0.01	0.14
6349	0.06	<0.01	0.06
6350	0.72	0.02	0.14
6351	<0.01	<0.01	<0.01
6352	0.03	0.02	0.03
6353	0.04	<0.01	0.02
6354	0.08	<0.01	0.02
6355	0.26	0.02	0.03
6356	0.07	<0.01	0.02
6357	0.13	<0.01	0.03
6358	0.57	0.01	0.16
6359	0.55	<0.01	0.34
6360	0.90	0.02	0.18
6361	0.63	0.02	0.29
6362	0.63	0.02	0.23
6363	0.63	0.02	0.30
6364	0.53	0.02	0.19
6365	0.09	<0.01	0.03
6366	0.11	<0.01	0.07
6367	0.12	0.02	0.03
6368	0.16	<0.01	0.06
6369	0.09	<0.01	0.02
6370	0.05	0.01	0.21
6371	<0.01	<0.01	<0.01
6372	0.12	<0.01	0.03
6373	0.12	<0.01	0.02
6374	0.48	0.02	0.13
6375	0.47	0.01	0.18
6376	0.63	0.02	0.13
6377	0.64	0.02	0.12
6378	0.70	0.01	0.24
6379	0.92	0.01	0.16
6380	0.48	0.02	0.12

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Final : TO109356 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6381	0.36	0.02	0.20
6382	0.38	0.02	0.23
6383	0.66	0.01	0.23
6384	0.72	<0.01	0.23
6385	0.63	0.03	0.08
6386	0.66	0.02	0.16
6387	0.87	0.02	0.08
6388	0.74	0.02	0.08
6389	0.66	0.02	0.10
6390	0.74	0.02	0.11
6391	<0.01	<0.01	0.01
6392	0.70	0.02	0.13
6393	1.00	0.02	0.09
6394	1.08	0.02	0.10
6395	1.25	0.02	0.08
6396	1.32	0.02	0.08
6397	0.78	0.01	0.16
6398	0.94	0.01	0.09
6399	0.65	0.02	0.15
6400	0.74	0.02	0.14
6401	0.05	<0.01	0.02
6402	0.05	<0.01	0.01
6403	0.88	0.01	0.03
6404	0.08	<0.01	0.02
6405	0.09	<0.01	0.05
6406	0.17	<0.01	0.04
6407	0.62	<0.01	0.10
6408	0.65	0.02	0.16
6409	0.90	0.03	0.07
6410	0.73	0.02	0.09
6411	<0.01	<0.01	<0.01
6412	0.79	0.01	0.10
6413	0.71	0.01	0.18
6414	1.14	0.03	0.07
6415	0.58	0.02	0.04
6416	0.35	0.02	0.15
6417	0.34	0.01	0.20
6418	0.24	0.01	0.18
6419	0.52	0.01	0.17
6420	1.08	0.02	0.08
6421	1.12	0.01	0.07
6422	1.15	0.01	0.06
6423	0.19	<0.01	0.23

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Final : TO109356 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 6340	0.11	<0.01	0.03
*Rep 6359	0.55	<0.01	0.34
*Rep 6362	0.63	0.02	0.22
*Rep 6381	0.37	0.02	0.20
*Rep 6396	1.31	0.02	0.08
*Rep 6402	0.05	<0.01	0.02
*Rep 6410	0.74	0.02	0.09
*Rep 6422	1.14	0.01	0.07

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Certificate of Analysis

Work Order: TO109357

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 36
Date Submitted : Mar 08, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Final : TO109357 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6424	0.38	<0.01	0.09
6425	0.48	0.01	0.19
6426	0.16	<0.01	0.06
6427	0.05	0.01	0.05
6428	0.16	<0.01	0.05
6429	0.07	<0.01	0.05
6430	0.01	<0.01	0.03
6431	<0.01	<0.01	<0.01
6432	0.09	<0.01	0.10
6433	0.36	0.01	0.28
6434	0.59	0.02	0.18
6435	0.43	0.01	0.18
6436	0.37	0.03	0.20
6437	0.70	0.02	0.15
6438	0.88	0.03	0.07
6439	0.93	0.03	0.06
6440	0.95	0.01	0.05
6441	0.52	0.01	0.09
6442	0.52	0.02	0.09
6443	0.62	0.02	0.10
6444	0.48	0.03	0.13
6445	0.86	0.02	0.07
6446	0.65	0.02	0.05
6447	0.86	0.02	0.06
6448	0.30	0.02	0.08
6449	0.53	0.02	0.06
6450	0.74	0.02	0.13
6451	<0.01	<0.01	<0.01
6452	0.43	0.02	0.07
6453	0.39	0.02	0.03
6454	0.90	0.02	0.11
6455	0.35	0.01	0.25
6456	0.56	0.02	0.11
6457	0.39	0.02	0.12
6458	0.20	0.01	0.14
6459	0.37	0.01	0.18
*Rep 6427	0.05	0.01	0.04
*Rep 6437	0.70	0.02	0.15
*Rep 6453	0.39	0.02	0.03

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Certificate of Analysis

Work Order: TO109358

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 31, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 81
Date Submitted : Mar 08, 2010
Report Comprises : Pages 1 to 19
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
6460	8.23	9.3	185	0.19	210	<5	0.40	3.75	3390	0.02
6461	8.08	7.2	183	0.18	350	12	0.58	3.26	5560	0.02
6462	8.09	7.8	190	0.19	270	10	0.51	3.28	5760	0.02
6463	8.04	2.1	162	0.18	320	7	0.57	1.66	7180	0.01
6464	8.17	2.7	178	0.20	220	<5	0.47	2.03	4660	0.02
6465	8.29	6.6	115	0.27	320	9	0.50	1.12	6760	0.02
6466	8.05	109	7	6.01	340	33	8.20	1.40	1890	5.07
6467	8.45	140	<5	6.03	230	31	6.88	0.81	1150	3.88
6468	7.93	185	<5	5.07	210	81	7.52	0.90	1410	2.72
6469	7.66	10.6	107	0.34	380	<5	0.67	2.38	8030	0.07
6470	8.54	4.1	221	0.15	310	<5	0.64	1.70	13600	0.01
6471	0.41	14.6	<5	0.03	<10	<5	0.05	0.21	40	0.02
6472	8.37	12.1	163	0.20	330	9	0.59	4.64	6290	0.02
6473	8.78	3.5	407	0.33	220	<5	0.76	2.55	10500	0.04
6474	8.03	12.8	123	0.14	190	26	1.12	5.75	3430	0.02
6475	8.14	8.6	143	0.21	350	<5	0.52	3.58	4790	0.02
6476	8.39	9.2	91	0.15	10	24	1.26	4.04	5630	0.01
6477	8.66	7.5	174	0.19	180	22	1.08	3.30	6170	0.03
6478	8.24	3.7	175	0.13	20	23	1.42	3.78	7000	0.02
6479	8.60	5.4	273	0.15	180	18	1.28	2.45	9850	0.02
6480	8.50	6.5	197	0.20	330	<5	0.58	2.83	8440	0.01
6481	8.19	<0.5	208	0.20	220	<5	0.45	1.83	5300	0.01
6482	8.23	0.9	199	0.19	320	5	0.54	1.83	5190	0.01
6483	8.23	2.1	145	0.18	210	<5	0.42	2.40	3650	0.01
6484	8.55	1.2	159	0.19	310	<5	0.72	1.96	7120	0.02
6485	8.35	0.8	175	0.25	300	<5	0.44	0.88	5800	0.01
6486	8.10	5.1	68	0.35	270	<5	0.37	1.88	2420	<0.01
6487	8.13	6.0	69	0.42	230	7	0.47	2.09	1230	0.03
6488	7.79	5.7	140	0.30	280	<5	0.48	2.82	2690	0.02
6489	8.18	8.7	37	0.26	200	16	0.42	4.10	2980	0.02
6490	8.43	12.3	44	0.41	260	5	0.54	3.57	2240	0.03
6491	0.40	14.2	<5	0.04	<10	<5	0.05	0.24	10	0.03
6492	7.78	5.9	135	0.78	10	24	1.83	0.60	700	0.16
6493	7.49	25.0	39	2.55	140	69	3.33	0.61	440	0.61
6494	6.96	36.5	<5	6.30	220	160	10.8	0.57	920	3.37
6495	7.38	39.6	6	6.00	170	108	8.64	0.41	610	2.97
6501	7.87	7.8	133	3.11	150	42	4.30	1.42	4610	1.87
6502	7.79	7.9	128	2.99	350	32	3.93	1.42	4700	1.82
6503	8.16	2.5	159	0.31	220	12	0.43	1.82	8710	0.02
6504	8.42	7.0	75	0.16	310	<5	0.42	2.94	8490	0.03
6505	8.45	2.3	135	0.20	270	<5	0.43	1.31	10600	0.02
6506	7.94	2.0	155	0.18	310	<5	0.40	2.46	4080	0.01
6507	8.33	3.7	188	0.15	230	<5	0.50	4.40	4260	0.03

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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.01 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.01 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
6508	8.90	<0.5	119	0.13	420	6	1.03	1.40	12500	0.04
6509	8.16	3.1	138	0.09	230	<5	0.43	4.42	7170	0.01
6510	8.09	6.3	175	0.14	310	<5	0.48	4.06	6440	<0.01
6511	0.41	14.0	<5	0.05	<10	6	0.05	0.25	20	0.02
6512	8.03	1.4	187	0.13	270	18	0.41	3.41	8410	<0.01
6513	8.42	3.0	92	0.15	310	9	0.49	3.26	8810	0.01
6514	7.52	6.4	126	0.10	230	11	0.48	4.33	5820	0.02
6515	7.28	6.7	115	0.12	20	32	1.41	4.08	6050	0.02
6516	7.82	5.1	202	0.17	190	22	1.11	3.47	6990	0.02
6517	7.70	8.8	159	0.18	20	33	1.32	3.95	5500	0.02
6518	8.08	6.2	154	0.20	170	45	0.92	2.99	7610	0.02
6519	7.90	4.1	208	0.23	20	36	1.37	2.20	8450	<0.01
6520	8.24	1.2	182	0.18	210	35	1.15	1.35	12900	0.02
6521	8.29	2.6	136	0.15	20	58	1.25	2.36	9830	0.02
6522	7.94	4.1	124	0.16	170	22	0.93	2.27	9720	0.02
6523	7.92	2.4	191	0.21	10	35	1.08	1.89	7360	0.02
6524	7.81	1.2	315	0.20	270	14	0.55	1.13	10500	0.01
6525	8.20	6.8	140	0.24	340	12	0.52	3.61	4900	0.02
6526	8.15	6.0	227	0.22	330	13	0.57	3.68	5830	0.02
6527	8.25	11.0	278	0.12	350	14	0.79	0.97	16100	0.02
6528	7.18	8.0	247	0.13	490	12	0.73	1.15	11900	0.02
6529	8.09	4.8	165	0.18	360	8	0.71	2.08	9940	0.03
6530	7.68	5.2	272	0.31	300	<5	0.60	2.34	4640	0.02
6531	0.42	12.5	<5	0.06	10	11	0.05	0.19	20	0.03
6532	8.32	2.7	236	0.26	380	11	0.62	2.75	4500	0.03
6533	8.66	<0.5	182	0.22	430	7	0.75	2.15	9640	0.03
6534	8.53	1.7	181	0.23	260	12	0.75	1.12	10600	0.03
6535	8.37	3.5	159	0.18	380	<5	0.69	2.26	8790	0.02
6536	8.88	8.2	121	0.13	360	9	0.58	3.88	9550	0.02
6537	8.54	5.2	167	0.18	360	<5	0.64	2.26	9350	0.02
6538	8.21	4.8	202	0.17	280	<5	0.61	2.27	8700	0.03
6539	8.47	5.1	128	0.15	350	<5	0.60	2.81	9800	0.02
6540	8.42	6.0	179	0.11	330	<5	0.64	2.83	10800	0.02
6541	8.22	3.4	164	0.26	220	6	0.35	2.31	2490	0.01
6542	8.25	3.2	176	0.24	290	<5	0.45	2.31	2730	0.01
6543	8.43	6.3	143	0.22	230	<5	0.39	2.67	5040	0.02
6544	8.62	4.6	140	0.23	340	<5	0.53	1.84	7400	0.02
6545	8.34	3.9	154	0.23	280	<5	0.49	1.48	8300	0.02
*Rep 6472	8.16	12.8	164	0.21	300	<5	0.57	4.62	6200	0.02
*Rep 6485	8.16	2.5	189	0.23	290	<5	0.43	0.83	5630	0.01
*Rep 6503	8.15	1.8	149	0.30	220	<5	0.42	1.85	8690	0.03
*Rep 6516	7.84	5.3	204	0.19	190	23	1.11	3.55	7180	0.02
*Rep 6529	8.15	5.6	160	0.19	380	8	0.74	2.12	9890	0.03

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.01	10	5	0.01	0.01	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
*Rep 6542	8.38	3.6	186	0.25	280	8	0.42	2.37	2820	0.01
*Rep 6545	8.57	4.0	158	0.21	260	<5	0.49	1.47	8400	0.02

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
6460	540	7	0.03	<5	27.4	<0.01	15	35	1	<5
6461	610	11	0.03	<5	24.7	<0.01	20	33	<1	<5
6462	610	8	0.03	<5	26.1	<0.01	19	53	<1	<5
6463	740	11	0.03	<5	17.7	<0.01	18	45	<1	<5
6464	750	7	0.03	<5	20.5	<0.01	16	73	<1	<5
6465	710	10	0.02	<5	17.2	<0.01	18	49	<1	<5
6466	1570	188	0.03	35	105	0.51	248	135	2	<5
6467	1270	141	0.03	26	189	0.44	193	94	2	<5
6468	1370	75	0.06	21	189	0.63	197	122	<1	<5
6469	760	13	0.06	<5	30.6	<0.01	24	26	<1	<5
6470	700	9	0.02	<5	18.0	<0.01	21	43	<1	<5
6471	<10	5	<0.01	<5	8.6	0.03	<5	<5	<1	<5
6472	490	10	0.04	<5	34.1	<0.01	18	27	2	<5
6473	590	12	0.11	<5	22.2	<0.01	16	82	1	<5
6474	310	59	0.04	<5	40.0	<0.01	<5	33	<1	<5
6475	700	11	0.05	<5	31.7	<0.01	22	63	<1	<5
6476	510	15	0.04	<5	31.6	<0.01	<5	53	<1	<5
6477	480	56	0.03	<5	28.4	<0.01	6	66	1	<5
6478	490	15	0.03	<5	29.4	<0.01	<5	50	4	<5
6479	670	49	0.03	<5	20.9	<0.01	<5	54	2	<5
6480	500	10	0.06	<5	26.6	<0.01	19	38	<1	<5
6481	450	10	0.05	<5	18.5	<0.01	16	75	2	<5
6482	470	14	0.04	<5	18.5	<0.01	19	88	<1	<5
6483	400	9	0.04	<5	19.8	<0.01	15	53	<1	<5
6484	830	11	0.03	<5	17.4	<0.01	17	67	<1	<5
6485	630	8	0.02	<5	12.8	<0.01	21	31	3	<5
6486	560	13	0.02	<5	19.2	<0.01	16	59	3	<5
6487	730	24	0.02	<5	25.1	<0.01	17	83	2	<5
6488	730	9	0.02	<5	21.7	<0.01	16	101	<1	<5
6489	680	10	0.02	<5	27.1	<0.01	14	68	2	<5
6490	1290	7	0.02	<5	31.1	<0.01	15	55	<1	<5
6491	<10	<5	<0.01	<5	8.5	0.03	<5	<5	<1	<5
6492	710	19	0.02	<5	21.8	0.03	11	86	1	<5
6493	750	42	0.02	11	54.4	0.20	85	71	<1	<5
6494	1870	123	0.06	42	41.1	0.83	348	136	<1	<5
6495	1550	69	0.04	37	74.4	0.57	268	98	1	<5
6501	1010	73	0.09	17	63.8	0.22	117	143	2	<5
6502	960	86	0.08	16	62.9	0.21	108	132	<1	<5
6503	910	8	0.05	<5	23.2	<0.01	17	86	2	<5
6504	940	8	0.04	<5	30.9	<0.01	18	104	6	<5
6505	410	7	0.02	<5	14.0	<0.01	20	126	<1	<5
6506	330	10	0.04	<5	21.1	<0.01	18	83	<1	<5
6507	880	13	0.04	<5	38.0	<0.01	17	114	<1	<5

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
6508	1990	11	0.02	<5	14.8	<0.01	24	135	<1	<5
6509	420	12	0.04	<5	30.9	<0.01	17	56	<1	<5
6510	400	15	0.04	<5	31.7	<0.01	20	44	<1	<5
6511	<10	6	<0.01	<5	10.6	0.03	<5	<5	<1	<5
6512	440	10	0.04	<5	24.8	<0.01	20	52	<1	<5
6513	450	16	0.04	<5	26.0	<0.01	19	46	<1	<5
6514	400	10	0.03	<5	33.1	<0.01	16	55	<1	<5
6515	420	28	0.03	<5	32.0	<0.01	8	44	<1	<5
6516	490	49	0.03	<5	26.7	<0.01	<5	67	<1	<5
6517	430	18	0.03	<5	32.3	<0.01	5	48	2	<5
6518	500	43	0.03	<5	25.7	<0.01	<5	62	<1	<5
6519	790	16	0.03	<5	20.1	<0.01	<5	61	<1	<5
6520	720	48	0.02	<5	15.4	<0.01	<5	64	<1	<5
6521	660	15	0.03	<5	18.8	<0.01	<5	78	<1	<5
6522	720	44	0.02	<5	19.4	<0.01	<5	67	1	<5
6523	680	23	0.03	<5	17.5	<0.01	<5	43	<1	<5
6524	450	15	0.03	<5	12.8	<0.01	19	37	<1	<5
6525	700	12	0.05	<5	33.7	<0.01	23	55	1	<5
6526	470	22	0.04	<5	29.6	<0.01	21	39	<1	<5
6527	570	13	0.02	<5	11.9	<0.01	24	57	2	<5
6528	410	13	0.02	<5	13.6	<0.01	27	73	<1	<5
6529	610	11	0.03	<5	18.8	<0.01	26	86	<1	<5
6530	660	6	0.05	<5	21.5	<0.01	17	57	<1	<5
6531	<10	12	<0.01	<5	8.5	<0.01	<5	<5	2	<5
6532	540	11	0.06	<5	24.7	<0.01	27	60	<1	<5
6533	500	14	0.06	<5	20.8	<0.01	24	46	<1	<5
6534	720	11	0.04	<5	13.0	<0.01	19	64	<1	<5
6535	620	14	0.03	<5	19.7	<0.01	21	54	3	<5
6536	890	10	0.04	<5	27.5	<0.01	25	68	1	<5
6537	610	12	0.02	<5	19.6	<0.01	20	62	1	<5
6538	840	10	0.02	<5	20.9	<0.01	20	67	<1	<5
6539	500	11	0.02	<5	24.0	<0.01	20	49	<1	<5
6540	610	12	0.02	<5	22.4	<0.01	19	38	<1	<5
6541	580	8	0.04	<5	21.4	<0.01	16	36	1	<5
6542	540	11	0.04	<5	20.2	<0.01	17	48	<1	<5
6543	670	11	0.03	<5	26.4	<0.01	17	54	1	<5
6544	730	14	0.02	<5	19.5	<0.01	20	67	1	<5
6545	850	14	0.02	<5	19.0	<0.01	20	43	<1	<5
*Rep 6472	450	9	0.04	<5	34.0	<0.01	17	27	<1	<5
*Rep 6485	620	15	0.02	<5	11.9	<0.01	25	27	<1	<5
*Rep 6503	860	9	0.04	<5	22.2	<0.01	16	78	1	<5
*Rep 6516	490	48	0.03	<5	28.4	<0.01	<5	69	<1	<5
*Rep 6529	600	9	0.03	<5	19.3	<0.01	26	68	<1	<5

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Final : TO109358 Order:

Element	Mn	Ni	P	Sc	Sr	Ti	V	Zn	Ag	As
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	10	5	0.01	5	0.1	0.01	5	5	1	5
Units	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
*Rep 6542	540	8	0.04	<5	22.8	<0.01	15	39	<1	<5
*Rep 6545	870	12	0.03	<5	16.9	<0.01	23	50	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A	Cd @ICM90A	Ce @ICM90A	Co @ICM90A	Cs @ICM90A	Dy @ICM90A	Er @ICM90A	Eu @ICM90A	Ga @ICM90A	Gd @ICM90A
	0.1 ppm	0.2 ppm	0.1 ppm	0.5 ppm	0.1 ppm	0.05 ppm	0.05 ppm	0.05 ppm	1 ppm	0.05 ppm
6460	62.9	<0.2	1.5	1.2	20.3	0.58	0.08	<0.05	38	0.97
6461	36.7	<0.2	1.5	1.8	18.4	0.60	0.09	<0.05	42	1.01
6462	45.7	0.2	1.8	1.4	19.1	0.56	0.08	<0.05	43	0.98
6463	15.6	<0.2	0.7	1.7	14.9	0.34	0.05	<0.05	46	0.47
6464	41.9	<0.2	1.1	1.1	16.1	0.37	0.05	<0.05	44	0.73
6465	50.9	0.2	1.2	1.8	13.9	1.05	0.19	<0.05	32	0.91
6466	1.7	0.3	7.5	53.1	177	3.21	2.17	0.71	18	2.73
6467	1.1	0.3	11.7	42.6	96.6	2.50	1.51	0.70	18	2.44
6468	0.7	0.2	23.1	38.7	97.5	3.62	2.07	1.11	20	3.93
6469	5.8	<0.2	1.2	2.6	33.0	0.44	0.09	<0.05	34	0.64
6470	82.2	<0.2	0.6	1.7	17.4	0.41	<0.05	<0.05	52	0.63
6471	<0.1	<0.2	24.1	<0.5	0.1	0.66	0.34	0.31	1	1.02
6472	235	<0.2	0.9	1.5	26.5	0.54	0.06	<0.05	39	0.89
6473	195	0.3	3.7	1.3	31.5	2.24	0.19	<0.05	59	4.86
6474	103	<0.2	0.7	2.0	34.9	0.35	<0.05	<0.05	34	0.76
6475	132	0.2	1.4	1.8	38.7	0.63	0.12	<0.05	38	0.81
6476	9.5	<0.2	0.5	1.0	30.3	0.12	<0.05	<0.05	46	0.27
6477	14.2	<0.2	1.3	1.9	26.1	0.64	0.06	<0.05	49	1.23
6478	19.2	<0.2	0.3	1.1	31.1	0.12	<0.05	<0.05	49	0.23
6479	47.8	0.2	1.1	1.6	24.6	0.45	<0.05	<0.05	56	0.79
6480	30.6	<0.2	1.1	1.7	21.0	0.30	0.06	<0.05	46	0.65
6481	11.8	<0.2	0.5	1.2	16.3	0.15	<0.05	<0.05	46	0.26
6482	13.4	<0.2	0.5	1.7	17.1	0.15	<0.05	<0.05	47	0.25
6483	3.2	<0.2	0.4	1.2	17.2	0.13	<0.05	<0.05	43	0.25
6484	28.1	0.3	0.9	1.7	16.6	0.35	<0.05	<0.05	56	0.62
6485	3.1	0.3	0.6	1.5	10.1	0.23	<0.05	<0.05	37	0.25
6486	0.3	0.4	2.8	1.3	13.4	0.39	0.10	<0.05	32	0.69
6487	2.6	0.3	1.5	1.4	20.1	0.44	0.11	<0.05	34	0.37
6488	0.3	0.3	1.1	1.4	17.3	0.31	0.08	<0.05	35	0.25
6489	0.2	<0.2	0.8	1.2	22.0	0.26	0.10	<0.05	38	0.17
6490	6.6	0.3	1.0	1.4	20.9	0.46	0.16	<0.05	41	0.25
6491	<0.1	<0.2	26.1	<0.5	<0.1	0.76	0.40	0.31	1	1.19
6492	3.5	0.3	5.4	2.8	24.0	1.28	0.32	0.10	42	2.52
6493	3.1	0.3	5.9	12.4	30.8	1.86	1.04	0.30	35	1.87
6494	1.4	0.2	16.4	52.5	16.4	5.87	4.05	1.18	20	4.86
6495	1.6	<0.2	10.0	46.2	10.5	4.07	2.77	0.83	21	3.20
6501	0.6	2.5	3.4	22.3	130	1.41	0.87	0.30	31	1.32
6502	0.8	2.9	3.3	22.5	134	1.56	0.87	0.31	32	1.33
6503	1.0	0.3	1.2	1.4	22.3	0.38	0.06	<0.05	35	0.56
6504	1.8	<0.2	2.1	1.6	49.8	0.43	0.09	<0.05	33	0.79
6505	0.2	<0.2	0.7	1.4	15.1	0.61	0.12	<0.05	37	0.50
6506	0.2	<0.2	0.7	1.5	22.5	0.27	0.05	<0.05	39	0.33
6507	4.9	0.3	0.9	1.5	56.0	0.54	0.16	<0.05	46	0.37

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Element Method Det.Lim. Units	Bi @ICM90A	Cd @ICM90A	Ce @ICM90A	Co @ICM90A	Cs @ICM90A	Dy @ICM90A	Er @ICM90A	Eu @ICM90A	Ga @ICM90A	Gd @ICM90A
	0.1 ppm	0.2 ppm	0.1 ppm	0.5 ppm	0.1 ppm	0.05 ppm	0.05 ppm	0.05 ppm	1 ppm	0.05 ppm
6508	4.8	<0.2	5.7	2.2	21.3	1.73	0.31	<0.05	72	2.61
6509	14.3	0.2	1.3	1.4	37.3	0.39	0.06	<0.05	43	0.82
6510	13.0	<0.2	0.4	1.6	29.3	0.24	<0.05	<0.05	38	0.29
6511	<0.1	<0.2	23.9	<0.5	0.2	0.64	0.35	0.28	<1	0.95
6512	43.0	<0.2	0.7	1.3	43.2	0.27	<0.05	<0.05	35	0.39
6513	10.2	0.2	0.5	1.6	26.8	0.24	<0.05	<0.05	38	0.28
6514	48.1	<0.2	0.8	1.4	39.2	0.33	<0.05	<0.05	46	0.57
6515	59.9	<0.2	0.8	1.4	30.3	0.33	0.05	<0.05	42	0.57
6516	108	0.2	1.2	1.8	25.2	0.59	0.09	<0.05	46	0.93
6517	166	<0.2	0.9	1.1	25.2	0.71	0.10	<0.05	43	1.16
6518	4.9	<0.2	1.1	1.5	20.4	0.38	0.05	<0.05	37	0.58
6519	33.8	0.3	1.7	1.0	17.7	1.04	0.12	<0.05	41	1.54
6520	3.3	<0.2	1.5	1.5	12.8	0.61	0.08	<0.05	48	0.89
6521	1.6	<0.2	1.8	0.9	18.7	0.63	0.10	<0.05	47	0.87
6522	0.4	<0.2	1.8	1.3	18.9	0.81	0.13	<0.05	46	0.86
6523	34.0	0.2	1.1	0.8	13.6	0.37	<0.05	<0.05	42	0.68
6524	104	<0.2	1.9	1.5	12.8	0.93	0.10	<0.05	46	1.92
6525	37.1	<0.2	1.1	1.7	36.6	0.69	0.11	<0.05	35	0.76
6526	73.9	<0.2	1.1	1.7	28.4	0.51	0.07	<0.05	39	0.94
6527	62.3	<0.2	0.8	1.7	19.9	0.57	0.05	<0.05	51	0.90
6528	45.8	<0.2	0.5	2.3	22.2	0.19	<0.05	<0.05	40	0.36
6529	128	<0.2	0.8	1.4	19.6	0.65	0.10	<0.05	45	1.00
6530	103	<0.2	2.4	1.5	16.5	1.07	0.07	<0.05	40	1.84
6531	0.2	<0.2	23.8	<0.5	0.3	0.67	0.34	0.29	<1	0.85
6532	169	<0.2	0.9	1.5	14.9	0.61	0.05	<0.05	38	0.97
6533	46.1	<0.2	0.9	1.8	17.6	0.33	<0.05	<0.05	47	0.48
6534	44.7	0.3	1.0	1.5	13.5	0.41	0.05	<0.05	63	0.75
6535	115	0.2	0.9	2.0	17.8	0.51	0.06	<0.05	54	0.82
6536	17.9	<0.2	0.3	1.8	31.4	0.32	0.05	<0.05	40	0.30
6537	15.6	<0.2	0.8	1.8	22.7	0.47	0.06	<0.05	50	0.77
6538	6.5	<0.2	0.9	1.6	20.5	0.40	0.06	<0.05	49	0.50
6539	20.1	<0.2	0.5	2.0	21.3	0.23	<0.05	<0.05	45	0.30
6540	15.6	<0.2	0.9	1.7	23.7	0.43	0.07	<0.05	49	0.65
6541	1.4	<0.2	0.9	1.2	16.3	0.22	<0.05	0.06	39	0.46
6542	3.1	<0.2	0.7	1.6	16.2	0.24	<0.05	<0.05	41	0.38
6543	18.4	<0.2	0.7	1.1	19.6	0.21	<0.05	<0.05	39	0.36
6544	1.6	0.2	0.5	1.8	14.8	0.23	<0.05	<0.05	41	0.35
6545	0.1	<0.2	0.3	1.7	13.7	0.25	<0.05	<0.05	40	0.22
*Rep 6472	284	<0.2	1.0	1.6	27.7	0.49	0.05	<0.05	40	0.98
*Rep 6485	3.2	0.8	1.0	1.5	10.4	0.29	<0.05	<0.05	36	0.34
*Rep 6503	0.6	0.5	1.5	1.3	21.8	0.42	0.06	<0.05	35	0.61
*Rep 6516	110	<0.2	0.9	1.6	25.0	0.65	0.08	<0.05	44	0.73
*Rep 6529	133	0.6	0.8	1.7	19.5	0.49	0.08	<0.05	47	0.80

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Final : TO109358 Order:

Element	Bi	Cd	Ce	Co	Cs	Dy	Er	Eu	Ga	Gd
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.1	0.2	0.1	0.5	0.1	0.05	0.05	0.05	1	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
*Rep 6542	2.0	<0.2	0.8	1.4	15.5	0.21	<0.05	<0.05	38	0.31
*Rep 6545	<0.1	<0.2	0.4	1.5	14.2	0.22	<0.05	<0.05	43	0.21

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
6460	4	<1	<0.05	<0.2	0.5	<0.05	15	91	0.8	10
6461	3	2	0.05	<0.2	0.5	<0.05	25	84	0.9	9
6462	4	2	0.05	<0.2	0.6	<0.05	19	114	1.1	8
6463	4	3	<0.05	<0.2	0.2	<0.05	23	67	0.5	<5
6464	3	2	<0.05	<0.2	0.4	<0.05	16	83	0.6	5
6465	3	<1	0.10	<0.2	0.4	<0.05	23	73	0.8	6
6466	2	2	0.66	<0.2	2.9	0.32	4	4	5.6	<5
6467	2	2	0.49	<0.2	5.2	0.26	<2	3	7.2	15
6468	2	3	0.71	<0.2	10.5	0.34	7	6	14.0	15
6469	4	<1	<0.05	<0.2	0.4	<0.05	26	100	0.8	7
6470	4	<1	<0.05	<0.2	0.2	<0.05	21	76	0.4	16
6471	<1	2	0.12	<0.2	12.7	<0.05	<2	1	11.2	<5
6472	4	<1	<0.05	<0.2	0.3	<0.05	21	76	0.6	9
6473	4	3	0.12	<0.2	1.1	<0.05	16	505	2.3	6
6474	4	<1	<0.05	<0.2	0.2	<0.05	10	61	0.5	21
6475	4	2	0.07	<0.2	0.4	<0.05	25	92	0.8	11
6476	4	<1	<0.05	<0.2	0.2	<0.05	4	74	0.3	9
6477	4	<1	<0.05	<0.2	0.4	<0.05	8	75	0.9	8
6478	4	<1	<0.05	<0.2	<0.1	<0.05	4	87	0.2	9
6479	4	2	<0.05	<0.2	0.4	<0.05	9	146	0.6	10
6480	4	1	<0.05	<0.2	0.4	<0.05	23	105	0.6	13
6481	4	<1	<0.05	<0.2	0.2	<0.05	15	115	0.3	5
6482	4	1	<0.05	<0.2	0.1	<0.05	23	128	0.3	5
6483	4	<1	<0.05	<0.2	0.1	<0.05	15	49	0.3	7
6484	4	<1	<0.05	<0.2	0.3	<0.05	22	104	0.5	5
6485	4	<1	<0.05	<0.2	0.2	<0.05	21	69	0.4	<5
6486	3	<1	<0.05	<0.2	1.1	<0.05	19	135	1.3	10
6487	3	2	<0.05	<0.2	0.7	<0.05	16	210	0.7	8
6488	3	2	<0.05	<0.2	0.4	<0.05	20	137	0.5	8
6489	3	3	<0.05	<0.2	0.4	<0.05	15	107	0.4	10
6490	4	<1	0.07	<0.2	0.5	<0.05	19	78	0.4	21
6491	<1	2	0.15	<0.2	14.0	0.05	<2	1	11.5	<5
6492	3	1	0.11	<0.2	2.0	<0.05	4	117	3.1	7
6493	3	1	0.34	<0.2	2.5	0.16	5	47	3.5	7
6494	2	3	1.33	<0.2	6.9	0.59	3	7	11.4	<5
6495	2	2	0.85	<0.2	4.0	0.44	<2	8	7.1	<5
6501	5	2	0.29	<0.2	1.3	0.12	3	77	2.8	10
6502	5	2	0.30	<0.2	1.2	0.17	5	73	2.8	10
6503	4	1	<0.05	<0.2	0.4	<0.05	16	83	0.8	6
6504	3	1	<0.05	<0.2	0.7	<0.05	24	70	1.2	8
6505	3	2	0.06	<0.2	0.3	<0.05	19	98	0.5	<5
6506	4	2	<0.05	<0.2	0.3	<0.05	22	124	0.4	7
6507	4	<1	0.06	<0.2	0.3	<0.05	16	67	0.6	11

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6508	4	<1	0.16	<0.2	1.8	0.06	30	76	3.2	7
6509	4	<1	<0.05	<0.2	0.5	<0.05	17	80	0.7	11
6510	4	<1	<0.05	<0.2	0.2	<0.05	22	63	0.3	12
6511	<1	2	0.12	<0.2	12.6	0.06	<2	2	10.6	<5
6512	4	<1	<0.05	<0.2	0.3	<0.05	19	100	0.5	9
6513	4	<1	<0.05	<0.2	0.4	0.09	23	43	0.3	12
6514	4	<1	<0.05	<0.2	0.3	<0.05	17	76	0.5	10
6515	4	<1	<0.05	<0.2	0.3	<0.05	5	48	0.5	11
6516	4	<1	0.05	<0.2	0.4	<0.05	8	96	0.8	13
6517	4	<1	<0.05	<0.2	0.3	<0.05	5	53	0.6	10
6518	4	<1	<0.05	<0.2	0.4	<0.05	7	63	0.7	8
6519	4	<1	0.07	<0.2	0.6	<0.05	5	76	1.0	11
6520	4	1	0.05	<0.2	0.5	<0.05	8	88	1.1	8
6521	4	1	0.06	<0.2	0.8	<0.05	3	85	1.0	9
6522	4	1	0.07	<0.2	0.6	<0.05	7	95	1.1	7
6523	4	1	<0.05	<0.2	0.3	<0.05	3	88	0.5	6
6524	4	<1	0.06	<0.2	0.6	<0.05	19	82	1.2	<5
6525	4	<1	0.07	<0.2	0.4	<0.05	22	84	0.9	9
6526	3	<1	<0.05	<0.2	0.4	<0.05	20	136	0.8	9
6527	4	<1	<0.05	<0.2	0.2	<0.05	21	62	0.6	<5
6528	4	<1	<0.05	<0.2	0.2	<0.05	31	25	0.4	<5
6529	4	<1	0.06	<0.2	0.2	<0.05	21	45	0.7	6
6530	4	<1	0.05	<0.2	0.8	<0.05	20	102	1.3	5
6531	<1	2	0.12	<0.2	12.5	0.05	<2	1	10.7	<5
6532	3	1	<0.05	<0.2	0.3	<0.05	22	154	0.7	6
6533	3	<1	<0.05	<0.2	0.3	<0.05	25	115	0.6	<5
6534	4	<1	<0.05	<0.2	0.3	<0.05	19	119	0.5	<5
6535	4	1	<0.05	<0.2	0.2	<0.05	28	93	0.5	<5
6536	4	3	<0.05	<0.2	<0.1	<0.05	25	137	0.3	8
6537	4	4	<0.05	<0.2	0.3	<0.05	26	211	0.4	5
6538	4	1	<0.05	<0.2	0.3	<0.05	20	111	0.6	5
6539	4	<1	<0.05	<0.2	0.1	<0.05	26	85	0.4	7
6540	4	1	<0.05	<0.2	0.3	<0.05	26	98	0.6	6
6541	4	1	<0.05	<0.2	0.3	<0.05	16	131	0.5	7
6542	4	1	<0.05	<0.2	0.3	<0.05	21	126	0.4	6
6543	4	<1	<0.05	<0.2	0.2	<0.05	16	110	0.4	6
6544	4	<1	<0.05	<0.2	0.1	<0.05	25	64	0.4	<5
6545	4	<1	<0.05	<0.2	<0.1	<0.05	20	99	0.2	<5
*Rep 6472	4	<1	<0.05	<0.2	0.3	<0.05	21	80	0.6	10
*Rep 6485	3	<1	<0.05	<0.2	0.3	<0.05	21	68	0.6	6
*Rep 6503	4	2	<0.05	<0.2	0.6	0.08	16	79	1.0	6
*Rep 6516	4	<1	<0.05	<0.2	0.3	<0.05	8	91	0.6	9
*Rep 6529	4	<1	<0.05	<0.2	0.2	<0.05	24	47	0.6	8

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Final : TO109358 Order:

Element	Ge	Hf	Ho	In	La	Lu	Mo	Nb	Nd	Pb
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	1	1	0.05	0.2	0.1	0.05	2	1	0.1	5
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
*Rep 6542	3	1	<0.05	<0.2	0.3	<0.05	21	112	0.5	7
*Rep 6545	4	<1	<0.05	<0.2	0.1	<0.05	18	95	0.3	<5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
6460	0.21	1690	<0.1	0.8	17	37.7	0.17	1.4	9.6	<0.05
6461	0.21	1450	0.1	0.8	19	29.1	0.17	2.2	8.2	<0.05
6462	0.25	1460	<0.1	1.0	21	40.4	0.15	3.6	8.6	<0.05
6463	0.10	783	<0.1	0.4	16	34.3	0.10	1.0	4.4	<0.05
6464	0.16	939	<0.1	0.7	17	41.2	0.11	2.7	5.1	<0.05
6465	0.16	426	<0.1	0.7	5	32.2	0.20	1.5	2.5	<0.05
6466	1.10	989	0.2	1.8	10	2.4	0.43	0.5	7.3	0.32
6467	1.49	318	<0.1	2.0	3	<0.5	0.38	1.2	2.2	0.22
6468	2.97	370	<0.1	3.4	6	0.6	0.63	2.4	2.7	0.30
6469	0.16	1090	<0.1	0.4	7	52.4	0.09	2.4	6.6	<0.05
6470	0.09	781	0.2	0.4	11	33.6	0.13	1.6	4.6	<0.05
6471	2.87	3.8	0.2	1.9	<1	<0.5	0.10	2.2	<0.5	<0.05
6472	0.14	2090	0.1	0.8	12	29.0	0.16	0.9	12.3	<0.05
6473	0.56	1320	<0.1	3.5	30	195	0.89	3.9	7.5	<0.05
6474	0.11	2820	0.2	0.6	12	23.0	0.12	0.7	16.4	<0.05
6475	0.19	1970	0.1	0.6	16	54.6	0.13	2.6	11.7	<0.05
6476	0.05	2020	0.3	0.3	17	35.1	<0.05	0.9	11.5	<0.05
6477	0.16	1720	0.2	1.0	23	28.1	0.23	1.4	9.3	<0.05
6478	<0.05	1950	0.3	0.2	22	27.4	<0.05	0.4	11.4	<0.05
6479	0.14	1320	0.2	0.7	24	56.2	0.14	1.5	7.7	<0.05
6480	0.15	1300	0.1	0.6	16	48.1	0.11	1.5	8.0	<0.05
6481	0.06	851	<0.1	0.2	13	46.1	<0.05	2.2	4.8	<0.05
6482	<0.05	880	<0.1	0.2	14	50.6	<0.05	2.6	4.9	<0.05
6483	0.05	1070	<0.1	0.2	13	17.9	<0.05	0.5	6.0	<0.05
6484	0.12	892	<0.1	0.5	26	35.1	0.11	1.3	4.5	<0.05
6485	0.08	271	<0.1	0.2	7	30.5	<0.05	0.4	1.4	<0.05
6486	0.36	600	<0.1	0.9	5	36.5	0.09	1.5	3.3	<0.05
6487	0.19	683	<0.1	0.4	5	65.8	0.07	1.3	4.1	<0.05
6488	0.12	950	<0.1	0.3	6	49.9	0.05	1.9	5.5	<0.05
6489	0.09	1390	<0.1	0.1	9	45.2	<0.05	1.9	8.2	<0.05
6490	0.10	1170	<0.1	0.2	6	31.7	0.06	1.1	6.9	<0.05
6491	3.11	4.4	0.1	1.8	<1	<0.5	0.11	2.3	<0.5	0.06
6492	0.75	327	0.3	2.3	17	34.6	0.39	4.3	2.1	<0.05
6493	0.76	370	0.2	1.5	14	22.9	0.34	2.2	2.5	0.16
6494	2.24	175	0.2	3.1	5	1.9	0.85	1.3	1.2	0.60
6495	1.37	96.7	0.1	2.3	4	4.1	0.59	0.8	0.7	0.44
6501	0.50	1180	0.3	1.0	32	119	0.22	2.3	8.5	0.14
6502	0.52	1230	0.2	0.9	33	105	0.22	2.3	9.3	0.14
6503	0.16	918	<0.1	0.6	14	63.1	0.09	1.9	5.7	<0.05
6504	0.26	1530	<0.1	0.8	19	46.8	0.11	2.2	9.6	<0.05
6505	0.10	673	<0.1	0.3	24	59.6	0.11	1.2	3.8	<0.05
6506	0.09	1170	<0.1	0.3	25	133	0.05	1.3	6.8	<0.05
6507	0.11	2480	<0.1	0.4	35	28.8	0.10	0.7	13.9	<0.05

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
6508	0.80	924	0.1	3.1	56	24.9	0.43	7.1	4.4	0.06
6509	0.25	2280	<0.1	0.7	26	41.1	0.13	2.0	13.2	<0.05
6510	0.06	2030	0.1	0.2	16	28.9	0.06	1.2	11.6	<0.05
6511	2.81	4.5	0.1	1.7	<1	<0.5	0.12	2.4	<0.5	0.06
6512	0.08	1740	0.1	0.3	14	57.6	0.07	1.7	10.4	<0.05
6513	0.05	1580	0.1	0.2	19	23.7	0.06	0.4	9.4	<0.05
6514	0.11	2350	0.1	0.5	35	26.0	0.10	1.0	13.3	<0.05
6515	0.12	2040	0.3	0.5	34	14.0	0.09	1.0	11.6	<0.05
6516	0.17	1730	0.3	0.7	30	41.3	0.17	1.0	9.7	<0.05
6517	0.14	1820	0.2	0.7	32	18.6	0.22	1.4	10.0	<0.05
6518	0.15	1300	0.2	0.6	21	26.5	0.08	1.2	8.0	<0.05
6519	0.24	943	0.3	1.2	19	36.4	0.32	1.6	5.4	<0.05
6520	0.18	581	0.2	0.8	24	33.2	0.15	1.5	3.1	<0.05
6521	0.24	1140	0.2	0.7	26	32.6	0.14	1.4	6.1	<0.05
6522	0.24	1080	0.2	0.8	25	34.3	0.17	1.9	6.1	<0.05
6523	0.11	870	0.2	0.5	18	38.6	0.11	1.2	4.8	<0.05
6524	0.27	503	<0.1	1.5	17	35.2	0.35	2.2	2.9	<0.05
6525	0.17	1760	<0.1	0.6	15	49.8	0.14	1.9	10.7	<0.05
6526	0.16	1610	<0.1	0.8	23	58.0	0.15	1.2	9.5	<0.05
6527	0.12	501	<0.1	0.7	33	31.1	0.17	1.6	3.0	<0.05
6528	0.07	603	0.1	0.3	27	12.1	<0.05	0.9	3.5	<0.05
6529	0.12	990	<0.1	0.8	27	16.1	0.20	0.9	5.8	<0.05
6530	0.32	1030	<0.1	1.4	21	48.4	0.32	1.2	5.6	<0.05
6531	2.85	5.5	0.1	1.6	<1	<0.5	0.11	2.1	<0.5	<0.05
6532	0.17	1140	<0.1	0.7	20	67.9	0.19	3.7	6.6	<0.05
6533	0.12	997	<0.1	0.4	25	48.7	0.08	1.0	5.9	<0.05
6534	0.14	636	<0.1	0.7	33	60.3	0.13	0.8	3.2	<0.05
6535	0.10	1150	0.1	0.6	24	45.3	0.16	1.1	7.0	<0.05
6536	<0.05	1960	<0.1	0.2	16	57.8	0.05	3.4	11.6	<0.05
6537	0.12	1120	<0.1	0.6	21	87.2	0.16	4.4	6.8	<0.05
6538	0.12	1150	<0.1	0.5	27	43.8	0.08	1.8	6.7	<0.05
6539	0.07	1380	<0.1	0.3	24	38.8	<0.05	1.0	8.1	<0.05
6540	0.13	1420	0.2	0.5	24	39.8	0.12	1.6	8.0	<0.05
6541	0.11	1070	<0.1	0.4	12	63.6	0.05	1.2	6.1	<0.05
6542	0.08	1100	<0.1	0.3	13	58.9	<0.05	1.1	6.5	<0.05
6543	0.08	1250	<0.1	0.3	11	61.0	0.05	1.0	7.3	<0.05
6544	0.07	819	<0.1	0.3	13	29.8	0.05	0.8	4.9	<0.05
6545	<0.05	699	<0.1	0.2	14	53.9	<0.05	0.9	3.9	<0.05
*Rep 6472	0.14	2140	0.1	0.7	13	30.8	0.16	0.9	12.8	<0.05
*Rep 6485	0.22	266	<0.1	0.1	7	29.6	0.11	0.5	1.4	<0.05
*Rep 6503	0.21	928	0.2	0.8	15	57.1	0.11	2.3	5.7	<0.05
*Rep 6516	0.13	1670	0.1	0.6	28	37.6	0.15	0.9	9.6	<0.05
*Rep 6529	0.14	1000	0.1	0.5	28	17.0	0.14	0.9	5.8	<0.05

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Final : TO109358 Order:

Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
*Rep 6542	0.09	1060	<0.1	0.3	13	52.4	<0.05	1.3	6.3	<0.05
*Rep 6545	0.06	716	<0.1	0.2	15	45.1	<0.05	0.8	3.9	<0.05

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Final : TO109358 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
6460	6.94	3	2.7	<0.1	4.4	0.34
6461	6.99	2	3.1	<0.1	14.4	0.60
6462	7.19	3	2.7	<0.1	12.1	0.59
6463	8.12	2	1.8	<0.1	16.7	0.75
6464	13.2	3	1.8	<0.1	16.2	0.48
6465	7.50	2	6.2	0.2	4.8	0.73
6466	0.25	<1	17.8	2.0	44.0	N.A
6467	0.47	<1	14.0	1.6	57.1	N.A
6468	0.78	1	18.9	2.0	95.4	N.A
6469	6.37	2	2.2	<0.1	2.9	0.88
6470	8.13	3	1.8	<0.1	<0.5	1.43
6471	0.45	<1	3.0	0.4	68.1	N.A
6472	3.71	2	2.2	<0.1	<0.5	0.64
6473	38.0	5	8.7	0.1	23.1	1.05
6474	1.95	<1	1.3	<0.1	1.2	0.35
6475	8.86	3	3.6	0.2	9.2	0.48
6476	3.09	1	<0.5	<0.1	<0.5	0.59
6477	4.30	2	2.4	<0.1	2.6	0.63
6478	2.37	2	0.6	<0.1	<0.5	0.70
6479	11.5	2	1.8	<0.1	9.9	1.03
6480	10.7	2	1.5	<0.1	8.9	0.86
6481	18.6	3	0.7	<0.1	5.8	0.54
6482	18.1	2	0.8	<0.1	6.7	0.53
6483	2.07	3	0.5	<0.1	0.8	0.38
6484	7.43	2	1.7	<0.1	3.4	0.73
6485	1.51	3	0.8	<0.1	2.0	0.59
6486	4.69	2	2.4	<0.1	3.1	N.A
6487	11.3	3	2.8	0.1	10.2	N.A
6488	17.1	2	1.8	<0.1	9.5	N.A
6489	18.0	2	1.8	<0.1	18.5	0.30
6490	10.3	1	3.0	0.2	3.2	N.A
6491	0.47	<1	3.4	0.4	71.8	N.A
6492	8.87	<1	7.0	0.4	8.8	N.A
6493	8.04	<1	11.2	1.2	21.6	N.A
6494	0.36	1	36.2	4.3	80.7	N.A
6495	0.62	<1	23.7	2.8	52.2	N.A
6501	11.3	2	8.1	0.9	27.0	0.47
6502	11.6	1	8.2	1.0	28.1	0.48
6503	6.58	3	1.9	<0.1	7.6	0.87
6504	4.10	2	2.6	0.1	8.5	0.86
6505	8.57	3	3.8	0.1	10.5	1.06
6506	7.49	2	1.5	<0.1	16.1	0.40
6507	2.24	3	3.8	0.2	1.2	0.43

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Final : TO109358 Order:

Element Method Det.Lim. Units	U @ICM90A 0.05 ppm	W @ICM90A 1 ppm	Y @ICM90A 0.5 ppm	Yb @ICM90A 0.1 ppm	Zr @ICM90A 0.5 ppm	Li @ICP90Q 0.01 %
6508	4.02	3	8.9	0.4	2.6	1.23
6509	5.41	3	1.9	<0.1	4.9	0.73
6510	4.07	2	1.1	<0.1	3.3	0.65
6511	0.43	<1	3.1	0.4	73.8	N.A
6512	6.26	3	1.2	<0.1	6.1	0.85
6513	1.68	2	1.2	<0.1	4.7	0.87
6514	2.20	3	1.6	<0.1	2.3	0.58
6515	1.04	1	1.5	<0.1	1.1	0.59
6516	2.87	1	2.9	<0.1	2.6	0.71
6517	5.28	1	3.1	<0.1	3.0	0.54
6518	2.79	<1	1.7	<0.1	3.1	0.75
6519	3.67	<1	4.4	0.1	3.3	0.83
6520	4.93	1	3.1	0.1	6.2	1.24
6521	3.51	1	3.4	0.1	7.3	1.02
6522	3.74	1	3.9	0.2	8.0	1.01
6523	3.65	1	1.7	<0.1	6.4	0.74
6524	4.26	3	3.4	<0.1	3.7	1.05
6525	8.43	3	3.6	0.1	4.4	0.48
6526	5.76	2	1.9	<0.1	4.5	0.58
6527	3.58	16	2.3	<0.1	4.0	1.62
6528	2.07	3	0.7	<0.1	4.4	1.19
6529	3.21	4	2.8	<0.1	2.1	1.05
6530	4.47	2	3.9	<0.1	2.5	0.48
6531	0.38	<1	2.8	0.4	61.3	N.A
6532	33.2	4	2.3	<0.1	7.9	0.45
6533	8.12	2	1.3	<0.1	5.0	0.99
6534	5.98	4	1.8	<0.1	3.4	1.02
6535	6.88	3	1.9	<0.1	6.3	0.87
6536	34.3	5	1.5	<0.1	24.6	0.96
6537	40.6	3	1.9	<0.1	28.1	0.95
6538	10.3	4	1.9	<0.1	7.7	0.88
6539	5.26	2	1.2	<0.1	4.4	0.98
6540	8.18	2	2.2	<0.1	7.2	1.11
6541	7.21	3	1.0	<0.1	8.9	N.A
6542	6.61	2	1.0	<0.1	6.6	N.A
6543	6.03	3	1.2	<0.1	3.8	0.49
6544	4.73	2	1.0	<0.1	5.5	0.73
6545	6.23	3	1.2	<0.1	4.6	0.83
*Rep 6472	2.54	2	2.2	<0.1	0.8	
*Rep 6485	1.53	3	1.0	<0.1	3.6	
*Rep 6503	7.00	3	1.9	<0.1	9.3	
*Rep 6516	2.66	1	2.6	<0.1	1.8	
*Rep 6529	3.19	4	2.2	<0.1	1.9	

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Final : TO109358 Order:

Element	U	W	Y	Yb	Zr	Li
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICP90Q
Det.Lim.	0.05	1	0.5	0.1	0.5	0.01
Units	ppm	ppm	ppm	ppm	ppm	%
*Rep 6542	6.51	2	0.9	<0.1	6.4	
*Rep 6545	6.25	3	1.1	<0.1	3.1	
*Rep 6461						0.60
*Rep 6473						1.06
*Rep 6484						0.73
*Rep 6502						0.48
*Rep 6513						0.87
*Rep 6525						0.48
*Rep 6543						0.49

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Certificate of Analysis

Work Order: TO109361

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 23, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 22
Date Submitted : Mar 08, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109361 Order:

Page 2 of 2

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6546	0.09	0.01	0.08
6547	0.53	0.01	0.21
6548	0.96	0.02	0.12
6549	0.25	0.02	0.10
6550	0.74	0.02	0.15
6551	<0.01	<0.01	0.02
6552	0.12	<0.01	0.04
6553	0.13	<0.01	0.04
6554	0.78	0.02	0.08
6555	0.91	0.02	0.09
6556	0.68	0.01	0.08
6557	0.23	<0.01	0.07
6558	0.55	<0.01	0.09
6559	0.10	<0.01	0.09
6560	0.07	<0.01	0.05
6561	0.11	0.01	0.03
6562	0.11	0.01	0.03
6563	0.07	<0.01	0.03
6564	0.35	0.01	0.05
6565	0.38	<0.01	0.09
6566	0.11	<0.01	0.06
6567	0.08	<0.01	0.02
*Rep 6551	<0.01	<0.01	0.02
*Rep 6558	0.54	<0.01	0.09

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Certificate of Analysis

Work Order: TO109382

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 23, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 60
Date Submitted : Mar 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO109382 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6664	1.30	0.01	0.12
6665	1.02	0.02	0.11
6666	0.33	0.02	0.22
6667	0.41	0.02	0.19
6668	0.52	0.02	0.19
6669	0.30	0.02	0.23
6670	0.92	0.02	0.17
6671	<0.01	<0.01	<0.01
6672	1.05	0.03	0.06
6673	0.97	0.02	0.10
6674	0.32	<0.01	0.25
6675	0.49	0.01	0.21
6676	0.75	0.02	0.22
6677	1.06	0.01	0.14
6678	0.52	0.02	0.13
6679	0.20	<0.01	0.19
6680	0.87	<0.01	0.03
6681	0.72	<0.01	0.10
6682	0.72	<0.01	0.09
6683	0.10	<0.01	0.02
6684	0.09	<0.01	0.02
6685	0.09	<0.01	0.02
6686	0.06	<0.01	<0.01
6687	0.08	<0.01	0.01
6688	1.01	0.02	0.02
6689	0.79	0.03	0.04
6690	0.06	<0.01	0.01
6691	<0.01	<0.01	<0.01
6692	0.06	<0.01	<0.01
6693	0.02	0.02	0.03
6694	0.09	<0.01	0.03
6695	0.09	<0.01	0.02
6696	0.50	0.04	0.18
6697	0.99	<0.01	0.20
6698	1.05	0.01	0.14
6699	0.96	0.02	0.19
6700	0.78	0.02	0.14
6701	0.89	0.01	0.25
6702	0.89	0.01	0.26
6703	0.83	0.01	0.27
6704	1.09	0.02	0.12
6705	1.03	0.03	0.13
6706	0.11	0.02	0.05

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Final : TO109382 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6707	0.11	<0.01	0.03
6708	0.18	<0.01	0.03
6709	0.11	<0.01	0.02
6710	0.03	0.01	0.06
6711	<0.01	<0.01	<0.01
6712	0.14	<0.01	0.04
6713	0.09	<0.01	0.01
6714	0.08	<0.01	<0.01
6715	0.11	<0.01	0.05
6716	0.15	0.01	0.02
6717	0.08	<0.01	<0.01
6718	0.08	<0.01	0.01
6719	0.30	<0.01	0.10
6720	0.85	0.02	0.13
6721	0.86	0.02	0.15
6722	0.85	0.02	0.15
6723	0.74	0.02	0.19
*Rep 6673	0.93	0.02	0.10
*Rep 6685	0.09	<0.01	0.02
*Rep 6689	0.78	0.02	0.04
*Rep 6705	1.03	0.03	0.13
*Rep 6716	0.15	0.01	0.02

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Certificate of Analysis

Work Order: TO109383

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 22, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 73
Date Submitted : Mar 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109383 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6724	1.01	0.02	0.10
6725	0.47	0.01	0.19
6726	0.89	0.02	0.08
6727	0.98	0.01	0.18
6728	0.86	0.01	0.16
6729	1.00	<0.01	0.22
6730	0.71	0.02	0.17
6731	<0.01	<0.01	0.01
6732	0.67	0.01	0.20
6733	0.10	<0.01	0.03
6734	0.09	<0.01	0.02
6735	0.09	<0.01	0.01
6736	0.11	<0.01	0.02
6737	0.75	0.02	0.14
6738	0.45	0.02	0.11
6739	0.44	0.01	0.11
6740	0.77	0.01	0.14
6741	1.39	<0.01	0.10
6742	1.43	<0.01	0.11
6743	0.96	0.01	0.04
6744	0.13	<0.01	0.03
6745	0.09	<0.01	<0.01
6746	0.08	<0.01	<0.01
6747	0.14	<0.01	0.05
6748	0.15	<0.01	0.06
6749	1.21	0.02	0.04
6750	0.75	0.02	0.13
6751	<0.01	<0.01	<0.01
6752	0.05	<0.01	<0.01
6753	0.05	<0.01	<0.01
6754	0.05	<0.01	<0.01
6755	0.03	<0.01	0.06
6756	0.05	<0.01	0.02
6757	0.08	<0.01	0.03
6758	0.06	<0.01	0.08
6759	0.06	<0.01	0.02
6760	0.08	<0.01	0.02
6761	0.77	0.01	0.14
6762	0.81	0.02	0.14
6763	0.80	0.02	0.11
6764	0.08	<0.01	<0.01
6765	0.11	<0.01	0.03
6766	1.05	0.02	0.04

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Final : TO109383 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6767	1.15	0.02	0.13
6768	1.28	0.02	0.05
6769	0.49	0.02	0.04
6770	0.07	<0.01	0.03
6771	<0.01	<0.01	<0.01
6772	0.04	<0.01	0.01
6773	0.94	0.02	0.04
6774	0.55	0.02	0.05
6775	0.49	0.01	0.18
6776	0.07	<0.01	0.01
6777	0.08	<0.01	0.02
6778	0.06	<0.01	0.06
6779	0.14	<0.01	0.06
6780	1.01	0.01	0.06
6781	0.94	0.02	0.10
6782	0.97	0.02	0.10
6783	0.74	0.02	0.12
6784	0.98	0.02	0.06
6785	0.77	0.02	0.24
6786	1.05	0.02	0.16
6787	0.30	0.01	0.14
6788	0.90	0.01	0.16
6789	1.09	0.01	0.17
6790	0.65	0.01	0.05
6791	<0.01	<0.01	<0.01
6792	0.10	<0.01	0.08
6793	0.11	<0.01	0.04
6794	0.10	0.01	0.14
6795	0.12	<0.01	0.03
6796	0.07	<0.01	0.04
*Rep 6734	0.09	<0.01	0.02
*Rep 6738	0.44	0.02	0.11
*Rep 6748	0.15	<0.01	0.06
*Rep 6766	1.05	0.02	0.04
*Rep 6783	0.73	0.02	0.13
*Rep 6787	0.29	0.01	0.13
*Rep 6796	0.07	<0.01	0.04

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Certificate of Analysis

Work Order: TO109384

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 22, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 41
Date Submitted : Mar 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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n.a. = Not applicable -- = No result
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M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : TO109384 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6797	0.02	0.01	0.05
6798	0.10	<0.01	0.06
6799	0.11	<0.01	<0.01
6800	0.77	0.02	0.13
6801	0.07	<0.01	<0.01
6802	0.07	<0.01	<0.01
6803	0.06	<0.01	0.05
6804	0.28	0.02	0.03
6805	0.66	0.01	0.09
6806	0.24	0.01	0.13
6807	0.07	<0.01	0.02
6808	0.10	<0.01	0.07
6809	0.02	0.02	0.02
6810	0.11	<0.01	0.13
6811	<0.01	<0.01	<0.01
6812	0.34	0.02	0.13
6813	0.92	0.01	0.03
6814	0.85	0.02	0.03
6815	0.56	0.02	0.16
6816	0.96	0.03	0.12
6817	0.73	0.02	0.05
6818	0.53	0.02	0.02
6819	0.43	0.02	0.06
6820	0.10	<0.01	0.04
6821	0.11	<0.01	0.08
6822	0.11	<0.01	0.08
6823	0.57	0.01	0.04
6824	0.09	<0.01	0.04
6825	0.49	0.01	0.17
6826	0.09	<0.01	0.03
6827	0.04	0.02	0.02
6828	0.07	<0.01	0.02
6829	0.08	<0.01	0.02
6830	0.08	<0.01	0.01
6831	<0.01	<0.01	<0.01
6832	0.11	<0.01	0.01
6833	0.59	0.01	0.10
6834	0.63	<0.01	0.28
6835	0.94	0.02	0.12
6836	1.04	0.03	0.11
6837	0.54	0.02	0.07
*Rep 6808	0.10	<0.01	0.07
*Rep 6815	0.56	0.02	0.17

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Final : TO109384 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 6830	0.08	<0.01	<0.01
*Rep 6833	0.61	0.01	0.11

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Certificate of Analysis

Work Order: TO109385

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 22, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 54
Date Submitted : Mar 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109385 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6838	0.38	0.02	0.13
6839	0.43	0.02	0.14
6840	1.01	0.03	0.06
6841	0.62	0.03	0.07
6842	0.64	0.02	0.07
6843	0.50	<0.01	0.24
6844	1.19	0.02	0.08
6845	0.59	0.01	0.22
6846	0.16	0.01	0.08
6847	0.10	<0.01	0.04
6848	0.10	<0.01	<0.01
6849	0.80	0.02	0.01
6850	0.78	0.02	0.12
6851	<0.01	<0.01	<0.01
6852	1.75	0.02	0.04
6853	0.97	0.02	0.08
6854	0.83	0.02	0.06
6855	0.15	<0.01	0.06
6856	0.06	<0.01	<0.01
6857	0.07	<0.01	<0.01
6858	0.11	<0.01	<0.01
6859	0.23	<0.01	0.14
6860	0.60	0.01	0.13
6861	0.82	0.03	0.07
6862	0.84	0.02	0.07
6863	1.56	0.01	0.05
6864	1.18	0.01	0.10
6865	0.77	0.01	0.21
6866	0.73	0.01	0.07
6867	1.10	0.02	0.10
6868	0.56	0.02	0.20
6869	0.78	0.01	0.14
6870	0.82	0.02	0.14
6871	<0.01	<0.01	<0.01
6872	1.13	<0.01	0.06
6873	0.09	<0.01	<0.01
6874	0.04	<0.01	0.06
6875	0.52	0.01	0.17
6876	0.09	<0.01	0.02
6877	0.15	<0.01	0.05
6878	0.67	<0.01	0.18
6879	1.05	0.02	0.13
6880	1.06	0.01	0.23

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Final : TO109385 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6881	0.97	0.01	0.16
6882	0.94	0.01	0.15
6883	0.68	0.02	0.10
6884	0.97	0.02	0.11
6885	0.89	0.02	0.16
6886	0.11	0.01	0.22
6887	0.05	<0.01	0.06
6888	0.06	<0.01	0.03
6889	0.09	<0.01	0.09
6890	0.09	<0.01	0.05
6891	<0.01	<0.01	0.02
*Rep 6846	0.16	0.01	0.08
*Rep 6854	0.85	0.02	0.06
*Rep 6862	0.85	0.02	0.07
*Rep 6883	0.68	0.02	0.10
*Rep 6889	0.09	<0.01	0.09

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Certificate of Analysis

Work Order: TO109386

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 22, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 58
Date Submitted : Mar 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO109386 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6892	0.01	<0.01	0.01
6893	0.05	<0.01	0.02
6894	0.08	<0.01	0.02
6895	0.59	<0.01	0.07
6896	0.95	0.02	0.07
6897	1.42	0.01	0.12
6898	0.81	0.02	0.13
6899	0.15	0.01	0.19
6900	0.74	0.02	0.14
6901	0.06	<0.01	0.03
6902	0.06	<0.01	0.03
6903	0.10	<0.01	0.02
6904	0.39	0.01	0.10
6905	1.03	0.02	0.08
6906	0.71	<0.01	0.10
6907	0.55	0.01	0.12
6908	0.62	0.01	0.23
6909	0.95	0.01	0.13
6910	0.58	0.02	0.16
6911	<0.01	<0.01	<0.01
6912	1.03	0.01	0.14
6913	0.99	0.02	0.15
6914	0.41	0.02	0.25
6915	0.70	0.02	0.19
6916	1.05	0.02	0.11
6917	1.13	0.02	0.08
6918	1.03	0.02	0.13
6919	0.36	0.01	0.42
6920	1.10	0.03	0.12
6921	0.54	0.02	0.23
6922	0.56	0.02	0.23
6923	0.44	0.02	0.15
6924	0.08	<0.01	0.01
6925	0.46	0.01	0.18
6926	0.10	<0.01	0.05
6927	0.05	<0.01	0.07
6928	0.04	<0.01	0.15
6929	0.07	<0.01	0.02
6930	0.15	<0.01	0.10
6931	<0.01	<0.01	<0.01
6932	0.75	0.02	0.10
6933	0.82	0.02	0.16
6934	0.86	<0.01	0.15

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Final : TO109386 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6935	0.14	0.02	0.07
6936	0.09	<0.01	<0.01
6937	0.04	<0.01	0.01
6938	0.05	<0.01	0.02
6939	0.06	<0.01	<0.01
6940	0.06	<0.01	0.01
6941	0.03	0.01	0.06
6942	0.03	0.01	0.05
6943	0.06	<0.01	0.02
6944	0.09	<0.01	0.04
6945	0.46	0.02	0.16
6946	0.65	0.01	0.16
6947	0.12	<0.01	0.03
6948	0.08	<0.01	0.03
6949	0.03	0.04	0.04
*Rep 6902	0.06	<0.01	0.03
*Rep 6910	0.60	0.02	0.16
*Rep 6925	0.48	0.01	0.18
*Rep 6931	<0.01	<0.01	<0.01
*Rep 6940	0.06	<0.01	0.01

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Certificate of Analysis

Work Order: TO109387

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 22, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 56
Date Submitted : Mar 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO109387 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6950	0.73	0.02	0.13
6951	<0.01	<0.01	<0.01
6952	0.10	<0.01	0.06
6953	0.08	<0.01	0.07
6954	0.29	<0.01	0.05
6955	1.08	<0.01	0.15
6956	0.93	<0.01	0.18
6957	1.24	0.01	0.05
6958	0.10	<0.01	0.10
6959	0.12	<0.01	0.02
6960	1.05	0.01	0.12
6961	0.88	0.02	0.13
6962	0.84	0.02	0.13
6963	0.39	0.02	0.29
6964	0.49	0.02	0.16
6965	0.48	0.01	0.23
6966	0.09	<0.01	0.02
6967	0.10	<0.01	0.03
6968	0.82	0.01	0.11
6969	0.09	<0.01	0.05
6970	0.08	<0.01	0.04
6971	<0.01	<0.01	<0.01
6972	1.02	0.02	0.11
6973	0.44	0.02	0.04
6974	0.08	<0.01	0.03
6975	0.47	0.01	0.17
6976	0.12	<0.01	0.14
6977	0.67	0.02	0.09
6978	0.29	0.02	0.12
6979	0.06	<0.01	0.01
6980	0.05	<0.01	0.01
6981	0.08	<0.01	<0.01
6982	0.08	<0.01	<0.01
6983	0.08	<0.01	0.04
6984	0.28	0.01	0.03
6985	0.07	<0.01	0.02
6986	0.12	<0.01	0.03
6987	0.47	0.01	0.09
6988	0.70	0.01	0.29
6989	0.61	0.03	0.19
6990	0.75	0.02	0.09
6991	<0.01	<0.01	<0.01
6992	1.04	0.02	0.10

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Final : TO109387 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6993	0.94	0.02	0.11
6994	0.73	0.02	0.18
6995	1.45	0.02	0.04
6996	1.21	0.02	0.06
6997	0.90	0.01	0.12
6998	1.16	0.02	0.09
6999	0.82	0.01	0.11
7000	0.73	0.02	0.14
7001	0.89	0.02	0.12
7002	0.87	0.02	0.13
7003	0.60	0.01	0.16
7004	0.36	0.01	0.26
7005	0.41	0.02	0.19
*Rep 6961	0.86	0.02	0.13
*Rep 6966	0.09	<0.01	0.02
*Rep 6979	0.06	<0.01	0.02
*Rep 6993	0.96	0.01	0.11
*Rep 7001	0.89	0.02	0.12

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Certificate of Analysis

Work Order: TO109388

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 24, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 21
Date Submitted : Mar 12, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : TO109388 Order:

Page 2 of 2

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7006	0.73	0.02	0.16
7007	0.51	0.03	0.16
7008	0.43	0.01	0.19
7009	0.55	0.02	0.15
7010	1.03	0.02	0.06
7011	<0.01	<0.01	<0.01
7012	1.23	0.01	0.09
7013	0.18	<0.01	0.07
7014	1.06	0.01	0.09
7015	1.33	0.01	0.05
7016	0.55	0.02	0.18
7017	0.62	0.02	0.10
7018	0.49	0.02	0.08
7019	0.40	0.02	0.18
7020	0.58	0.02	0.05
7021	0.30	0.02	0.04
7022	0.29	0.02	0.03
7023	0.07	0.02	0.09
7024	1.18	0.01	0.12
7025	0.47	0.01	0.17
7026	1.01	0.02	0.06
*Rep 7010	1.01	0.02	0.06
*Rep 7022	0.31	0.02	0.03

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Certificate of Analysis

Work Order: TO109416

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 29, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 5
Date Submitted : Mar 16, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109416 Order:

Page 2 of 2

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6496	0.03	<0.01	<0.01
6497	0.06	<0.01	0.02
6498	0.03	<0.01	0.20
6499	0.08	<0.01	0.03
6500	0.74	0.02	0.14
*Rep 6497	0.06	<0.01	0.02

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Certificate of Analysis

Work Order: TO109417

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 24, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 57
Date Submitted : Mar 16, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109417 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7249	0.02	<0.01	0.03
7250	0.76	0.02	0.14
7251	<0.01	<0.01	<0.01
7252	0.01	<0.01	0.09
7253	<0.01	<0.01	0.15
7254	<0.01	<0.01	0.10
7255	0.01	<0.01	0.06
7256	0.02	<0.01	0.11
7257	0.02	<0.01	0.12
7258	0.01	<0.01	0.17
7259	0.02	<0.01	0.16
7260	0.02	<0.01	0.16
7261	0.02	<0.01	0.16
7262	0.02	<0.01	0.15
7263	0.02	<0.01	0.14
7264	0.02	<0.01	0.12
7265	0.01	<0.01	0.08
7266	0.02	<0.01	0.17
7267	0.01	<0.01	0.21
7268	0.01	<0.01	0.17
7269	<0.01	<0.01	0.14
7270	0.01	<0.01	0.11
7271	<0.01	<0.01	<0.01
7272	0.01	<0.01	0.10
7273	0.01	<0.01	0.07
7274	0.01	<0.01	0.10
7275	<0.01	<0.01	<0.01
7276	0.01	<0.01	0.07
7277	<0.01	<0.01	0.04
7278	<0.01	<0.01	0.09
7279	<0.01	<0.01	0.12
7280	0.01	<0.01	0.14
7281	<0.01	<0.01	0.14
7282	<0.01	<0.01	0.13
7283	0.02	<0.01	0.03
7284	0.01	<0.01	0.01
7285	0.01	<0.01	<0.01
7286	0.02	<0.01	0.01
7287	<0.01	<0.01	0.10
7288	<0.01	<0.01	0.09
7289	<0.01	<0.01	0.08
7290	<0.01	<0.01	0.10
7291	<0.01	<0.01	<0.01

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Final : TO109417 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7292	0.02	<0.01	0.07
7293	<0.01	<0.01	0.05
7294	<0.01	<0.01	0.05
7295	<0.01	<0.01	0.10
7296	<0.01	<0.01	0.04
7297	<0.01	<0.01	0.06
7298	<0.01	<0.01	0.06
7299	<0.01	<0.01	0.07
7300	0.73	0.02	0.13
7301	<0.01	<0.01	0.05
7302	<0.01	<0.01	0.06
7303	<0.01	<0.01	0.07
7304	<0.01	<0.01	0.08
7305	<0.01	<0.01	0.10
*Rep 7259	0.02	<0.01	0.16
*Rep 7268	0.01	<0.01	0.17
*Rep 7281	<0.01	<0.01	0.14
*Rep 7287	<0.01	<0.01	0.10
*Rep 7304	<0.01	<0.01	0.09

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Certificate of Analysis

Work Order: TO109418

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 24, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 56
Date Submitted : Mar 16, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Final : TO109418 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7306	<0.01	<0.01	0.05
7307	<0.01	<0.01	0.08
7308	<0.01	<0.01	0.05
7309	<0.01	<0.01	0.06
7310	<0.01	<0.01	0.06
7311	<0.01	<0.01	<0.01
7312	<0.01	<0.01	0.04
7313	<0.01	<0.01	0.09
7314	<0.01	<0.01	0.11
7315	<0.01	<0.01	0.06
7316	<0.01	<0.01	0.05
7317	<0.01	<0.01	0.05
7318	<0.01	<0.01	0.06
7319	<0.01	<0.01	0.07
7320	<0.01	<0.01	0.04
7321	<0.01	<0.01	0.04
7322	<0.01	<0.01	0.04
7323	<0.01	<0.01	0.03
7324	<0.01	<0.01	0.04
7325	0.48	0.01	0.17
7326	<0.01	<0.01	0.02
7327	<0.01	<0.01	0.02
7328	0.01	<0.01	<0.01
7329	0.02	<0.01	<0.01
7330	<0.01	<0.01	0.02
7331	<0.01	<0.01	<0.01
7332	<0.01	<0.01	0.01
7333	<0.01	<0.01	0.03
7334	<0.01	<0.01	0.04
7335	<0.01	<0.01	0.02
7336	0.02	0.02	0.09
7337	0.13	<0.01	0.05
7338	0.05	<0.01	<0.01
7339	0.04	<0.01	0.02
7340	0.05	<0.01	<0.01
7341	0.03	<0.01	<0.01
7342	0.03	<0.01	<0.01
7343	0.09	<0.01	0.14
7344	0.09	<0.01	0.09
7345	0.08	<0.01	0.05
7346	0.05	0.01	0.03
7347	0.05	<0.01	0.01
7348	0.09	<0.01	0.06

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Final : TO109418 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7349	0.12	<0.01	0.09
7350	0.74	0.02	0.13
7351	<0.01	<0.01	<0.01
7352	0.06	0.01	0.04
7353	0.16	<0.01	0.33
7354	0.12	0.02	0.16
7355	0.48	0.01	0.12
7356	0.11	<0.01	0.09
7357	0.05	<0.01	0.03
7358	<0.01	<0.01	<0.01
7359	0.04	<0.01	0.02
7360	0.06	<0.01	<0.01
7361	0.06	<0.01	0.03
*Rep 7313	<0.01	<0.01	0.09
*Rep 7320	<0.01	<0.01	0.05
*Rep 7333	0.01	<0.01	0.04
*Rep 7352	0.06	0.01	0.04
*Rep 7354	0.12	0.02	0.17

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Certificate of Analysis

Work Order: TO109419

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 29, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 42
Date Submitted : Mar 16, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Final : TO109419 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6568	0.02	<0.01	0.03
6569	0.06	<0.01	0.03
6570	0.21	0.01	0.10
6571	<0.01	<0.01	0.02
6572	0.08	<0.01	0.03
6573	0.10	<0.01	0.05
6574	0.59	0.01	0.15
6575	0.47	0.01	0.19
6576	0.87	0.01	0.15
6577	0.73	<0.01	0.28
6578	0.49	<0.01	0.36
6579	0.22	<0.01	0.44
6580	0.42	0.02	0.38
6581	0.65	0.02	0.24
6582	0.69	0.02	0.25
6583	0.07	0.01	0.19
6584	0.09	<0.01	0.03
6585	0.06	<0.01	0.04
6586	0.06	<0.01	0.03
6587	0.04	<0.01	0.05
6588	0.06	<0.01	0.02
6589	0.11	<0.01	0.05
6590	0.05	0.02	0.04
6591	<0.01	<0.01	0.01
6592	0.08	<0.01	0.04
6593	0.19	<0.01	0.04
6594	0.58	0.02	0.14
6595	0.83	0.01	0.17
6596	0.89	<0.01	0.23
6597	1.21	0.02	0.13
6598	0.79	0.02	0.13
6599	0.82	0.02	0.14
6600	0.73	0.02	0.15
6601	1.14	0.02	0.12
6602	1.14	0.02	0.11
6603	0.76	0.01	0.19
6604	0.59	<0.01	0.21
6605	0.89	0.01	0.14
6606	0.39	0.03	0.11
6607	0.58	0.02	0.15
6608	1.08	0.01	0.19
6609	0.83	0.02	0.14
*Rep 6571	<0.01	<0.01	0.01

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Final : TO109419 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 6586	0.06	<0.01	0.03
*Rep 6592	0.08	<0.01	0.03
*Rep 6606	0.40	0.03	0.11

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Certificate of Analysis

Work Order: TO109420

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 06, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 54
Date Submitted : Mar 16, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Final : TO109420 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
6610	0.62	0.01	0.21
6611	<0.01	<0.01	0.02
6612	0.82	0.01	0.15
6613	0.97	0.01	0.14
6614	1.16	0.02	0.07
6615	1.45	0.02	0.05
6616	0.99	0.02	0.12
6617	1.45	0.02	0.05
6618	1.31	0.02	0.03
6619	0.92	0.03	0.11
6620	0.83	<0.01	0.18
6621	1.47	0.01	0.06
6622	1.51	0.02	0.07
6623	0.96	0.01	0.10
6624	1.37	0.02	0.11
6625	0.50	0.01	0.18
6626	1.17	0.01	0.11
6627	1.02	0.02	0.11
6628	1.17	0.01	0.08
6629	0.69	0.02	0.11
6630	0.87	0.02	0.08
6631	<0.01	<0.01	<0.01
6632	1.65	0.02	0.04
6633	1.19	0.02	0.08
6634	0.84	0.02	0.06
6635	1.05	0.03	0.06
6636	1.28	0.02	0.05
6637	1.39	0.03	0.07
6638	1.36	0.02	0.06
6639	1.21	0.01	0.10
6640	1.13	0.03	0.05
6641	0.93	0.03	0.08
6642	0.90	0.03	0.07
6643	0.65	0.02	0.16
6644	0.77	0.02	0.10
6645	1.34	0.01	0.11
6646	1.41	0.03	0.04
6647	1.08	0.02	0.06
6648	0.74	0.02	0.10
6649	0.47	0.02	0.03
6650	0.80	0.02	0.13
6651	<0.01	<0.01	<0.01
6652	0.52	0.02	0.05

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Final : TO109420 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
6653	0.85	0.02	0.10
6654	0.75	0.01	0.10
6655	1.03	0.03	0.05
6656	0.73	0.02	0.06
6657	0.52	0.02	0.10
6658	0.44	0.02	0.17
6659	0.08	0.01	0.23
6660	0.51	0.02	0.06
6661	0.94	0.02	0.09
6662	0.92	0.02	0.08
6663	1.46	0.02	0.05
*Rep 6621	1.45	0.01	0.06
*Rep 6627	1.02	0.02	0.10
*Rep 6634	0.86	0.02	0.06
*Rep 6650	0.80	0.02	0.13
*Rep 6662	0.92	0.02	0.08

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Certificate of Analysis

Work Order: TO109431

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 83
Date Submitted : Mar 16, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109431 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7701	0.80	0.02	0.04
7702	0.78	0.02	0.04
7703	0.42	0.02	0.13
7704	0.11	<0.01	0.06
7705	0.05	<0.01	<0.01
7706	0.09	<0.01	0.02
7707	0.35	0.03	0.03
7708	0.11	<0.01	0.08
7709	0.07	<0.01	0.03
7710	0.40	0.01	0.09
7711	<0.01	<0.01	<0.01
7712	0.47	0.02	0.19
7713	0.79	0.03	0.06
7714	0.09	<0.01	0.01
7715	0.08	<0.01	0.05
7716	0.05	0.01	0.10
7717	0.01	0.01	0.16
7718	0.02	0.01	0.04
7719	0.07	<0.01	0.03
7720	0.06	<0.01	<0.01
7721	0.75	0.01	0.08
7722	0.75	<0.01	0.08
7723	0.08	<0.01	0.02
7724	0.11	<0.01	0.05
7725	0.48	0.01	0.17
7726	0.52	<0.01	0.17
7727	0.16	<0.01	0.14
7728	1.04	0.03	0.06
7729	1.36	0.01	0.10
7730	1.19	0.01	0.16
7731	<0.01	<0.01	<0.01
7732	0.30	0.02	0.09
7733	0.42	0.02	0.07
7734	0.30	0.01	0.07
7735	0.11	<0.01	0.05
7736	0.07	<0.01	0.04
7737	0.02	<0.01	0.01
7738	0.10	<0.01	0.02
7739	0.06	<0.01	0.03
7740	0.76	0.02	0.16
7741	0.59	0.01	0.21
7742	0.59	0.01	0.21
7743	0.38	0.01	0.28

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Final : TO109431 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7744	0.93	0.02	0.12
7745	1.97	0.02	0.03
7746	1.50	0.01	0.06
7747	0.90	0.01	0.08
7748	1.37	0.02	0.06
7749	1.40	0.02	0.04
7750	0.75	0.02	0.13
7228	0.05	<0.01	0.02
7229	0.07	<0.01	0.04
7230	0.05	<0.01	<0.01
7231	<0.01	<0.01	<0.01
7232	0.08	<0.01	0.03
7233	0.04	<0.01	0.13
7234	0.06	<0.01	0.13
7235	0.06	<0.01	0.14
7236	0.07	<0.01	0.16
7237	0.04	<0.01	0.14
7238	0.03	<0.01	0.17
7239	0.10	<0.01	0.04
7240	0.04	<0.01	0.10
7241	0.06	<0.01	0.17
7242	0.05	<0.01	0.16
7243	0.06	<0.01	0.02
7244	0.06	<0.01	0.05
7245	0.07	<0.01	0.11
7246	0.02	<0.01	0.08
7247	0.02	<0.01	0.09
7248	0.04	<0.01	0.02
7501	1.31	0.02	0.04
7502	1.32	0.02	0.03
7503	0.67	0.01	0.06
7504	0.65	0.02	0.10
7505	1.25	0.01	0.10
7506	0.87	0.02	0.12
7507	1.03	0.01	0.09
7508	0.64	0.03	0.12
7509	0.14	<0.01	0.06
7510	0.14	<0.01	0.06
7511	<0.01	<0.01	<0.01
7512	0.19	<0.01	0.06
*Rep 7703	0.41	0.02	0.13
*Rep 7722	0.75	0.01	0.08
*Rep 7734	0.30	0.01	0.07

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Final : TO109431 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 7741	0.59	0.01	0.22
*Rep 7235	0.06	<0.01	0.14
*Rep 7243	0.06	<0.01	0.02
*Rep 7511	<0.01	<0.01	<0.01

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Certificate of Analysis

Work Order: TO109456

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 25, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 58
Date Submitted : Mar 19, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109456 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7027	0.75	0.01	0.12
7028	0.85	0.02	0.10
7029	0.95	0.02	0.08
7030	0.85	0.02	0.07
7031	<0.01	<0.01	<0.01
7032	1.68	0.01	0.05
7033	1.00	0.01	0.03
7034	0.62	0.02	0.10
7035	1.19	0.01	0.11
7036	1.01	0.02	0.15
7037	0.33	<0.01	0.30
7038	1.43	<0.01	0.06
7039	0.63	0.03	0.08
7040	0.76	0.02	0.15
7041	1.21	0.02	0.05
7042	1.18	0.02	0.05
7043	0.32	0.02	0.09
7044	0.48	0.02	0.11
7045	0.27	0.02	0.10
7046	0.35	0.03	0.09
7047	0.14	<0.01	0.06
7048	0.39	0.02	0.10
7049	0.14	<0.01	0.03
7050	0.73	0.02	0.13
7051	<0.01	<0.01	<0.01
7052	0.07	<0.01	0.01
7053	0.12	<0.01	0.05
7054	1.02	0.02	0.05
7055	1.15	0.03	0.04
7056	1.20	0.02	0.08
7057	0.19	0.02	0.15
7058	0.85	0.02	0.15
7059	0.84	0.02	0.12
7060	0.22	0.02	0.22
7061	0.50	0.02	0.10
7062	0.52	0.02	0.09
7063	0.43	0.03	0.09
7064	0.43	0.02	0.10
7065	0.10	<0.01	0.09
7066	0.08	<0.01	0.04
7067	<0.01	<0.01	<0.01
7068	0.05	<0.01	0.01
7069	0.06	<0.01	0.07

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Final : TO109456 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7070	0.06	<0.01	0.02
7071	<0.01	<0.01	<0.01
7072	0.08	<0.01	0.02
7073	0.02	<0.01	0.12
7074	0.10	<0.01	0.05
7075	0.47	0.01	0.20
7076	0.08	<0.01	0.03
7077	0.29	0.01	0.13
7078	0.98	0.02	0.07
7079	0.86	0.01	0.21
7080	0.72	0.02	0.23
7081	0.97	0.02	0.10
7082	0.96	0.02	0.10
7083	0.79	0.02	0.09
7084	0.67	0.02	0.12
*Rep 7035	1.20	0.01	0.11
*Rep 7044	0.47	0.02	0.11
*Rep 7054	1.02	0.02	0.05
*Rep 7071	<0.01	<0.01	<0.01
*Rep 7078	0.99	0.02	0.07

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Certificate of Analysis

Work Order: TO109457

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 97
Date Submitted : Mar 19, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO109457 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7085	0.10	<0.01	0.02
7086	0.10	<0.01	0.02
7087	0.02	0.02	0.02
7088	0.08	<0.01	0.03
7089	0.08	<0.01	0.02
7090	0.07	<0.01	0.02
7091	<0.01	<0.01	<0.01
7092	0.07	<0.01	0.03
7093	0.65	0.02	0.16
7094	0.69	0.03	0.19
7095	0.83	0.02	0.21
7096	1.06	0.02	0.12
7097	1.00	0.02	0.13
7098	0.69	0.02	0.11
7099	0.37	0.02	0.20
7100	0.73	0.02	0.14
7101	0.63	0.02	0.03
7102	0.62	0.02	0.03
7103	1.10	0.01	0.05
7104	1.28	0.02	0.08
7105	0.77	0.01	0.03
7106	0.46	0.03	0.19
7107	0.41	0.03	0.05
7108	0.13	0.02	0.02
7109	0.62	0.02	0.05
7110	0.60	0.02	0.04
7111	<0.01	<0.01	<0.01
7112	0.48	0.01	0.18
7113	0.66	0.02	0.06
7114	0.07	<0.01	0.01
7115	0.06	<0.01	<0.01
7116	0.09	<0.01	<0.01
7117	0.13	<0.01	0.03
7118	1.18	0.01	0.03
7119	0.88	0.02	0.09
7120	0.13	<0.01	0.17
7121	0.08	<0.01	0.01
7122	0.08	<0.01	<0.01
7123	0.08	<0.01	0.02
7124	0.47	<0.01	0.07
7125	0.47	0.01	0.17
7126	0.34	<0.01	0.04
7127	0.07	<0.01	0.03

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Final : TO109457 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7128	0.17	<0.01	0.13
7129	0.11	<0.01	0.02
7130	0.91	<0.01	0.13
7131	<0.01	<0.01	<0.01
7132	1.20	0.02	0.10
7133	0.87	0.02	0.14
7134	0.77	0.02	0.13
7135	0.59	0.02	0.09
7136	1.06	0.02	0.07
7137	0.66	0.03	0.06
7138	1.02	0.01	0.10
7139	1.13	0.02	0.07
7140	0.95	0.02	0.06
7141	0.67	0.02	0.09
7142	0.67	0.02	0.10
7143	1.08	0.02	0.07
7144	1.01	0.02	0.10
7145	0.82	<0.01	0.06
7146	0.19	<0.01	0.16
7147	0.14	<0.01	0.05
7148	0.20	0.01	0.12
7149	0.29	<0.01	0.24
7150	0.73	0.02	0.13
7151	<0.01	<0.01	<0.01
7152	0.44	<0.01	0.19
7153	1.00	<0.01	0.11
7154	0.68	<0.01	0.06
7155	0.60	<0.01	0.15
7156	0.75	0.01	0.12
7157	0.44	<0.01	0.20
7158	0.19	0.01	0.14
7159	0.31	0.02	0.27
7160	0.31	<0.01	0.28
7161	0.68	0.01	0.07
7162	0.68	0.01	0.07
7163	0.67	0.02	0.08
7164	0.11	<0.01	0.04
7165	0.07	<0.01	0.05
7166	0.13	<0.01	0.10
7167	0.35	0.02	0.25
7168	0.22	<0.01	0.10
7169	0.06	<0.01	0.01
7170	0.07	<0.01	0.02

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Final : TO109457 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7171	<0.01	<0.01	<0.01
7172	0.06	0.01	0.23
7173	0.08	<0.01	0.02
7174	0.04	<0.01	0.02
7175	0.47	0.01	0.17
7176	0.07	<0.01	0.03
7177	0.06	<0.01	0.11
7178	0.04	<0.01	0.17
7179	0.09	<0.01	0.23
7180	0.06	0.02	0.13
7181	0.06	<0.01	0.12
*Rep 7086	0.10	<0.01	0.02
*Rep 7103	1.08	0.01	0.05
*Rep 7119	0.87	0.02	0.09
*Rep 7121	0.08	<0.01	<0.01
*Rep 7140	0.94	0.02	0.06
*Rep 7148	0.21	0.01	0.12
*Rep 7159	0.30	0.02	0.26
*Rep 7171	<0.01	<0.01	<0.01
*Rep 7181	0.07	<0.01	0.12

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Certificate of Analysis

Work Order: TO109458

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 30, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 20
Date Submitted : Mar 19, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109458 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7681	<0.01	<0.01	0.16
7682	0.01	<0.01	0.17
7683	<0.01	<0.01	0.10
7684	<0.01	<0.01	0.03
7685	<0.01	<0.01	0.04
7686	<0.01	<0.01	0.06
7687	<0.01	<0.01	0.19
7688	0.01	<0.01	0.14
7689	<0.01	<0.01	0.11
7690	<0.01	<0.01	0.05
7691	<0.01	<0.01	0.02
7692	0.02	<0.01	0.08
7693	0.01	<0.01	0.07
7694	<0.01	<0.01	0.08
7695	0.01	<0.01	0.05
7696	<0.01	<0.01	0.07
7697	<0.01	<0.01	0.10
7698	0.01	<0.01	0.06
7699	<0.01	<0.01	0.04
7700	0.74	0.02	0.15
*Rep 7690	<0.01	<0.01	0.05
*Rep 7693	0.01	<0.01	0.06

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Certificate of Analysis

Work Order: TO109459

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 25, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 78
Date Submitted : Mar 19, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : TO109459 Order:

Element Method Det.Lim. Units	Be @ICP90Q 0.01 %	Li @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7362	<0.01	0.06	0.03
7363	<0.01	0.04	0.06
7364	<0.01	0.04	0.12
7365	<0.01	0.06	0.14
7366	<0.01	0.07	0.06
7367	<0.01	0.06	0.07
7368	<0.01	0.07	0.04
7369	<0.01	0.06	0.10
7370	<0.01	0.07	0.08
7371	<0.01	<0.01	<0.01
7372	<0.01	0.07	0.09
7373	<0.01	0.06	0.03
7374	<0.01	0.04	0.13
7375	0.01	0.46	0.18
7376	0.02	0.04	0.11
7377	<0.01	0.07	0.14
7378	0.01	0.11	0.18
7379	0.02	0.07	0.09
7380	0.02	0.14	0.15
7381	0.01	0.30	0.19
7382	0.02	0.29	0.19
7383	<0.01	0.20	0.25
7384	0.01	0.07	0.19
7385	<0.01	0.07	0.21
7386	<0.01	0.23	0.09
7387	0.01	0.06	0.11
7388	0.01	0.05	0.20
7389	<0.01	0.05	0.24
7390	<0.01	0.06	0.25
7391	<0.01	<0.01	<0.01
7392	<0.01	0.03	0.17
7393	0.02	0.04	0.02
7394	<0.01	0.05	0.06
7395	<0.01	0.09	0.08
7396	<0.01	0.05	0.12
7397	<0.01	0.04	0.02
7398	<0.01	0.05	0.02
7399	<0.01	0.05	<0.01
7400	0.02	0.74	0.14
7401	<0.01	0.04	<0.01
7402	<0.01	0.04	<0.01
7403	<0.01	0.04	<0.01
7404	<0.01	0.04	<0.01

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Final : TO109459 Order:

Element Method Det.Lim. Units	Be @ICP90Q 0.01 %	Li @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7405	<0.01	0.05	<0.01
7406	<0.01	0.07	0.05
7407	<0.01	0.04	0.12
7408	<0.01	0.05	0.11
7409	<0.01	0.08	0.21
7410	<0.01	0.07	0.16
7411	<0.01	<0.01	<0.01
7412	<0.01	0.04	0.18
7413	<0.01	0.04	0.28
7414	0.01	0.06	0.16
7415	<0.01	0.05	0.22
7416	<0.01	0.06	0.17
7417	<0.01	0.06	0.11
7418	0.01	0.04	0.15
7419	<0.01	0.11	0.15
7420	<0.01	0.02	0.03
7421	<0.01	0.10	0.05
7422	<0.01	0.10	0.06
7423	<0.01	0.10	0.12
7424	<0.01	0.02	0.02
7425	0.01	0.48	0.19
7426	<0.01	0.07	0.05
7427	<0.01	0.02	0.02
7428	<0.01	0.06	0.02
7429	<0.01	0.04	<0.01
7430	<0.01	0.05	0.01
7431	<0.01	<0.01	<0.01
7432	<0.01	0.06	<0.01
7433	<0.01	0.08	0.04
7434	0.02	0.03	<0.01
7435	<0.01	0.11	0.14
7436	0.03	0.06	0.14
7437	<0.01	0.04	0.13
7438	0.01	0.06	0.10
7439	<0.01	0.03	0.09
*Rep 7369	<0.01	0.07	0.10
*Rep 7384	0.01	0.08	0.19
*Rep 7394	<0.01	0.05	0.06
*Rep 7399	<0.01	0.04	<0.01
*Rep 7411	<0.01	<0.01	<0.01
*Rep 7428	<0.01	0.06	0.02
*Rep 7434	0.02	0.02	0.01

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Certificate of Analysis

Work Order: TO109460

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 25, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 61
Date Submitted : Mar 19, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO109460 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7440	0.03	<0.01	0.12
7441	0.03	<0.01	0.17
7442	0.04	<0.01	0.18
7443	0.02	<0.01	0.07
7444	0.06	<0.01	0.01
7445	0.08	<0.01	0.04
7446	0.03	<0.01	0.04
7447	0.05	<0.01	0.06
7448	0.03	0.01	0.05
7449	0.03	0.01	0.20
7450	0.72	0.02	0.13
7451	0.01	<0.01	<0.01
7452	0.04	<0.01	0.17
7453	0.03	<0.01	0.08
7454	0.10	<0.01	0.09
7455	0.06	<0.01	0.06
7456	0.07	<0.01	0.02
7457	0.04	<0.01	0.01
7458	0.06	<0.01	0.05
7459	0.02	<0.01	0.14
7460	0.03	<0.01	0.07
7461	0.06	<0.01	0.06
7462	0.05	<0.01	0.06
7463	0.02	<0.01	<0.01
7464	0.02	<0.01	<0.01
7465	0.04	<0.01	0.01
7466	0.02	<0.01	<0.01
7467	0.02	<0.01	<0.01
7468	0.04	<0.01	<0.01
7469	0.03	<0.01	0.01
7470	0.04	<0.01	<0.01
7471	0.02	<0.01	<0.01
7472	0.02	<0.01	0.05
7473	0.02	<0.01	0.11
7474	0.02	<0.01	0.13
7475	0.48	0.01	0.17
7476	0.02	<0.01	0.11
7477	0.02	<0.01	0.08
7478	0.02	<0.01	0.09
7479	0.03	<0.01	0.13
7480	0.02	<0.01	0.15
7481	0.02	<0.01	0.11
7482	0.02	<0.01	0.10

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Final : TO109460 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7483	0.02	<0.01	0.12
7484	0.02	<0.01	0.10
7485	0.04	<0.01	<0.01
7486	0.03	<0.01	0.02
7487	0.02	<0.01	0.09
7488	0.02	<0.01	0.13
7489	0.02	<0.01	0.14
7490	0.02	<0.01	0.09
7491	0.02	<0.01	<0.01
7492	0.02	<0.01	0.12
7493	0.02	<0.01	0.05
7494	0.06	<0.01	0.02
7495	0.02	<0.01	0.07
7496	0.02	<0.01	0.13
7497	0.02	<0.01	0.10
7498	0.02	<0.01	0.13
7499	0.02	<0.01	0.04
7500	0.76	0.02	0.14
*Rep 7451	0.01	<0.01	<0.01
*Rep 7462	0.05	<0.01	0.05
*Rep 7468	0.04	<0.01	<0.01
*Rep 7484	0.02	<0.01	0.10
*Rep 7491	0.02	<0.01	<0.01
*Rep 7500	0.76	0.02	0.14

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Certificate of Analysis

Work Order: TO109461

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 25, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 39
Date Submitted : Mar 19, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109461 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7513	0.87	0.01	0.15
7514	0.60	0.01	0.16
7515	0.83	0.01	0.10
7516	0.11	<0.01	0.03
7517	0.12	<0.01	0.07
7518	0.07	0.01	0.13
7519	0.11	<0.01	0.09
7520	0.05	<0.01	0.04
7521	0.02	0.02	0.16
7522	0.02	0.02	0.17
7523	0.03	<0.01	0.19
7524	0.03	<0.01	0.20
7525	0.46	0.01	0.19
7526	0.03	<0.01	0.17
7527	0.07	<0.01	0.10
7528	0.11	<0.01	0.10
7529	0.10	<0.01	0.04
7530	0.09	<0.01	0.05
7531	0.01	<0.01	<0.01
7532	0.16	<0.01	0.12
7533	0.12	<0.01	0.08
7534	0.17	<0.01	0.12
7535	0.53	0.01	0.05
7536	0.44	<0.01	0.10
7537	0.29	<0.01	0.12
7538	0.97	<0.01	0.09
7539	0.12	<0.01	0.05
7540	0.10	<0.01	0.04
7541	0.79	0.02	0.05
7542	0.83	0.02	0.05
7543	0.96	0.02	0.06
7544	1.31	0.01	0.04
7545	0.86	0.01	0.09
7546	0.35	0.01	0.17
7547	0.93	0.01	0.10
7548	1.15	0.02	0.08
7549	0.85	0.01	0.12
7550	0.73	0.02	0.14
7551	<0.01	<0.01	0.01
*Rep 7524	0.03	<0.01	0.19
*Rep 7531	<0.01	<0.01	<0.01
*Rep 7539	0.12	<0.01	0.05
*Rep 7549	0.86	0.01	0.12

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Certificate of Analysis

Work Order: TO109462

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 32
Date Submitted : Mar 19, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109462 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7552	0.95	0.02	0.11
7553	0.68	0.02	0.06
7554	0.11	<0.01	0.03
7555	0.09	<0.01	0.03
7556	0.06	<0.01	<0.01
7557	0.11	<0.01	0.02
7558	0.54	0.02	0.07
7559	0.97	0.03	0.08
7560	1.00	0.02	0.13
7561	0.71	0.02	0.17
7562	0.80	0.02	0.19
7563	0.29	0.01	0.17
7564	0.51	0.01	0.14
7565	0.15	<0.01	0.10
7566	0.14	0.01	0.04
7567	0.10	<0.01	0.09
7568	0.03	<0.01	0.02
7569	0.08	<0.01	0.03
7570	1.12	0.02	0.06
7571	<0.01	<0.01	<0.01
7572	1.15	0.02	0.03
7573	1.21	0.02	0.05
7574	1.45	0.01	0.06
7575	0.48	0.01	0.18
7576	0.96	0.01	0.15
7577	1.21	0.02	0.14
7578	0.36	0.02	0.28
7579	1.09	0.01	0.16
7580	0.46	0.01	0.13
7581	0.30	0.02	0.09
7582	0.32	0.02	0.10
7583	0.12	<0.01	0.02
*Rep 7552	0.94	0.02	0.11
*Rep 7566	0.14	0.01	0.04
*Rep 7576	0.98	0.01	0.16

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Certificate of Analysis

Work Order: TO109463

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 25, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 79
Date Submitted : Mar 19, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : TO109463 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7584	0.09	<0.01	0.03
7585	0.77	0.01	0.08
7586	0.91	0.02	0.12
7587	1.27	0.02	0.06
7588	1.40	0.02	0.07
7589	0.86	0.02	0.14
7590	0.48	0.01	0.09
7591	0.01	<0.01	0.02
7592	0.16	<0.01	0.11
7593	1.14	<0.01	0.09
7594	1.56	0.02	0.07
7595	1.07	0.01	0.12
7596	1.34	0.03	0.10
7597	0.42	0.02	0.20
7598	0.89	0.01	0.18
7599	0.77	0.01	0.16
7600	0.73	0.02	0.14
7601	0.12	<0.01	0.04
7602	0.12	<0.01	0.05
7603	0.10	<0.01	0.02
7604	0.10	<0.01	<0.01
7605	0.12	<0.01	0.01
7606	0.79	<0.01	0.16
7607	0.80	0.03	0.06
7608	0.62	0.02	0.14
7609	0.58	0.02	0.28
7610	0.94	0.01	0.13
7611	0.01	<0.01	0.01
7612	1.04	0.02	0.10
7613	0.42	0.02	0.15
7614	0.55	0.02	0.19
7615	0.28	0.01	0.14
7616	0.44	0.02	0.08
7617	0.51	0.01	0.06
7618	1.56	0.01	0.03
7619	1.42	0.02	0.08
7620	0.59	0.02	0.17
7621	0.62	0.01	0.12
7622	0.64	0.01	0.12
7623	0.18	0.01	0.14
7624	0.12	0.02	0.06
7625	0.49	0.01	0.18
7626	0.08	<0.01	0.02

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Final : TO109463 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7627	0.08	<0.01	0.02
7628	0.53	0.02	0.09
7629	0.50	0.01	0.05
7630	0.06	<0.01	0.02
7631	0.01	<0.01	<0.01
7650	0.75	0.02	0.13
7651	<0.01	<0.01	<0.01
7652	0.01	<0.01	0.05
7653	0.01	<0.01	0.06
7654	0.01	<0.01	0.06
7655	0.01	<0.01	0.06
7656	0.01	<0.01	0.05
7657	0.01	<0.01	0.04
7658	0.01	<0.01	0.13
7659	0.01	<0.01	0.09
7660	0.01	<0.01	0.09
7661	0.01	<0.01	0.13
7662	0.02	<0.01	0.12
7663	0.02	<0.01	0.03
7664	0.02	<0.01	0.04
7665	0.01	<0.01	0.04
7666	0.01	<0.01	0.03
7667	0.02	<0.01	0.02
7668	0.04	<0.01	0.02
7669	0.03	<0.01	0.03
7670	0.02	<0.01	0.03
7671	0.01	<0.01	<0.01
7672	0.02	<0.01	0.04
7673	0.02	<0.01	0.07
7674	0.02	<0.01	0.10
7675	0.48	0.01	0.19
7676	0.02	<0.01	0.04
7677	0.02	<0.01	0.05
7678	0.02	<0.01	0.08
7679	0.02	<0.01	<0.01
7680	0.02	<0.01	0.01
*Rep 7594	1.56	0.02	0.07
*Rep 7606	0.78	<0.01	0.16
*Rep 7611	0.01	<0.01	<0.01
*Rep 7629	0.48	0.01	0.06
*Rep 7661	0.01	<0.01	0.13
*Rep 7670	0.02	<0.01	0.03
*Rep 7676	0.02	<0.01	0.03

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Certificate of Analysis

Work Order: TO109526

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 29, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 46
Date Submitted : Mar 22, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Final : TO109526 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7182	0.07	<0.01	0.11
7183	0.06	0.01	0.09
7184	0.08	0.04	0.13
7185	0.07	0.03	0.18
7186	0.07	<0.01	0.20
7187	0.07	0.01	0.11
7188	0.04	0.02	0.24
7189	0.04	0.02	0.20
7190	0.10	<0.01	0.08
7191	<0.01	<0.01	<0.01
7192	0.06	0.01	0.10
7193	0.06	<0.01	0.22
7194	0.05	<0.01	0.19
7195	0.07	0.01	0.22
7196	0.07	0.03	0.13
7197	0.07	0.02	0.11
7198	0.06	<0.01	0.26
7199	0.06	<0.01	0.14
7200	0.72	0.02	0.13
7201	0.06	<0.01	0.20
7202	0.06	<0.01	0.20
7203	0.06	<0.01	0.23
7204	0.06	0.01	0.09
7205	0.07	<0.01	0.08
7206	0.06	<0.01	0.17
7207	0.07	<0.01	0.13
7208	0.07	0.02	0.12
7209	0.05	<0.01	0.23
7210	0.07	0.03	0.15
7211	0.01	<0.01	<0.01
7212	0.08	0.03	0.07
7213	0.07	<0.01	0.11
7214	0.07	0.02	0.09
7215	0.08	0.03	0.13
7216	0.05	<0.01	0.20
7217	0.05	<0.01	0.12
7218	0.07	<0.01	0.16
7219	0.05	<0.01	0.15
7220	0.06	<0.01	0.13
7221	0.07	<0.01	0.03
7222	0.07	<0.01	0.03
7223	0.05	0.01	0.10
7224	0.06	<0.01	0.15

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Final : TO109526 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7225	0.48	0.01	0.19
7226	0.05	0.01	0.13
7227	0.05	<0.01	0.16
*Rep 7191	<0.01	<0.01	<0.01
*Rep 7204	0.06	0.01	0.09
*Rep 7212	0.07	0.03	0.06
*Rep 7227	0.05	<0.01	0.16

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Certificate of Analysis

Work Order: TO109540

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 05, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 70
Date Submitted : Mar 29, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109540 Order:

Element Method Det.Lim. Units	Be @ICP90Q 0.01 %	Li @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7940	0.02	0.03	0.09
7941	<0.01	0.10	0.03
7942	<0.01	0.10	0.03
7943	<0.01	0.09	0.01
7944	<0.01	0.07	<0.01
7945	<0.01	0.09	0.02
7946	0.01	0.67	0.15
7947	0.02	0.98	0.14
7948	<0.01	0.19	0.06
7949	<0.01	0.11	<0.01
7950	<0.01	<0.01	<0.01
7951	<0.01	<0.01	<0.01
7952	<0.01	0.11	0.04
7953	0.02	1.28	0.03
7954	0.02	1.01	0.08
7955	0.04	0.13	0.03
7956	<0.01	0.24	0.08
7957	<0.01	0.11	0.02
7958	0.01	0.57	0.24
7959	0.02	0.82	0.10
7960	0.02	0.40	0.12
7961	0.02	0.79	0.14
7962	0.02	0.79	0.14
7963	0.01	1.01	0.14
7964	0.01	0.85	0.20
7965	0.02	0.97	0.15
7966	0.02	0.98	0.16
7967	0.01	0.95	0.17
7968	0.01	0.89	0.13
7969	0.02	1.39	0.05
7970	0.02	0.83	0.12
7971	<0.01	<0.01	<0.01
7972	0.02	0.83	0.17
7973	0.01	0.56	0.15
7974	<0.01	0.53	0.17
7975	0.01	0.48	0.18
7976	0.01	0.58	0.22
7977	0.02	0.48	0.12
7978	0.02	1.06	0.11
7979	0.02	1.20	0.11
7980	0.02	0.54	0.08
7981	0.02	0.40	0.11
7982	0.02	0.44	0.11

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Final : TO109540 Order:

Element	Be	Li	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7983	0.02	0.35	0.08
7984	0.02	0.79	0.13
7985	0.01	1.09	0.13
7986	0.02	1.39	0.06
7987	0.02	1.39	0.12
7988	0.02	0.90	0.16
7989	0.02	0.22	0.06
7990	0.02	0.62	0.16
7991	<0.01	<0.01	0.01
7992	0.02	0.97	0.10
7993	0.01	0.78	0.16
7994	0.02	0.27	0.22
7995	0.02	0.37	0.13
7996	0.02	0.02	0.14
7997	0.01	0.03	0.13
7998	<0.01	0.02	0.02
7999	0.01	0.13	0.09
8000	0.02	0.75	0.14
8001	0.01	0.84	0.12
8002	0.01	0.83	0.12
8003	0.02	1.26	0.09
8004	0.02	1.13	0.04
8005	0.02	0.43	0.08
8006	0.02	0.39	0.09
8007	0.02	0.70	0.07
8008	0.02	0.65	0.09
8009	0.02	0.82	0.13
*Rep 7949	<0.01	0.11	<0.01
*Rep 7958	0.01	0.58	0.25
*Rep 7969	0.02	1.36	0.05
*Rep 7977	0.02	0.47	0.11
*Rep 7989	0.02	0.21	0.06
*Rep 8000	0.02	0.74	0.14

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate of Analysis

Work Order: TO109543

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 29, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 61
Date Submitted : Mar 22, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109543 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7632	0.02	<0.01	0.04
7633	0.02	<0.01	0.06
7634	0.02	<0.01	0.07
7635	0.41	0.02	0.05
7636	0.15	<0.01	0.08
7637	0.97	0.02	0.07
7638	1.09	0.01	0.05
7639	0.49	0.01	0.11
7640	0.81	0.01	0.08
7641	0.40	<0.01	0.16
7642	0.42	<0.01	0.15
7643	0.32	<0.01	0.15
7644	0.04	0.01	0.16
7645	0.11	<0.01	0.06
7646	0.06	<0.01	0.11
7647	0.10	<0.01	0.26
7648	0.03	<0.01	0.02
7649	0.02	<0.01	0.04
7751	<0.01	<0.01	<0.01
7752	0.10	<0.01	0.03
7753	0.93	0.02	0.06
7754	0.10	<0.01	0.04
7755	0.02	0.01	0.01
7756	0.08	<0.01	<0.01
7757	0.17	<0.01	0.09
7758	0.48	0.01	0.25
7759	0.66	0.03	0.22
7760	0.73	0.02	0.11
7761	0.71	0.01	0.05
7762	0.73	0.01	0.05
7763	0.13	<0.01	0.08
7764	0.10	<0.01	0.08
7765	0.03	0.02	0.01
7766	0.09	<0.01	0.02
7767	1.32	0.01	0.12
7768	0.51	0.01	0.27
7769	0.37	0.02	0.32
7770	0.44	0.03	0.28
7771	<0.01	<0.01	<0.01
7772	0.69	0.03	0.17
7773	0.10	<0.01	0.02
7774	0.10	<0.01	0.03
7775	0.48	0.01	0.18

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Final : TO109543 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7776	0.10	<0.01	0.04
7777	0.10	<0.01	0.05
7778	0.19	<0.01	0.21
7779	0.11	<0.01	0.09
7780	0.23	0.02	0.09
7781	1.00	0.02	0.19
7782	1.04	0.02	0.18
7783	1.01	0.02	0.20
7784	0.90	0.01	0.20
7785	0.05	<0.01	0.02
7786	0.06	<0.01	0.01
7787	0.09	<0.01	0.01
7788	0.15	<0.01	0.15
7789	0.77	<0.01	0.28
7790	0.65	0.01	0.12
7791	<0.01	<0.01	<0.01
7792	1.02	0.02	0.15
7793	0.82	0.01	0.29
*Rep 7637	0.98	0.02	0.07
*Rep 7752	0.10	<0.01	0.03
*Rep 7764	0.10	<0.01	0.09
*Rep 7772	0.68	0.02	0.17
*Rep 7792	1.03	0.02	0.15
*Rep 7793	0.82	0.01	0.28

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Certificate of Analysis

Work Order: TO109544

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 52
Date Submitted : Mar 22, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : TO109544 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7794	0.60	0.01	0.31
7795	0.16	0.02	0.29
7796	0.06	0.02	0.12
7797	0.06	<0.01	0.01
7798	0.07	<0.01	0.01
7799	0.62	0.02	0.11
7800	0.75	0.02	0.14
7801	0.13	0.02	0.20
7802	0.13	0.01	0.20
7803	0.08	<0.01	0.02
7804	0.09	<0.01	<0.01
7805	0.08	<0.01	<0.01
7806	0.14	<0.01	<0.01
7807	0.53	0.01	0.06
7808	1.19	0.02	0.12
7809	0.81	0.01	0.08
7810	0.84	0.01	0.20
7811	<0.01	<0.01	<0.01
7812	0.35	<0.01	0.34
7813	1.21	0.02	0.12
7814	0.94	<0.01	0.30
7815	1.26	<0.01	0.17
7816	0.93	0.01	0.12
7817	1.23	0.02	0.08
7818	1.14	0.02	0.05
7819	1.09	0.02	0.07
7820	0.73	0.02	0.12
7821	0.81	0.01	0.15
7822	0.96	0.01	0.19
7823	0.97	0.01	0.20
7824	0.88	0.02	0.18
7825	0.49	0.01	0.18
7826	0.38	0.01	0.30
7827	0.53	0.02	0.18
7828	0.84	0.01	0.16
7829	1.13	0.01	0.12
7830	0.94	0.01	0.15
7831	<0.01	<0.01	<0.01
7832	1.01	0.02	0.10
7833	0.57	0.02	0.07
7834	0.06	<0.01	0.04
7835	0.02	<0.01	0.08
7836	0.04	<0.01	<0.01

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Final : TO109544 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7837	0.07	<0.01	0.01
7838	0.09	<0.01	0.02
7839	0.57	0.01	0.14
7840	0.61	0.02	0.12
7841	0.65	0.02	0.31
7842	0.65	0.01	0.31
7843	0.44	0.01	0.22
7844	0.21	<0.01	0.35
7845	0.08	<0.01	0.02
*Rep 7797	0.06	<0.01	<0.01
*Rep 7808	1.18	0.02	0.11
*Rep 7826	0.38	0.01	0.29
*Rep 7830	0.95	0.01	0.14
*Rep 7843	0.43	0.01	0.24

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Certificate of Analysis

Work Order: TO109545

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Mar 29, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 94
Date Submitted : Mar 22, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109545 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
7846	0.49	0.01	0.14
7847	0.79	0.01	0.14
7848	1.00	0.01	0.12
7849	1.30	0.01	0.08
7850	0.74	0.02	0.14
7851	0.01	<0.01	0.01
7852	1.31	0.02	0.06
7853	0.49	0.01	0.19
7854	1.01	0.02	0.15
7855	0.77	0.01	0.11
7856	0.35	0.02	0.14
7857	0.68	0.02	0.25
7858	0.54	0.02	0.22
7859	1.10	0.01	0.13
7860	1.00	0.02	0.12
7861	0.44	<0.01	0.34
7862	0.45	<0.01	0.33
7863	0.11	<0.01	0.44
7864	0.56	0.02	0.13
7865	0.90	0.02	0.13
7866	0.88	0.02	0.16
7867	0.90	0.02	0.13
7868	0.53	0.02	0.25
7869	0.77	0.02	0.26
7870	0.87	0.02	0.11
7871	<0.01	<0.01	<0.01
7872	0.67	0.02	0.09
7873	0.08	<0.01	0.03
7874	0.11	<0.01	0.04
7875	0.47	0.01	0.18
7876	0.53	0.01	0.15
7877	0.95	0.02	0.12
7878	0.65	0.01	0.07
7879	0.45	0.01	0.08
7880	0.49	0.02	0.08
7881	0.11	<0.01	0.03
7882	0.11	<0.01	0.04
7883	0.07	<0.01	0.05
7884	0.02	0.02	<0.01
7885	0.04	<0.01	0.01
7886	0.10	<0.01	0.02
7887	0.46	0.02	0.03
7888	0.63	0.01	0.14

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Final : TO109545 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7889	0.74	0.02	0.21
7890	0.33	0.02	0.12
7891	<0.01	<0.01	<0.01
7892	0.57	0.02	0.07
7893	0.10	<0.01	0.12
7894	0.10	<0.01	0.03
7895	0.93	0.02	0.08
7896	0.89	0.02	0.05
7897	0.11	<0.01	0.05
7898	0.08	<0.01	<0.01
7899	0.08	<0.01	<0.01
7900	0.73	0.02	0.13
7901	0.13	<0.01	0.02
7902	0.12	<0.01	0.01
7903	0.91	0.02	0.07
7904	1.18	0.02	0.07
7905	0.71	0.02	0.17
7906	0.99	0.02	0.09
7907	0.65	0.02	0.07
7908	0.85	0.02	0.03
7909	1.25	0.02	0.11
7910	1.06	0.02	0.12
7911	<0.01	<0.01	<0.01
7912	0.67	0.02	0.15
7913	0.83	0.01	0.16
7914	0.57	0.01	0.18
7915	0.74	0.02	0.15
7916	0.98	0.02	0.11
7917	0.88	0.01	0.07
7918	0.10	<0.01	0.05
7919	0.07	<0.01	0.01
7920	0.02	0.02	0.04
7921	0.08	<0.01	0.03
7922	0.08	<0.01	0.03
7923	0.07	<0.01	<0.01
7924	0.09	<0.01	0.04
7925	0.48	0.01	0.17
7926	0.40	0.02	0.07
7927	0.86	0.02	0.21
7928	0.63	0.01	0.18
7929	0.65	0.02	0.14
7930	0.57	0.02	0.18
7931	<0.01	<0.01	<0.01

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Final : TO109545 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
7932	0.25	0.02	0.13
7933	0.16	<0.01	0.06
7934	0.06	<0.01	0.01
7935	0.04	0.01	0.07
7936	0.05	<0.01	<0.01
7937	0.06	<0.01	0.02
7938	0.05	0.04	0.14
7939	0.11	<0.01	0.04
*Rep 7854	1.00	0.02	0.14
*Rep 7868	0.53	0.02	0.24
*Rep 7877	0.91	0.02	0.11
*Rep 7883	0.07	<0.01	0.05
*Rep 7897	0.11	<0.01	0.05
*Rep 7907	0.64	0.02	0.07
*Rep 7918	0.10	<0.01	0.05
*Rep 7936	0.05	<0.01	0.01

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Certificate of Analysis

Work Order: TO109579

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 01, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 55
Date Submitted : Mar 30, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
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Final : TO109579 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8010	1.14	0.03	0.09
8011	<0.01	<0.01	0.01
8012	0.76	0.02	0.11
8013	0.43	0.03	0.06
8014	0.71	0.02	0.14
8015	0.92	0.03	0.10
8016	0.49	0.02	0.17
8017	0.59	0.02	0.19
8018	0.60	0.02	0.16
8019	0.68	0.01	0.13
8020	0.33	0.02	0.10
8021	0.33	0.02	0.12
8022	0.33	0.02	0.12
8023	0.71	0.02	0.12
8024	0.65	0.01	0.22
8025	0.49	0.01	0.18
8026	0.83	0.02	0.13
8027	1.16	0.02	0.13
8028	0.35	0.02	0.14
8029	0.60	0.02	0.06
8030	0.77	0.03	0.08
8031	<0.01	<0.01	<0.01
8032	0.34	0.02	0.16
8033	1.05	0.01	0.13
8034	0.92	0.02	0.08
8035	0.34	0.02	0.05
8036	0.10	<0.01	0.02
8037	0.08	<0.01	<0.01
8038	0.09	<0.01	<0.01
8039	0.77	0.02	0.06
8040	1.17	0.02	0.06
8041	0.92	0.02	0.06
8042	0.93	0.02	0.06
8043	1.18	0.02	0.06
8044	0.72	0.02	0.07
8045	1.17	0.02	0.06
8046	0.44	0.01	0.11
8047	0.11	<0.01	0.04
8048	0.34	0.01	0.18
8049	0.28	<0.01	0.19
8050	0.74	0.02	0.14
8051	<0.01	<0.01	0.02
8052	0.18	<0.01	0.12

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Final : TO109579 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8053	0.67	0.02	0.09
8054	0.79	0.02	0.16
8055	0.25	<0.01	0.28
8056	0.95	0.02	0.20
8057	0.37	0.02	0.16
8058	0.77	0.02	0.17
8059	0.94	0.02	0.18
8060	0.80	0.02	0.12
8061	1.67	0.02	0.15
8062	1.48	0.02	0.12
8063	1.16	0.01	0.22
8064	1.12	0.01	0.17
*Rep 8020	0.33	0.02	0.10
*Rep 8031	<0.01	<0.01	<0.01
*Rep 8035	0.34	0.02	0.05
*Rep 8048	0.35	0.01	0.20
*Rep 8061	1.58	0.02	0.13

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Certificate of Analysis

Work Order: TO109607

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 08, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 50
Date Submitted : Apr 01, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109607 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8151	<0.01	<0.01	<0.01
8152	0.14	<0.01	0.04
8153	0.68	0.01	0.10
8154	0.67	0.02	0.19
8155	0.63	0.02	0.08
8156	0.28	0.02	0.08
8157	0.85	0.01	0.16
8158	0.76	0.02	0.13
8159	0.79	0.02	0.12
8160	1.33	0.02	0.05
8161	1.11	0.02	0.04
8162	1.11	0.02	0.05
8163	0.75	0.01	0.10
8164	0.70	0.02	0.07
8165	0.82	0.02	0.10
8166	0.67	<0.01	0.09
8167	0.17	<0.01	0.13
8168	0.48	0.02	0.09
8169	0.14	<0.01	0.06
8170	0.12	<0.01	0.03
8171	<0.01	<0.01	<0.01
8172	0.10	<0.01	0.19
8173	0.10	<0.01	0.18
8174	0.13	<0.01	0.19
8175	0.47	0.01	0.18
8176	0.06	0.04	0.16
8177	0.10	0.01	0.18
8178	0.13	0.01	0.10
8179	0.14	<0.01	0.07
8180	0.07	<0.01	0.01
8181	0.08	<0.01	0.02
8182	0.09	<0.01	0.01
8183	0.12	<0.01	0.08
8184	0.23	<0.01	0.09
8185	0.53	0.01	0.11
8186	0.69	0.01	0.16
8187	0.38	0.01	0.22
8188	0.24	<0.01	0.30
8189	0.92	0.02	0.11
8190	0.71	0.01	0.09
8191	<0.01	<0.01	<0.01
8192	0.85	0.01	0.06
8193	0.38	0.02	0.12

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Final : TO109607 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8194	0.15	<0.01	0.19
8195	0.17	<0.01	0.09
8196	0.18	<0.01	0.09
8197	0.05	0.01	0.17
8198	0.09	<0.01	0.30
8199	0.11	0.01	0.14
8200	0.72	0.02	0.14
*Rep 8161	1.11	0.02	0.05
*Rep 8166	0.68	<0.01	0.10
*Rep 8180	0.07	<0.01	0.01
*Rep 8197	0.05	0.01	0.17
*Rep 8200	0.73	0.02	0.14

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Certificate of Analysis

Work Order: TO109629

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 09, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 86
Date Submitted : Apr 05, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109629 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8065	0.84	<0.01	0.16
8066	0.70	0.01	0.23
8067	0.78	0.02	0.20
8068	0.84	0.02	0.11
8069	0.87	0.01	0.17
8070	0.63	0.01	0.26
8071	<0.01	<0.01	<0.01
8072	0.75	0.01	0.18
8073	0.56	0.02	0.24
8074	0.92	0.02	0.10
8075	0.47	0.01	0.18
8076	0.97	0.01	0.09
8077	0.50	0.01	0.09
8078	0.72	0.02	0.09
8079	1.04	0.02	0.15
8080	0.59	0.02	0.08
8081	0.34	0.02	0.09
8082	0.33	0.02	0.10
8083	0.10	<0.01	0.03
8084	0.64	0.01	0.18
8085	0.92	0.01	0.03
8086	1.38	0.02	0.08
8087	0.61	0.01	0.11
8088	0.62	0.01	0.13
8089	0.55	0.01	0.21
8090	0.84	0.02	0.15
8091	<0.01	<0.01	<0.01
8092	0.35	0.02	0.09
8093	0.13	<0.01	0.07
8094	0.15	<0.01	0.10
8095	0.90	0.03	0.06
8096	1.33	0.02	0.12
8097	1.54	0.02	0.07
8098	1.24	0.02	0.15
8099	1.26	0.02	0.09
8100	0.73	0.02	0.13
8101	1.60	0.02	0.06
8102	1.61	0.03	0.07
8103	0.30	0.02	0.26
8104	0.84	0.02	0.12
8105	1.10	0.01	0.15
8106	0.15	0.01	0.35
8107	1.05	0.02	0.17

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Final : TO109629 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8108	1.03	0.01	0.15
8109	1.02	0.02	0.10
8110	0.63	0.03	0.09
8111	<0.01	<0.01	<0.01
8112	0.61	0.02	0.12
8113	0.14	<0.01	0.10
8114	0.11	<0.01	0.03
8115	0.45	0.02	0.17
8116	0.48	0.01	0.15
8117	0.57	0.02	0.17
8118	1.18	0.02	0.08
8119	1.15	0.02	0.08
8120	1.09	0.01	0.11
8121	0.85	0.02	0.09
8122	0.89	0.02	0.08
8123	0.73	0.02	0.18
8124	1.11	0.02	0.09
8125	0.46	0.01	0.18
8126	1.03	0.02	0.11
8127	1.19	0.02	0.15
8128	1.36	0.01	0.10
8129	0.72	0.02	0.06
8130	0.48	0.02	0.06
8131	<0.01	<0.01	<0.01
8132	0.55	0.02	0.11
8133	0.48	0.01	0.03
8134	0.17	<0.01	0.08
8135	0.13	<0.01	0.03
8136	0.15	<0.01	0.05
8137	0.38	<0.01	0.09
8138	1.20	<0.01	0.08
8139	0.31	<0.01	0.14
8140	0.96	<0.01	0.13
8141	0.69	<0.01	0.20
8142	0.72	<0.01	0.20
8143	0.76	0.02	0.07
8144	0.61	0.02	0.14
8145	0.46	<0.01	0.20
8146	0.51	0.01	0.16
8147	0.44	<0.01	0.14
8148	0.18	<0.01	0.21
8149	0.04	0.02	0.11
8150	0.73	0.02	0.14

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Final : TO109629 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 8075	0.47	0.01	0.18
*Rep 8087	0.63	0.01	0.12
*Rep 8093	0.14	<0.01	0.07
*Rep 8110	0.63	0.03	0.09
*Rep 8116	0.48	0.01	0.15
*Rep 8129	0.73	0.02	0.06
*Rep 8141	0.69	<0.01	0.20
*Rep 8150	0.72	0.02	0.13

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Certificate of Analysis

Work Order: TO109671

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 13, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 78
Date Submitted : Apr 08, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109671 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8201	0.09	0.01	0.19
8202	0.09	0.01	0.19
8203	0.09	<0.01	0.17
8204	0.80	0.03	0.07
8205	0.30	0.01	0.23
8206	0.16	0.02	0.22
8207	0.54	0.02	0.14
8208	0.80	0.01	0.13
8209	0.76	0.01	0.14
8210	0.79	<0.01	0.17
8211	<0.01	<0.01	<0.01
8212	0.53	0.02	0.15
8213	0.90	0.02	0.13
8214	0.72	0.01	0.15
8215	0.28	0.04	0.23
8216	0.49	0.02	0.22
8217	0.66	0.02	0.19
8218	0.47	0.02	0.19
8219	0.76	0.02	0.13
8220	0.86	0.02	0.07
8221	1.08	0.02	0.06
8222	1.07	0.02	0.06
8223	1.01	0.02	0.07
8224	0.13	0.02	0.12
8225	0.49	0.01	0.17
8226	0.07	0.01	0.19
8227	0.11	<0.01	0.21
8228	0.11	<0.01	0.31
8229	0.03	<0.01	0.15
8230	0.06	<0.01	0.19
8231	<0.01	<0.01	<0.01
8232	0.06	<0.01	0.21
8233	0.09	<0.01	0.14
8234	0.04	0.01	0.08
8235	0.09	0.01	0.07
8236	0.06	0.01	0.12
8237	0.04	<0.01	0.14
8238	0.05	<0.01	0.10
8239	0.05	0.02	0.06
8240	0.06	<0.01	0.06
8241	0.10	0.01	0.14
8242	0.10	0.01	0.13
8243	0.22	<0.01	0.13

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Final : TO109671 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8244	0.01	<0.01	0.10
8245	0.07	<0.01	0.13
8246	0.16	<0.01	0.07
8247	0.15	<0.01	0.09
8248	0.05	0.04	0.03
8249	0.09	0.01	0.10
8250	0.73	0.02	0.12
8251	<0.01	<0.01	<0.01
8252	0.10	<0.01	0.02
8253	0.09	<0.01	0.03
8254	0.05	<0.01	0.11
8255	0.05	0.01	0.13
8256	0.04	<0.01	0.10
8257	0.09	0.02	0.06
8258	0.08	0.03	0.12
8259	0.07	<0.01	0.04
8260	0.05	<0.01	0.06
8261	0.10	<0.01	0.13
8262	0.10	<0.01	0.13
8263	0.07	<0.01	0.11
8264	0.09	<0.01	0.12
8265	0.09	<0.01	0.19
8266	0.07	<0.01	0.08
8267	0.07	<0.01	0.12
8268	0.06	<0.01	0.16
8269	0.05	<0.01	<0.01
8270	0.06	<0.01	<0.01
8271	<0.01	<0.01	<0.01
8272	0.37	0.01	0.15
8273	1.18	0.02	0.10
8274	0.90	<0.01	0.17
8275	0.49	0.01	0.17
8276	0.50	0.02	0.26
8277	0.69	0.02	0.18
8278	0.61	0.02	0.17
*Rep 8208	0.79	0.01	0.13
*Rep 8216	0.48	0.02	0.21
*Rep 8231	<0.01	<0.01	<0.01
*Rep 8246	0.16	<0.01	0.07
*Rep 8253	0.09	<0.01	0.03
*Rep 8269	0.05	<0.01	<0.01
*Rep 8276	0.50	0.01	0.26

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Certificate of Analysis

Work Order: TO109672

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 12, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 75
Date Submitted : Apr 08, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109672 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8279	0.57	0.01	0.10
8280	0.09	<0.01	0.01
8281	0.23	<0.01	0.05
8282	0.23	<0.01	0.04
8283	1.10	0.03	0.04
8284	0.37	0.01	0.08
8285	0.09	<0.01	0.07
8286	0.09	<0.01	0.07
8287	0.06	<0.01	<0.01
8288	0.75	<0.01	0.03
8289	0.09	<0.01	0.04
8290	0.11	<0.01	0.02
8291	<0.01	<0.01	<0.01
8292	0.74	0.02	0.04
8293	0.67	0.02	0.01
8294	0.12	<0.01	0.03
8295	0.09	<0.01	0.03
8296	0.77	0.02	0.11
8297	0.84	0.02	0.17
8298	0.99	0.01	0.15
8299	1.11	0.02	0.13
8300	0.76	0.02	0.13
8301	0.90	0.01	0.19
8302	0.90	0.01	0.18
8303	1.00	0.02	0.10
8304	1.11	0.02	0.08
8305	0.64	0.01	0.23
8306	1.06	0.01	0.19
8307	0.56	0.02	0.14
8308	0.91	0.03	0.09
8309	1.17	<0.01	0.12
8310	0.16	<0.01	0.09
8311	<0.01	<0.01	<0.01
8312	0.07	<0.01	0.03
8313	0.09	<0.01	<0.01
8314	0.11	0.02	0.03
8315	0.18	0.01	0.06
8316	0.19	0.01	0.02
8317	0.15	0.01	0.02
8318	0.14	<0.01	0.03
8319	0.09	<0.01	0.03
8320	0.11	<0.01	0.12
8321	0.10	0.02	0.07

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Final : TO109672 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8322	0.12	0.01	0.08
8323	0.13	<0.01	0.05
8324	0.18	<0.01	0.15
8325	0.49	0.01	0.17
8326	0.08	<0.01	0.20
8327	0.18	<0.01	0.04
8328	0.13	<0.01	0.19
8329	0.11	<0.01	0.19
8330	0.10	<0.01	0.25
8331	<0.01	<0.01	<0.01
8332	0.09	<0.01	0.19
8333	0.24	0.02	0.12
8334	0.10	0.01	0.13
8335	0.15	<0.01	0.17
8336	0.10	<0.01	0.14
8337	0.15	<0.01	0.12
8338	0.23	<0.01	0.10
8339	0.10	<0.01	0.14
8340	0.11	<0.01	0.10
8341	0.09	0.02	0.11
8342	0.09	0.01	0.11
8343	0.07	0.02	0.08
8344	0.12	<0.01	0.18
8345	0.07	0.02	0.11
8346	0.09	0.01	0.06
8347	0.06	0.02	0.07
8348	0.08	0.01	0.13
8349	0.10	0.02	0.09
8350	0.78	0.02	0.13
8351	<0.01	<0.01	<0.01
8352	0.08	0.03	0.08
8353	0.05	0.01	0.06
*Rep 8290	0.11	<0.01	0.02
*Rep 8295	0.09	<0.01	0.03
*Rep 8314	0.10	0.02	0.03
*Rep 8320	0.11	<0.01	0.12
*Rep 8332	0.09	<0.01	0.20
*Rep 8344	0.12	<0.01	0.18
*Rep 8353	0.05	0.01	0.06

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Certificate of Analysis

Work Order: TO109673

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 12, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 78
Date Submitted : Apr 08, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109673 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8481	0.12	<0.01	0.15
8482	0.11	<0.01	0.15
8483	0.05	<0.01	0.17
8484	0.07	<0.01	0.07
8485	0.06	<0.01	0.08
8486	0.13	0.02	0.24
8487	0.06	<0.01	0.10
8488	0.07	<0.01	0.09
8489	0.08	<0.01	0.13
8490	0.22	<0.01	0.09
8491	<0.01	<0.01	<0.01
8492	0.09	<0.01	0.14
8493	0.10	<0.01	0.15
8494	0.06	<0.01	0.09
8495	0.54	<0.01	0.16
8496	0.11	<0.01	0.10
8497	0.10	<0.01	0.12
8498	0.06	<0.01	0.18
8499	0.06	<0.01	0.15
8500	0.80	0.02	0.14
8501	0.11	<0.01	0.10
8502	0.13	<0.01	0.11
8503	0.13	0.02	0.08
8504	0.11	<0.01	0.08
8505	0.06	<0.01	0.14
8506	0.11	0.03	0.16
8507	0.08	0.02	0.18
8508	0.04	<0.01	0.11
8509	0.11	<0.01	0.07
8510	0.09	<0.01	0.03
8511	<0.01	<0.01	<0.01
8512	0.01	<0.01	<0.01
8513	0.06	<0.01	0.10
8514	0.04	<0.01	0.07
8515	0.08	<0.01	0.13
8516	0.06	<0.01	0.09
8517	0.08	<0.01	0.12
8518	0.05	<0.01	0.07
8519	0.05	0.01	0.12
8520	0.09	<0.01	0.30
8521	0.06	<0.01	0.22
8522	0.06	<0.01	0.20
8523	0.06	<0.01	0.19

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Final : TO109673 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8524	0.08	<0.01	0.28
8525	0.49	0.01	0.18
8526	0.32	<0.01	0.35
8527	0.06	<0.01	0.18
8528	0.05	<0.01	0.17
8529	0.07	<0.01	0.35
8530	0.05	0.02	0.05
8531	<0.01	<0.01	<0.01
8532	0.08	0.02	0.11
8533	0.22	0.02	0.16
8534	0.91	0.02	0.10
8535	0.98	0.01	0.12
8536	0.96	0.02	0.11
8537	0.81	0.01	0.22
8538	0.87	0.01	0.18
8539	0.69	<0.01	0.21
8540	0.06	<0.01	0.24
8541	0.08	0.01	0.08
8542	0.08	<0.01	0.09
8543	0.08	<0.01	0.06
8544	0.06	0.04	0.09
8545	0.34	0.02	0.03
8546	0.10	<0.01	0.06
8547	0.09	<0.01	0.04
8548	0.36	<0.01	0.23
8549	0.93	0.01	0.08
8550	0.74	0.02	0.13
8551	<0.01	<0.01	<0.01
8552	0.91	0.02	0.06
8553	0.30	0.01	0.04
8554	0.08	<0.01	0.02
8555	0.08	<0.01	0.02
8556	0.36	0.02	0.09
8557	0.12	<0.01	0.04
8558	0.07	<0.01	<0.01
*Rep 8490	0.22	<0.01	0.09
*Rep 8503	0.13	0.02	0.08
*Rep 8505	0.05	<0.01	0.13
*Rep 8523	0.06	<0.01	0.18
*Rep 8539	0.69	<0.01	0.20
*Rep 8543	0.08	<0.01	0.06
*Rep 8556	0.36	0.02	0.10

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Certificate of Analysis

Work Order: TO109675

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 13, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 34
Date Submitted : Apr 08, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109675 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8354	0.07	0.02	0.04
8355	0.08	0.01	0.05
8356	0.08	0.01	0.15
8357	0.07	<0.01	0.10
8358	0.05	<0.01	0.12
8359	0.09	<0.01	0.18
8360	0.05	<0.01	0.10
8361	0.05	<0.01	0.15
8362	0.05	<0.01	0.14
8363	0.09	<0.01	0.01
8364	0.11	<0.01	0.07
8365	0.17	<0.01	0.32
8366	0.17	0.02	0.20
8367	0.08	<0.01	0.17
8368	0.04	<0.01	0.18
8369	0.05	<0.01	0.21
8370	0.06	<0.01	0.23
8371	<0.01	<0.01	<0.01
8372	0.05	<0.01	0.14
8373	0.08	0.02	0.08
8374	0.06	0.01	0.14
8375	0.48	0.01	0.17
8376	0.12	<0.01	0.17
8377	0.05	<0.01	0.26
8378	0.10	<0.01	0.10
8379	0.37	<0.01	0.14
8380	0.36	<0.01	0.10
8381	0.05	<0.01	0.20
8382	0.04	<0.01	0.20
8383	0.05	<0.01	0.34
8384	0.05	<0.01	0.14
8385	0.03	<0.01	0.09
8386	0.11	<0.01	0.19
8387	0.13	<0.01	0.07
*Rep 8355	0.08	0.01	0.05
*Rep 8367	0.08	<0.01	0.16
*Rep 8386	0.11	<0.01	0.19

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Certificate of Analysis

Work Order: TO109681

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 19, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 93
Date Submitted : Apr 09, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109681 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8388	0.07	<0.01	0.02
8389	0.48	0.02	0.20
8390	1.02	<0.01	0.11
8391	<0.01	<0.01	<0.01
8392	0.36	0.02	0.09
8393	0.12	<0.01	0.03
8394	0.12	<0.01	0.02
8395	0.53	0.02	0.20
8396	0.08	<0.01	<0.01
8397	0.20	<0.01	0.08
8398	0.41	0.01	0.09
8399	0.04	<0.01	0.15
8400	0.77	0.02	0.13
8401	0.11	<0.01	0.05
8402	0.11	<0.01	0.04
8403	0.11	<0.01	0.01
8404	0.28	0.01	0.05
8405	0.42	0.01	0.28
8406	0.66	<0.01	0.19
8407	0.39	0.01	0.21
8408	0.26	0.02	0.12
8409	0.14	<0.01	0.04
8410	0.12	<0.01	0.02
8411	<0.01	<0.01	<0.01
8412	0.09	0.02	0.02
8413	0.10	0.02	0.11
8414	0.07	<0.01	0.03
8415	0.11	<0.01	0.07
8416	0.05	<0.01	<0.01
8417	0.06	<0.01	<0.01
8418	0.06	<0.01	0.02
8419	0.06	<0.01	<0.01
8420	0.09	<0.01	<0.01
8421	0.11	<0.01	0.07
8422	0.10	<0.01	0.06
8423	0.50	<0.01	0.29
8424	0.77	0.02	0.18
8425	0.49	0.01	0.17
8426	1.08	0.01	0.27
8427	0.74	0.02	0.17
8428	0.94	0.02	0.14
8429	1.10	0.02	0.13
8430	0.85	0.02	0.15

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Final : TO109681 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8431	<0.01	<0.01	<0.01
8432	0.91	0.02	0.17
8433	1.30	<0.01	0.13
8434	1.09	<0.01	0.16
8435	0.35	<0.01	0.43
8436	0.50	0.01	0.28
8437	0.82	0.01	0.19
8438	0.65	0.02	0.11
8439	0.62	0.02	0.20
8440	0.57	0.02	0.27
8441	0.88	0.02	0.19
8442	0.88	0.02	0.20
8443	0.64	0.02	0.26
8444	0.85	0.01	0.16
8445	1.29	0.01	0.09
8446	1.18	<0.01	0.12
8447	0.92	0.02	0.17
8448	1.10	0.03	0.08
8449	1.43	0.03	0.04
8450	0.78	0.02	0.13
8451	<0.01	<0.01	<0.01
8452	1.15	0.02	0.05
8453	0.14	<0.01	0.03
8454	0.14	<0.01	0.07
8455	0.19	<0.01	0.21
8456	0.17	<0.01	0.19
8457	0.92	0.01	0.10
8458	0.83	0.02	0.12
8459	0.67	0.02	0.14
8460	0.66	0.03	0.12
8461	0.78	0.03	0.18
8462	0.81	0.02	0.17
8463	1.00	0.02	0.11
8464	0.58	0.02	0.15
8465	0.52	0.02	0.16
8466	0.62	0.01	0.18
8467	0.46	0.02	0.13
8468	0.55	0.02	0.09
8469	0.72	0.01	0.05
8470	1.30	0.02	0.04
8471	<0.01	<0.01	<0.01
8472	0.25	0.03	0.06
8473	0.37	0.03	0.03

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Final : TO109681 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8474	0.64	0.03	0.03
8475	0.48	0.01	0.18
8476	0.43	0.02	0.11
8477	0.05	0.02	0.05
8478	0.08	<0.01	0.11
8479	0.08	<0.01	0.11
8480	0.07	<0.01	0.13
*Rep 8399	0.03	<0.01	0.14
*Rep 8402	0.10	<0.01	0.04
*Rep 8419	0.06	<0.01	<0.01
*Rep 8429	1.10	0.02	0.13
*Rep 8437	0.82	0.01	0.19
*Rep 8459	0.67	0.02	0.14
*Rep 8463	1.02	0.02	0.10
*Rep 8473	0.37	0.03	0.04

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Certificate of Analysis

Work Order: TO109706

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 20, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 51
Date Submitted : Apr 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109706 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8559	0.10	<0.01	0.02
8560	0.70	0.02	0.11
8561	1.19	0.02	0.15
8562	1.16	0.02	0.15
8563	1.37	0.02	0.12
8564	1.08	<0.01	0.16
8565	0.89	0.01	0.13
8566	1.09	0.02	0.11
8567	1.05	0.02	0.13
8568	0.82	0.02	0.11
8569	1.25	0.01	0.09
8570	1.35	0.01	0.06
8571	<0.01	<0.01	<0.01
8572	0.78	0.02	0.07
8573	0.76	0.02	0.10
8574	0.72	0.01	0.13
8575	0.48	0.01	0.17
8576	0.73	0.03	0.04
8577	0.60	0.02	0.10
8578	0.25	0.02	0.11
8579	0.09	0.01	0.10
8580	0.07	<0.01	0.09
8581	0.08	<0.01	0.13
8582	0.07	0.01	0.13
8583	0.13	<0.01	0.02
8584	0.10	<0.01	0.07
8585	0.10	0.02	0.10
8586	0.09	0.01	0.10
8587	0.08	<0.01	0.01
8588	0.11	<0.01	0.11
8589	0.07	0.02	0.07
8590	0.10	0.03	0.15
8591	<0.01	<0.01	<0.01
8592	0.08	<0.01	0.03
8593	0.08	<0.01	0.03
8594	0.05	<0.01	0.18
8595	0.05	<0.01	0.24
8596	0.07	<0.01	0.21
8597	0.06	<0.01	0.17
8598	0.07	<0.01	0.09
8599	0.05	<0.01	0.12
8600	0.74	0.02	0.13
8601	0.05	0.02	0.09

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Final : TO109706 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8602	0.05	0.02	0.08
8603	0.05	0.02	0.04
8604	0.06	0.01	0.12
8605	0.03	<0.01	0.06
8606	0.09	<0.01	0.07
8607	0.12	<0.01	0.20
8608	0.09	<0.01	0.06
8609	0.06	<0.01	0.01
*Rep 8570	1.32	0.01	0.06
*Rep 8580	0.07	<0.01	0.09
*Rep 8587	0.08	<0.01	0.01
*Rep 8599	0.06	<0.01	0.12
*Rep 8609	0.06	<0.01	0.01

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Certificate of Analysis

Work Order: TO109707

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 14, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 81
Date Submitted : Apr 12, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109707 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8610	0.05	<0.01	0.11
8611	<0.01	<0.01	<0.01
8612	0.04	<0.01	0.09
8613	0.03	<0.01	0.04
8614	0.06	<0.01	0.03
8615	0.09	<0.01	0.05
8616	0.84	0.02	0.08
8617	0.95	0.03	0.09
8618	1.05	0.01	0.12
8619	0.82	0.02	0.10
8620	0.85	0.01	0.09
8621	0.93	0.01	0.13
8622	0.87	0.01	0.13
8623	0.82	0.02	0.13
8624	0.43	<0.01	0.30
8625	0.47	0.01	0.17
8626	0.83	0.04	0.08
8627	1.52	<0.01	0.08
8628	0.73	0.03	0.05
8629	1.01	0.01	0.10
8630	1.24	0.01	0.07
8631	<0.01	<0.01	<0.01
8632	1.41	<0.01	0.05
8633	1.14	0.02	0.04
8634	0.87	0.02	0.07
8635	0.49	0.02	0.09
8636	0.98	0.01	0.12
8637	0.76	0.01	0.21
8638	1.16	0.01	0.13
8639	1.14	0.01	0.10
8640	0.71	0.02	0.13
8641	1.06	0.01	0.09
8642	1.04	0.02	0.09
8643	0.68	0.01	0.10
8644	0.08	0.01	0.08
8645	0.40	<0.01	0.11
8646	0.07	<0.01	0.08
8647	0.08	<0.01	0.07
8648	0.05	0.02	0.08
8649	0.58	0.01	0.07
8650	0.72	0.02	0.13
8651	<0.01	<0.01	<0.01
8652	0.82	0.01	0.06

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Final : TO109707 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8653	0.86	0.02	0.05
8654	0.81	0.01	0.06
8655	0.80	0.02	0.14
8656	0.53	0.02	0.07
8657	0.16	0.03	0.05
8658	0.09	0.02	0.05
8659	0.07	0.02	0.06
8660	0.07	0.01	0.12
8661	0.05	0.02	0.11
8662	0.05	0.02	0.11
8663	0.06	0.01	0.10
8664	0.07	<0.01	0.09
8665	0.14	<0.01	0.10
8666	0.14	<0.01	0.10
8667	0.04	<0.01	0.19
8668	0.03	0.01	0.17
8669	0.04	0.01	0.02
8670	0.09	<0.01	0.05
8671	<0.01	<0.01	<0.01
8672	0.07	<0.01	0.02
8673	0.05	0.02	0.13
8674	0.05	0.05	0.20
8675	0.48	0.01	0.17
8676	0.05	0.02	0.19
8677	0.05	0.02	0.17
8678	0.04	0.01	0.17
8679	0.04	<0.01	0.10
8680	0.05	0.02	0.20
8681	0.05	0.01	0.23
8682	0.05	0.01	0.22
8683	0.03	<0.01	0.18
8684	0.09	<0.01	0.15
8685	0.02	<0.01	0.06
8686	0.09	<0.01	0.03
8687	0.08	<0.01	0.04
8688	0.01	<0.01	0.21
8689	0.02	<0.01	0.14
8690	0.03	<0.01	0.16
*Rep 8614	0.06	<0.01	0.03
*Rep 8623	0.82	0.02	0.13
*Rep 8644	0.07	0.01	0.08
*Rep 8646	0.07	<0.01	0.08
*Rep 8666	0.14	<0.01	0.10

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Final : TO109707 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 8680	0.05	0.02	0.20
*Rep 8689	0.02	<0.01	0.14

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Certificate of Analysis

Work Order: TO109708

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 16, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 71
Date Submitted : Apr 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109708 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8691	<0.01	<0.01	<0.01
8692	0.22	<0.01	0.20
8693	0.05	0.01	0.09
8694	0.06	<0.01	0.16
8695	0.06	0.01	0.14
8696	0.07	0.01	0.15
8697	0.04	<0.01	0.12
8698	0.07	<0.01	0.02
8699	0.08	<0.01	0.04
8700	0.75	0.02	0.13
8701	0.04	<0.01	0.09
8702	0.05	<0.01	0.10
8703	0.07	<0.01	0.22
8704	0.05	<0.01	0.16
8705	0.03	<0.01	0.12
8706	0.07	<0.01	0.07
8707	0.08	<0.01	0.02
8708	0.55	0.01	0.08
8709	1.17	<0.01	0.12
8710	0.36	0.02	0.14
8711	<0.01	<0.01	<0.01
8712	0.46	0.02	0.11
8713	0.64	0.01	0.16
8714	1.06	0.01	0.16
8715	1.21	0.01	0.10
8716	1.29	0.02	0.06
8717	0.78	0.01	0.09
8718	0.91	0.01	0.26
8719	0.76	0.01	0.19
8720	0.77	0.02	0.12
8721	1.04	0.01	0.14
8722	1.02	0.02	0.15
8723	0.87	<0.01	0.14
8724	1.15	<0.01	0.05
8725	0.50	0.01	0.18
8726	1.04	<0.01	0.10
8727	1.70	<0.01	0.03
8728	1.47	0.01	0.03
8729	1.28	0.02	0.02
8730	0.75	0.01	0.05
8731	<0.01	<0.01	<0.01
8732	0.81	0.02	0.03
8733	1.09	0.02	0.11

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Final : TO109708 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8734	1.20	0.01	0.10
8735	0.91	0.09	0.25
8736	0.93	0.02	0.08
8737	0.84	0.03	0.05
8738	0.79	0.02	0.09
8739	0.51	0.02	0.10
8740	1.07	0.02	0.10
8741	0.62	<0.01	0.18
8742	0.58	<0.01	0.17
8743	0.87	0.02	0.11
8744	0.57	<0.01	0.26
8745	0.22	0.03	0.13
8746	0.25	0.02	0.05
8747	1.20	0.01	0.05
8748	0.68	0.03	0.10
8749	0.15	0.02	0.11
8750	0.77	0.02	0.13
8751	<0.01	<0.01	<0.01
8752	0.08	0.01	0.05
8753	0.09	0.02	0.10
8754	0.08	0.01	0.06
8755	0.09	0.01	0.06
8756	0.06	0.01	0.18
8757	0.05	<0.01	0.16
8758	0.10	0.02	0.10
8759	0.85	0.02	0.03
8760	0.14	0.03	0.15
8761	0.15	0.02	0.17
*Rep 8696	0.07	0.01	0.15
*Rep 8708	0.54	0.01	0.08
*Rep 8719	0.79	0.01	0.19
*Rep 8729	1.27	0.02	0.02
*Rep 8749	0.15	0.02	0.11
*Rep 8757	0.06	<0.01	0.16

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Certificate of Analysis

Work Order: TO109709

Date: Apr 16, 2010

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

P.O. No. : -
Project No. : -
No. Of Samples : 50
Date Submitted : Apr 12, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109709 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8762	0.15	0.02	0.18
8763	0.39	0.02	0.16
8764	0.65	0.02	0.08
8765	0.76	0.02	0.07
8766	0.27	0.01	0.14
8767	0.08	0.02	0.16
8768	0.05	0.02	0.13
8769	0.12	<0.01	0.27
8770	0.06	0.01	0.21
8771	<0.01	<0.01	<0.01
8772	0.06	<0.01	0.12
8773	0.08	<0.01	0.01
8774	0.06	<0.01	0.01
8775	0.49	0.01	0.18
8776	0.06	<0.01	0.08
8777	0.07	0.02	0.15
8778	0.07	<0.01	0.12
8779	0.05	0.01	0.10
8780	0.08	0.01	0.14
8781	0.05	0.01	0.08
8782	0.05	0.01	0.07
8783	0.09	<0.01	0.02
8784	0.05	<0.01	0.04
8785	0.05	0.01	0.14
8786	0.04	<0.01	0.10
8787	0.10	<0.01	0.05
8788	0.12	<0.01	0.13
8789	0.11	<0.01	0.13
8790	0.04	<0.01	0.09
8791	<0.01	<0.01	<0.01
8792	0.03	<0.01	0.13
8793	0.03	<0.01	0.14
8794	0.04	<0.01	0.09
8795	0.09	<0.01	0.03
8796	0.67	0.02	0.01
8797	0.14	0.02	0.02
8798	0.09	<0.01	0.02
8799	0.08	<0.01	0.01
8800	0.74	0.02	0.13
8801	0.56	0.02	0.11
8802	0.47	0.01	0.09
8803	0.27	0.02	0.17
8804	0.07	<0.01	<0.01

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Final : TO109709 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8805	0.10	<0.01	0.03
8806	0.75	0.01	0.16
8807	0.82	0.02	0.20
8808	0.58	0.02	0.17
8809	0.86	0.01	0.14
8810	1.08	0.01	0.14
8811	<0.01	<0.01	<0.01
*Rep 8763	0.39	0.02	0.17
*Rep 8778	0.07	<0.01	0.12
*Rep 8792	0.03	<0.01	0.13
*Rep 8808	0.59	0.02	0.17
*Rep 8811	<0.01	<0.01	<0.01

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Certificate of Analysis

Work Order: TO109710

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 19, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 24
Date Submitted : Apr 12, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109710 Order:

Page 2 of 2

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8991	<0.01	<0.01	<0.01
8992	0.08	<0.01	0.02
8993	0.05	<0.01	0.06
8994	0.05	<0.01	0.09
8995	0.04	<0.01	0.13
8996	0.09	<0.01	0.03
8997	0.10	<0.01	0.05
8998	0.48	0.01	0.08
8999	0.22	0.01	0.13
9000	0.74	0.02	0.13
12001	0.11	<0.01	0.06
12002	0.11	<0.01	0.06
12003	0.61	0.02	0.14
12004	0.11	<0.01	0.03
12005	0.08	<0.01	0.01
12006	0.13	<0.01	0.08
12007	0.89	0.01	0.12
12008	0.87	<0.01	0.22
12009	0.75	0.02	0.10
12010	0.84	0.02	0.13
12011	<0.01	<0.01	<0.01
12012	1.17	0.01	0.09
12013	0.48	0.02	0.15
12014	0.61	0.02	0.15
*Rep 9000	0.74	0.02	0.13
*Rep 12003	0.60	0.02	0.13

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Certificate of Analysis

Work Order: TO109725

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 84
Date Submitted : Apr 13, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109725 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8812	1.03	0.01	0.18
8813	0.74	0.03	0.15
8814	1.16	0.03	0.14
8815	1.11	0.01	0.16
8816	0.57	0.02	0.16
8817	0.83	0.02	0.11
8818	0.91	0.02	0.12
8819	0.73	0.02	0.16
8820	0.90	0.02	0.11
8821	0.82	0.02	0.08
8822	0.84	0.02	0.08
8823	1.02	0.01	0.11
8824	0.75	0.02	0.10
8825	0.47	0.01	0.17
8826	0.78	0.01	0.10
8827	0.76	0.02	0.13
8828	0.82	0.03	0.16
8829	0.68	0.02	0.19
8830	0.77	0.03	0.15
8831	<0.01	<0.01	<0.01
8832	0.15	0.02	0.07
8833	0.23	<0.01	0.12
8834	0.10	<0.01	0.10
8835	0.17	0.01	0.08
8836	0.24	0.02	0.10
8837	0.12	<0.01	0.11
8838	0.08	0.01	0.14
8839	0.08	<0.01	0.11
8840	0.17	<0.01	0.21
8841	0.13	<0.01	0.14
8842	0.15	<0.01	0.15
8843	0.07	<0.01	0.11
8844	0.08	0.01	0.16
8845	0.06	<0.01	0.11
8846	0.13	<0.01	0.18
8847	0.10	<0.01	0.22
8848	0.09	0.01	0.15
8849	0.09	<0.01	0.17
8850	0.74	0.02	0.13
8851	<0.01	<0.01	<0.01
8852	0.07	<0.01	0.26
8853	0.08	<0.01	0.16
8854	0.13	<0.01	0.18

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Final : TO109725 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8855	0.06	<0.01	0.22
8856	0.10	<0.01	0.04
8857	0.09	<0.01	0.04
8858	0.08	<0.01	0.15
8859	0.20	<0.01	0.15
8860	0.11	<0.01	0.06
8861	0.05	0.01	0.04
8862	0.05	0.01	0.04
8863	0.06	0.01	0.11
8864	0.07	0.01	0.10
8865	0.11	0.02	0.09
8866	0.05	0.02	0.15
8867	0.06	0.01	0.17
8868	0.06	0.02	0.16
8869	0.07	0.02	0.15
8870	0.06	<0.01	0.10
8871	<0.01	<0.01	<0.01
8872	0.06	<0.01	0.11
8873	0.07	<0.01	0.05
8874	0.07	<0.01	0.04
8875	0.47	0.01	0.17
8876	0.07	<0.01	0.07
8877	0.09	<0.01	0.05
8878	0.08	<0.01	0.06
8879	0.03	0.01	0.10
8880	0.03	<0.01	0.19
8881	0.03	<0.01	0.23
8882	0.03	<0.01	0.23
8883	0.05	<0.01	0.18
8884	0.08	<0.01	0.20
8885	0.06	0.02	0.13
8886	0.07	<0.01	0.16
8887	0.06	<0.01	0.13
8888	0.08	0.02	0.07
8889	0.05	<0.01	0.10
8890	0.17	<0.01	0.12
8891	<0.01	<0.01	<0.01
8892	0.14	<0.01	0.12
8893	0.06	<0.01	0.11
8894	0.10	0.01	0.12
8895	0.07	0.01	0.10
*Rep 8819	0.71	0.02	0.16
*Rep 8828	0.82	0.03	0.16

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Final : TO109725 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 8837	0.11	<0.01	0.11
*Rep 8857	0.09	<0.01	0.04
*Rep 8862	0.05	0.01	0.04
*Rep 8874	0.07	<0.01	0.04
*Rep 8884	0.09	<0.01	0.20

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Certificate of Analysis

Work Order: TO109726

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 20, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 95
Date Submitted : Apr 13, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : TO109726 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
8896	0.08	0.01	0.07
8897	0.08	0.01	0.11
8898	0.10	0.01	0.13
8899	0.08	0.01	0.14
8900	0.74	0.02	0.13
8901	0.05	<0.01	0.24
8902	0.05	<0.01	0.24
8903	0.07	0.01	0.18
8904	0.09	0.01	0.16
8905	0.06	<0.01	0.11
8906	0.06	<0.01	0.08
8907	0.06	0.01	0.12
8908	0.05	0.01	0.05
8909	0.04	<0.01	0.12
8910	0.12	<0.01	0.09
8911	<0.01	<0.01	<0.01
8912	0.14	<0.01	0.11
8913	0.03	<0.01	0.10
8914	0.02	<0.01	0.11
8915	0.09	<0.01	0.14
8916	0.07	<0.01	0.21
8917	0.04	<0.01	0.15
8918	0.06	<0.01	0.31
8919	0.12	<0.01	0.17
8920	0.04	0.01	0.13
8921	0.06	0.02	0.13
8922	0.06	0.02	0.13
8923	0.07	0.01	0.20
8924	0.06	<0.01	0.12
8925	0.48	0.01	0.17
8926	0.07	<0.01	0.03
8927	0.08	<0.01	0.03
8928	0.44	0.02	0.02
8929	0.10	<0.01	0.02
8930	0.11	<0.01	0.06
8931	<0.01	<0.01	<0.01
8932	0.36	0.01	0.10
8933	0.80	0.02	0.14
8934	0.84	0.02	0.13
8935	0.92	0.02	0.14
8936	0.67	0.03	0.23
8937	1.43	0.02	0.09
8938	0.91	0.01	0.17

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Final : TO109726 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8939	0.81	0.02	0.10
8940	0.31	0.02	0.08
8941	0.49	0.02	0.11
8942	0.55	0.02	0.12
8943	0.96	0.02	0.10
8944	0.89	0.02	0.08
8945	0.53	0.02	0.04
8946	0.77	0.01	0.17
8947	0.36	0.02	0.24
8948	0.86	0.01	0.15
8949	0.71	0.04	0.07
8950	0.75	0.02	0.13
8951	<0.01	<0.01	<0.01
8952	0.83	0.02	0.18
8953	0.81	0.02	0.05
8954	0.71	0.03	0.04
8955	1.37	0.02	0.06
8956	0.75	0.01	0.09
8957	0.37	0.02	0.15
8958	0.71	0.02	0.13
8959	1.53	0.02	0.06
8960	1.29	0.02	0.11
8961	0.90	0.01	0.12
8962	0.88	0.01	0.12
8963	0.52	0.02	0.23
8964	0.93	0.02	0.10
8965	0.47	0.03	0.16
8966	0.58	0.02	0.10
8967	0.64	0.02	0.07
8968	0.90	0.02	0.08
8969	1.29	0.02	0.07
8970	1.29	0.02	0.09
8971	<0.01	<0.01	<0.01
8972	1.24	0.02	0.07
8973	0.88	0.02	0.12
8974	0.65	0.03	0.17
8975	0.48	0.01	0.17
8976	0.84	0.03	0.13
8977	0.77	0.01	0.13
8978	1.01	0.02	0.07
8979	0.94	0.03	0.04
8980	0.81	0.02	0.10
8981	0.22	<0.01	0.13

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Final : TO109726 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
8982	0.21	<0.01	0.13
8983	0.17	<0.01	0.12
8984	0.11	0.01	0.13
8985	0.14	0.01	0.18
8986	0.18	<0.01	0.13
8987	0.06	<0.01	0.07
8988	0.08	<0.01	0.11
8989	0.15	0.01	0.09
8990	0.10	<0.01	0.05
*Rep 8902	0.05	<0.01	0.23
*Rep 8908	0.05	0.01	0.05
*Rep 8921	0.06	0.02	0.13
*Rep 8933	0.79	0.02	0.14
*Rep 8955	1.33	0.02	0.06
*Rep 8963	0.53	0.02	0.24
*Rep 8979	0.93	0.03	0.04
*Rep 8990	0.10	<0.01	0.04

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Certificate of Analysis

Work Order: TO109752

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 71
Date Submitted : Apr 15, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109752 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
12015	0.91	0.01	0.17
12016	0.96	0.02	0.15
12017	0.53	0.02	0.10
12018	0.90	0.02	0.10
12019	1.12	0.01	0.10
12020	0.82	0.01	0.20
12021	1.00	0.02	0.07
12022	0.96	0.02	0.07
12023	0.91	0.03	0.04
12024	0.74	0.02	0.15
12025	0.46	0.01	0.17
12026	0.38	0.02	0.28
12027	0.59	0.02	0.13
12028	1.01	0.02	0.08
12029	0.57	0.02	0.19
12030	0.48	0.02	0.12
12031	<0.01	<0.01	<0.01
12032	0.94	0.02	0.12
12033	0.80	0.02	0.12
12034	0.62	0.02	0.18
12035	0.76	0.02	0.18
12036	0.21	0.02	0.08
12037	0.85	0.02	0.06
12038	0.45	0.02	0.20
12039	0.10	<0.01	0.03
12040	0.12	<0.01	0.03
12041	0.27	<0.01	0.22
12042	0.28	0.01	0.22
12043	0.13	<0.01	0.04
12044	0.11	<0.01	0.06
12045	0.08	0.02	<0.01
12046	0.06	<0.01	<0.01
12047	0.13	0.02	0.12
12048	0.11	0.02	0.09
12049	0.13	<0.01	0.16
12050	0.72	0.02	0.13
12051	<0.01	<0.01	<0.01
12052	0.13	0.03	0.04
12053	0.11	0.03	0.04
12054	0.11	<0.01	0.10
12055	0.13	0.01	0.03
12056	0.54	0.03	0.07
12057	0.41	0.03	0.05

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Final : TO109752 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12058	0.36	0.02	0.04
12059	0.55	0.02	0.12
12060	1.51	<0.01	0.13
12061	0.48	0.02	0.03
12062	0.46	0.02	0.03
12063	0.64	0.03	0.07
12064	0.96	0.02	0.14
12065	0.56	<0.01	0.20
12066	0.76	<0.01	0.11
12067	0.13	0.03	0.16
12068	0.37	0.02	0.03
12069	0.58	0.02	0.08
12070	0.19	0.02	0.04
12071	<0.01	<0.01	<0.01
12072	0.12	<0.01	0.04
12073	0.13	<0.01	0.04
12074	0.44	0.01	0.10
12075	0.47	0.01	0.17
12076	0.11	<0.01	0.07
12077	0.10	<0.01	0.04
12078	0.60	0.02	0.08
12079	0.89	0.02	0.04
12080	1.44	0.02	0.05
12081	1.17	0.02	0.03
12082	1.23	0.02	0.03
12083	0.71	0.02	0.05
12084	1.11	0.02	0.02
12085	0.99	<0.01	0.09
*Rep 12016	0.94	0.02	0.15
*Rep 12032	0.95	0.02	0.12
*Rep 12039	0.10	<0.01	0.03
*Rep 12052	0.13	0.03	0.05
*Rep 12071	<0.01	<0.01	<0.01
*Rep 12079	0.90	0.02	0.04

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Certificate of Analysis

Work Order: TO109753

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 30
Date Submitted : Apr 15, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109753 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12168	0.79	0.02	0.15
12169	0.88	0.02	0.10
12170	0.98	0.02	0.09
12171	<0.01	<0.01	<0.01
12172	0.94	0.02	0.14
12173	0.87	0.02	0.14
12174	0.66	0.02	0.11
12175	0.47	0.01	0.17
12176	0.11	<0.01	0.03
12177	0.12	<0.01	0.02
12178	0.87	0.01	0.08
12179	0.87	0.02	0.10
12180	1.15	0.02	0.05
12181	1.10	0.02	0.11
12182	1.09	0.01	0.11
12183	0.45	0.02	0.15
12184	0.28	0.02	0.12
12185	0.63	0.02	0.10
12186	0.43	0.01	0.08
12187	0.65	0.02	0.15
12188	0.86	0.02	0.11
12189	0.54	0.02	0.14
12190	0.41	<0.01	0.14
12191	<0.01	<0.01	<0.01
12192	0.95	<0.01	0.10
12193	0.38	<0.01	0.05
12194	0.09	<0.01	0.13
12195	0.06	<0.01	0.08
12196	0.06	<0.01	0.07
12197	0.14	<0.01	0.02
*Rep 12169	0.88	0.02	0.09
*Rep 12181	1.08	0.02	0.11
*Rep 12196	0.06	<0.01	0.07

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Certificate of Analysis

Work Order: TO109754

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 82
Date Submitted : Apr 15, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
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Final : TO109754 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12086	0.25	0.02	0.07
12087	0.11	0.03	0.13
12088	0.07	<0.01	0.01
12089	0.13	<0.01	0.03
12090	0.66	0.02	0.10
12091	<0.01	<0.01	<0.01
12092	0.59	0.02	0.15
12093	0.09	<0.01	0.02
12094	0.09	<0.01	<0.01
12095	0.09	0.01	0.03
12096	0.13	0.02	0.06
12097	0.31	0.02	0.11
12098	0.09	<0.01	0.03
12099	0.09	<0.01	<0.01
12100	0.71	0.02	0.12
12101	0.90	0.01	0.14
12102	0.89	0.01	0.14
12103	0.70	0.02	0.13
12104	0.50	0.02	0.16
12105	0.84	0.02	0.12
12106	1.19	0.01	0.10
12107	0.78	0.02	0.15
12108	1.21	0.01	0.11
12109	1.28	0.02	0.18
12110	1.02	0.02	0.18
12111	<0.01	<0.01	<0.01
12112	1.51	0.02	0.05
12113	0.68	<0.01	0.25
12114	0.57	0.02	0.15
12115	0.42	0.02	0.12
12116	0.76	0.01	0.25
12117	1.27	0.02	0.09
12118	0.70	0.01	0.19
12119	1.00	<0.01	0.14
12120	0.44	0.02	0.09
12121	0.78	0.02	0.11
12122	0.77	0.02	0.11
12123	1.01	0.02	0.11
12124	1.34	0.02	0.10
12125	0.46	0.01	0.17
12126	0.99	<0.01	0.19
12127	0.79	0.02	0.17
12128	0.71	0.02	0.13

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Final : TO109754 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12129	0.81	0.03	0.10
12130	0.64	0.02	0.12
12131	<0.01	<0.01	<0.01
12132	1.12	0.02	0.12
12133	0.11	<0.01	0.05
12134	0.23	<0.01	0.10
12135	0.75	<0.01	0.14
12136	1.04	0.01	0.06
12137	1.05	0.02	0.11
12138	1.25	0.02	0.08
12139	0.78	0.03	0.16
12140	0.48	0.02	0.27
12141	0.85	0.01	0.17
12142	0.83	0.01	0.17
12143	1.26	<0.01	0.13
12144	0.75	0.03	0.08
12145	0.81	0.01	0.15
12146	0.22	0.02	0.15
12147	0.65	0.02	0.13
12148	0.34	0.03	0.15
12149	0.30	0.02	0.18
12150	0.72	0.02	0.13
12151	<0.01	<0.01	<0.01
12152	1.52	0.02	0.05
12153	1.09	0.02	0.07
12154	1.08	<0.01	0.10
12155	0.38	0.03	0.16
12156	0.57	0.02	0.19
12157	1.26	0.02	0.15
12158	1.17	0.04	0.12
12159	0.12	0.02	0.24
12160	0.84	0.02	0.16
12161	1.00	0.01	0.16
12162	0.96	0.01	0.17
12163	0.09	0.02	0.28
12164	0.55	0.02	0.20
12165	0.92	0.02	0.15
12166	1.30	0.02	0.10
12167	0.83	0.03	0.16
*Rep 12092	0.59	0.02	0.16
*Rep 12107	0.79	0.02	0.15
*Rep 12113	0.68	<0.01	0.25
*Rep 12133	0.10	<0.01	0.05

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Final : TO109754 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 12134	0.23	<0.01	0.10
*Rep 12155	0.38	0.03	0.16
*Rep 12161	1.00	0.01	0.17

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Certificate of Analysis

Work Order: TO109761

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 102
Date Submitted : Apr 16, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109761 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
12198	0.70	<0.01	0.10
12199	1.00	0.01	0.07
12200	0.71	0.02	0.13
12201	1.02	<0.01	0.09
12202	1.04	<0.01	0.09
12203	1.16	0.02	0.13
12204	0.50	<0.01	0.32
12205	0.58	0.02	0.16
12206	0.08	<0.01	0.05
12207	0.10	<0.01	0.03
12208	1.10	0.04	0.14
12209	0.85	0.02	0.12
12210	1.23	0.01	0.16
12211	<0.01	<0.01	<0.01
12212	1.02	0.01	0.11
12213	0.88	0.02	0.12
12214	0.44	0.02	0.14
12215	0.13	<0.01	0.07
12216	0.19	<0.01	0.06
12217	0.43	0.02	0.07
12218	1.27	0.02	0.09
12219	1.44	0.02	0.09
12220	1.35	0.02	0.12
12221	1.07	0.02	0.14
12222	1.08	0.02	0.14
12223	1.25	0.02	0.11
12224	1.41	0.02	0.13
12225	0.47	0.01	0.17
12226	1.22	0.02	0.11
12227	0.86	0.03	0.10
12228	0.39	0.02	0.24
12229	0.74	0.01	0.10
12230	0.63	0.01	0.09
12231	<0.01	<0.01	<0.01
12232	1.08	0.01	0.12
12233	1.36	<0.01	0.08
12234	0.64	0.01	0.22
12235	0.45	0.02	0.21
12236	0.25	<0.01	0.36
12237	0.81	0.01	0.20
12238	1.18	0.02	0.10
12239	0.89	0.02	0.09
12240	0.75	0.02	0.10

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Final : TO109761 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12241	0.66	0.01	0.11
12242	0.65	0.01	0.11
12243	1.03	0.01	0.08
12244	0.50	0.02	0.19
12245	0.89	0.01	0.13
12246	0.63	0.02	0.15
12247	0.67	0.01	0.18
12248	1.07	0.02	0.09
12249	1.10	0.02	0.11
12250	0.72	0.02	0.13
12251	<0.01	<0.01	<0.01
12252	1.13	0.02	0.08
12253	0.56	<0.01	0.25
12254	0.54	<0.01	0.32
12255	1.30	0.02	0.09
12256	1.24	0.02	0.13
12257	0.71	0.01	0.04
12258	0.14	<0.01	0.01
12259	0.38	0.01	0.07
12260	0.39	0.02	0.18
12261	0.23	0.02	0.20
12262	0.24	0.02	0.20
12263	0.38	<0.01	0.23
12264	0.49	0.01	0.11
12265	0.40	0.02	0.14
12266	0.71	0.01	0.17
12267	0.72	0.02	0.13
12268	0.75	0.02	0.09
12269	0.32	0.01	0.20
12270	0.66	0.02	0.09
12271	<0.01	<0.01	<0.01
12272	0.46	0.02	0.11
12273	0.88	0.02	0.04
12274	0.42	0.02	0.06
12275	0.46	0.01	0.17
12276	0.19	0.02	0.06
12277	0.58	0.01	0.04
12278	1.17	0.02	0.06
12279	0.61	0.02	0.17
12280	0.33	0.02	0.15
12281	0.36	0.01	0.19
12282	0.34	0.01	0.20
12283	0.58	0.02	0.14

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Final : TO109761 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12284	0.47	0.02	0.12
12285	0.24	0.02	0.16
12286	0.20	0.02	0.17
12287	0.21	0.02	0.14
12288	0.40	0.02	0.14
12289	0.40	0.02	0.12
12290	0.45	0.02	0.07
12291	<0.01	<0.01	<0.01
12292	0.90	0.02	0.08
12293	1.32	0.02	0.04
12294	1.03	0.01	0.10
12295	0.50	0.02	0.07
12296	0.77	0.02	0.09
12297	0.33	0.02	0.07
12298	1.16	0.01	0.09
12299	0.71	0.01	0.08
*Rep 12201	1.01	<0.01	0.09
*Rep 12212	1.00	0.01	0.11
*Rep 12222	1.10	0.02	0.14
*Rep 12243	1.03	0.01	0.08
*Rep 12256	1.24	0.02	0.13
*Rep 12261	0.23	0.02	0.21
*Rep 12270	0.66	0.02	0.09
*Rep 12284	0.47	0.02	0.12
*Rep 12298	1.17	0.01	0.09

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Certificate of Analysis

Work Order: TO109776

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Apr 26, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 18
Date Submitted : Apr 16, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109776 Order:

Page 2 of 2

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12300	0.72	0.02	0.12
12301	0.61	0.01	0.11
12302	0.60	0.01	0.10
12303	0.48	0.02	0.09
12304	0.63	0.02	0.08
12305	0.50	0.02	0.13
12306	0.57	0.02	0.11
12307	0.41	0.02	0.13
12308	0.84	0.02	0.09
12309	0.72	0.02	0.10
12310	0.94	0.02	0.09
12311	<0.01	<0.01	<0.01
12312	1.21	0.02	0.05
12313	0.79	0.01	0.10
12314	0.73	0.02	0.09
12315	0.81	0.02	0.14
12316	0.33	0.02	0.14
12317	0.08	<0.01	0.03
*Rep 12300	0.73	0.02	0.13
*Rep 12314	0.77	0.02	0.09

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Certificate of Analysis

Work Order: TO109909

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: May 04, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 93
Date Submitted : Apr 29, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109909 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
12318	0.07	<0.01	0.05
12319	0.47	0.01	0.10
12320	0.44	0.01	0.08
12321	0.10	<0.01	<0.01
12322	0.10	<0.01	<0.01
12323	0.11	<0.01	0.03
12324	0.29	<0.01	0.05
12325	0.46	0.01	0.17
12326	0.11	<0.01	0.03
12327	0.95	<0.01	0.23
12328	0.62	0.01	0.23
12329	0.88	0.02	0.13
12330	0.79	0.02	0.19
12331	<0.01	<0.01	<0.01
12332	0.68	0.02	0.13
12333	0.93	0.01	0.26
12334	1.06	0.01	0.11
12335	1.02	0.01	0.12
12336	0.89	0.02	0.12
12337	0.71	0.02	0.09
12338	0.71	0.02	0.09
12339	0.88	0.01	0.14
12340	0.60	0.02	0.09
12341	0.85	0.02	0.14
12342	0.85	0.02	0.14
12343	0.28	0.02	0.18
12344	0.10	<0.01	0.04
12345	0.09	<0.01	0.03
12346	0.98	0.02	0.12
12347	0.84	0.01	0.17
12348	0.67	0.02	0.13
12349	0.97	0.02	0.10
12350	0.72	0.02	0.12
12351	<0.01	<0.01	<0.01
12352	0.56	0.02	0.11
12353	0.47	0.02	0.06
12354	0.56	0.01	0.20
12355	0.31	0.02	0.24
12356	0.25	0.02	0.28
12357	0.88	0.02	0.09
12358	0.67	0.02	0.05
12359	0.54	0.02	0.17
12360	0.73	0.02	0.09

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Final : TO109909 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
12361	0.78	0.02	0.15
12362	0.77	0.02	0.15
12363	0.51	0.02	0.09
12364	1.06	0.02	0.08
12365	0.89	0.02	0.08
12366	1.01	0.03	0.05
12367	0.90	0.02	0.09
12368	0.87	0.04	0.06
12369	0.75	0.02	0.08
12370	0.79	0.03	0.07
12371	<0.01	<0.01	<0.01
12372	0.86	0.02	0.10
12373	1.08	0.02	0.05
12374	1.35	0.02	0.03
12375	0.45	0.01	0.17
12376	0.20	0.02	0.17
12377	0.37	0.02	0.07
12378	0.62	0.02	0.12
12379	0.43	0.02	0.05
12380	0.10	<0.01	0.04
12381	0.07	<0.01	0.01
12382	0.07	<0.01	0.01
12383	0.04	<0.01	0.06
12384	0.07	<0.01	0.02
12385	0.08	<0.01	0.01
12386	0.13	<0.01	0.02
12387	0.45	<0.01	0.06
12388	0.77	0.02	0.14
12389	1.06	0.01	0.13
12390	0.96	0.01	0.13
12391	<0.01	<0.01	<0.01
12392	0.50	0.02	0.14
12393	0.28	0.02	0.10
12394	0.54	0.02	0.12
12395	0.07	<0.01	0.02
12396	0.07	<0.01	0.01
12397	0.55	0.01	0.14
12398	0.59	0.02	0.08
12399	0.44	0.02	0.06
12400	0.69	0.02	0.12
12401	0.56	0.02	0.07
12402	0.57	0.02	0.07
12403	1.26	0.01	0.04

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Final : TO109909 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12404	0.46	0.02	0.11
12405	0.57	0.02	0.13
12406	0.85	0.01	0.14
12407	0.56	0.02	0.10
12408	0.75	0.02	0.06
12409	0.13	<0.01	0.06
12410	0.28	<0.01	0.15
*Rep 12322	0.10	<0.01	<0.01
*Rep 12339	0.89	0.01	0.14
*Rep 12345	0.09	<0.01	0.03
*Rep 12359	0.54	0.02	0.17
*Rep 12370	0.80	0.03	0.07
*Rep 12389	1.07	0.01	0.12
*Rep 12401	0.55	0.02	0.07
*Rep 12410	0.28	<0.01	0.15

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Certificate of Analysis

Work Order: TO109910

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: May 05, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 62
Date Submitted : Apr 29, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109910 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
12411	<0.01	<0.01	<0.01
12412	0.66	0.02	0.06
12413	0.11	<0.01	0.03
12414	0.09	<0.01	0.02
12415	0.99	0.02	0.05
12416	0.85	0.02	0.10
12417	1.27	0.02	0.06
12418	1.10	<0.01	0.08
12419	0.62	0.02	0.16
12420	0.69	0.02	0.11
12421	1.07	0.02	0.12
12422	1.08	0.01	0.12
12423	1.29	0.02	0.08
12424	0.75	0.02	0.10
12425	0.47	0.01	0.17
12426	0.45	0.02	0.14
12427	1.05	0.02	0.07
12428	0.85	0.03	0.10
12429	0.66	0.03	0.11
12430	0.99	<0.01	0.12
12431	<0.01	<0.01	<0.01
12432	0.13	0.02	0.13
12433	0.13	<0.01	0.06
12434	0.15	<0.01	0.08
12435	0.28	<0.01	0.12
12436	0.67	0.02	0.21
12437	0.75	<0.01	0.09
12438	0.15	<0.01	0.17
12439	0.13	<0.01	0.08
12440	0.55	<0.01	0.08
12441	0.70	0.02	0.11
12442	0.71	0.02	0.11
12443	0.80	0.02	0.12
12444	0.81	0.02	0.08
12445	0.74	0.02	0.08
12446	0.96	0.02	0.03
12447	0.09	<0.01	0.03
12448	0.88	<0.01	0.13
12449	0.08	<0.01	0.02
12450	0.72	0.02	0.13
12451	<0.01	<0.01	<0.01
12452	0.38	0.01	0.09
12453	1.04	0.02	0.07

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Final : TO109910 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12454	0.09	<0.01	0.04
12455	0.09	<0.01	0.02
12456	0.29	0.01	0.11
12457	0.47	0.02	0.12
12458	1.11	0.03	0.05
12459	0.66	0.01	0.26
12460	0.33	0.02	0.06
12461	1.38	0.04	0.09
12462	1.38	0.04	0.08
12463	1.15	0.01	0.08
12464	0.80	0.02	0.11
12465	1.04	0.02	0.04
12466	0.38	0.02	0.10
12467	0.91	0.01	0.12
12468	0.75	0.02	0.10
12469	0.10	<0.01	0.06
12470	0.61	<0.01	0.12
12471	<0.01	<0.01	<0.01
12472	0.76	0.01	<0.01
*Rep 12414	0.09	<0.01	0.02
*Rep 12433	0.13	<0.01	0.06
*Rep 12438	0.16	<0.01	0.17
*Rep 12451	<0.01	<0.01	<0.01
*Rep 12469	0.10	<0.01	0.06
*Rep 12472	0.76	0.01	<0.01

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Certificate of Analysis

Work Order: TO109922

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: May 05, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 71
Date Submitted : Apr 30, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109922 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
12581	1.76	<0.01	0.06
12582	1.79	<0.01	0.06
12583	0.09	<0.01	0.03
12584	0.10	<0.01	0.06
12585	0.04	0.02	0.04
12586	0.10	<0.01	0.09
12587	0.12	<0.01	0.03
12588	0.86	0.02	0.06
12589	0.82	0.02	0.13
12590	0.80	0.03	0.12
12591	<0.01	<0.01	<0.01
12592	0.09	<0.01	0.02
12593	0.12	<0.01	0.06
12594	0.68	0.01	0.07
12595	0.76	0.02	0.08
12596	0.38	0.02	0.07
12597	0.12	<0.01	0.01
12598	0.19	<0.01	0.15
12599	0.97	0.02	0.05
12600	0.73	0.02	0.13
12601	1.07	0.01	0.05
12602	1.07	0.02	0.05
12603	0.56	0.01	0.13
12604	0.45	0.03	0.05
12605	0.59	0.01	0.08
12606	0.10	<0.01	0.04
12607	0.38	0.02	0.03
12608	0.08	<0.01	0.01
12609	0.10	<0.01	0.05
12610	0.73	0.01	0.03
12611	<0.01	<0.01	<0.01
12612	0.82	0.03	0.11
12613	0.94	0.02	0.10
12614	1.18	0.02	0.13
12615	0.98	0.01	0.18
12616	0.91	0.02	0.08
12617	1.22	0.01	0.07
12618	0.76	0.01	0.20
12619	0.20	0.02	0.11
12620	0.28	0.02	0.14
12621	0.39	0.01	0.09
12622	0.38	0.01	0.09
12623	0.12	<0.01	0.05

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Final : TO109922 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12624	0.10	<0.01	0.02
12625	0.47	0.01	0.18
12626	0.73	0.02	0.08
12627	1.42	0.02	0.09
12628	0.94	0.02	0.09
12629	0.94	0.02	0.12
12630	0.32	0.03	0.12
12631	<0.01	<0.01	<0.01
12632	0.23	0.02	0.10
12633	0.13	<0.01	0.03
12634	0.08	<0.01	0.04
12635	0.14	0.01	0.11
12636	0.11	0.02	0.08
12637	0.12	<0.01	0.09
12638	0.10	<0.01	0.03
12639	0.02	0.01	0.04
12640	0.09	0.02	0.14
12641	0.09	<0.01	0.03
12642	0.09	<0.01	0.05
12643	0.06	<0.01	0.02
12644	0.14	<0.01	0.11
12645	0.13	<0.01	0.04
12646	0.12	<0.01	0.04
12647	0.90	0.02	0.08
12648	1.13	0.02	0.08
12649	0.64	0.01	0.13
12650	0.71	0.02	0.13
12651	<0.01	<0.01	<0.01
*Rep 12592	0.09	<0.01	0.01
*Rep 12596	0.38	0.02	0.07
*Rep 12607	0.39	0.02	0.03
*Rep 12626	0.73	0.02	0.08
*Rep 12632	0.23	0.02	0.10
*Rep 12648	1.13	0.02	0.07

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Certificate of Analysis

Work Order: TO109927

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: May 05, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 108
Date Submitted : Apr 30, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO109927 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %
12473	0.09	<0.01	0.01
12474	0.09	<0.01	0.02
12475	0.46	0.01	0.17
12476	0.88	0.02	0.09
12477	0.87	0.02	0.15
12478	0.73	0.01	0.13
12479	0.57	0.02	0.10
12480	0.10	<0.01	0.04
12481	0.10	<0.01	0.01
12482	0.10	<0.01	0.02
12483	0.07	0.02	0.15
12484	0.27	0.03	0.13
12485	0.89	0.03	0.08
12486	1.11	0.01	0.09
12487	0.74	0.02	0.10
12488	0.68	0.02	0.10
12489	0.75	0.02	0.07
12490	0.95	0.01	0.16
12491	<0.01	<0.01	<0.01
12492	0.46	0.02	0.05
12493	0.10	<0.01	0.03
12494	0.15	<0.01	0.17
12495	0.44	<0.01	0.05
12496	0.95	<0.01	0.01
12497	0.13	<0.01	0.02
12498	0.07	<0.01	0.01
12499	0.85	0.02	0.04
12500	0.70	0.02	0.13
12501	1.15	0.03	0.02
12502	1.14	0.02	0.02
12503	1.26	0.03	0.10
12504	0.67	0.02	0.10
12505	0.47	0.02	0.20
12506	0.47	0.01	0.13
12507	0.22	0.02	0.11
12508	0.12	<0.01	0.02
12509	0.09	<0.01	0.01
12510	0.11	<0.01	0.06
12511	<0.01	<0.01	<0.01
12512	1.16	0.02	0.03
12513	0.63	0.02	0.11
12514	0.11	0.01	0.04
12515	0.93	0.01	0.08

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Final : TO109927 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12516	0.76	0.02	0.03
12517	0.53	0.02	0.04
12518	0.85	0.02	0.06
12519	0.10	<0.01	0.02
12520	0.67	<0.01	0.04
12521	0.78	0.01	0.06
12522	0.79	0.02	0.06
12523	0.13	<0.01	0.04
12524	0.12	<0.01	0.02
12525	0.44	0.02	0.16
12526	0.44	0.02	0.21
12527	0.41	0.05	0.18
12528	0.52	0.02	0.17
12529	0.37	0.02	0.19
12530	0.43	0.02	0.15
12531	<0.01	<0.01	<0.01
12532	0.13	<0.01	0.06
12533	0.49	0.02	0.14
12534	0.72	0.02	0.12
12535	0.60	0.03	0.12
12536	0.62	0.02	0.04
12537	0.87	0.02	0.06
12538	1.06	0.01	0.09
12539	1.00	0.02	0.06
12540	0.54	0.01	0.09
12541	1.11	0.02	0.07
12542	1.10	0.02	0.07
12543	0.79	0.02	0.11
12544	0.79	0.01	0.11
12545	0.76	0.02	0.12
12546	0.97	0.02	0.09
12547	0.75	0.01	0.11
12548	0.91	0.02	0.08
12549	0.93	0.01	0.07
12550	0.69	0.02	0.13
12551	<0.01	<0.01	<0.01
12552	0.68	0.01	0.12
12553	0.78	0.01	0.12
12554	0.98	0.03	0.05
12555	0.81	0.02	0.07
12556	1.04	0.03	0.05
12557	0.98	0.02	0.05
12558	0.81	0.02	0.05

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Final : TO109927 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
12559	1.00	0.01	0.08
12560	0.96	0.02	0.07
12561	0.85	0.02	0.09
12562	0.82	0.02	0.09
12563	1.08	0.02	0.05
12564	1.19	0.03	0.02
12565	0.88	0.03	0.07
12566	0.95	0.02	0.04
12567	0.79	0.02	0.05
12568	1.06	0.02	0.12
12569	0.75	0.02	0.04
12570	1.03	0.02	0.06
12571	<0.01	<0.01	<0.01
12572	1.08	0.02	0.07
12573	1.21	0.01	0.05
12574	0.95	0.01	0.06
12575	0.45	0.01	0.17
12576	0.17	<0.01	0.24
12577	0.86	0.01	0.05
12578	1.13	0.01	0.11
12579	1.06	0.01	0.08
12580	1.07	<0.01	0.10
*Rep 12474	0.09	<0.01	0.02
*Rep 12494	0.15	<0.01	0.17
*Rep 12508	0.12	<0.01	0.02
*Rep 12518	0.84	0.02	0.06
*Rep 12529	0.38	0.02	0.19
*Rep 12543	0.80	0.02	0.12
*Rep 12548	0.90	0.02	0.08
*Rep 12560	0.99	0.02	0.07
*Rep 12573	1.21	0.01	0.05

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Certificate of Analysis

Work Order: TO109965

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: May 19, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 43
Date Submitted : May 04, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : TO109965 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %	Be @ICM90A 5 ppm
12652	0.81	0.02	0.06	N.A.
12653	0.56	0.01	0.09	N.A.
12654	1.09	0.01	0.11	N.A.
12655	0.57	0.02	0.06	N.A.
12656	0.56	0.02	0.05	N.A.
12657	0.60	0.02	0.11	N.A.
12658	0.68	0.01	0.07	N.A.
12659	0.24	<0.01	0.09	68
12660	0.91	0.02	0.06	N.A.
12661	0.81	0.01	0.19	N.A.
12662	0.81	0.02	0.20	N.A.
12663	0.93	0.01	0.12	N.A.
12664	0.59	0.02	0.13	N.A.
12665	0.09	<0.01	0.04	<5
12666	0.55	0.02	0.04	N.A.
12667	0.10	<0.01	0.05	<5
12668	0.47	<0.01	0.13	79
12669	0.14	<0.01	0.10	6
12670	1.02	0.01	0.04	N.A.
12671	<0.01	<0.01	<0.01	<5
12672	0.79	0.02	0.07	N.A.
12673	0.46	0.02	0.12	N.A.
12674	0.44	0.02	0.24	N.A.
12675	0.47	0.01	0.17	N.A.
12676	0.29	0.02	0.23	N.A.
12677	0.64	0.02	0.11	N.A.
12678	0.85	0.02	0.07	N.A.
12679	0.76	0.03	0.10	N.A.
12680	0.98	0.02	0.08	N.A.
12681	0.58	0.01	0.13	N.A.
12682	0.61	<0.01	0.14	91
12683	1.17	0.01	0.05	N.A.
12684	1.08	0.01	0.11	N.A.
12685	0.10	<0.01	0.02	<5
12686	0.18	<0.01	0.02	<5
12687	0.16	0.03	0.02	N.A.
12688	0.03	0.02	0.03	N.A.
12689	0.09	<0.01	0.02	11
12690	0.62	0.02	0.06	N.A.
12691	<0.01	<0.01	<0.01	<5
12692	1.12	0.01	0.08	N.A.
12693	0.78	0.01	0.11	N.A.
12694	0.10	<0.01	0.02	5

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Final : TO109965 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICP90Q	@ICP90Q
Det.Lim.	0.01	0.01	0.01
Units	%	%	%
*Rep 12652	0.82	0.02	0.06
*Rep 12669	0.14	<0.01	0.10
*Rep 12685	0.10	<0.01	0.02
*Rep 12689	0.09	<0.01	0.02

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Certificate of Analysis

Work Order: TO109996

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: May 14, 2010

P.O. No. : POH various work orders
Project No. : -
No. Of Samples : 37
Date Submitted : May 07, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109996 Order: POH various work orders

Page 2 of 2

Element Method Det.Lim. Units	Be @ICM90A 5 ppm
6085	63
6089	89
6090	87
6092	51
6093	73
6107	53
6108	50
6109	63
6184	78
6329	<5
6359	45
6407	76
6577	70
6578	75
6579	102
6596	99
6604	92
6620	92
6674	77
6679	26
6680	42
6681	23
6682	25
6697	54
6729	101
6733	<5
6734	8
6735	11
6736	6
6741	76
6742	67
6744	5
6745	<5
6746	<5
6747	10
6748	11
6834	102
*Rep 6577	63
*Rep 6733	<5
*Rep 6834	88

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Certificate of Analysis

Work Order: TO109997

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: May 21, 2010

P.O. No. : POH various work orders
Project No. : -
No. Of Samples : 40
Date Submitted : May 07, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO109997 Order: POH various work orders

Page 2 of 3

Element Method Det.Lim. Units	Be @ICM90A 5 ppm
6843	71
6859	85
6872	92
6878	95
6895	93
6906	55
6934	101
6955	27
6956	39
7013	13
7037	58
7038	68
7047	6
7049	<5
7052	<5
7053	<5
7114	<5
7115	<5
7116	<5
7117	<5
7120	14
7121	<5
7122	<5
7123	<5
7124	42
7126	22
7127	39
7128	20
7129	8
7130	101
7145	101
7146	60
7147	11
7149	59
7152	23
7153	54
7154	94
7155	67
7157	27
7160	22
*Rep 7047	6
*Rep 7126	21
*Rep 7157	27

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Final : TO109997 Order: POH various work orders

Page 3 of 3

Element	Be
Method	@ICM90A
Det.Lim.	5
Units	ppm
*Rep 7160	22

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Certificate of Analysis

Work Order: TO110163

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jun 04, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 70
Date Submitted : May 19, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
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Final : TO110163 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %	Be @ICM90A 5 ppm
12758	0.74	0.02	0.16	N.A.
12759	0.38	0.02	0.19	N.A.
12760	0.29	<0.01	0.16	69
12761	0.79	0.03	0.10	N.A.
12762	0.79	0.02	0.10	N.A.
12763	0.11	0.03	0.06	N.A.
12764	0.37	0.03	0.12	N.A.
12765	0.50	0.02	0.17	N.A.
12766	1.38	0.02	0.04	N.A.
12767	1.35	0.02	0.04	N.A.
12768	0.92	0.02	0.11	N.A.
12769	0.85	0.02	0.17	N.A.
12770	0.98	0.02	0.14	N.A.
12771	<0.01	<0.01	<0.01	<5
12772	0.66	0.02	0.13	N.A.
12773	0.87	0.02	0.14	N.A.
12774	1.22	0.02	0.09	N.A.
12775	0.48	0.01	0.17	N.A.
12776	1.38	0.02	0.05	N.A.
12777	0.99	0.02	0.11	N.A.
12778	0.61	0.02	0.16	N.A.
12779	1.05	0.01	0.06	N.A.
12780	0.82	0.02	0.05	N.A.
12781	0.78	0.02	0.07	N.A.
12782	0.77	0.02	0.07	N.A.
12783	0.22	0.01	0.05	N.A.
12784	0.46	0.02	0.07	N.A.
12785	0.33	0.02	0.18	N.A.
12786	0.80	0.02	0.08	N.A.
12787	0.36	0.01	0.10	N.A.
12788	0.61	0.02	0.12	N.A.
12789	0.31	0.01	0.24	N.A.
12790	0.25	0.02	0.15	N.A.
12791	<0.01	<0.01	<0.01	<5
12792	0.72	0.01	0.11	N.A.
12793	0.91	0.02	0.10	N.A.
12794	0.60	0.02	0.13	N.A.
12795	0.80	0.02	0.08	N.A.
12796	0.60	0.02	0.12	N.A.
12797	0.98	0.02	0.05	N.A.
12798	1.03	0.02	0.08	N.A.
12799	1.01	0.03	0.14	N.A.
12800	0.75	0.02	0.13	N.A.

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Final : TO110163 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %	Be @ICM90A 5 ppm
12801	0.74	0.02	0.13	N.A
12802	0.75	0.02	0.13	N.A
12803	0.63	0.02	0.12	N.A
12804	0.70	0.02	0.11	N.A
12805	0.77	0.02	0.11	N.A
12806	0.65	0.01	0.16	N.A
12807	0.53	0.02	0.12	N.A
12808	0.55	0.02	0.09	N.A
12809	0.73	0.02	0.16	N.A
12810	1.16	0.01	0.10	N.A
12811	<0.01	<0.01	<0.01	10
12812	0.26	0.01	0.12	N.A
12813	0.04	0.02	0.01	N.A
12814	0.15	<0.01	0.07	45
12815	0.15	<0.01	0.05	8
12816	0.03	<0.01	0.06	79
12817	0.35	<0.01	0.13	77
12818	0.37	0.02	0.13	N.A
12819	0.22	0.01	0.07	N.A
12820	0.19	<0.01	0.21	79
12821	0.05	<0.01	0.27	47
12822	0.05	<0.01	0.27	51
12823	0.17	0.01	0.11	N.A
12824	0.20	0.02	0.14	N.A
12825	0.49	0.01	0.18	N.A
12826	0.03	0.01	0.08	N.A
12827	0.08	<0.01	0.02	N.A
*Rep 12768	0.93	0.02	0.12	
*Rep 12777	1.01	0.02	0.11	
*Rep 12787	0.37	0.01	0.11	
*Rep 12802	0.72	0.02	0.12	
*Rep 12812	0.26	0.02	0.12	
*Rep 12820	0.19	<0.01	0.22	

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Certificate of Analysis

Work Order: TO110164

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jun 04, 2010

P.O. No. : -
Project No. : -
No. Of Samples : 63
Date Submitted : May 19, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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*INF = Composition of this sample makes detection impossible by this method
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Final : TO110164 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %	Be @ICM90A 5 ppm
12695	0.16	<0.01	0.04	14
12696	0.70	0.01	0.12	N.A.
12697	0.52	0.02	0.15	N.A.
12698	0.41	0.02	0.03	N.A.
12699	0.09	<0.01	<0.01	<5
12700	0.76	0.02	0.13	N.A.
12701	0.06	0.01	0.04	N.A.
12702	0.06	<0.01	0.04	90
12703	0.09	<0.01	0.03	8
12704	0.51	0.01	0.05	N.A.
12705	1.04	0.01	0.10	N.A.
12706	1.58	0.02	0.03	N.A.
12707	1.34	0.01	0.05	N.A.
12708	1.53	0.02	0.12	N.A.
12709	0.85	0.03	0.16	N.A.
12710	0.74	0.04	0.13	N.A.
12711	<0.01	<0.01	<0.01	<5
12712	0.80	0.03	0.04	N.A.
12713	0.90	0.02	0.03	N.A.
12714	0.92	0.02	0.06	N.A.
12715	0.41	0.02	0.13	N.A.
12716	0.04	0.02	0.05	N.A.
12717	0.12	<0.01	0.02	13
12718	0.01	0.01	0.03	N.A.
12719	0.14	<0.01	0.07	<5
12720	0.53	0.02	0.10	N.A.
12721	0.94	0.02	0.08	N.A.
12722	0.94	0.02	0.08	N.A.
12723	0.85	0.01	0.15	N.A.
12724	0.87	0.02	0.12	N.A.
12725	0.48	0.01	0.17	N.A.
12726	1.25	<0.01	0.15	70
12727	1.25	0.02	0.06	N.A.
12728	0.96	0.01	0.12	N.A.
12729	0.36	0.03	0.09	N.A.
12730	0.57	0.02	0.10	N.A.
12731	<0.01	<0.01	<0.01	<5
12732	0.71	0.02	0.08	N.A.
12733	0.84	0.02	0.15	N.A.
12734	0.73	0.02	0.09	N.A.
12735	0.92	0.02	0.11	N.A.
12736	0.97	0.01	0.18	N.A.
12737	0.96	<0.01	0.17	86

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Final : TO110164 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICP90Q 0.01 %	Rb @ICP90Q 0.01 %	Be @ICM90A 5 ppm
12738	0.93	0.01	0.12	N.A
12739	0.86	0.02	0.08	N.A
12740	0.75	0.02	0.09	N.A
12741	0.59	0.01	0.13	N.A
12742	0.57	0.02	0.12	N.A
12743	0.61	0.01	0.05	N.A
12744	0.53	0.02	0.04	N.A
12745	0.59	0.02	0.08	N.A
12746	1.17	0.02	0.09	N.A
12747	1.11	0.02	0.09	N.A
12748	0.78	0.02	0.11	N.A
12749	1.16	0.02	0.05	N.A
12750	0.74	0.02	0.13	N.A
12751	<0.01	<0.01	<0.01	<5
12752	0.35	0.02	0.15	N.A
12753	0.59	0.02	0.11	N.A
12754	0.39	0.02	0.12	N.A
12755	1.18	0.03	0.05	N.A
12756	0.64	0.02	0.02	N.A
12757	0.47	0.02	0.09	N.A
*Rep 12696	0.70	0.01	0.12	
*Rep 12718	0.01	0.01	0.03	
*Rep 12720	0.53	0.02	0.10	
*Rep 12737	0.95	<0.01	0.17	
*Rep 12753	0.59	0.02	0.11	
*Rep 12755	1.17	0.02	0.05	

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Certificate of Analysis

Work Order: TO112975

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 27, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 108
Date Submitted : Nov 23, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO112975 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
15101	0.63	168	1280
15102	0.62	150	1260
15103	0.87	129	1610
15104	1.02	172	1310
15105	0.92	198	1530
15106	0.29	139	2220
15107	0.66	256	1330
15108	0.91	241	1180
15109	1.46	136	1150
15110	1.19	208	1470
15111	<0.01	<5	10.9
15112	1.33	222	1030
15113	0.42	127	1170
15114	0.73	181	1020
15115	0.91	172	1660
15116	0.85	130	1700
15117	0.73	161	1920
15118	1.07	156	1070
15119	1.02	141	1690
15120	0.92	168	967
15121	0.95	157	1430
15122	0.92	162	1440
15123	0.54	146	1580
15124	1.32	159	650
15125	0.80	152	1140
15126	0.66	185	718
15127	0.75	162	764
15128	0.78	169	1040
15129	0.31	166	1580
15130	0.98	143	1240
15131	<0.01	<5	11.2
15132	0.88	165	1690
15133	0.42	139	1700
15134	0.74	145	1480
15135	1.05	155	656
15136	0.86	116	523
15137	0.12	9	168
15138	0.48	162	520
15139	1.71	132	378
15140	0.49	211	1080
15141	0.87	159	1260
15142	0.86	162	1280
15143	0.77	160	1460

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Final : TO112975 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
15144	0.15	<5	36.7
15145	0.38	189	1180
15146	0.62	212	1010
15147	0.61	137	2300
15148	0.99	97	2350
15149	0.72	152	1900
15150	0.75	119	2220
15151	<0.01	<5	9.9
15152	0.73	172	1180
15153	0.70	127	1890
15154	0.76	150	1120
15155	0.08	<5	76.4
15156	0.22	107	513
15157	0.73	217	532
15158	0.49	100	1820
15159	0.58	312	1250
15160	0.62	254	1490
15161	0.89	171	1360
15162	0.90	171	1380
15163	0.95	157	1410
15164	0.75	188	1240
15165	0.69	152	949
15166	0.82	202	1180
15167	1.32	188	466
15168	1.25	176	887
15169	0.62	123	1430
15170	0.79	133	1280
15171	<0.01	<5	6.9
15172	0.94	148	851
15173	1.32	277	664
15174	1.00	177	935
15175	0.01	132	196
15176	0.12	8	268
15177	1.47	143	349
15178	0.99	138	1180
15179	0.19	198	812
15180	0.63	98	2940
15181	0.42	196	1600
15182	0.42	186	1580
15183	1.06	139	1810
15184	0.92	184	1170
15185	0.71	170	1430
15186	0.82	134	1410

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Final : TO112975 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
15187	1.49	163	>10000
15188	0.86	106	3200
15189	0.96	184	1550
15190	1.02	126	1220
15191	<0.01	<5	9.2
15192	1.21	160	1420
15193	1.00	190	1560
15194	0.68	188	1040
15195	1.04	186	834
15196	1.17	176	770
15197	1.06	128	1070
15198	0.25	161	562
15199	0.36	220	818
15200	0.12	96	1500
15201	0.12	9	347
15202	0.12	10	346
15203	0.07	79	2010
15204	0.19	81	2840
15205	0.12	105	1970
15206	0.26	112	2090
15207	0.38	148	2330
15208	0.86	190	950
*Rep 15142		169	1220
*Rep 15184		189	1150
*Rep 15208		189	978
*Rep 15119	1.02		
*Rep 15150	0.73		
*Rep 15196	1.25		

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Certificate of Analysis

Work Order: TO112976

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 27, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 100
Date Submitted : Nov 23, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO112976 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
15209	0.87	127	1120
15210	1.47	108	419
15211	<0.01	<5	6.2
15212	1.09	133	326
15213	0.14	<5	345
15214	0.13	<5	434
15215	0.42	150	1190
15216	0.67	183	874
15217	0.86	213	1310
15218	0.86	160	1000
15219	0.18	158	1410
15220	0.35	167	782
15221	0.90	175	1040
15222	0.89	162	1060
15223	0.98	135	988
15224-25	0.89	165	845
15225	N.A.	N.A.	N.A.
15226	0.98	176	1210
15227	0.61	206	613
15228	0.30	186	1020
15229	0.64	183	902
15230	0.97	160	1480
15231	<0.01	<5	1.8
15232	0.86	209	1060
15233	0.71	163	1940
15234	0.92	188	1300
15235	0.93	196	1050
15236	0.74	111	1110
15237	0.12	<5	413
15238	0.18	102	527
15239	0.13	7	602
15240	0.47	174	989
15241	1.29	204	718
15242	1.30	191	703
15243	0.81	170	1540
15244	0.13	7	309
15245	0.69	162	938
15246	0.91	178	1040
15247	0.87	189	845
15248	0.59	173	1490
15249	0.46	211	1300
15250	0.89	195	946
15801	0.28	157	512

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Final : TO112976 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
15802	0.28	169	506
15803	0.66	189	2200
15804	1.07	109	1670
15805	1.28	164	913
15806	0.85	159	1780
15807	0.99	141	1760
15808	1.25	110	1250
15809	1.18	141	1500
15811	<0.01	<5	7.0
15812	0.06	<5	154
15813	0.61	177	800
15814	0.69	201	775
15815	0.61	168	1540
15816	0.59	152	1370
15817	0.73	137	1990
15818	0.13	<5	506
15819	0.09	<5	57.2
15820	0.96	212	718
15821	0.78	215	727
15822	0.78	212	721
15823	0.87	145	1440
15824	0.87	132	1320
15825	0.63	143	1330
15826	0.15	7	670
15827	0.07	203	1580
15828	0.45	204	1170
15829	0.92	154	1290
15830	0.10	<5	109
15831	<0.01	<5	<0.2
15832	0.91	214	819
15833	0.11	6	443
15834	0.13	14	594
15835	0.13	183	2670
15836	0.25	188	2620
15837	0.30	212	2150
15838	0.50	217	1090
15839	0.93	184	1180
15840	0.98	151	636
15841	0.97	217	1750
15842	0.96	206	1630
15843	0.44	225	2920
15844	1.44	173	666
15845	0.61	159	1370

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Final : TO112976 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
15846	0.57	245	1780
15847	0.95	119	733
15848	0.14	<5	114
15849	0.95	103	1020
15850	0.39	118	1780
15851	<0.01	<5	3.4
15852	0.94	137	1960
15853	0.83	154	1560
15854	1.01	191	1460
15855	1.21	198	1620
15856	0.65	178	1490
15857	0.44	166	918
15858	0.91	174	1630
15859	1.44	124	1140
*Rep 15250		192	922
*Rep 15843		219	2840
*Rep 15859		122	1180
*Rep 15223	0.97		
*Rep 15807	0.99		
*Rep 15845	0.61		

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Certificate of Analysis

Work Order: TO113009

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 27, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 79
Date Submitted : Nov 24, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO113009 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
15860	1.12	233	944
15861	1.26	179	1320
15862	1.26	171	1300
15863	1.02	105	1440
15864	0.88	191	1430
15865	0.15	232	143
15866	0.61	95	969
15867	0.51	169	845
15868	0.08	5	78.5
15869	0.09	7	137
15870	0.03	214	454
15871	<0.01	<5	1.2
15872	0.13	185	934
15873	0.08	280	1430
15874	0.50	190	647
15875	0.50	201	1040
15876	0.07	<5	60.5
15877	0.90	200	896
15878	0.71	119	400
15879	0.12	<5	419
15880	0.18	11	408
15881	0.45	112	320
15882	0.46	101	310
15883	0.52	185	736
15884	0.88	174	1610
15885	0.89	101	1220
15886	0.91	71	1370
15887	0.22	47	149
15888	0.08	6	189
15889	0.29	210	1520
15890	0.92	135	1510
15891	<0.01	<5	4.5
15892	1.07	212	658
15893	0.56	160	1350
15894	0.57	238	596
15895	0.78	197	960
15896	0.65	190	1690
15897	0.41	165	2650
15898	0.81	242	1810
15899	0.74	266	1220
15900	1.18	251	781
15901	0.94	217	1350
15902	0.92	217	1310

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Final : TO113009 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
15903	0.92	144	1380
15904	0.85	140	2400
15905	0.89	186	1680
15906	0.96	214	1060
15907	0.84	141	836
15909	0.48	69	1040
15910	0.88	152	362
15911	<0.01	<5	6.4
15912	0.58	116	446
15913	0.37	112	1670
15914	0.34	76	2790
15915	0.24	52	2300
15916	0.33	30	3030
15917	0.14	11	270
15918	0.82	106	1540
15919	0.22	342	851
15920	0.32	182	978
15921	0.17	195	811
15922	0.16	186	795
15923	0.46	187	1320
15924	0.69	220	1070
15925	0.66	102	1610
15926	0.52	178	1200
15927	0.89	395	275
15928	1.09	117	514
15929	0.73	38	1480
15930	0.62	127	1120
15931	<0.01	<5	4.1
15932	1.01	119	647
15933	0.74	99	868
15934	0.60	96	904
15935	0.32	188	1030
15936	0.05	125	471
15937	0.46	76	1100
15939	0.12	72	1650
15940	0.54	76	1410
*Rep 15901		211	1370
*Rep 15940		73	1390
*Rep 15898	0.84		
*Rep 15921	0.17		

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Certificate of Analysis

Work Order: TO113041

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 27, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 120
Date Submitted : Nov 29, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113041 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
17269	1.15	143	1480
17270	0.49	251	1050
17271	<0.01	<5	7.5
17272	0.57	201	792
17273	1.04	141	425
17274	0.56	154	1210
17275	1.07	144	666
17276	0.80	161	1290
17277	0.79	209	1130
17278	0.96	194	1200
17279	1.08	150	1120
17280	1.17	265	1120
17281	0.59	139	812
17282	0.59	174	784
17283	0.75	230	1030
17284	1.18	151	798
17285	0.76	203	1110
17286	1.31	113	818
17287	0.90	197	1200
17288	1.47	87	704
17289	1.03	142	1450
17290	1.45	203	398
17291	<0.01	<5	11.1
17292	0.63	243	1020
17293	1.38	166	448
17294	0.82	146	1330
17295	1.04	214	604
17296	0.72	136	1510
17297	1.32	158	561
17298	1.26	185	589
17299	1.25	183	557
17300	0.59	202	965
17301	0.70	179	1530
17302	0.60	198	1000
17303	0.53	153	1750
17304	0.63	161	1380
17305	0.94	170	1840
17306	1.24	196	802
17307	1.38	194	696
17308	0.14	6	447
17309	0.13	5	364
17310	0.25	156	1600
17311	<0.01	<5	5.8

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Final : TO113041 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
17312	0.56	66	2760
17313	1.44	164	762
17314	0.17	16	184
17315	0.74	160	576
17316	0.59	94	2610
17317	1.00	179	1070
17318	0.46	168	705
17319	1.20	161	935
17320	1.34	213	702
17321	1.08	195	953
17322	1.11	172	930
17323	0.12	<5	368
17324	0.09	<5	151
17325	1.07	159	816
17326	0.62	143	1280
17327	0.73	129	1230
17328	1.22	247	747
17329	0.68	171	910
17330	0.11	5	129
15971	<0.01	<5	7.8
15972	0.92	169	344
15973	1.40	117	1090
15974	1.12	89	976
15975	0.98	329	882
15976	1.87	185	452
15977	1.36	254	574
15978	1.11	218	906
15979	1.08	114	1900
15980	1.13	113	1640
15981	0.84	168	1390
15982	0.83	163	1470
15987	0.09	191	1070
15988	0.03	62	1620
15989	0.05	215	1010
15990	0.05	116	1110
15991	<0.01	<5	8.7
15992	0.10	56	760
15993	0.08	69	1660
15994	0.11	65	1920
15995	0.12	116	2080
15996	0.07	173	2290
15997	0.12	224	1230
15998	0.08	178	1350

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Final : TO113041 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
15999	0.11	78	2330
16000	0.16	14	956
17151	<0.01	<5	5.5
17152	0.10	7	210
17153	0.67	62	636
17154	0.65	92	883
17155	0.66	61	1160
17156	0.39	63	952
17157	0.67	70	1670
17158	0.53	81	1300
17159	2.08	25	461
17160	0.11	10	163
17161	0.16	63	188
17162	0.17	90	193
17163	0.04	90	1330
17164	0.17	47	439
17165	0.11	<5	87.9
17166	0.07	54	1060
17167	0.17	89	1400
17168	0.18	155	1610
17169	0.18	107	1790
17170	0.19	79	1970
17171	<0.01	<5	11.8
17172	0.18	135	870
17173	0.12	145	1290
17174	0.11	<5	227
17175	1.08	266	1130
17176	0.89	178	1440
17177	0.84	113	1640
17178	1.03	153	919
17179	0.88	169	1180
17180	0.72	173	1280
17181	1.15	135	1040
17182	0.99	144	1100
*Rep 17310		153	1620
*Rep 15996		161	2360
*Rep 17182		151	1120
*Rep 17303	0.53		
*Rep 17319	1.19		
*Rep 15999	0.11		

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Certificate of Analysis

Work Order: TO113048

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 27, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 9
Date Submitted : Nov 30, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
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*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113048 Order:

Page 2 of 2

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
17260	1.11	175	1510
17261	0.09	<5	124
17262	0.16	<5	116
17263	0.38	120	1200
17264	0.93	196	862
17265	0.70	226	909
17266	0.63	160	1300
17267	0.75	132	1980
17268	1.02	169	1430
*Rep 17268		155	1460
*Rep 17261	0.09		

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Certificate of Analysis

Work Order: TO113077

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 27, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 77
Date Submitted : Dec 01, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113077 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
17183	0.55	175	1100
17184	1.42	207	909
17185	0.68	120	1440
17186	1.10	96	1330
17187	0.69	262	1710
17188	0.90	93	2330
17189	0.74	167	1040
17190	0.77	97	1640
17191	<0.01	<5	5.1
17192	0.75	128	1960
17193	1.02	127	1840
17194	0.80	155	1950
17195	0.10	<5	194
17196	0.03	21	960
17197	0.63	119	1360
17198	0.89	178	766
17199	0.49	116	1590
17200	0.09	198	1720
17201	0.10	199	967
17202	0.10	164	977
17203	0.07	136	1900
17204	0.11	90	1590
17205	0.07	249	380
17206	0.31	47	1360
17207	0.58	213	1250
17208	0.36	103	3270
17209	0.74	144	1370
17210	0.80	85	1860
17211	<0.01	<5	5.6
17212	0.76	124	1610
17213	0.99	138	1400
17214	0.80	144	786
17215	0.81	132	899
17216	0.74	137	1550
17217	0.70	164	1520
17218	0.99	138	1420
17219	1.02	84	2050
17220	0.83	149	1450
17221	0.31	251	458
17222	0.32	244	431
17223	0.78	121	715
17224	0.84	170	1070
17225	1.04	160	1320

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Final : TO113077 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
17226	0.39	168	1540
17227	0.71	154	1700
17228	0.72	183	1000
17229	0.72	149	1460
17230	0.82	153	660
17231	<0.01	<5	<0.2
17232	0.52	233	463
17233	0.65	236	1350
17234	0.94	179	1140
17235	0.96	214	791
17236	0.83	239	1130
17237	0.99	171	951
17238	0.80	189	1020
17239	0.81	187	972
17240	0.92	176	753
17241	1.05	215	929
17242	1.04	214	961
17243	1.13	228	1200
17244	0.93	258	1080
17245	0.50	202	1410
17246	0.57	229	1230
17247	0.78	226	1110
17248	1.00	251	937
17249	0.69	175	1810
17250	0.61	159	2180
17251	<0.01	<5	5.1
17252	0.41	206	2030
17253	0.46	218	776
17254	1.19	127	1120
17255	1.46	118	1010
17256	0.58	150	2600
17257	0.46	211	947
17258	0.51	248	690
17259	0.73	217	1040
*Rep 17224		188	1100
*Rep 17259		217	1030
*Rep 17194	0.81		
*Rep 17254	1.20		

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Certificate of Analysis

Work Order: TO113126

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 27, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 76
Date Submitted : Dec 02, 2010
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Final : TO113126 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
17435	1.06	212	708
17436	1.06	199	1420
17437	0.61	127	2510
17438	1.05	206	1290
17439	0.19	262	1600
17440	1.36	162	1400
17441	1.11	136	1220
17442	1.13	142	1180
17443	0.95	145	2150
17444	1.36	139	1150
17445	0.82	165	1620
17446	0.64	159	1470
17447	0.63	151	2030
17448	0.08	6	400
17449	0.02	21	1620
17450	0.02	16	1450
17451	<0.01	<5	14.6
17452	0.06	74	2520
17453	0.06	57	1990
17454	0.03	27	1100
17455	0.09	<5	376
17456	0.09	142	389
17457	0.09	142	1750
17458	0.92	478	627
17459	1.23	163	2070
17460	0.72	166	1460
17461	0.12	186	854
17462	0.12	188	859
17463	0.06	20	1140
17464	0.06	157	554
17465	0.04	103	721
17466	0.05	<5	76.3
17467	0.66	138	2750
17468	0.87	145	1620
17469	1.41	165	1720
17470	0.99	103	1300
17471	<0.01	<5	13.5
17472	1.37	198	1170
17473	1.30	175	1070
17474	1.30	117	394
17475	1.03	120	1160
17476	1.44	168	813
17477	0.71	174	2340

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Final : TO113126 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
17478	0.72	160	2190
17479	0.57	172	2110
17480	0.85	160	1720
17481	0.20	217	4700
17482	0.21	215	4900
17483	0.42	66	4220
17484	1.50	175	1200
17485	1.66	201	511
17486	1.26	165	909
17487	0.98	160	1160
17488	0.07	<5	124
17489	0.89	144	2280
17490	0.65	164	3360
17491	<0.01	<5	24.4
17492	1.64	206	1010
17493	1.34	150	1240
17494	1.50	122	538
17495	1.27	204	1830
17496	1.31	130	1030
17497	1.02	176	1190
17498	0.15	50	901
17499	0.91	281	820
17500	1.23	128	1570
17501	0.94	158	1310
17502	1.05	157	1320
17503	1.13	152	1310
17504	0.17	76	1510
17505	0.47	84	2260
17506	1.15	167	1680
17507	1.41	542	721
17508	0.59	99	553
17509	0.51	119	2710
17510	1.25	57	277
*Rep 17476		173	863
*Rep 17510		49	269
*Rep 17462	0.12		
*Rep 17481	0.21		

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Certificate of Analysis

Work Order: TO113127

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 28, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 98
Date Submitted : Dec 02, 2010
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113127 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
17356	0.10	<5	504
17357	0.40	149	779
17358	1.15	143	1480
17359	0.77	191	1400
17360	0.08	<5	159
17363	0.09	<5	364
17364	0.15	100	1980
17365	0.19	152	1340
17366	0.75	175	1510
17367	0.90	212	1320
17368	0.73	133	853
17369	0.28	99	3220
17370	0.25	111	3230
17371	<0.01	<5	19.3
17372	0.78	157	1890
17373	1.03	180	1070
17374	1.19	105	1710
17375	0.91	144	1330
17376	0.18	8	579
17377	0.73	169	340
17378	1.10	105	907
17379	0.06	<5	32.5
17380	0.51	175	1040
17381	0.52	161	1630
17382	0.52	156	1550
17383	0.33	130	2340
17384	0.78	136	1890
17385	1.28	133	860
17386	1.29	67	1530
17387	0.10	5	173
17388	0.08	<5	113
17389	0.66	113	1130
17390	0.47	153	1040
17391	<0.01	<5	4.6
17392	0.92	412	316
17393	0.64	147	892
17394	1.05	135	960
17395	1.37	133	1230
17396	0.93	115	1300
17397	0.07	<5	127
17398	0.12	<5	288
17399	0.43	149	1330
17400	0.22	139	2070

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Final : TO113127 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
17401	0.39	173	1180
17402	0.40	164	1240
17403	0.28	149	2300
17404	0.88	117	1890
17405	1.12	183	729
17406	1.27	203	698
17407	1.01	170	1050
17408	0.66	244	941
17409	0.50	165	1100
17410	0.81	168	989
17411	<0.01	<5	8.4
17412	0.16	6	123
17413	0.13	<5	104
17414	0.22	132	1340
17415	0.52	123	1820
17416	0.89	170	723
17417	0.47	142	1350
17418	1.29	81	1210
17419	0.53	96	2030
17420	0.98	174	1440
17421	0.96	168	1440
17422	1.70	357	585
17423	0.75	133	1120
17424	1.19	198	1230
17425	0.71	108	1970
17426	0.69	171	1560
17427	1.02	114	774
17428	0.96	149	1330
17429	0.93	71	1050
17430	0.96	156	577
17431	<0.01	<5	4.7
17432	0.11	<5	331
17433	0.14	<5	445
17434	0.90	163	994
17511	<0.01	<5	6.0
17512	0.09	<5	490
17513	2.11	43	364
17514	1.27	81	338
17515	0.74	188	1340
17516	0.72	164	1680
17517	0.79	146	509
17518	0.61	120	2110
17519	0.27	57	4020

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Final : TO113127 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
17520	0.59	97	2870
17521	0.59	81	1870
17522	0.62	78	1870
17523	0.68	85	2240
17524	0.66	150	1730
17525	0.67	139	3100
17526	1.01	123	527
17527	0.08	17	387
17528	1.00	154	1010
17529	1.03	135	838
17530	0.08	<5	280
17531	<0.01	<5	3.2
*Rep 17399		146	1350
*Rep 17517		151	503
*Rep 17531		<5	2.7
*Rep 17371	<0.01		
*Rep 17514	1.26		
*Rep 17522	0.62		

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Certificate of Analysis

Work Order: TO113409

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Jan 28, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 55
Date Submitted : Dec 22, 2010
Report Comprises : Pages 1 to 13
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Element Method Det.Lim. Units	Al @ICM90A 0.01 %	Ba @ICM90A 0.5 ppm	Be @ICM90A 5 ppm	Ca @ICM90A 0.1 %	Cr @ICM90A 10 ppm	Cu @ICM90A 5 ppm	Fe @ICM90A 0.01 %	K @ICM90A 0.1 %	Li @ICM90A 10 ppm	Mg @ICM90A 0.01 %
17331	0.43	18.9	<5	<0.1	20	<5	0.06	0.2	20	0.02
17332	8.16	20.7	110	0.3	230	14	0.51	2.2	1230	0.04
17333	8.41	24.6	175	0.3	220	10	0.50	1.9	1880	0.02
17334	8.46	20.6	133	0.3	220	8	0.45	2.5	1160	0.02
17335	8.39	12.0	148	0.2	180	16	0.40	3.5	1380	0.02
17336	8.29	1.8	157	0.2	310	<5	0.71	0.9	12600	0.03
17337	8.39	1.3	180	0.1	290	8	0.92	1.0	16100	0.03
17338	8.41	1.7	162	0.2	330	9	0.71	2.9	11900	0.03
17339	8.12	19.6	131	0.1	290	8	0.68	2.9	10800	0.02
17340	8.16	4.0	132	0.2	330	<5	0.69	1.3	12700	0.01
17341	7.57	19.2	171	0.2	270	7	0.59	2.7	7770	0.02
17342	7.73	12.1	202	0.2	350	7	0.65	2.8	7330	0.03
17343	7.94	15.5	209	0.2	260	8	0.64	1.2	11200	0.03
17344	7.48	82.2	6	5.9	350	17	8.28	1.1	2290	4.19
17345	7.63	161	<5	7.2	360	111	9.93	0.8	1970	4.69
17346	8.41	16.3	84	0.6	320	12	0.83	0.4	5470	0.10
17347	7.28	141	<5	6.6	350	131	9.45	0.9	1250	4.04
17348	6.99	72.4	<5	7.2	160	492	11.6	0.5	1210	3.47
17349	7.68	10.4	178	0.7	230	35	0.87	1.9	3570	0.11
17350	8.07	18.0	136	0.2	280	7	0.53	3.2	4520	0.02
17351	0.41	25.2	7	<0.1	20	22	0.08	0.3	<10	0.02
17352	8.08	8.7	188	0.1	280	5	0.62	2.0	8760	0.01
17353	8.14	3.1	211	0.2	330	9	0.80	1.9	12700	0.02
17354	8.14	<0.5	169	0.2	290	16	0.74	1.4	10900	0.02
17355	8.23	6.9	165	0.3	370	16	0.58	1.4	8890	0.02
15941	9.18	23.5	59	0.1	310	26	0.78	3.0	12200	0.08
15942	9.26	28.0	72	0.1	310	17	0.63	3.0	12000	0.07
15943	8.82	11.3	30	0.1	270	9	0.52	3.1	12000	0.07
15944	7.22	19.8	65	0.2	290	8	0.50	2.5	6940	0.06
15945	8.35	26.0	84	0.2	280	17	0.53	4.1	8370	0.04
15946	7.98	22.3	141	0.2	300	7	0.55	2.7	5710	0.04
15947	7.75	8.4	228	0.3	240	5	0.44	1.8	3850	0.04
15948	7.53	22.5	185	0.1	370	<5	0.78	2.5	9540	0.04
15949	7.38	20.9	112	0.1	250	7	0.53	4.0	4800	0.03
15950	7.46	26.6	210	0.2	350	<5	0.68	3.6	5060	0.04
15951	0.51	36.5	<5	<0.1	40	6	0.09	0.2	90	0.02
15952	7.72	8.4	122	0.1	250	<5	0.52	2.0	10400	0.03
15953	8.07	9.7	101	<0.1	420	<5	0.78	2.2	13700	0.03
15954	8.26	29.8	62	0.2	280	<5	0.53	3.6	6690	0.02
15955	7.54	13.6	67	0.2	330	6	0.54	2.1	9200	0.02
15956	7.56	19.7	152	0.2	250	10	0.59	2.6	8570	0.03
15957	7.72	36.5	131	0.1	300	10	0.54	5.1	5720	0.02
15958	7.97	18.5	217	0.2	300	13	0.78	1.5	9940	0.04

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Element	Al	Ba	Be	Ca	Cr	Cu	Fe	K	Li	Mg
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.01	0.5	5	0.1	10	5	0.01	0.1	10	0.01
Units	%	ppm	ppm	%	ppm	ppm	%	%	ppm	%
15959	8.31	12.6	125	0.1	310	18	0.74	1.3	13900	0.04
15960	8.15	14.0	157	<0.1	430	10	0.96	1.4	15800	0.05
15961	8.12	28.4	156	<0.1	450	13	0.85	1.6	14800	0.05
15962	8.43	31.7	139	0.1	290	12	0.71	1.7	15600	0.05
15963	7.92	12.4	238	0.1	360	9	0.82	2.1	11500	0.05
15964	7.93	12.2	222	0.1	340	11	0.80	1.5	13500	0.03
15965	7.35	15.8	143	0.2	340	8	0.89	1.4	11000	0.04
15966	8.01	10.7	169	0.1	290	7	0.57	1.9	11400	0.02
15967	6.87	2.5	127	0.2	280	5	0.60	0.7	4700	0.03
15968	7.77	3.2	272	0.2	280	5	0.66	1.1	11900	0.02
15969	7.93	<0.5	214	0.2	330	<5	0.67	0.9	11700	0.02
15970	8.35	6.2	192	0.2	280	5	0.64	1.2	9690	0.03
*Rep 15957	7.60	32.0	131	<0.1	310	<5	0.53	5.0	5560	0.02
*Rep 15970	8.38	<0.5	183	0.2	280	<5	0.68	1.2	9810	0.03

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Element Method Det.Lim. Units	Mn @ICM90A 10 ppm	Ni @ICM90A 5 ppm	P @ICM90A 0.01 %	Sc @ICM90A 5 ppm	Sr @ICM90A 0.1 ppm	Ti @ICM90A 0.01 %	V @ICM90A 5 ppm	Zn @ICM90A 5 ppm	Ag @ICM90A 1 ppm	As @ICM90A 5 ppm
17331	20	<5	<0.01	<5	14.5	0.03	<5	91	3	<5
17332	670	9	0.05	<5	30.1	0.01	5	37	<1	<5
17333	470	<5	0.06	<5	28.9	<0.01	<5	102	2	<5
17334	330	<5	0.08	<5	33.5	<0.01	<5	203	<1	<5
17335	260	<5	0.06	<5	37.5	<0.01	<5	203	<1	<5
17336	540	<5	0.02	<5	15.4	<0.01	<5	55	<1	<5
17337	1060	5	<0.01	<5	14.3	<0.01	<5	112	<1	<5
17338	640	7	0.02	<5	28.2	<0.01	<5	75	<1	<5
17339	780	6	0.03	<5	31.6	<0.01	<5	72	2	<5
17340	860	<5	0.01	<5	18.5	<0.01	<5	88	4	<5
17341	720	6	0.02	<5	31.0	<0.01	<5	87	3	<5
17342	710	<5	0.02	<5	28.0	<0.01	<5	85	2	<5
17343	970	6	0.01	<5	24.1	<0.01	5	86	4	<5
17344	1650	97	0.04	35	106	0.52	260	112	1	<5
17345	1870	91	0.03	44	103	0.68	328	108	2	<5
17346	830	5	0.10	<5	22.3	0.02	9	80	1	<5
17347	1750	90	0.03	41	106	0.63	308	134	2	<5
17348	1960	64	0.04	48	109	1.04	515	134	2	13
17349	810	7	0.06	<5	30.6	0.04	26	83	4	<5
17350	580	<5	0.04	<5	31.0	<0.01	<5	103	<1	<5
17351	20	<5	<0.01	<5	18.8	0.03	<5	93	12	<5
17352	530	<5	0.02	<5	20.4	<0.01	<5	190	2	<5
17353	620	<5	0.01	<5	22.3	<0.01	<5	91	1	<5
17354	970	12	0.02	<5	19.1	<0.01	<5	61	<1	<5
17355	810	8	0.03	<5	20.7	<0.01	26	33	1	<5
15941	460	10	0.02	<5	31.0	<0.01	22	69	5	<5
15942	480	11	0.02	<5	30.6	<0.01	13	76	2	<5
15943	410	6	0.01	<5	29.4	<0.01	17	139	<1	<5
15944	660	10	0.02	<5	30.3	<0.01	13	225	2	<5
15945	660	11	0.03	<5	38.2	<0.01	20	47	3	<5
15946	610	9	0.01	<5	30.1	<0.01	13	120	2	<5
15947	400	<5	0.02	<5	28.7	<0.01	16	92	2	<5
15948	690	<5	0.02	<5	30.8	<0.01	<5	88	3	<5
15949	460	<5	0.03	<5	37.5	<0.01	<5	76	<1	<5
15950	680	5	0.04	<5	40.4	0.01	<5	25	2	<5
15951	30	<5	<0.01	<5	17.1	0.03	<5	<5	4	<5
15952	460	<5	0.02	<5	19.2	<0.01	<5	24	<1	<5
15953	400	<5	0.02	<5	21.7	<0.01	<5	20	<1	<5
15954	600	<5	0.03	<5	34.6	<0.01	<5	55	<1	<5
15955	570	<5	0.02	<5	27.0	<0.01	<5	38	<1	<5
15956	660	<5	0.02	<5	36.5	<0.01	<5	67	5	<5
15957	460	<5	0.03	<5	42.3	<0.01	<5	35	4	<5
15958	630	<5	0.02	<5	28.3	0.01	<5	267	2	<5

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Element	Mn	Ni	P	Sc	Sr	Ti	V	Zn	Ag	As
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	10	5	0.01	5	0.1	0.01	5	5	1	5
Units	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
15959	470	7	0.02	<5	23.3	<0.01	<5	40	5	<5
15960	710	6	0.01	<5	23.6	<0.01	<5	45	3	<5
15961	550	7	0.02	<5	20.3	<0.01	7	35	3	<5
15962	550	6	0.02	<5	22.8	<0.01	<5	48	3	<5
15963	530	<5	0.02	<5	35.2	<0.01	<5	42	2	<5
15964	660	<5	0.02	<5	36.6	<0.01	5	48	3	<5
15965	710	6	0.02	<5	23.8	<0.01	<5	45	2	<5
15966	670	<5	0.03	<5	23.9	<0.01	<5	<5	2	<5
15967	1090	<5	<0.01	<5	13.1	<0.01	<5	49	<1	<5
15968	980	<5	0.01	<5	18.4	<0.01	<5	52	<1	<5
15969	680	<5	<0.01	<5	15.6	<0.01	<5	83	2	<5
15970	390	<5	<0.01	<5	18.8	<0.01	<5	94	<1	<5
*Rep 15957	450	<5	0.03	<5	38.5	<0.01	<5	49	1	<5
*Rep 15970	400	<5	<0.01	<5	17.8	<0.01	<5	70	<1	<5

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Element Method Det.Lim. Units	Bi @ICM90A	Cd @ICM90A	Ce @ICM90A	Co @ICM90A	Cs @ICM90A	Dy @ICM90A	Er @ICM90A	Eu @ICM90A	Ga @ICM90A	Gd @ICM90A
	0.1 ppm	0.2 ppm	0.1 ppm	0.5 ppm	0.1 ppm	0.05 ppm	0.05 ppm	0.05 ppm	1 ppm	0.05 ppm
17331	0.2	0.3	22.7	0.5	<0.1	0.62	0.36	0.28	2	1.11
17332	2.9	0.4	1.1	6.3	17.1	0.17	0.06	<0.05	43	0.22
17333	30.8	0.3	0.9	1.4	16.1	0.19	<0.05	<0.05	48	0.25
17334	27.3	<0.2	1.4	0.8	18.8	0.46	<0.05	<0.05	43	0.90
17335	10.1	0.3	0.6	1.9	24.7	0.07	<0.05	<0.05	41	0.12
17336	9.7	<0.2	2.3	2.1	19.0	0.70	0.12	<0.05	54	1.59
17337	10.5	<0.2	1.8	1.9	19.9	0.84	0.08	<0.05	63	1.46
17338	5.4	0.2	1.0	2.9	38.1	0.56	0.06	<0.05	52	0.95
17339	5.6	0.3	1.9	1.6	32.7	0.72	0.06	<0.05	49	1.20
17340	1.2	0.3	0.8	1.4	18.6	0.33	<0.05	<0.05	53	0.50
17341	9.1	0.4	0.8	1.4	35.6	0.31	<0.05	<0.05	49	0.36
17342	4.7	<0.2	0.7	1.4	38.6	0.27	<0.05	<0.05	50	0.38
17343	28.5	0.5	1.0	1.5	36.4	0.30	0.06	<0.05	44	0.44
17344	6.1	0.5	7.1	43.8	115	2.93	1.89	0.62	20	2.35
17345	1.0	0.9	9.2	49.1	55.5	3.65	2.43	0.77	18	3.03
17346	37.3	0.4	3.6	4.9	17.7	1.36	0.15	<0.05	48	2.41
17347	0.8	0.4	7.8	46.7	90.9	3.60	2.18	0.73	18	2.88
17348	1.5	0.4	12.5	69.3	32.1	4.56	2.86	1.05	21	3.73
17349	0.3	0.5	1.6	4.3	17.7	0.30	0.10	<0.05	45	0.31
17350	0.5	0.3	0.7	1.7	23.7	0.12	<0.05	<0.05	45	0.18
17351	<0.1	0.6	18.7	0.6	0.1	0.75	0.45	0.24	1	0.99
17352	1.0	<0.2	0.6	1.0	17.7	0.17	<0.05	<0.05	53	0.25
17353	0.6	0.2	0.7	2.4	22.3	0.28	<0.05	<0.05	66	0.39
17354	0.2	0.2	1.6	6.0	17.9	0.70	0.07	<0.05	53	1.35
17355	14.3	0.2	1.6	3.2	23.6	0.51	0.06	<0.05	44	0.97
15941	0.6	0.2	1.8	4.0	48.3	0.43	0.07	<0.05	40	0.77
15942	0.6	0.3	1.6	4.3	49.6	0.39	0.06	<0.05	39	0.62
15943	0.3	<0.2	1.8	2.2	61.9	0.20	<0.05	<0.05	37	0.58
15944	1.6	0.4	1.5	2.9	165	0.40	0.09	<0.05	31	0.55
15945	0.4	0.4	1.8	5.5	35.7	0.58	0.11	<0.05	33	0.85
15946	17.5	0.3	2.4	1.5	26.8	0.67	0.10	<0.05	46	1.13
15947	6.4	0.4	2.5	0.9	27.5	0.69	0.16	<0.05	44	1.37
15948	2.8	0.3	1.1	2.1	32.7	0.41	0.09	<0.05	52	0.39
15949	1.5	0.2	0.7	1.7	34.5	0.31	0.06	<0.05	41	0.27
15950	2.6	0.3	1.3	1.7	35.9	0.46	0.12	<0.05	43	0.51
15951	0.4	0.2	20.4	0.9	0.4	0.58	0.31	0.23	2	0.92
15952	0.4	0.2	1.1	1.1	26.2	0.41	0.07	<0.05	42	0.39
15953	1.0	<0.2	1.4	1.4	26.8	0.46	0.08	<0.05	52	0.73
15954	0.5	<0.2	1.3	1.1	25.4	0.53	0.11	<0.05	42	0.60
15955	2.3	<0.2	2.6	1.5	19.3	0.81	0.15	<0.05	36	1.20
15956	4.9	0.3	1.4	1.1	16.6	0.65	0.11	<0.05	39	0.64
15957	0.5	0.3	0.9	1.2	23.8	0.48	0.12	<0.05	37	0.47
15958	2.9	0.4	0.9	1.5	16.1	0.36	0.06	<0.05	60	0.38

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Element	Bi	Cd	Ce	Co	Cs	Dy	Er	Eu	Ga	Gd
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.1	0.2	0.1	0.5	0.1	0.05	0.05	0.05	1	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
15959	12.2	0.3	1.7	2.3	13.5	0.33	<0.05	<0.05	55	0.51
15960	1.4	<0.2	1.3	2.7	15.4	0.35	0.09	<0.05	62	0.36
15961	0.6	0.3	2.7	3.6	15.6	0.25	<0.05	<0.05	52	0.56
15962	0.7	<0.2	2.2	3.4	15.6	0.22	<0.05	<0.05	53	0.46
15963	3.8	0.4	1.7	2.1	21.8	0.23	<0.05	<0.05	59	0.38
15964	66.4	0.4	1.2	1.5	15.7	0.39	0.05	<0.05	54	0.53
15965	113	0.4	2.0	3.5	16.7	0.50	<0.05	<0.05	57	1.08
15966	15.9	0.3	3.7	1.6	36.5	0.90	0.13	<0.05	37	1.23
15967	8.5	0.3	3.2	1.3	21.2	0.81	0.18	<0.05	40	0.99
15968	0.6	0.3	1.8	1.0	13.4	0.38	<0.05	<0.05	54	0.73
15969	1.3	0.3	1.3	0.9	15.8	0.30	<0.05	<0.05	56	0.40
15970	2.5	0.3	1.9	1.0	23.6	0.24	<0.05	<0.05	70	0.90
*Rep 15957	0.5	0.3	1.4	0.8	24.8	0.55	0.14	<0.05	36	0.59
*Rep 15970	2.7	0.3	2.0	0.9	23.6	0.34	<0.05	<0.05	59	1.19

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
17331	<1	2	0.14	<0.2	13.5	0.10	<2	2	10.3	<5
17332	4	2	<0.05	<0.2	0.6	<0.05	<2	57	0.4	8
17333	4	2	<0.05	<0.2	0.5	<0.05	<2	95	0.3	<5
17334	4	2	<0.05	<0.2	0.7	<0.05	<2	98	0.6	7
17335	4	1	<0.05	<0.2	0.4	<0.05	<2	85	0.1	9
17336	4	3	<0.05	<0.2	0.9	<0.05	<2	126	1.1	<5
17337	4	2	<0.05	<0.2	0.7	0.06	<2	80	0.9	<5
17338	4	2	<0.05	<0.2	0.4	0.08	<2	70	0.5	5
17339	4	2	<0.05	<0.2	0.9	0.08	<2	67	0.9	5
17340	4	3	<0.05	<0.2	0.3	<0.05	<2	109	0.3	7
17341	4	2	<0.05	<0.2	0.3	<0.05	<2	77	0.3	<5
17342	4	2	<0.05	<0.2	0.3	<0.05	<2	86	0.3	<5
17343	3	3	<0.05	<0.2	0.4	<0.05	<2	89	0.4	<5
17344	3	2	0.62	<0.2	2.8	0.34	<2	8	5.3	<5
17345	3	3	0.78	<0.2	3.8	0.36	<2	3	6.9	<5
17346	4	5	0.10	<0.2	1.9	<0.05	<2	144	1.7	<5
17347	2	2	0.77	<0.2	3.1	0.33	<2	3	6.6	8
17348	3	3	0.97	<0.2	5.2	0.47	<2	5	9.2	7
17349	4	3	<0.05	<0.2	0.9	<0.05	<2	59	0.7	7
17350	4	1	<0.05	<0.2	0.3	<0.05	<2	47	0.2	9
17351	<1	4	0.14	<0.2	10.8	0.10	2	2	8.5	<5
17352	4	3	<0.05	<0.2	0.3	<0.05	<2	98	0.2	<5
17353	4	2	<0.05	<0.2	0.3	<0.05	<2	61	0.2	<5
17354	4	3	<0.05	<0.2	0.6	<0.05	<2	90	0.7	<5
17355	4	3	<0.05	<0.2	0.7	<0.05	21	72	0.8	<5
15941	3	2	<0.05	<0.2	0.7	<0.05	19	93	1.1	6
15942	3	1	<0.05	<0.2	0.6	<0.05	11	87	0.9	6
15943	3	1	<0.05	<0.2	0.7	<0.05	15	64	1.0	9
15944	3	1	<0.05	<0.2	0.6	<0.05	9	59	0.7	<5
15945	3	2	0.05	<0.2	0.8	<0.05	16	96	0.9	7
15946	3	2	0.06	<0.2	1.0	<0.05	10	117	1.3	5
15947	3	2	0.07	<0.2	1.1	0.05	12	126	1.5	<5
15948	3	2	<0.05	<0.2	0.5	<0.05	<2	52	0.5	<5
15949	3	1	<0.05	<0.2	0.3	<0.05	<2	38	0.3	7
15950	4	2	0.05	<0.2	0.6	<0.05	<2	91	0.6	7
15951	<1	4	0.11	<0.2	11.6	0.08	<2	2	9.5	<5
15952	3	<1	<0.05	<0.2	0.5	0.07	<2	116	0.6	<5
15953	3	<1	<0.05	<0.2	0.5	<0.05	<2	43	0.8	<5
15954	4	2	0.05	<0.2	0.5	<0.05	<2	54	0.6	7
15955	3	2	0.08	<0.2	1.0	<0.05	<2	99	1.5	6
15956	3	3	0.06	<0.2	0.6	<0.05	<2	77	0.7	<5
15957	3	2	<0.05	<0.2	0.4	<0.05	<2	36	0.5	8
15958	3	3	<0.05	<0.2	0.4	<0.05	<2	68	0.4	<5

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Element Method Det.Lim. Units	Ge @ICM90A 1 ppm	Hf @ICM90A 1 ppm	Ho @ICM90A 0.05 ppm	In @ICM90A 0.2 ppm	La @ICM90A 0.1 ppm	Lu @ICM90A 0.05 ppm	Mo @ICM90A 2 ppm	Nb @ICM90A 1 ppm	Nd @ICM90A 0.1 ppm	Pb @ICM90A 5 ppm
15959	3	4	<0.05	<0.2	1.0	0.06	<2	63	0.7	<5
15960	3	3	<0.05	<0.2	0.7	<0.05	<2	61	0.5	<5
15961	4	2	<0.05	<0.2	1.4	<0.05	<2	69	1.1	<5
15962	3	3	<0.05	<0.2	1.2	<0.05	<2	69	0.8	<5
15963	3	3	<0.05	<0.2	0.9	<0.05	<2	57	0.7	<5
15964	4	232	<0.05	<0.2	0.5	<0.05	<2	82	0.7	<5
15965	4	4	<0.05	<0.2	1.0	<0.05	<2	65	0.9	7
15966	3	2	0.07	<0.2	1.6	<0.05	<2	104	1.5	<5
15967	3	2	0.08	<0.2	1.8	<0.05	<2	84	1.4	<5
15968	4	3	<0.05	<0.2	0.9	<0.05	<2	138	0.7	<5
15969	4	2	<0.05	<0.2	0.5	<0.05	<2	90	0.5	<5
15970	4	3	<0.05	<0.2	0.8	<0.05	<2	74	0.9	<5
*Rep 15957	3	2	0.07	<0.2	0.6	<0.05	<2	38	0.7	8
*Rep 15970	3	5	<0.05	<0.2	0.7	<0.05	<2	69	1.4	<5

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Element Method Det.Lim. Units	Pr @ICM90A	Rb @ICM90A	Sb @ICM90A	Sm @ICM90A	Sn @ICM90A	Ta @ICM90A	Tb @ICM90A	Th @ICM90A	Tl @ICM90A	Tm @ICM90A
	0.05 ppm	0.2 ppm	0.1 ppm	0.1 ppm	1 ppm	0.5 ppm	0.05 ppm	0.1 ppm	0.5 ppm	0.05 ppm
17331	2.93	15.4	0.3	1.7	<1	<0.5	0.15	2.3	<0.5	0.06
17332	0.12	1040	<0.1	0.2	8	44.8	0.05	0.9	5.6	<0.05
17333	0.10	922	<0.1	0.2	14	60.1	0.06	0.6	4.5	<0.05
17334	0.19	1270	<0.1	0.8	12	46.7	0.15	2.0	6.8	<0.05
17335	0.06	1760	0.2	<0.1	10	50.5	<0.05	0.6	10.0	<0.05
17336	0.32	519	0.4	1.4	23	55.7	0.27	3.0	2.3	<0.05
17337	0.25	562	0.3	1.4	30	33.1	0.26	2.7	2.4	<0.05
17338	0.15	1480	0.3	0.6	26	27.8	0.19	1.5	8.0	<0.05
17339	0.29	1420	0.2	1.0	19	29.3	0.23	2.4	7.6	<0.05
17340	0.09	625	0.2	0.5	12	43.4	0.11	1.8	3.1	<0.05
17341	0.09	1360	0.4	0.3	17	30.9	0.09	1.0	6.7	<0.05
17342	0.09	1410	0.2	0.3	14	36.2	0.07	1.2	7.3	<0.05
17343	0.10	581	0.3	0.4	11	34.8	0.09	1.6	2.7	<0.05
17344	1.03	996	0.1	1.8	3	2.9	0.45	0.3	6.2	0.28
17345	1.36	481	<0.1	2.2	2	<0.5	0.57	0.3	2.7	0.37
17346	0.48	169	0.2	1.9	6	75.2	0.53	4.1	0.8	<0.05
17347	1.28	750	<0.1	2.1	7	<0.5	0.54	0.3	4.5	0.34
17348	1.84	235	0.2	2.9	9	4.8	0.70	0.7	1.4	0.45
17349	0.18	948	0.1	0.3	9	69.0	0.06	1.8	5.2	<0.05
17350	0.07	1630	<0.1	0.2	13	22.1	<0.05	0.8	8.2	<0.05
17351	2.39	18.4	0.2	1.5	<1	<0.5	0.12	1.5	<0.5	0.06
17352	0.07	1040	<0.1	0.2	14	45.9	0.06	1.0	5.2	<0.05
17353	0.08	1060	0.1	0.3	26	21.8	0.09	0.7	5.1	<0.05
17354	0.22	719	0.2	1.1	17	57.0	0.25	1.7	3.6	<0.05
17355	0.20	677	0.3	0.9	8	49.7	0.15	2.3	3.6	<0.05
15941	0.25	1230	0.2	0.7	14	50.7	0.13	1.6	6.2	<0.05
15942	0.25	1250	0.1	0.7	15	44.9	0.11	1.5	6.3	<0.05
15943	0.26	1330	0.1	0.7	14	29.1	0.06	1.8	6.6	<0.05
15944	0.21	1130	0.1	0.7	9	20.1	0.10	1.0	5.4	<0.05
15945	0.27	1670	0.2	0.8	9	22.5	0.14	1.1	8.4	<0.05
15946	0.36	1150	0.1	1.1	26	41.5	0.18	2.3	5.4	<0.05
15947	0.38	755	0.2	1.4	21	69.5	0.25	2.3	3.5	<0.05
15948	0.14	1210	0.1	0.4	32	19.0	0.09	0.6	5.8	<0.05
15949	0.09	1780	0.2	0.2	23	18.3	0.06	0.4	9.0	<0.05
15950	0.17	1640	0.1	0.4	22	30.2	0.11	1.0	8.1	<0.05
15951	2.65	24.6	0.2	1.5	<1	<0.5	0.11	1.6	<0.5	0.05
15952	0.17	993	0.1	0.5	19	41.1	0.09	0.8	4.8	<0.05
15953	0.20	1070	0.1	0.6	28	12.6	0.12	1.1	4.9	<0.05
15954	0.18	1660	0.1	0.5	14	29.6	0.11	1.0	7.8	<0.05
15955	0.40	952	0.1	1.2	8	43.1	0.21	1.9	4.6	<0.05
15956	0.19	1080	<0.1	0.6	21	22.4	0.14	1.1	5.2	<0.05
15957	0.13	2260	<0.1	0.5	19	11.0	0.10	0.7	11.4	<0.05
15958	0.12	747	0.2	0.4	37	24.7	0.08	0.7	3.2	<0.05

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Element	Pr	Rb	Sb	Sm	Sn	Ta	Tb	Th	Tl	Tm
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	0.2	0.1	0.1	1	0.5	0.05	0.1	0.5	0.05
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
15959	0.20	612	0.2	0.5	28	25.9	0.09	0.8	2.5	<0.05
15960	0.14	705	0.1	0.3	36	21.3	0.08	0.6	3.0	<0.05
15961	0.31	787	0.1	0.6	28	23.7	0.07	1.1	3.7	<0.05
15962	0.24	792	0.1	0.4	28	22.7	0.07	0.8	3.7	<0.05
15963	0.22	1050	0.2	0.5	38	18.0	0.07	0.8	4.7	<0.05
15964	0.18	731	0.2	0.6	38	33.3	0.10	1.2	3.3	<0.05
15965	0.26	742	0.1	0.9	41	27.1	0.18	1.4	3.2	<0.05
15966	0.42	829	0.3	1.1	5	44.0	0.25	3.2	4.2	<0.05
15967	0.41	362	<0.1	0.9	11	45.3	0.20	1.9	1.5	<0.05
15968	0.21	474	0.1	0.7	11	60.6	0.14	2.5	2.1	<0.05
15969	0.13	477	<0.1	0.4	18	42.2	0.08	1.3	2.1	<0.05
15970	0.25	753	0.2	1.0	40	27.0	0.11	2.3	2.8	<0.05
*Rep 15957	0.20	2330	0.1	0.9	19	12.8	0.23	1.1	11.2	<0.05
*Rep 15970	0.42	683	0.2	1.4	41	26.5	0.15	3.1	3.3	<0.05

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Final : TO113409 Order:

Element Method Det.Lim. Units	U @ICM90A 0.05 ppm	W @ICM90A 1 ppm	Y @ICM90A 0.5 ppm	Yb @ICM90A 0.1 ppm
17331	0.57	<1	3.4	0.4
17332	3.75	3	1.1	<0.1
17333	5.26	2	0.9	<0.1
17334	9.85	2	1.7	<0.1
17335	11.1	2	<0.5	<0.1
17336	5.22	2	2.6	0.1
17337	4.01	2	3.8	<0.1
17338	6.08	2	2.7	<0.1
17339	7.91	1	3.0	<0.1
17340	7.53	1	1.5	<0.1
17341	2.55	1	1.4	<0.1
17342	3.08	1	1.5	<0.1
17343	4.79	1	1.9	<0.1
17344	1.40	<1	16.5	1.8
17345	1.03	<1	21.3	2.4
17346	20.2	1	5.5	0.1
17347	0.63	<1	19.8	2.3
17348	0.54	3	25.1	2.9
17349	4.97	1	1.6	0.2
17350	1.49	<1	0.7	<0.1
17351	0.41	<1	3.8	0.4
17352	3.12	1	1.1	<0.1
17353	1.65	1	1.3	<0.1
17354	2.17	3	2.8	<0.1
17355	2.94	2	2.6	<0.1
15941	1.00	2	2.2	<0.1
15942	0.92	4	1.9	<0.1
15943	0.68	1	1.0	<0.1
15944	0.57	3	2.5	0.1
15945	0.40	2	3.6	0.1
15946	1.36	3	4.0	0.1
15947	1.92	1	4.1	0.1
15948	0.46	2	2.4	0.1
15949	0.26	1	2.0	<0.1
15950	0.53	1	3.0	0.2
15951	0.37	<1	2.9	0.4
15952	0.82	1	2.3	<0.1
15953	0.27	1	3.0	<0.1
15954	1.05	<1	3.3	<0.1
15955	0.77	<1	4.6	0.1
15956	0.47	<1	3.6	0.2
15957	0.35	<1	3.3	0.1
15958	0.88	1	2.1	<0.1

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Final : TO113409 Order:

Element	U	W	Y	Yb
Method	@ICM90A	@ICM90A	@ICM90A	@ICM90A
Det.Lim.	0.05	1	0.5	0.1
Units	ppm	ppm	ppm	ppm
15959	0.99	1	1.8	<0.1
15960	0.65	1	2.6	0.1
15961	0.68	1	1.3	<0.1
15962	0.64	1	1.3	<0.1
15963	0.62	2	1.5	<0.1
15964	1.35	1	2.2	1.2
15965	1.97	1	1.7	<0.1
15966	1.72	<1	4.9	0.2
15967	2.48	<1	4.7	0.2
15968	3.24	1	2.0	<0.1
15969	2.14	<1	1.3	<0.1
15970	2.40	1	1.2	<0.1
*Rep 15957	0.40	<1	4.8	0.1
*Rep 15970	2.55	2	1.3	<0.1

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Certificate of Analysis

Work Order: TO113609

Date: Feb 14, 2011

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

P.O. No. : -
Project No. : -
No. Of Samples : 74
Date Submitted : Jan 18, 2011
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113609 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13001	0.75	127	2140
13002	0.72	112	2110
13003	1.07	149	2100
13004	0.61	86	2710
13005	0.86	121	1180
13007	0.86	139	598
13008	0.56	120	836
13009	0.91	118	1930
13010	0.61	110	1900
13011	<0.01	9	15.6
13012	0.97	145	929
13014	0.41	144	368
13015	0.40	129	489
13016	0.71	108	826
13017	0.83	147	707
13018	0.74	176	355
13019	0.57	158	1220
13020	0.04	107	110
13021	0.19	14	581
13022	0.20	15	620
13023	0.07	80	342
13024	0.04	72	418
13025	0.48	134	1890
13027	0.04	85	399
13028	0.11	<5	306
13029	1.04	130	912
13030	0.82	132	2330
13031	<0.01	<5	15.4
13032	0.73	146	1240
13034	0.74	334	2010
13035	0.87	327	1670
13036	1.08	243	994
13037	0.30	139	3880
13038	0.38	257	2880
13039	0.51	166	2290
13040	0.57	108	2020
13043	0.82	176	1850
13044	0.81	198	1190
13045	0.10	130	589
13046	0.11	<5	388
13047	0.14	8	291
13048	1.24	170	441
13049	0.65	227	1260

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Final : TO113609 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13050	0.77	184	1410
13051	<0.01	<5	11.3
13052	0.18	193	638
13053	1.30	152	393
13054	0.29	173	1090
13055	1.17	109	331
13057	0.09	105	768
13058	0.18	13	1280
13059	0.75	140	1240
13060	0.89	156	1560
13063	1.02	99	1180
13064	0.90	123	1700
13065	0.77	130	1750
13066	0.85	55	2190
13067	0.74	63	2950
13068	1.83	170	508
13069	0.95	152	1020
13070	1.09	145	766
13071	<0.01	<5	11.4
13072	0.53	102	2220
13073	0.39	129	2460
13074	1.04	55	1220
13075	0.49	122	1950
13078	0.47	84	349
13079	0.10	<5	199
13080	0.14	11	869
13081	0.57	162	540
13082	0.57	189	519
13083	0.51	143	1170
13084	0.29	135	1340
13085	0.71	163	1090
*Rep 13018	0.78		
*Rep 13050	0.77		
*Rep 13048		171	472
*Rep 13085		163	1120

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Certificate of Analysis

Work Order: TO113610

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 04, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 45
Date Submitted : Jan 18, 2011
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113610 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13086	1.04	122	1110
13087	0.31	159	750
13088	0.10	18	636
13089	0.04	12	2450
13091	<0.01	<5	25.4
13092	0.10	6	385
13093	0.14	27	1120
13094	0.78	138	1270
13095	0.80	151	2020
13096	1.09	148	983
13097	0.17	72	1540
13098	0.99	148	1760
13099	1.07	156	1260
13100	0.76	164	1390
13103	0.08	7	354
13104	0.87	164	1410
13105	0.86	175	1540
13106	0.55	109	2740
13107	0.45	181	2530
13108	1.16	136	1470
13109	0.13	8	558
13111	<0.01	<5	12.6
13112	0.85	290	1170
13113	0.77	142	1990
13114	0.30	204	3260
13115	0.71	401	2190
13117	1.04	252	1780
13118	0.75	235	1940
13119	0.14	401	2790
13120	0.33	122	2850
13121	0.31	154	2440
13122	0.35	118	2900
13123	0.79	182	2100
13124	0.13	53	1940
13125	0.49	133	1820
13127	0.68	140	1090
13128	0.71	168	287
13130	0.12	<5	358
13131	<0.01	<5	17.2
13132	1.04	113	829
13133	0.92	75	485
13134	0.12	<5	631
13135	0.13	28	373

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Final : TO113610 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13136	0.69	197	855
13137	1.14	110	960
*Rep 13134		<5	639
*Rep 13137		114	963
*Rep 13100	0.75		

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Certificate of Analysis

Work Order: TO113611

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 04, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 24
Date Submitted : Jan 18, 2011
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : TO113611 Order:

Page 2 of 2

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13214 A	0.16	227	923
13214 B	0.57	134	1910
13214 C	0.15	231	921
13214 D	0.15	235	919
13217 A	0.62	223	582
13217 B	0.64	209	555
13217 C	0.63	203	559
13217 D	0.66	190	598
13227 A	0.54	128	869
13227 B	0.58	162	819
13227 C	0.56	154	840
13227 D	0.56	174	866
13234 A	1.10	88	992
13234 B	1.12	108	930
13234 C	1.05	89	960
13234 D	1.08	94	996
13244 A	0.74	85	851
13244 B	0.69	81	916
13244 C	0.67	77	876
13244 D	0.70	95	868
13253 A	0.56	140	1290
13253 B	0.54	136	1320
13253 C	0.58	153	1300
13253 D	0.54	148	1300
*Rep 13253 D		160	1280
*Rep 13214 C	0.15		

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate of Analysis

Work Order: TO113639

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 01, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 68
Date Submitted : Jan 24, 2011
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113639 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13139	1.36	154	837
13140	0.73	168	833
13141	0.93	166	466
13142	0.96	229	462
13143	0.75	191	981
13144	0.69	161	1620
13145	0.82	176	1510
13147	0.76	182	1270
13148	0.62	148	1030
13149	1.03	158	1270
13150	0.81	172	1420
13151	<0.01	<5	11.2
13153	0.96	119	674
13154	0.84	179	871
13155	1.05	162	319
13156	1.01	182	449
13157	0.87	184	868
13159	1.10	197	675
13160	0.98	167	1070
13161	0.86	1900	1370
13162	0.87	1910	1310
13163	0.14	42	1150
13164	0.03	154	267
13165	0.10	7	288
13166	0.07	<5	80.0
13168	0.07	<5	187
13169	0.12	165	329
13170	0.64	88	1690
13171	<0.01	<5	10.9
13172	0.84	82	2720
13173	0.39	51	4060
13174	1.15	121	1630
13175	0.48	129	1810
13176	0.97	216	1040
13177	0.50	126	3450
13178	0.77	163	1760
13180	0.11	<5	221
13181	0.11	<5	155
13182	0.11	<5	154
13184	0.12	<5	277
13185	1.09	153	567
13186	0.45	108	398
13187	0.18	10	890

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Final : TO113639 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13188	0.83	78	604
13189	1.06	151	944
13191	<0.01	<5	11.7
13192	0.54	233	374
13193	0.11	19	571
13194	0.18	<5	1240
13195	0.68	124	335
13196	0.83	171	837
13197	1.36	198	292
13198	0.99	197	682
13199	0.94	177	1250
13200	0.76	161	1380
13203	0.09	<5	187
13204	1.13	176	871
13205	1.15	114	692
13206	0.78	120	1030
13207	0.10	<5	169
13208	0.10	<5	158
13209	1.30	151	481
13210	0.35	150	775
13211	<0.01	<5	12.0
13212	0.38	93	699
13213	1.24	155	734
13215	1.66	127	688
13216	0.85	210	653
*Rep 13168	0.08		
*Rep 13197	1.39		
*Rep 13186		113	391
*Rep 13216		209	634

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Certificate of Analysis

Work Order: TO113640

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 04, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 31
Date Submitted : Jan 24, 2011
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113640 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13316	1.47	152	585
13317	0.67	208	1590
13318	0.60	181	1810
13319	0.62	179	1010
13320	0.55	189	1770
13321	0.66	192	1160
13322	0.63	190	1180
13323	0.71	163	625
13324	0.62	199	852
13325	0.49	131	1830
13326	0.73	185	817
13327	1.11	203	376
13328	0.94	256	903
13329	0.63	209	1350
13330	1.17	190	644
13331	<0.01	<5	16.3
13332	0.69	138	1620
13333	0.36	179	377
13334	0.92	147	1510
13335	0.60	89	1520
13336	0.20	18	1370
13337	0.17	48	1830
13338	0.47	123	422
13339	1.29	50	754
13340	0.59	52	2230
13341	1.01	200	464
13342	0.95	174	469
13343	1.35	68	710
13344	0.67	35	2180
13345	0.37	47	2470
13346	0.47	21	2570
*Rep 13316	1.49		
*Rep 13346		22	2650

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Certificate of Analysis

Work Order: TO113682

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 22, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 50
Date Submitted : Jan 27, 2011
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113682 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13546	0.74	244	526
13547	0.64	207	745
13548	0.57	259	666
13549	0.92	232	1380
13550	0.76	172	1260
13551	<0.01	<5	7.0
13552	0.86	239	1250
13553	0.60	201	1360
13554	0.59	184	1260
13555	0.23	74	2400
13556	0.50	139	1700
13557	0.58	171	1480
13558	0.80	146	1130
13559	0.83	117	923
13560	0.86	132	1290
13561	0.49	216	1410
13562	0.48	180	1350
13563	1.10	114	1440
13564	0.42	242	1670
13565	0.76	271	1190
13566	1.01	251	560
13567	0.54	130	1160
13568	0.87	44	1500
13569	1.24	19	1400
13570	1.11	144	862
13571	<0.01	<5	8.7
13572	1.06	176	568
13573	0.57	71	657
13574	0.73	62	777
13575	0.49	127	1660
13576	0.99	131	349
13577	0.26	34	2290
13578	0.16	5	632
13579	0.45	57	212
13580	0.58	55	906
13581	0.56	43	628
13582	0.57	47	643
13583	1.10	49	294
13584	0.80	69	1130
13585	0.52	200	1450
13586	0.13	123	531
13587	0.90	229	1190
13588	0.33	115	2380

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Final : TO113682 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13589	0.62	111	921
13590	0.12	33	279
13591	<0.01	<5	5.5
13592	0.10	<5	73.3
13593	0.02	131	459
13594	0.18	6	337
13595	0.50	144	565
*Rep 13555	0.24		
*Rep 13578	0.16		
*Rep 13587		230	1200
*Rep 13595		138	564

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Certificate of Analysis

Work Order: TO113683

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 22, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 64
Date Submitted : Jan 27, 2011
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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*INF = Composition of this sample makes detection impossible by this method
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Final : TO113683 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13482	1.95	56	226
13483	1.63	103	513
13484	0.66	98	1940
13485	1.07	127	1110
13486	1.12	149	847
13487	0.81	47	388
13488	0.05	9	115
13489	0.09	<5	55.3
13490	0.19	130	197
13491	<0.01	<5	5.8
13492	0.14	8	456
13493	0.19	158	284
13494	0.59	155	1080
13495	0.53	194	1270
13496	0.55	126	1050
13497	0.93	99	1670
13498	0.15	8	458
13499	1.11	84	1120
13500	0.76	164	1280
13501	0.72	100	238
13502	0.70	123	237
13503	0.69	122	259
13504	0.11	7	667
13505	0.10	10	286
13506	0.83	107	1100
13507	1.07	83	1610
13508	0.88	135	2120
13509	0.97	95	1830
13510	1.10	115	1170
13511	<0.01	<5	11.2
13512	0.99	141	1080
13513	0.52	150	876
13514	1.23	244	724
13515	0.68	166	1450
13516	0.48	213	933
13517	0.82	177	911
13518	0.69	151	654
13519	0.69	176	621
13520	0.75	210	426
13521	0.20	40	1120
13522	0.20	42	1120
13523	1.15	157	1090
13524	1.34	157	610

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Final : TO113683 Order:

Page 3 of 3

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13525	0.48	128	1730
13526	0.89	182	663
13527	0.16	25	703
13528	0.98	125	1850
13529	1.40	152	676
13530	1.43	168	803
13531	<0.01	<5	14.0
13532	1.30	398	1020
13533	0.72	213	1080
13534	1.03	164	472
13535	0.30	78	3180
13536	0.35	187	2460
13537	0.74	221	1620
13538	0.91	126	2260
13539	0.90	229	1080
13540	0.54	222	1810
13541	0.77	223	1610
13542	0.78	226	1580
13543	0.63	252	1370
13544	0.90	242	919
13545	0.78	251	605
*Rep 13523		148	1070
*Rep 13545		235	603
*Rep 13507	1.09		
*Rep 13545	0.74		

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Certificate of Analysis

Work Order: TO113684

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 18, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 14
Date Submitted : Jan 27, 2011
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

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*INF = Composition of this sample makes detection impossible by this method
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Final : TO113684 Order:

Page 2 of 2

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13347	0.81	49	1270
13348	0.45	16	1890
13349	0.37	30	2320
13350	0.74	162	1350
13401	0.59	51	1910
13402	0.63	82	1830
13403	0.48	45	2370
13404	0.81	57	2020
13405	1.70	98	1220
13406	0.21	74	1200
13407	0.03	75	637
13408	0.13	60	1750
13409	0.01	170	153
13410	0.26	6	366
*Rep 13410		<5	376
*Rep 13350	0.76		

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Certificate of Analysis

Work Order: TO113686

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 18, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 71
Date Submitted : Jan 27, 2011
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : TO113686 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13411	<0.01	<5	4.8
13412	0.07	176	282
13413	0.14	36	2330
13414	0.98	118	763
13415	0.82	130	856
13416	0.55	142	1120
13417	0.61	52	812
13418	0.19	8	403
13419	0.31	94	426
13420	0.09	9	398
13421	0.36	92	521
13422	0.36	106	515
13423	1.14	126	215
13424	0.50	101	1860
13425	0.48	141	1700
13426	0.77	160	1710
13427	0.93	186	1280
13428	0.66	133	2150
13429	1.17	120	1050
13430	0.81	228	723
13431	<0.01	<5	7.0
13432	0.70	233	1200
13433	1.05	148	1070
13434	0.96	109	2280
13435	0.85	125	1920
13436	1.15	138	1580
13437	0.23	214	840
13438	0.61	196	1010
13439	0.61	203	851
13440	0.67	183	875
13441	0.12	13	419
13442	0.11	13	428
13443	0.18	8	504
13444	0.39	197	1530
13445	0.43	102	2690
13446	1.38	180	471
13447	1.07	158	602
13448	1.67	259	242
13449	1.63	212	342
13450	0.74	171	1270
13451	<0.01	8	6.0
13452	1.58	243	283
13453	1.59	233	415

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Final : TO113686 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13454	1.80	228	221
13455	1.67	178	322
13456	1.43	169	804
13457	0.65	225	1750
13458	0.50	222	1610
13459	0.58	241	1240
13460	0.41	288	1460
13461	0.53	230	702
13462	0.55	212	748
13463	0.63	189	866
13464	0.89	217	1080
13465	1.22	137	773
13466	1.05	118	1200
13467	1.05	141	857
13468	0.45	173	1390
13469	0.73	163	964
13470	0.52	118	670
13471	<0.01	<5	7.0
13472	1.37	185	758
13473	0.87	120	1100
13474	0.72	180	1290
13475	0.48	138	1790
13476	0.53	136	332
13477	0.23	81	2800
13478	0.68	133	567
13479	1.39	35	918
13480	1.57	72	610
13481	2.09	55	251
*Rep 13452		248	302
*Rep 13481		38	239
*Rep 13431	<0.01		
*Rep 13476	0.55		

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Certificate of Analysis

Work Order: TO113701

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 23, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 96
Date Submitted : Jan 27, 2011
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:

STORE:

Certified By :

Gavin McGill
Operations Manager

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Final : TO113701 Order:

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13006-A	0.74	156	1210
13006-B	0.69	154	1260
13006-C	0.71	144	1270
13006-D	0.69	178	1270
13013-A	0.17	21	1760
13013-B	0.16	20	1670
13013-C	0.19	19	1650
13013-D	0.17	20	1700
13026-A	0.07	76	781
13026-B	0.08	69	823
13026-C	0.07	90	834
13026-D	0.07	71	875
13033-A	0.73	149	708
13033-B	0.65	166	644
13033-C	0.80	168	713
13033-D	0.66	145	701
13041-A	0.51	128	1570
13041-B	0.44	127	1610
13041-C	0.48	123	1600
13041-D	0.48	135	1610
13056-A	0.14	14	731
13056-B	0.15	10	765
13056-C	0.14	11	689
13056-D	0.15	10	715
13061-A	1.00	168	985
13061-B	1.00	182	979
13061-C	1.03	165	955
13061-D	0.97	163	998
13076-A	1.07	162	612
13076-B	1.03	169	630
13076-C	0.96	156	630
13076-D	1.04	163	619
13077-A	1.38	181	442
13077-B	1.37	177	436
13077-C	1.35	208	425
13077-D	1.30	186	437
13090-A	1.37	174	308
13090-B	1.30	190	313
13090-C	1.34	196	300
13090-D	1.35	223	332
13101-A	0.23	192	767
13101-B	0.24	130	834
13101-C	0.25	112	784

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Final : TO113701 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13101-D	0.23	150	795
13110-A	0.72	279	2290
13110-B	0.70	277	2310
13110-C	0.74	276	2270
13110-D	0.67	281	2300
13116-A	0.88	251	2060
13116-B	0.86	226	2210
13116-C	0.89	235	2120
13116-D	0.89	207	2090
13126-A	0.39	164	2100
13126-B	0.38	158	2120
13126-C	0.39	170	2030
13126-D	0.39	148	2140
13129-A	0.12	12	374
13129-B	0.13	9	366
13129-C	0.13	9	364
13129-D	0.13	8	350
13138-A	1.63	187	554
13138-B	1.65	179	576
13138-C	1.72	208	553
13138-D	1.67	205	543
13146-A	1.13	236	628
13146-B	1.07	240	664
13146-C	1.16	277	634
13146-D	1.07	231	662
13152-A	1.00	138	531
13152-B	1.07	156	536
13152-C	1.03	144	577
13152-D	1.09	155	489
13158-A	0.58	153	1940
13158-B	0.15	250	932
13158-C	0.56	114	1930
13158-D	0.57	150	1900
13167-A	0.82	132	603
13167-B	0.78	145	58.2
13167-C	0.82	155	58.2
13167-D	0.83	125	58.5
13179-A	0.63	161	1140
13179-B	0.64	180	1180
13179-C	0.64	140	1120
13179-D	0.65	145	1110
13183-A	0.64	125	728
13183-B	0.63	125	730

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Final : TO113701 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13183-C	0.65	122	719
13183-D	0.01	<5	17.9
13190-A	1.05	147	687
13190-B	1.05	145	672
13190-C	1.07	171	634
13190-D	1.07	177	680
13201-A	0.12	8	311
13201-B	0.11	6	312
13201-C	0.12	6	314
13201-D	0.11	5	306
*Rep 13101-B		131	789
*Rep 13179-D		149	1150
*Rep 13201-D		5	309
*Rep 13076-D	1.03		
*Rep 13126-A	0.39		
*Rep 13183-C	0.63		

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Certificate of Analysis

Work Order: TO113702

To: **Guy Bourassa**
Exploration Nemaska Inc.
450, Rue de la Gare Du Palais
B.P. 10
QUEBEC CITY
QC G1K 3X2

Date: Feb 22, 2011

P.O. No. : -
Project No. : -
No. Of Samples : 94
Date Submitted : Jan 27, 2011
Report Comprises : Pages 1 to 4
(Inclusive of Cover Sheet)

Distribution of unused material:
STORE:

Certified By :

Gavin McGill
Operations Manager

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Final : TO113702 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13218	1.08	123	1010
13219	0.65	182	827
13220	0.43	182	847
13221	0.09	14	282
13222	0.09	10	299
13223	0.12	13	622
13224	0.71	163	1250
13225	0.47	141	1750
13226	0.96	256	1140
13228	0.10	15	401
13229	0.53	137	1010
13230	0.14	69	787
13231	<0.01	5	7.6
13232	0.06	189	1050
13233	0.73	106	2560
13235	1.20	123	364
13236	0.95	106	248
13237	1.15	128	409
13238	1.59	73	265
13239	1.46	135	223
13240	0.22	99	756
13241	0.16	75	1060
13242	0.16	71	1060
13243	0.95	109	848
13245	0.55	182	952
13246	0.87	89	1080
13247	0.58	148	605
13248	0.66	145	257
13249	0.71	118	312
13250	0.75	178	1300
13251	<0.01	<5	6.2
13252	0.95	95	460
13254	0.26	185	678
13255	0.10	5	254
13256	0.03	61	402
13257	0.04	82	727
13258	0.02	48	295
13259	0.12	15	825
13260	0.06	151	208
13261	0.93	200	683
13262	0.88	148	709
13263	0.76	173	1760
13264	0.63	139	926

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Final : TO113702 Order:

Element Method Det.Lim. Units	Li @ICP90Q 0.01 %	Be @ICM90A 5 ppm	Rb @ICM90A 0.2 ppm
13265	0.44	151	770
13266	0.10	<5	188
13267	0.07	31	209
13268	0.66	165	672
13269	0.17	22	903
13270	0.34	132	1650
13271	<0.01	<5	7.3
13272	0.17	19	1670
13273	0.37	133	971
13274	0.19	18	1230
13275	0.46	139	1710
13276	0.71	153	446
13277	0.69	126	1430
13278	0.97	178	1050
13279	0.67	73	3120
13280	0.74	103	2210
13281	1.33	149	1220
13282	1.30	147	1240
13283	0.13	179	782
13284	0.86	13	638
13285	0.10	12	342
13286	0.22	125	2810
13287	0.29	157	2670
13288	1.16	175	1170
13289	0.13	8	348
13290	1.13	133	1010
13291	<0.01	<5	7.1
13292	0.82	112	1990
13293	0.98	125	1250
13294	0.68	137	1720
13295	0.74	177	1580
13296	0.92	215	1230
13297	0.40	169	2520
13298	0.76	287	1520
13299	0.83	167	1090
13300	0.72	179	1250
13301	0.61	201	1920
13302	0.62	174	1760
13303	1.10	192	505
13304	0.38	166	1090
13305	0.17	16	561
13306	0.17	24	557
13307	0.81	223	1030

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Final : TO113702 Order:

Page 4 of 4

Element	Li	Be	Rb
Method	@ICP90Q	@ICM90A	@ICM90A
Det.Lim.	0.01	5	0.2
Units	%	ppm	ppm
13308	0.96	166	1020
13309	0.95	282	1160
13310	0.48	52	2720
13311	<0.01	<5	8.0
13312	0.54	106	1870
13313	0.80	106	1790
13314	0.51	106	2460
13315	0.46	102	2270
*Rep 13263		170	1770
*Rep 13305		14	562
*Rep 13315		104	2300
*Rep 13249	0.71		
*Rep 13267	0.07		
*Rep 13306	0.17		

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ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EXPLORATION NEMASKA INC.

281 RUE SABOURIN

QUÉBEC QC G1C 7G2

Page: 1

Finalisée date: 7-AVRIL-2010

Compte: JAMESB

CERTIFICAT VO10035455

Projet: WABOUCHI

Bon de commande #:

Ce rapport s'applique aux 10 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 23-MARS-2010.

Les résultats sont transmis à:

GUY BOURASSA

CLAUDE BRITT

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd et Au 30 g FA ICP	ICP-AES

À: EXPLORATION NEMASKA INC.

ATTN: GUY BOURASSA

281 RUE SABOURIN

QUÉBEC QC G1C 7G2

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EXPLORATION NEMASKA INC.
281 RUE SABOURIN
QUÉBEC QC G1C 7G2

Page: 2 - A

Nombre total de pages: 2 (A)

Finalisée date: 7-AVRIL-2010

Compte: JAMESB

Projet: WABOUCHI

CERTIFICAT D'ANALYSE VO10035455

Description échantillon	Méthode élément unités L.D.	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23
		Poids reçu kg	Au ppm	Pt ppm	Pd ppm
		0.02	0.001	0.005	0.001
4456-A		0.27	0.010	<0.005	0.001
5117-A		0.28	0.001	0.006	0.001
5276-A		0.27	0.049	<0.005	0.001
6180-A		0.26	0.002	0.006	0.006
6295-A		0.31	0.002	<0.005	0.003
6496-A		0.29	0.025	<0.005	0.002
6936-A		0.30	<0.001	<0.005	<0.001
6953-A		0.29	0.001	0.014	0.014
7066-A		0.29	0.002	<0.005	<0.001
7067-A		0.28	0.002	<0.005	<0.001



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À: EXPLORATION NEMASKA INC.

281 RUE SABOURIN

QUÉBEC QC G1C 7G2

Page: 1

Finalisée date: 21-AVRIL-2010

Compte: JAMESB

CERTIFICAT VO10040846

Projet:

Bon de commande #:

Ce rapport s'applique aux 10 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 8-AVRIL-2010.

Les résultats sont transmis à:

GUY BOURASSA

CLAUDE BRITT

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre
LOG-QC	Test QC sur échantillons pulpe

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES

À: EXPLORATION NEMASKA INC.

ATTN: GUY BOURASSA

281 RUE SABOURIN

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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

Nombre total de pages: 2 (A)

Finalisée date: 21-AVRIL-2010

Compte: JAMESB

CERTIFICAT D'ANALYSE VO10040846

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63
		Poids reçu kg	Li %
		0.02	0.01
4288		0.08	0.44
4289		0.10	0.44
4290		0.11	0.45
4291		0.12	0.47
4292		0.12	0.44
4293		0.12	0.72
4294		0.12	0.69
4295		0.13	0.71
4296		0.12	0.72
4297		0.12	0.72



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À: EXPLORATION NEMASKA INC.

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Page: 1

Finalisée date: 26-AVRIL-2010

Compte: JAMESB

CERTIFICAT VO10042772

Projet:

Bon de commande #:

Ce rapport s'applique aux 129 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 9-AVRIL-2010.

Les résultats sont transmis à:

GUY BOURASSA

CLAUDE BRITT

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre
LOG-QC	Test QC sur échantillons pulpe

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES

À: EXPLORATION NEMASKA INC.

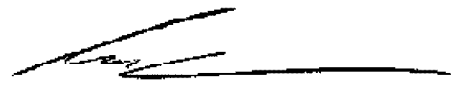
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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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À: EXPLORATION NEMASKA INC.
281 RUE SABOURIN
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Page: 2 - A

Nombre total de pages: 5 (A)

Finalisée date: 26-AVRIL-2010

Compte: JAMESB

CERTIFICAT D'ANALYSE VO10042772

Description échantillon	Méthode élément unités L.D.	WEI-21	LI-0G63
		Poids reçu kg 0.02	Li % 0.01
4015		0.26	0.94
4016		0.28	1.13
4017		0.26	0.31
4018		0.25	0.55
4019		0.28	0.51
4020		0.24	0.90
4021		0.29	1.20
4022		0.28	1.02
4023		0.28	0.92
4024		0.27	0.84
4025		0.28	0.49
4026		0.27	0.77
4027		0.26	0.78
4028		0.26	0.74
4029		0.27	1.13
4030		0.29	0.44
4031		0.14	<0.01
4032		0.28	0.56
4149		0.28	0.52
4150		0.24	0.70
4151		0.09	<0.01
4152		0.30	0.49
4153		0.29	0.81
4154		0.26	0.46
4155		0.25	0.06
4156		0.26	0.05
4157		0.31	0.09
4158		0.26	1.03
4159		0.27	1.26
4160		0.27	0.88
4161		0.27	0.95
4162		0.29	1.04
4163		0.27	0.91
4501		0.29	1.18
4502		0.26	1.18
4503		0.29	1.21
4504		0.27	0.81
4505		0.25	0.35
4506		0.30	0.39
4507		0.30	0.47



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Page: 3 - A
Nombre total de pages: 5 (A)
Finalisée date: 26-AVRIL-2010
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CERTIFICAT D'ANALYSE VO10042772

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63
		Poids reçu kg	Li %
		0.02	0.01
4508		0.27	0.67
4509		0.27	0.47
4510		0.20	0.79
4511		0.15	<0.01
4512		0.26	1.31
4513		0.26	0.74
4514		0.28	1.22
4515		0.25	1.18
4516		0.27	1.53
4517		0.29	0.85
4518		0.28	0.44
4519		0.29	0.17
4520		0.26	0.22
4521		0.28	0.48
4522		0.25	0.45
4523		0.30	0.73
4524		0.27	0.39
4525		0.26	0.73
4526		0.29	1.36
4527		0.27	0.58
4528		0.28	0.63
4529		0.28	0.79
4530		0.28	0.63
4531		0.10	<0.01
4532		0.31	0.93
4533		0.27	0.98
4534		0.31	0.61
4535		0.30	0.80
4536		0.30	0.49
4537		0.27	0.63
4538		0.27	0.79
4539		0.28	0.78
4540		0.27	0.30
4541		0.29	0.41
4542		0.26	0.43
4543		0.29	0.52
4544		0.30	0.19
4545		0.26	0.26
4546		0.30	0.38
4547		0.28	0.43



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Page: 4 - A

Nombre total de pages: 5 (A)

Finalisée date: 26-AVRIL-2010

Compte: JAMESB

CERTIFICAT D'ANALYSE VO10042772

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63
		Poids reçu kg	Li %
		0.02	0.01
4548		0.29	0.38
4549		0.30	0.57
4550		0.25	0.70
4551		0.15	<0.01
4552		0.27	0.99
4553		0.29	0.55
4554		0.30	0.56
4555		0.32	0.22
4556		0.27	0.86
4557		0.28	0.43
4558		0.29	0.89
4559		0.27	0.65
4560		0.26	0.93
4561		0.26	0.65
4562		0.27	0.66
4563		0.32	0.59
4564		0.26	1.18
4565		0.27	0.92
4566		0.30	0.56
4567		0.29	0.16
4568		0.33	0.14
4569		0.28	0.12
4570		0.29	0.07
4571		0.16	<0.01
4572		0.28	0.12
4573		0.30	0.11
4574		0.26	0.26
4575		0.27	0.25
4576		0.32	0.55
4577		0.29	0.55
4578		0.30	0.34
4579		0.27	1.04
4580		0.28	0.55
4581		0.26	0.26
4582		0.26	0.26
4583		0.28	0.74
4584		0.28	0.72
4585		0.30	0.69
4586		0.28	0.58
4587		0.30	0.77



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Page: 5 - A

Nombre total de pages: 5 (A)

Finalisée date: 26-AVRIL-2010

Compte: JAMESB

CERTIFICAT D'ANALYSE VO10042772

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63
		Poids reçu kg	Li %
		0.02	0.01
4588		0.28	0.43
4589		0.29	0.16
4590		0.27	0.73
4591		0.13	<0.01
4592		0.27	0.88
4593		0.29	0.81
4594		0.28	0.75
4595		0.28	0.84
4596		0.29	1.39



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Page: 1

Finalisée date: 26-AVRIL-2010

Compte: JAMESB

CERTIFICAT VO10042773

Projet:

Bon de commande #:

Ce rapport s'applique aux 90 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 9-AVRIL-2010.

Les résultats sont transmis à:

GUY BOURASSA

CLAUDE BRITT

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre
LOG-QC	Test QC sur échantillons pulpe

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES

À: EXPLORATION NEMASKA INC.

ATTN: GUY BOURASSA

281 RUE SABOURIN

QUÉBEC QC G1C 7G2

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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À: EXPLORATION NEMASKA INC.
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Page: 2 - A

Nombre total de pages: 4 (A)

Finalisée date: 26-AVRIL-2010

Compte: JAMESB

CERTIFICAT D'ANALYSE VO10042773

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63
		Poids reçu kg	Li %
		0.02	0.01
5286		0.28	0.41
5287		0.29	0.66
5288		0.30	1.24
5289		0.26	0.99
5290		0.28	0.68
5291		0.14	<0.01
5292		0.29	0.46
5293		0.29	0.43
5294		0.29	0.56
5295		0.27	0.78
5296		0.29	1.03
5297		0.29	0.84
5298		0.28	0.96
5299		0.26	0.86
5300		0.28	0.71
5301		0.31	1.00
5302		0.31	1.02
5303		0.27	0.59
5304		0.27	0.69
5305		0.31	0.34
5364		0.28	0.80
5365		0.30	1.03
5366		0.30	0.44
5367		0.30	0.82
5368		0.27	0.95
5369		0.27	0.84
5370		0.27	0.80
5371		0.14	<0.01
5372		0.28	0.16
5373		0.29	0.25
5374		0.28	1.21
5375		0.15	0.45
5376		0.31	0.71
5377		0.27	1.14
5378		0.28	1.10
5379		0.29	1.02
6197		0.29	0.50
6198		0.27	0.85
6199		0.23	0.52
6200		0.11	0.70



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Page: 3 - A

Nombre total de pages: 4 (A)

Finalisée date: 26-AVRIL-2010

Compte: JAMESB

CERTIFICAT D'ANALYSE VO10042773

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63
		Poids reçu kg	Li %
		0.02	0.01
6201		0.28	0.36
6202		0.25	0.35
6203		0.28	0.57
6204		0.29	0.70
7501		0.30	1.22
7502		0.29	1.24
7503		0.29	0.62
7504		0.31	0.61
7505		0.29	1.15
7506		0.29	0.79
7507		0.26	0.98
7508		0.27	0.54
7740		0.28	0.67
7741		0.30	0.53
7742		0.28	0.54
7743		0.31	0.31
7744		0.31	0.82
7745		0.29	1.79
7746		0.30	1.39
7747		0.30	0.82
7748		0.26	1.23
7749		0.24	1.30
7750		0.10	0.72
7807		0.29	0.50
7808		0.29	1.10
7809		0.29	0.77
7810		0.26	0.79
7811		0.11	<0.01
7812		0.29	0.33
7813		0.29	1.15
7814		0.28	0.87
7815		0.25	1.24
7816		0.25	0.87
7817		0.27	1.22
7818		0.29	1.07
7819		0.28	1.01
7820		0.26	0.70
7821		0.30	0.78
7822		0.26	0.89
7823		0.26	0.91



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Page: 4 - A

Nombre total de pages: 4 (A)

Finalisée date: 26-AVRIL-2010

Compte: JAMESB

CERTIFICAT D'ANALYSE VO10042773

Description échantillon	Méthode élément unités L.D.	WEI-21	LI-OG63
		Poids reçu kg	Li %
		0.02	0.01
7824		0.28	0.82
7825		0.09	0.46
7826		0.29	0.35
7827		0.30	0.51
7828		0.29	0.79
7829		0.29	1.07
7830		0.28	0.87
7831		0.10	<0.01
7832		0.28	0.97
7833		0.27	0.57



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À: EXPLORATION NEMASKA INC.
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Page: 1
Finalisée date: 27-FEVR-2011
Compte: JAMESB

CERTIFICAT VO11020084

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 33 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 7-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA
CLAUDE BRITT

ISABELLE BOURASSA
YVAN BUSSIÈRES

GUY BOURASSA
ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

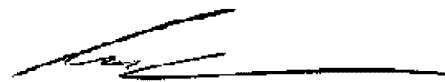
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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À: EXPLORATION NEMASKA INC.
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Page: 2 - A
 Nombre total de pages: 2 (A)
 Finalisée date: 27-FEVR-2011
 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11020084

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-XRF05	ME-ICP61
		Poids reçu kg	Li %	Rb ppm	Be ppm
		0.02	0.005	2	0.5
13724		0.30	1.060	1715	112.0
13725		0.12	0.435	1710	117.5
13726		0.27	0.491	1710	152.5
13727		0.26	0.408	1235	135.5
13728		0.28	0.067	283	3.8
13729		0.29	0.189	906	22.2
13730		0.28	0.897	1235	92.7
13731		0.13	<0.005	3	<0.5
13732		0.25	0.422	2760	41.3
13733		0.27	0.925	1210	123.5
13734		0.27	1.035	1045	134.5
13735		0.27	0.768	1920	141.5
13736		0.27	0.722	2420	124.0
13737		0.28	1.150	1350	130.5
13738		0.28	1.200	1150	145.5
13739		0.27	1.170	2290	26.0
13740		0.25	0.861	1590	191.0
13741		0.27	0.687	1365	141.0
13742		0.28	0.685	1340	159.0
13743		0.29	1.465	934	126.0
13744		0.26	1.400	1120	136.0
13745		0.29	1.335	408	127.0
13746		0.29	0.770	1465	128.5
13747		0.29	0.762	1870	178.5
13748		0.28	0.715	748	168.0
13749		0.26	1.035	1245	149.5
13750		0.13	0.699	1275	138.5
13751		0.13	<0.005	3	<0.5
13752		0.29	0.452	1805	139.0
13753		0.24	1.140	829	123.5
13754		0.27	0.683	1825	183.0
13755		0.27	0.903	1035	106.0
13756		0.25	0.792	853	132.0



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À: EXPLORATION NEMASKA INC.
450 RUE DE LA GARE DU PALAIS B.P. 10
QUÉBEC QC G1K 3X2

Page: 1
Finalisée date: 2-MARS-2011
Compte: JAMESB

CERTIFICAT VO11020085

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 41 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 7-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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 Compte: JAMESB

Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11020085

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-XRF05	ME-ICP61
		Poids reçu kg	Li %	Rb ppm	Be ppm
		0.02	0.005	2	0.5
13757/13758		0.30	0.619	829	156.0
13759		0.28	0.677	1540	138.5
13760		0.27	1.150	689	149.0
13761		0.26	0.918	1375	117.0
13762		0.26	0.901	1380	122.5
13763		0.27	1.150	543	131.0
13764		0.25	0.620	996	120.0
13765		0.27	0.351	826	149.0
13766		0.26	0.471	2040	122.0
13767		0.27	0.966	582	135.0
13768		0.29	0.781	850	165.0
13769		0.27	0.473	1705	144.5
13770		0.27	0.067	1125	105.0
13771		0.12	<0.005	3	<0.5
13772		0.27	0.240	901	141.5
13773		0.27	0.519	1670	156.5
13774		0.28	0.525	1460	162.0
13775		0.10	0.440	1710	115.5
13776		0.27	0.299	1275	121.0
13777		0.28	0.825	1210	151.0
13778		0.28	1.200	668	148.5
13779		0.29	0.672	1115	150.5
13780		0.24	0.744	971	151.0
13781		0.29	0.753	1070	150.0
13782		0.30	0.780	1085	151.0
13783		0.20	0.820	1305	157.5
13784		0.24	1.110	993	183.0
13785		0.26	1.130	1365	117.5
13786		0.22	0.889	980	141.5
13787		0.27	1.005	947	125.5
13788		0.27	0.807	863	150.0
13789		0.25	1.055	724	150.5
13790		0.29	0.833	978	170.0
13791		0.12	<0.005	3	<0.5
13792		0.27	1.110	535	150.5
13793		0.26	1.035	483	122.0
13794		0.28	0.918	641	150.5
13795		0.28	0.901	753	97.7
13796		0.26	1.100	1150	162.5
13797		0.28	0.778	556	131.5



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11020085

Description échantillon	Méthode élément unités L.D.	WEI-21 Poids reçu kg 0.02	Li-OG63 Li % 0.005	ME-XRF05 Rb ppm 2	ME-ICP61 Be ppm 0.5
13798		0.26	1.125	847	105.5



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À: EXPLORATION NEMASKA INC.
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Page: 1
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Compte: JAMESB

CERTIFICAT VO11020086

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 36 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 7-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA
CLAUDE BRITT

ISABELLE BOURASSA
YVAN BUSSIÈRES

GUY BOURASSA
ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu


PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11020086

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-XRF05	ME-ICP61
		Poids reçu kg	Li %	Rb ppm	Be ppm
		0.02	0.005	2	0.5
13655		0.28	0.028	884	133.0
13656		0.26	0.262	1250	187.0
13657		0.29	0.987	708	176.5
13658		0.28	0.991	1545	129.5
13659		0.27	0.936	1280	140.0
13660		0.28	1.035	1235	159.0
13661		0.27	0.422	2300	177.0
13662		0.26	0.408	2290	186.0
13663		0.28	0.521	675	135.0
13664		0.29	1.180	968	218
13665		0.27	0.808	1060	219
13666		0.26	0.828	765	166.0
13667		0.31	1.025	743	126.5
13668		0.27	0.258	1225	178.5
13669		0.27	0.131	1495	156.5
13670		0.25	0.259	2400	104.0
13671		0.15	<0.005	3	<0.5
13672		0.31	0.636	1710	152.5
13673		0.28	0.437	2160	109.5
13674		0.28	0.862	1240	133.0
13675		0.11	0.448	1715	118.0
13676		0.29	0.509	1435	148.0
13677		0.27	0.843	1040	136.5
13678		0.28	0.946	438	98.8
13679		0.28	0.872	504	191.5
13680		0.26	0.810	726	149.5
13681		0.28	0.358	862	152.0
13682		0.28	0.383	873	163.0
13683		0.28	0.444	1240	161.5
13684		0.25	0.570	1055	133.0
13685		0.27	0.404	787	135.0
13686		0.30	0.734	1295	118.0
13687		0.26	1.115	679	127.5
13688		0.30	0.879	1450	97.5
13689		0.26	1.280	430	130.0
13690		0.27	1.195	423	139.5



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Page: 1
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Compte: JAMESB

CERTIFICAT VO11020087

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 33 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 7-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES

À: EXPLORATION NEMASKA INC.
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Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11020087

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-XRF05	ME-ICP61
		Poids reçu kg	Li %	Rb ppm	Be ppm
		0.02	0.005	2	0.5
13691		0.16	0.012	3	<0.5
13692		0.26	0.490	2010	150.5
13693		0.29	0.984	722	115.0
13694		0.28	1.010	771	151.0
13695		0.28	1.150	715	168.5
13696		0.28	1.015	491	158.0
13697		0.29	1.030	827	85.5
13698		0.27	0.818	1265	114.0
13699		0.29	0.309	1100	120.5
13700		0.13	0.704	1285	143.0
13701		0.25	0.720	485	178.5
13702		0.28	0.735	491	163.5
13703		0.29	0.832	495	160.0
13704		0.26	1.325	504	94.9
13705		0.27	0.816	216	153.5
13706		0.27	0.116	908	75.9
13707		0.29	0.115	792	42.9
13708		0.26	0.037	32	1.3
13709		0.30	0.142	461	280
13710		0.26	0.081	108	1.7
13711		0.14	0.005	3	<0.5
13712		0.27	0.042	681	114.5
13713		0.28	0.872	1330	150.5
13714		0.30	1.005	1210	89.8
13715		0.27	0.913	2110	67.0
13716		0.27	0.689	2480	148.0
13717		0.31	0.433	2920	149.5
13718		0.28	0.599	2290	133.0
13719		0.28	0.116	1645	158.0
13720		0.25	0.068	247	5.4
13721		0.28	0.102	911	8.8
13722		0.29	0.106	883	8.3
13723		0.29	0.709	786	76.0



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CERTIFICAT VO11020088

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 59 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 7-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES

À: EXPLORATION NEMASKA INC.
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11020088

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-XRF05	ME-ICP61
		Poids reçu kg	Li %	Rb ppm	Be ppm
		0.02	0.005	2	0.5
13596		0.26	1.105	737	152.0
13597		0.27	0.911	1205	153.5
13598		0.31	0.744	1700	173.0
13599		0.31	0.258	181	89.1
13600		0.11	0.710	1275	145.0
13601		0.27	0.167	359	3.2
13602		0.31	0.155	373	2.2
13603		0.26	0.168	658	17.1
13604		0.26	0.724	869	156.5
13605		0.26	0.689	1670	155.0
13606		0.31	0.899	1080	149.0
13607		0.30	1.240	1305	125.0
13608		0.29	1.185	982	127.5
13609		0.32	1.245	1210	126.0
13610		0.26	0.991	1595	187.0
13611		0.29	0.648	440	155.5
13612		0.13	<0.005	3	<0.5
13613		0.29	0.807	420	188.5
13614		0.31	0.881	378	164.0
13615		0.31	1.260	349	146.0
13616		0.29	0.526	435	71.3
13617		0.27	0.511	541	98.6
13618		0.31	0.916	1165	143.0
13619		0.28	1.205	597	184.0
13620		0.29	0.818	978	159.0
13621		0.32	1.025	1305	113.5
13622		0.26	0.794	1335	112.0
13623		0.26	0.945	1565	87.2
13624		0.31	0.802	374	151.0
13625		0.10	0.428	1705	118.5
13626		0.31	1.085	1100	128.0
13627		0.28	0.809	852	144.5
13628		0.29	0.591	1150	127.0
13629		0.30	0.730	1580	94.5
13630		0.27	0.678	689	130.5
13631		0.11	<0.005	3	<0.5
13632		0.31	0.653	359	84.1
13633		0.28	0.593	721	115.5
13634		0.29	0.563	789	92.3
13635		0.29	0.495	494	98.6



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Page: 3 - A
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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11020088

Description échantillon	Méthode élément unités L.D.	WEI-21	LI-OG63	ME-XRF05	ME-ICP61
		Poids reçu kg	Li %	Rb ppm	Be ppm
		0.02	0.005	2	0.5
13636		0.28	1.005	1310	102.5
13637		0.31	1.200	415	81.6
13638		0.31	0.902	1795	45.8
13639		0.27	0.428	2760	43.9
13640		0.27	0.280	315	77.5
13641		0.31	0.644	319	81.0
13642		0.26	0.667	304	77.6
13643		0.30	0.763	1015	133.5
13644		0.29	0.194	488	34.0
13645		0.31	1.105	391	107.5
13646		0.30	1.460	331	187.5
13647		0.30	0.472	2090	209
13648		0.26	1.215	1180	127.5
13649		0.26	1.435	558	117.5
13650		0.11	0.707	1290	134.5
13651		0.11	<0.005	3	<0.5
13652		0.28	0.210	399	97.0
13653		0.27	0.724	897	129.0
13654		0.29	0.196	1090	201



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Page: 1
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CERTIFICAT VO11024150

Projet: WHABOUCHI
 Bon de commande #:
 Ce rapport s'applique aux 98 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 15-FEVR-2011.
 Les résultats sont transmis à:

GUY BOURASSA	YVAN BUSSIÈRES
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PRÉPARATION ÉCHANTILLONS	
CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES		
CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
 ATTN: GUY BOURASSA
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Signature:
 Colin Ramshaw, Vancouver Laboratory Manager



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11024150

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
13799		0.20	0.815	146.5	1250
13800		0.10	0.711	147.0	1280
13801		0.26	0.630	137.5	1295
13802		0.21	0.626	138.0	1320
13803		0.29	0.786	163.0	860
13804		0.26	0.510	181.5	677
13805		0.29	0.917	146.0	667
13806		0.26	0.522	161.0	762
13807		0.28	0.541	204	978
13808		0.26	0.540	128.5	1080
13809		0.29	0.244	108.0	1470
13810		0.25	0.819	160.5	718
13811		0.15	0.005	<0.5	3
13812		0.28	0.691	148.0	1410
13813		0.30	0.707	158.5	1245
13814		0.28	1.515	124.5	477
13815		0.27	0.842	140.0	987
13816		0.29	1.355	60.0	807
13817		0.25	0.868	137.5	1110
13818		0.29	0.244	20.2	2240
13819		0.27	0.699	154.0	515
13820		0.29	0.828	123.5	143
13821		0.27	1.235	252	418
13822		0.27	1.225	243	435
13823		0.31	0.953	180.0	886
13824		0.28	0.911	142.0	1210
13825		0.11	0.461	122.5	1720
13826		0.27	0.904	137.5	746
13827		0.28	0.329	56.5	2740
13828		0.29	0.573	92.2	1965
13829		0.29	1.005	173.0	867
13830		0.26	0.317	130.5	801
13831		0.13	<0.005	<0.5	3
13832		0.27	0.106	9.0	208
13837		0.23	0.084	1.6	66
13838		0.27	0.161	111.5	1005
13839		0.26	0.320	154.0	993
13840		0.27	0.834	139.0	1065
13841		0.26	0.674	148.5	1260
13842		0.25	0.678	135.5	1210



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À: EXPLORATION NEMASKA INC.
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 14-MARS-2011
 Compte: JAMESB

Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11024150

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
13843		0.28	0.423	141.0	408
13844		0.32	0.097	16.9	330
13845		0.25	0.059	3.9	43
13846		0.28	0.548	77.4	1125
13847		0.28	0.814	169.5	558
13848		0.27	0.610	119.0	711
13849		0.26	0.785	138.0	998
13850		0.11	0.703	149.0	1285
13851		0.11	0.005	<0.5	3
13852		0.29	0.514	173.0	1855
13853		0.27	0.931	2.0	79
13854		0.27	0.091	43.6	1700
13855		0.26	0.551	97.4	1120
13856		0.25	0.084	3.7	164
13857		0.26	0.786	177.0	757
13858		0.30	0.435	130.0	454
13859		0.27	0.947	135.5	1055
13860		0.24	0.975	126.5	1140
13861		0.28	0.331	88.2	1815
13862		0.28	0.338	115.0	1805
13863		0.29	0.597	167.5	1615
13864		0.28	1.045	170.0	946
13865		0.27	0.826	189.5	880
13866		0.27	0.547	136.0	1430
13867		0.30	0.265	105.0	1540
13868		0.25	0.074	1.7	96
13869		0.29	0.131	134.5	386
13870		0.26	0.057	120.0	1200
13871		0.15	0.005	<0.5	3
13872		0.30	0.085	1.7	128
13873		0.30	0.280	144.0	1065
13874		0.30	0.964	121.5	1960
13875		0.10	0.447	123.0	1710
13876		0.27	0.943	138.5	1600
13877		0.24	0.587	142.5	1585
13878		0.28	0.883	167.5	1140
13879		0.30	1.295	126.5	1290
13880		0.27	0.827	147.5	1170
13881		0.29	1.085	164.0	1515
13882		0.30	1.080	147.5	1550



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11024150

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
13883		0.28	0.880	126.5	1090
13884		0.36	0.920	123.5	1470
13885		0.28	0.713	105.0	2420
13886		0.30	0.311	50.2	4120
13887		0.26	0.403	153.5	416
13888		0.27	1.275	144.0	482
13889		0.27	1.275	168.0	873
13890		0.26	0.695	93.6	2590
13891		0.13	0.007	<0.5	3
13892		0.29	1.180	123.0	436
13893		0.27	1.075	157.5	787
13894		0.27	1.160	258	301
13895		0.30	1.005	215	726
13896		0.27	0.851	176.0	831
13897		0.27	0.819	165.0	1080
13898		0.29	0.957	181.0	901
13899		0.26	1.255	172.5	778
13900		0.11	0.711	149.5	1285



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CERTIFICAT VO11024151

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 100 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 15-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11024151

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
13901		0.26	0.881	164.0	1165
13902		0.26	0.878	100.5	1185
13903		0.27	0.167	25.3	1305
13904		0.27	1.200	126.0	803
13905		0.27	0.669	127.0	2120
13906		0.26	0.640	145.0	1675
13907		0.24	1.305	150.5	1020
13908		0.23	1.160	139.5	1390
13909		0.23	0.351	290	2980
13910		0.24	0.334	163.0	2910
13911		0.13	<0.005	<0.5	3
13912		0.27	0.637	157.0	1835
13913		0.25	0.410	149.0	2170
13914		0.29	0.586	143.5	1760
13915		0.15	0.607	168.0	833
13916		0.26	0.748	184.5	1410
13917		0.26	1.200	164.5	644
13918		0.20	1.045	151.5	741
13919		0.25	1.380	167.0	331
13920		0.22	1.630	20.9	441
13921		0.22	0.811	61.6	654
13922		0.19	0.829	99.0	626
13923		0.22	1.015	14.2	1190
13924		0.26	0.766	80.8	2250
13925		0.08	0.465	116.0	1715
13926		0.20	0.110	1.6	233
13927		0.23	0.129	10.6	367
13928		0.27	1.200	192.0	241
13929		0.24	1.320	161.0	590
13930		0.24	1.635	146.0	401
13931		0.11	<0.005	0.8	3
13932		0.24	1.175	94.3	578
13933		0.29	0.475	148.0	1065
13934		0.26	0.612	119.5	846
13935		0.26	0.292	147.0	122
13936		0.27	0.191	135.5	261
13937		0.23	0.063	114.5	359
13938		0.24	0.076	88.6	572
13939		0.25	0.089	11.9	1290
13940		0.23	0.117	77.5	995



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11024151

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
13941		0.26	0.074	25.8	1380
13942		0.26	0.082	25.2	1365
13943		0.25	0.109	62.3	644
13944		0.25	0.046	23.3	731
13945		0.29	0.060	72.6	646
13946		0.28	0.119	69.1	1045
13947		0.26	0.076	60.2	767
13948		0.25	0.084	137.0	793
13949		0.23	0.047	33.9	1655
13950		0.07	0.718	140.0	1275
13951		0.12	<0.005	<0.5	3
13952		0.22	0.056	72.3	429
13953		0.26	0.161	12.6	603
13954		0.23	0.053	137.0	563
13955		0.26	0.056	151.0	371
13956		0.27	0.059	184.5	778
13957		0.27	0.096	6.7	402
13958		0.22	0.099	2.0	329
13959		0.28	0.050	81.8	602
13960		0.27	0.070	84.7	1285
13961		0.28	0.049	41.5	1195
13962		0.26	0.047	38.6	1185
13963		0.26	0.057	46.8	1290
13964		0.25	0.046	93.2	497
13965		0.26	0.169	11.2	502
13966		0.21	0.092	35.3	1545
13967		0.26	0.084	1.4	254
13968		0.28	0.051	140.0	819
13969		0.24	0.024	116.0	913
13970		0.25	0.035	28.0	447
13971		0.13	<0.005	<0.5	3
13972		0.26	0.138	14.9	605
13973		0.26	0.399	39.9	1060
13974		0.28	0.566	88.4	1470
13975		0.07	0.445	116.5	1705
13976		0.23	1.140	101.5	1060
13977		0.24	0.406	208	1365
13978		0.26	1.020	145.5	1120
13979		0.26	1.020	142.0	801
13980		0.24	0.915	98.6	1830



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11024151

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
13981		0.25	1.705	195.0	928
13982		0.26	1.425	180.5	916
13983		0.26	0.978	125.5	1775
13984		0.25	0.644	119.5	762
13985		0.23	0.499	108.0	563
13986		0.22	1.105	155.5	1290
13987		0.26	0.653	114.0	2520
13988		0.25	0.123	179.0	1930
13989		0.23	0.031	88.1	285
13990		0.25	0.110	4.8	315
13991		0.11	<0.005	<0.5	3
13992		0.26	0.066	4.5	148
13993		0.26	1.030	165.0	897
13994		0.24	0.415	104.0	653
13995		0.27	0.389	120.0	597
13996		0.24	0.816	120.5	1345
13997		0.25	0.626	70.8	1740
13998		0.28	0.503	64.8	1570
13999		0.25	1.150	82.1	1210
14000		0.10	0.692	143.0	1285



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CERTIFICAT VO11024152

Projet: WABOUCHI

Bon de commande #:

Ce rapport s'applique aux 4 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 15-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre
LOG-QC	Test QC sur échantillons pulpe

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd et Au 30 g FA ICP	ICP-AES

À: EXPLORATION NEMASKA INC.
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11024152

Description échantillon	Méthode élément unités L.D.	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Poids reçu kg	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.001	0.005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1
13833		0.23	0.031	<0.005	0.001	<0.5	7.20	8	20	0.5	<2	7.44	0.6	50	173	522
13834		0.24	0.011	<0.005	<0.001	<0.5	6.63	7	30	<0.5	<2	6.66	0.5	45	126	296
13835		0.26	0.008	<0.005	0.001	<0.5	8.00	<5	30	<0.5	<2	7.71	<0.5	59	104	724
13836		0.24	0.005	<0.005	<0.001	<0.5	7.73	<5	20	<0.5	<2	8.02	<0.5	47	95	335

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CERTIFICAT D'ANALYSE VO11024152

Description échantillon	Méthode élément unités L.D.	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Fe %	Ga ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		0.01	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1
13833		9.79	20	0.12	10	3.03	1445	<1	0.77	54	300	3	0.96	<5	41	82
13834		9.26	20	0.15	10	2.81	1475	<1	0.92	51	270	3	0.69	<5	37	75
13835		11.05	20	0.18	10	3.29	1705	<1	1.33	65	370	<2	1.36	<5	44	101
13836		10.45	20	0.17	<10	3.34	1705	<1	1.04	49	320	2	0.82	<5	44	93

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Description échantillon	Méthode élément unités L.D.	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
13833		<20	0.55	<10	<10	272	40	108
13834		<20	0.49	<10	<10	254	20	113
13835		<20	0.57	<10	<10	293	<10	135
13836		<20	0.59	<10	<10	297	<10	119

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CERTIFICAT VO11026321

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 149 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 18-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11026321

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29001		0.22	1.365	160.5	1085
29002		0.29	1.350	74.4	1095
29003		0.27	0.625	90.7	2740
29004		0.30	0.348	298	985
29005		0.28	0.100	5.7	415
29006		0.27	0.837	133.0	562
29007		0.27	0.516	124.5	131
29008		0.28	0.566	222	121
29009		0.28	0.100	3.5	351
29010		0.28	0.766	137.0	1060
29011		0.18	0.006	<0.5	4
29012		0.27	1.250	103.5	801
29013		0.28	1.185	81.8	1740
29014		0.27	0.568	124.5	2510
29027		0.29	0.670	155.5	627
29028		0.27	0.685	163.0	1215
29029		0.27	0.797	164.5	1330
29030		0.27	0.528	142.5	1050
29031		0.16	0.005	<0.5	6
29032		0.27	0.265	116.5	535
29044		0.26	1.040	164.0	760
29045		0.27	0.624	100.5	1190
29046		0.28	1.295	89.1	677
29047		0.29	1.150	166.0	636
29048		0.26	0.733	117.5	1290
29061		0.28	1.050	162.0	1470
29062		0.29	1.050	139.0	1495
29063		0.31	1.180	88.7	754
29064		0.30	0.405	130.5	2450
29065		0.28	0.914	166.0	1535
29066		0.24	0.510	102.0	1725
29067		0.29	0.664	165.0	857
29068		0.28	0.500	231	380
29069		0.30	0.119	201	763
29070		0.18	0.080	173.0	1325
29071		0.13	<0.005	<0.5	5
29072		0.30	0.096	172.5	1110
29073		0.25	0.087	96.1	1430
29074		0.28	0.076	204	910
29075		0.11	0.468	123.0	1720



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À: EXPLORATION NEMASKA INC.
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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11026321

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29076		0.27	0.064	202	1140
29077		0.26	0.100	5.5	318
29078		0.25	0.018	72.4	213
29079		0.30	0.113	43.9	649
29080		0.26	0.859	178.5	539
29081		0.28	1.175	197.0	795
29082		0.28	1.175	206	791
29083		0.29	0.385	216	710
29084		0.29	0.085	16.0	305
29085		0.27	0.028	75.8	431
29086		0.27	0.033	154.0	167
29087		0.30	0.146	27.3	1420
29088		0.28	1.115	104.0	1095
29089		0.30	0.772	156.5	1655
29090		0.28	0.272	41.1	1680
29091		0.16	<0.005	<0.5	3
29092		0.27	1.535	91.1	121
29093		0.28	0.835	90.5	2300
29106		0.29	0.859	151.5	920
29107		0.27	0.524	129.0	2110
29108		0.26	0.554	152.5	1165
29109		0.29	0.479	168.5	1460
29110		0.26	0.939	102.5	1945
29111		0.13	<0.005	<0.5	3
29123		0.29	0.686	163.5	2120
29124		0.29	0.938	252	1530
29125		0.10	0.449	115.5	1725
29126		0.30	0.765	158.5	2560
29127		0.30	0.401	103.5	3650
29128		0.26	0.868	166.5	1740
29129		0.27	0.711	151.0	1510
29130		0.29	1.050	154.5	1070
29131		0.14	<0.005	<0.5	3
29132		0.29	0.276	86.8	2530
29133		0.30	0.324	81.8	3180
29134		0.29	0.739	119.0	1870
29146		0.28	0.406	126.0	1340
29147		0.29	0.753	35.7	1615
29148		0.31	0.245	117.5	1625
29149		0.28	0.321	47.5	1580



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CERTIFICAT D'ANALYSE VO11026321

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29150		0.12	0.714	144.5	1285
29151		0.14	<0.005	<0.5	3
29152		0.28	0.129	34.2	638
29153		0.29	0.121	18.6	425
29154		0.27	0.137	34.1	621
29155		0.28	0.098	29.6	312
29156		0.29	0.206	21.1	1920
29157		0.29	0.056	15.4	1185
29158		0.28	0.099	128.0	2450
29159		0.29	0.117	80.5	1360
29160		0.28	0.069	147.5	816
29161		0.28	0.056	43.4	640
29162		0.31	0.055	43.4	660
29163		0.28	0.103	103.0	729
29164		0.28	0.066	65.6	260
29165		0.27	0.103	83.7	198
29166		0.28	0.289	37.2	703
29167		0.28	0.108	63.5	1275
29168		0.30	0.084	36.8	1705
29169		0.30	0.097	22.8	2520
29170		0.27	0.068	40.1	647
29171		0.16	<0.005	<0.5	2
29172		0.28	0.059	65.0	1325
29173		0.30	0.074	67.3	1785
29174		0.30	0.087	68.1	1665
29175		0.11	0.460	129.0	1710
29176		0.27	0.037	111.0	1385
29177		0.30	0.152	6.9	447
29178		0.27	0.147	3.5	208
29179		0.30	0.015	31.1	1545
29180		0.25	0.021	63.9	1220
29181		0.28	0.077	77.6	1280
29182		0.28	0.074	63.3	1300
29183		0.29	0.037	120.0	1595
29184		0.28	0.038	76.1	2210
29185		0.29	0.044	183.0	811
29186		0.30	0.137	99.6	435
29187		0.27	0.011	117.5	423
29188		0.28	0.475	112.5	738
29189		0.31	0.388	61.2	1710



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11026321

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29190		0.25	0.361	111.0	1590
29191		0.13	<0.005	<0.5	3
29192		0.25	0.094	8.1	244
29193		0.29	0.845	182.0	839
29194		0.28	0.676	142.0	1800
29195		0.27	0.555	211	1540
29196		0.25	0.986	88.5	1720
29197		0.28	0.425	101.0	3280
29198		0.27	0.514	119.0	2450
29199		0.26	0.559	276	1020
29200		0.13	0.716	158.5	1280
29201		0.28	0.117	7.2	258
29202		0.27	0.113	6.5	253
29203		0.27	0.874	126.5	1205
29204		0.25	0.713	151.0	854
29205		0.28	1.055	3.7	252
29206		0.29	0.892	85.0	1055
29207		0.27	1.130	119.0	1510
29208		0.27	1.175	162.5	1095
29209		0.28	1.525	151.0	434
29210		0.25	0.903	95.8	1830
29211		0.12	<0.005	<0.5	3
29212		0.29	0.999	142.0	1855
29213		0.27	1.015	206	1000
29214		0.25	0.871	240	697
29215		0.28	0.784	202	738
29216		0.27	0.765	142.0	1160
29217		0.28	1.225	163.5	809
29218		0.27	1.160	110.5	621



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CERTIFICAT VO11026324

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 69 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 18-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

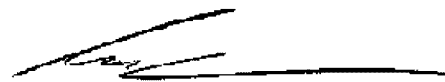
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11026324

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29015		0.23	0.635	124.5	1815
29016		0.26	0.664	148.0	1660
29017		0.28	0.654	105.5	1875
29018		0.26	0.658	109.0	2480
29019		0.28	0.687	136.0	1885
29020		0.26	1.035	198.5	588
29021		0.27	0.253	142.0	408
29022		0.26	0.236	152.5	378
29023		0.27	0.218	133.5	649
29024		0.27	1.120	110.0	978
29025		0.11	0.459	113.5	1710
29026		0.26	1.045	48.5	1565
29033		0.26	1.040	114.0	682
29034		0.26	0.471	67.0	2540
29035		0.25	1.020	217	1125
29036		0.25	0.871	119.5	1570
29037		0.28	0.886	148.5	805
29038		0.26	0.904	187.0	758
29039		0.27	0.710	130.0	1365
29040		0.26	0.658	150.5	739
29041		0.28	0.651	117.5	899
29042		0.27	0.651	151.0	908
29043		0.28	0.170	49.4	2250
29049		0.28	0.737	141.5	1285
29050		0.12	0.726	144.0	1280
29051		0.15	<0.005	<0.5	3
29052		0.27	1.435	60.9	747
29053		0.28	1.345	21.4	822
29054		0.28	1.160	11.2	1340
29055		0.28	1.155	144.0	609
29056		0.30	0.563	147.5	1280
29057		0.26	0.645	186.0	1160
29058		0.27	1.650	157.5	288
29059		0.27	1.240	236	815
29060		0.25	1.695	138.5	468
29094		0.25	0.891	98.2	1345
29095		0.24	0.541	154.5	2030
29096		0.25	0.899	221	2120
29097		0.23	0.736	148.5	1435
29098		0.28	0.747	135.5	613



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CERTIFICAT D'ANALYSE VO11026324

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29099		0.24	0.658	174.0	2270
29100		0.13	0.732	140.0	1285
29101		0.28	0.784	105.5	1490
29102		0.29	0.799	107.0	1385
29103		0.26	0.873	114.0	926
29104		0.28	1.025	129.0	1110
29105		0.28	1.120	92.3	1185
29112		0.29	0.941	195.0	1010
29113		0.24	0.677	143.5	1130
29114		0.29	0.891	102.5	2090
29115		0.28	1.145	133.0	1335
29116		0.26	1.010	135.0	1400
29117		0.27	0.545	121.5	2640
29118		0.27	0.518	90.0	3230
29119		0.28	0.444	101.0	3370
29120		0.25	0.337	50.9	3850
29121		0.28	0.475	174.5	1955
29122		0.31	0.490	128.0	1935
29135		0.29	0.480	214	2730
29136		0.27	0.458	153.0	2120
29137		0.27	0.321	99.1	2470
29138		0.29	0.568	123.0	2090
29139		0.26	0.702	275	1345
29140		0.28	0.552	196.0	1865
29141		0.29	1.245	134.0	698
29142		0.28	1.245	142.0	715
29143		0.27	0.825	133.0	2030
29144		0.25	0.827	133.0	2030
29145		0.26	0.632	113.0	575



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CERTIFICAT VO11030230

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 102 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 25-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11030230

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29219		0.27	1.175	156.5	895
29220		0.27	0.971	137.0	1430
29221		0.26	0.554	101.5	2060
29222		0.18	0.574	116.0	2070
29223		0.25	0.301	132.5	1960
29224		0.27	0.362	121.0	3090
29225		0.08	0.460	120.5	1710
29226		0.28	0.372	97.0	2150
29227		0.28	0.740	57.2	2450
29228		0.26	0.468	112.0	1900
29229		0.27	0.487	150.5	638
29230		0.27	1.250	158.5	680
29231		0.14	<0.005	<0.5	3
29232		0.27	0.753	133.5	1070
29233		0.28	0.831	149.0	1940
29234		0.26	0.924	150.0	1265
29235		0.27	1.175	130.0	1190
29236		0.27	0.532	137.0	1215
29237		0.27	0.664	100.5	1630
29238		0.27	0.563	113.5	2020
29239		0.27	0.924	108.0	1570
29240		0.26	0.907	140.5	772
29241		0.28	0.612	143.0	718
29242		0.26	0.618	142.5	701
29243		0.27	0.682	121.5	1835
29244		0.27	1.490	161.0	1070
29245		0.29	1.015	182.0	1410
29246		0.30	1.125	169.0	1635
29247		0.25	1.050	119.5	959
29248		0.28	0.827	143.0	1725
29249		0.25	1.195	167.5	728
29250		0.12	0.719	151.5	1280
29251		0.11	0.005	<0.5	3
29252		0.26	0.678	160.5	1355
29253		0.29	0.270	227	1695
29254		0.25	0.757	210	1445
29255		0.24	0.378	138.0	2380
29256		0.24	0.549	203	1535
29257		0.28	0.309	179.0	2380
29258		0.30	0.477	217	1425



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CERTIFICAT D'ANALYSE VO11030230

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29259		0.29	1.375	187.0	618
29260		0.28	0.927	192.0	906
29261		0.29	0.823	221	877
29262		0.29	0.839	228	878
29263		0.26	1.040	185.5	558
29264		0.26	0.776	169.0	1400
29265		0.28	0.786	189.0	1060
29266		0.30	0.305	75.9	1155
29267		0.30	0.271	54.4	544
29268		0.25	0.498	99.9	950
29269		0.25	0.471	109.0	874
29270		0.25	0.511	138.0	686
29271		0.13	<0.005	<0.5	3
29272		0.26	0.794	132.5	990
29273		0.28	0.531	143.5	1280
29274		0.26	0.697	200.0	940
29275		0.11	0.457	117.5	1710
29276		0.28	0.779	126.0	1145
29277		0.26	0.831	149.5	956
29278		0.25	0.842	194.0	938
29279		0.29	0.560	133.5	1095
29280		0.25	0.564	154.0	1635
29281		0.25	0.465	163.0	797
29282		0.25	0.488	218	835
29283		0.26	0.669	164.0	705
29284		0.29	0.561	160.5	1025
29285		0.28	0.807	181.0	1045
29286		0.26	1.110	188.0	311
29287		0.27	0.410	141.0	1305
29288		0.26	0.619	241	744
29289		0.27	0.810	134.5	1235
29290		0.25	0.776	169.0	574
29291		0.11	<0.005	<0.5	2
29292		0.28	0.930	241	776
29293		0.30	0.753	144.0	946
29294		0.26	0.465	240	1275
29295		0.28	0.293	202	1745
29296		0.31	1.070	168.0	662
29297		0.30	0.874	193.0	1175
29298		0.28	0.368	171.5	2150



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À: EXPLORATION NEMASKA INC.
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 24-MARS-2011
 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11030230

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
29299		0.27	0.455	179.5	1630
29300		0.11	0.695	156.5	1290
29301		0.25	0.932	159.5	819
29302		0.30	1.150	181.0	796
29303		0.27	0.498	142.5	1845
29304		0.30	0.556	158.0	1430
29305		0.27	0.874	176.5	783
29306		0.27	0.292	238	1905
29307		0.26	0.826	119.0	985
29308		0.29	1.100	178.0	574
29309		0.27	1.110	123.5	524
29310		0.28	1.175	154.5	454
29311		0.12	<0.005	<0.5	3
29312		0.28	0.963	174.0	1110
29313		0.25	1.025	233	729
29314		0.30	1.070	188.5	577
29315		0.28	1.080	183.0	673
29316		0.28	0.936	115.0	973
29317		0.29	0.923	118.0	688
29318		0.26	0.933	174.0	213
29319		0.27	0.159	177.0	388
29320		0.27	0.036	140.5	449



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CERTIFICAT VO11030231

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 102 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 25-FEVR-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11030231

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29321		0.28	0.075	4.7	86
29322		0.29	0.075	4.9	89
29323		0.30	0.024	121.5	926
29324		0.30	0.073	3.7	145
29325		0.11	0.433	119.0	1715
29326		0.27	0.755	137.5	778
29327		0.30	0.666	129.5	917
29328		0.26	0.093	32.7	498
29329		0.25	0.129	28.5	1130
29330		0.23	0.465	164.5	372
29331		0.14	<0.005	<0.5	3
29332		0.26	0.182	14.5	1650
29333		0.27	0.596	184.5	1215
29334		0.22	0.570	104.0	1965
29335		0.23	0.370	78.6	1625
29336		0.23	1.300	131.0	549
29337		0.25	0.969	180.0	1695
29338		0.27	0.341	115.5	3110
29339		0.24	0.996	168.0	1740
29340		0.27	0.817	176.0	1040
29341		0.31	0.722	132.5	1120
29342		0.28	0.691	140.5	1080
29343		0.26	0.941	225	1285
29344		0.22	0.306	73.9	4190
29345		0.29	0.231	93.9	4630
29346		0.26	0.353	111.0	2430
29347		0.26	0.589	125.5	2140
29348		0.25	0.905	106.0	838
29349		0.28	0.678	135.0	1910
29350		0.10	0.700	149.5	1285
29351		0.13	<0.005	<0.5	3
29352		0.26	0.941	145.0	1605
29353		0.25	0.506	137.5	3450
29354		0.28	0.483	122.5	3660
29355		0.26	0.504	250	3190
29356		0.28	1.140	138.0	1270
29357		0.30	0.676	159.0	1735
29358		0.29	0.746	155.0	1295
29359		0.27	0.369	148.5	2020
29360		0.20	0.317	134.0	1915



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11030231

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29361		0.27	0.141	61.4	575
29362		0.26	0.138	70.8	549
29363		0.26	0.084	27.2	417
29364		0.27	0.094	36.3	665
29365		0.26	0.458	144.0	898
29366		0.27	0.636	168.5	1915
29367		0.28	1.100	126.5	1635
29368		0.28	0.755	113.0	706
29369		0.28	0.826	189.0	682
29370		0.24	2.130	155.0	689
29371		0.13	<0.005	<0.5	3
29372		0.26	0.815	156.5	471
29373		0.31	1.385	84.4	537
29374		0.31	0.784	62.6	1985
29375		0.08	0.428	117.5	1710
29376		0.29	0.929	113.0	1615
29377		0.24	0.703	133.5	821
29378		0.23	1.300	196.5	519
29379		0.29	1.495	181.5	460
29380		0.27	0.986	137.0	825
29381		0.27	0.350	102.5	412
29382		0.26	0.380	115.5	406
29383		0.28	0.639	174.5	785
29384		0.30	0.557	145.5	1095
29385		0.25	0.418	160.5	740
29386		0.24	0.499	88.4	1300
29387		0.23	0.909	88.7	1505
29388		0.28	1.870	136.5	778
29389		0.25	0.879	103.0	1330
29390		0.16	1.365	126.0	637
29391		0.12	0.005	<0.5	3
29392		0.28	0.779	65.3	1100
29393		0.25	0.550	82.5	1180
29394		0.27	0.393	149.0	1540
29395		0.25	0.554	125.5	1490
29396		0.25	0.718	137.5	782
29397		0.27	0.271	182.5	523
29398		0.27	0.472	174.0	865
29399		0.21	0.727	236	470
29400		0.10	0.671	150.5	1270



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11030231

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29401		0.27	0.613	183.5	895
29402		0.23	0.604	173.5	889
29403		0.28	0.572	189.5	1110
29404		0.28	1.040	200.0	937
29405		0.24	0.474	131.5	1455
29406		0.23	0.461	149.5	318
29407		0.27	0.571	178.0	573
29408		0.24	0.579	212	398
29409		0.25	0.607	247	944
29410		0.28	0.621	193.0	1090
29411		0.14	<0.005	<0.5	3
29412		0.27	0.940	165.5	432
29413		0.25	0.707	201	728
29414		0.26	0.625	165.5	999
29415		0.27	0.542	135.0	930
29416		0.27	0.657	119.0	677
29417		0.27	0.279	166.0	1285
29418		0.28	0.428	185.0	820
29419		0.23	0.366	101.5	1980
29420		0.25	0.452	125.0	1595
29421		0.29	0.653	165.5	1390
29422		0.28	0.720	156.0	1375



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Compte: JAMESB

CERTIFICAT VO11038460

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 105 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 8-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA

ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

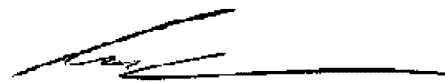
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11038460

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29423		0.25	0.521	208	1490
29424		0.26	0.671	163.0	843
29425		0.11	0.464	122.5	1725
29426		0.25	0.830	125.0	668
29427		0.30	0.876	126.0	669
29428		0.29	0.386	247	990
29429		0.27	0.131	50.4	2340
29430		0.29	0.093	82.5	2200
29431		0.12	<0.005	<0.5	3
29432		0.26	0.122	95.4	1575
29433		0.25	0.150	149.5	1305
29434		0.26	0.079	127.0	1485
29435		0.26	0.080	46.6	1450
29436		0.25	0.099	95.4	1320
29437		0.28	0.086	45.4	1610
29438		0.26	0.111	207	146
29439		0.28	0.088	145.5	188
29440		0.30	0.092	7.0	270
29441		0.26	0.115	7.9	380
29442		0.29	0.117	7.7	392
29443		0.27	0.656	111.5	816
29444		0.28	1.200	221	472
29445		0.25	0.459	204	442
29446		0.30	0.458	161.0	146
29447		0.26	0.019	146.5	72
29448		0.29	0.100	8.3	309
29449		0.29	0.087	5.6	244
29450		0.11	0.722	139.5	1300
29451		0.12	<0.005	<0.5	3
29452		0.27	0.912	121.5	1295
29453		0.27	0.441	152.0	1815
29454		0.33	1.060	169.5	927
29455		0.26	1.020	83.2	1295
29456		0.27	0.364	147.0	2440
29457		0.26	0.098	7.6	399
29458		0.30	0.543	114.0	1450
29459		0.27	0.652	120.5	1785
29460		0.26	0.948	102.5	1685
29461		0.26	0.894	117.5	1215
29462		0.29	0.892	109.5	1240



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11038460

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
29463		0.28	0.085	0.9	55
29464		0.27	0.405	118.0	1295
29465		0.29	0.841	124.0	1260
29466		0.28	0.568	134.0	1155
29467		0.30	0.070	3.3	151
29468		0.30	0.126	6.0	420
29469		0.25	0.698	101.5	313
29470		0.27	0.957	118.5	779
29471		0.13	<0.005	<0.5	3
29472		0.26	1.110	114.5	1365
29473		0.29	1.455	120.0	776
29474		0.26	1.390	162.5	805
29475		0.10	0.453	118.0	1730
29476		0.29	1.260	101.0	1360
29477		0.30	1.175	145.5	1410
29478		0.29	0.547	159.0	1000
29479		0.28	0.487	167.0	1115
29480		0.27	0.274	128.0	2080
29481		0.27	0.868	146.0	1415
29482		0.27	0.893	148.5	1390
29483		0.29	0.799	145.5	1880
29484		0.30	1.105	171.0	761
29485		0.28	0.737	254	896
29486		0.30	0.359	134.0	2080
29487		0.30	0.679	156.0	1655
29488		0.30	1.050	123.5	1000
29489		0.29	0.669	127.0	1140
29490		0.27	0.481	82.6	3030
29491		0.15	<0.005	<0.5	3
29492		0.29	0.671	124.0	1455
29493		0.29	0.541	138.5	2220
29494		0.28	0.652	114.0	1265
29495		0.60	0.783	142.0	1120
29496		0.47	0.867	171.0	1280
29497		0.40	0.999	138.0	966
29498		0.29	1.195	159.0	979
29499		0.25	1.010	190.5	1530
29500		0.09	0.706	151.0	1295
29501		0.26	0.192	189.5	306
29502		0.29	0.184	197.0	292



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11038460

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
29503		0.27	0.836	113.5	409
29504		0.29	0.610	146.5	1435
29505		0.28	0.651	114.0	541
29506		0.26	1.125	130.5	444
29507		0.29	1.370	156.0	591
29508		0.31	0.761	116.0	2260
29509		0.29	0.430	62.6	3010
29510		0.26	1.570	119.0	709
29511		0.12	<0.005	<0.5	3
29512		0.30	1.695	131.0	628
29513		0.30	1.640	112.0	637
29514		0.27	1.630	166.0	703
29515		0.29	1.205	120.5	1360
29516		0.29	1.200	104.5	1070
29517		0.28	1.270	153.0	1155
29518		0.30	1.560	143.0	706
29519		0.30	1.480	117.5	590
29520		0.27	1.430	120.0	1020
29521		0.31	1.240	99.7	856
29522		0.30	1.635	129.0	860
29523		0.27	1.390	131.5	656
29524		0.27	0.438	128.0	657
29525		0.11	0.440	117.5	1730
29526		0.30	1.505	136.0	528
29527		0.29	1.280	154.0	538



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Compte: JAMESB

CERTIFICAT VO11038462

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 100 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 8-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA

ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
450 RUE DE LA GARE DU PALAIS B.P. 10
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11038462

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29528		0.29	0.238	34.1	541
29529		0.30	0.161	65.3	1225
29530		0.28	0.334	78.5	1610
29531		0.14	<0.005	<0.5	3
29532		0.30	0.573	147.0	1010
29533		0.29	0.120	112.5	2140
29534		0.28	0.208	140.5	1955
29535		0.29	0.630	117.0	1770
29536		0.26	0.640	65.7	2040
29537		0.30	0.641	112.0	1915
29538		0.29	0.774	168.5	1090
29539		0.29	0.904	123.0	1540
29540		0.24	0.684	136.0	2010
29541		0.30	1.000	149.0	1210
29542		0.31	0.970	164.5	1175
29543		0.28	0.418	191.0	2310
29544		0.28	0.570	178.0	1325
29545		0.29	0.622	229	995
29546		0.30	0.155	151.5	1910
29547		0.26	0.399	146.0	1875
29548		0.30	0.262	124.5	1540
29549		0.28	0.445	139.5	1700
29550		0.11	0.721	142.5	1290
29551		0.13	<0.005	<0.5	4
29552		0.30	0.722	121.5	1220
29553		0.26	0.572	140.5	2070
29554		0.24	0.307	116.5	2310
29555		0.29	0.259	133.0	2210
29556		0.26	0.188	174.5	838
29557		0.28	0.125	7.2	428
29558		0.27	0.112	2.4	366
29559		0.29	0.322	61.9	713
29560		0.26	0.176	23.0	1190
29561		0.28	0.921	77.3	408
29562		0.26	0.845	102.5	432
29563		0.30	0.681	173.0	772
29564		0.29	0.793	188.5	584
29565		0.27	0.721	191.0	606
29566		0.30	0.748	245	757
29567		0.25	0.934	161.0	900



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11038462

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29568		0.30	0.266	134.0	1275
29569		0.28	0.565	125.0	1005
29570		0.23	1.370	113.5	527
29571		0.11	<0.005	<0.5	3
29572		0.30	1.300	131.5	493
29573		0.28	0.687	178.0	1055
29574		0.29	0.957	111.0	403
29575		0.11	0.444	122.0	1710
29576		0.28	0.641	82.4	732
29577		0.27	1.385	59.4	279
29578		0.26	0.276	46.6	453
29579		0.28	0.097	1.9	254
29580		0.24	0.082	19.7	765
29581		0.26	0.625	139.0	1080
29582		0.28	0.507	136.5	1080
29583		0.28	0.760	165.0	1665
29584		0.30	0.617	112.5	1825
29585		0.29	0.772	160.0	1570
29586		0.30	0.429	143.5	1010
29587		0.26	0.122	2.5	350
29588		0.27	0.237	6.0	460
29589		0.27	0.554	111.5	715
29590		0.28	1.170	139.0	757
29591		0.14	<0.005	<0.5	3
29592		0.24	0.923	95.1	1615
29593		0.28	1.455	112.0	897
29594		0.30	1.525	111.0	1110
29595		0.30	0.992	104.0	1780
29596		0.30	1.165	142.5	1190
29597		0.25	0.593	180.0	2280
29598		0.30	0.508	179.5	1485
29599		0.29	0.711	117.0	2040
29600		0.11	0.726	156.5	1295
29601		0.25	1.150	118.0	608
29602		0.29	1.175	132.0	577
29603		0.30	1.255	133.5	749
29604		0.29	0.950	109.5	1470
29605		0.28	0.325	109.5	2400
29606		0.30	0.280	134.5	2450
29607		0.30	0.773	174.5	1420



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11038462

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
29608		0.30	0.632	123.0	1885
29609		0.29	0.193	112.5	1040
29610		0.26	0.524	123.5	1265
29611		0.11	<0.005	<0.5	3
29612		0.30	0.999	171.0	906
29613		0.29	0.956	126.5	1080
29614		0.29	1.135	124.5	800
29615		0.28	0.568	116.0	1380
29616		0.28	0.077	3.2	150
29617		0.27	0.149	11.4	432
29618		0.28	0.969	128.0	500
29619		0.28	1.050	193.0	782
29620		0.29	1.290	130.5	573
29621		0.30	1.450	109.5	444
29622		0.27	1.420	123.0	428
29623		0.31	0.199	12.6	1225
29624		0.29	0.842	55.8	168
29625		0.11	0.460	121.0	1720
29626		0.27	1.640	29.8	86
29627		0.29	1.455	111.5	89



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Compte: JAMESB

CERTIFICAT VO11040336

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 104 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 11-MARS-2011.
Les résultats sont transmis à:

GUY BOURASSA	ACCÈS WEBTREIVE
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PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

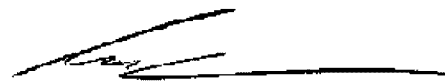
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11040336

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29628		0.27	1.100	98.9	402
29629		0.31	1.145	176.0	737
29630		0.29	0.965	162.0	270
29631		0.14	<0.005	<0.5	3
29632		0.30	0.810	111.5	214
29633		0.34	1.175	75.6	583
29634		0.30	1.555	84.1	98
29635		0.27	1.200	113.5	825
29636		0.27	0.732	149.5	284
29637		0.27	0.202	38.5	1965
29638		0.27	1.200	110.0	314
29639		0.30	0.926	83.9	361
29640		0.26	0.129	3.3	612
29641		0.29	0.958	27.0	1220
29642		0.27	1.005	28.2	1200
29643		0.28	0.229	26.7	1395
29644		0.29	0.543	224	679
29645		0.27	0.171	87.7	814
29646		0.26	0.117	110.0	861
29647		0.29	0.106	7.0	503
29648		0.28	0.118	10.8	786
29649		0.26	1.075	144.5	710
29650		0.10	0.713	146.0	1290
29651		0.15	<0.005	<0.5	3
29652		0.29	0.949	130.0	392
29653		0.28	1.125	161.5	349
29654		0.27	0.635	97.6	289
29655		0.26	0.245	126.5	590
29656		0.29	0.580	138.5	1105
29657		0.26	0.225	137.0	822
29658		0.28	0.086	2.8	260
29659		0.27	0.137	76.7	1235
29660		0.25	0.072	114.5	1705
29661		0.27	0.362	83.8	407
29662		0.27	0.378	68.3	400
29663		0.27	0.161	12.6	2020
29664		0.27	0.067	39.7	505
29665		0.30	0.176	82.7	195
29666		0.29	0.162	10.6	1715
29667		0.29	0.247	82.4	494



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11040336

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29668		0.28	0.535	26.0	2040
29669		0.26	0.118	3.9	678
29670		0.26	0.124	3.4	854
29671		0.14	<0.005	<0.5	3
29672		0.28	1.330	96.5	118
29673		0.29	1.405	118.5	537
29674		0.30	0.757	118.0	1220
29675		0.13	0.448	112.0	1710
29676		0.27	0.708	132.5	1355
29677		0.28	1.160	122.0	769
29678		0.31	1.095	123.0	864
29679		0.27	0.997	155.0	1180
29680		0.28	0.554	143.5	355
29681		0.28	0.142	6.4	1045
29682		0.26	0.140	6.1	1065
29683		0.27	0.103	22.9	758
29684		0.26	0.286	102.0	286
29685		0.28	0.812	97.6	1220
29686		0.27	0.576	168.0	459
29687		0.31	0.101	11.6	379
29688		0.28	0.123	37.7	518
29689		0.26	0.016	50.9	121
29690		0.24	0.155	10.1	1500
29691		0.16	<0.005	<0.5	3
29692		0.26	0.782	109.5	1365
29693		0.28	0.195	23.3	2340
29694		0.28	1.170	127.5	669
29695		0.29	1.105	93.4	1555
29696		0.27	1.360	161.0	1135
29697		0.26	1.375	194.0	1015
29698		0.27	0.966	182.0	1230
29699		0.26	1.010	109.5	1470
29700		0.12	0.676	142.0	1280
29701		0.27	1.165	146.0	980
29702		0.27	1.250	145.0	963
29703		0.25	1.405	113.5	800
29704		0.27	1.625	140.5	582
29705		0.29	1.150	176.5	537
29706		0.27	0.586	132.5	1020
29707		0.29	0.646	57.8	1045



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11040336

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
29708		0.29	0.795	75.1	1175
29709		0.28	0.096	3.1	181
29710		0.25	0.094	10.4	249
29711		0.16	<0.005	<0.5	3
29712		0.26	1.090	133.0	688
29713		0.28	1.100	162.0	700
29714		0.26	0.834	152.5	731
29715		0.28	0.355	93.4	1160
29716		0.28	0.190	2.8	632
29717		0.30	0.452	170.5	900
29718		0.28	0.782	168.5	1205
29719		0.30	0.884	144.0	1360
29720		0.25	0.912	99.9	1050
29721		0.30	0.679	151.0	1735
29722		0.29	0.641	153.0	1720
29723		0.28	1.360	126.0	394
29724		0.28	1.125	105.0	989
29725		0.13	0.460	113.5	1710
29726		0.27	0.902	130.0	1035
29727		0.29	0.590	125.5	1585
29728		0.26	0.668	161.5	1985
29729		0.28	0.771	97.5	1725
29730		0.27	0.719	234	1255
29731		0.15	<0.005	<0.5	3



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Finalisée date:
10- AVRIL - 2011
Compte: JAMESB

CERTIFICAT VO11040337

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 104 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 11-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA

ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11040337

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29732		0.26	0.269	163.0	1955
29733		0.27	0.772	181.0	1180
29734		0.29	0.353	102.5	2210
29735		0.26	0.980	92.7	458
29736		0.27	0.608	150.5	890
29737		0.25	0.494	222	638
29738		0.28	0.133	2.9	274
29739		0.29	0.113	7.1	402
29740		0.27	0.425	121.0	1020
29741		0.27	0.510	139.5	1160
29742		0.29	0.483	144.0	1150
29743		0.26	0.471	102.5	435
29744		0.29	0.114	8.7	618
29745		0.27	0.081	2.9	289
29746		0.28	0.467	115.0	426
29747		0.30	0.129	13.4	921
29748		0.29	0.542	57.5	1275
29749		0.26	1.020	95.5	1590
29750		0.13	0.706	145.5	1285
29751		0.13	<0.005	<0.5	3
29752		0.26	0.677	116.5	2290
29753		0.27	0.448	145.5	1685
29754		0.30	0.565	145.0	1375
29755		0.29	0.893	112.0	2210
29756		0.28	0.433	132.5	2390
29757		0.31	0.809	173.0	1175
29758		0.29	0.819	89.3	2400
29759		0.28	1.240	134.0	1010
29760		0.28	0.964	94.0	2050
29761		0.29	1.265	110.0	731
29762		0.31	1.210	130.0	721
29763		0.31	1.265	284	789
29764		0.28	1.220	145.0	915
29765		0.31	0.186	140.0	926
29766		0.30	0.108	2.3	387
29767		0.29	0.122	10.4	690
29768		0.28	0.843	92.0	593
29769		0.30	1.115	139.5	996
29770		0.30	0.749	168.0	1450
29771		0.14	<0.005	<0.5	3



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11040337

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29772		0.28	0.677	201	1315
29773		0.31	0.638	181.5	1325
29774		0.26	0.691	177.5	1135
29775		0.12	0.452	115.5	1710
29776		0.28	0.464	242	1295
29777		0.28	0.976	107.0	1225
29778		0.31	0.517	158.5	1230
29779		0.28	0.707	189.5	1005
29780		0.27	0.548	182.0	1150
29781		0.28	0.461	146.0	1375
29782		0.31	0.451	156.0	1350
29783		0.28	0.883	89.5	646
29784		0.31	0.851	136.5	1045
29785		0.28	0.886	124.0	1130
29786		0.27	1.090	132.5	651
29787		0.28	0.627	156.5	1210
29788		0.31	0.274	154.0	675
29789		0.28	0.138	9.2	1145
29790		0.28	0.755	145.5	231
29791		0.13	<0.005	<0.5	3
29792		0.28	0.439	159.0	897
29793		0.29	0.066	96.2	604
29794		0.29	0.018	24.8	174
29795		0.28	0.046	39.7	673
29796		0.26	0.068	2.6	199
29797		0.29	0.340	154.0	2210
29798		0.31	0.590	172.0	1915
29799		0.27	0.570	147.0	2460
29800		0.11	0.699	142.5	1275
29801		0.29	0.240	110.5	3090
29802		0.28	0.239	134.5	3090
29803		0.27	0.385	150.5	1930
29804		0.23	0.601	116.0	1935
29805		0.30	0.464	86.6	1055
29806		0.29	0.110	2.6	382
29807		0.30	0.103	1.9	108
29808		0.28	0.900	112.0	801
29809		0.28	0.600	88.0	1380
29810		0.26	0.595	128.0	708
29811		0.12	<0.005	<0.5	3



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À: EXPLORATION NEMASKA INC.
 450 RUE DE LA GARE DU PALAIS B.P. 10
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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11040337

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
29812		0.27	1.185	102.5	485
29813		0.28	0.964	140.0	397
29814		0.27	0.724	73.0	207
29815		0.25	0.390	33.1	127
29816		0.30	0.130	5.5	1050
29817		0.28	0.221	175.5	531
29818		0.28	1.305	203	1060
29819		0.26	0.730	194.0	1195
29820		0.24	1.145	174.0	1615
29821		0.26	0.370	88.1	770
29822		0.27	0.357	88.0	821
29823		0.29	0.185	6.1	551
29824		0.29	0.090	12.8	303
29825		0.12	0.422	121.0	1695
29826		0.26	0.559	140.5	500
29827		0.25	0.437	127.0	1105
29828		0.28	0.316	119.5	2300
29829		0.26	0.173	77.8	2900
29830		0.26	0.186	64.8	2880
29831		0.11	<0.005	<0.5	2
29832		0.27	0.480	125.0	2010
29833		0.28	0.674	135.5	888
29834		0.27	0.118	8.1	404
29835		0.28	0.292	152.5	601



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Compte: JAMESB

CERTIFICAT VO11045788

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 124 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 21-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11045788

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29961		0.23	0.053	106.5	1095
29962		0.20	0.050	111.5	1120
29963		0.25	0.326	106.0	2310
29964		0.21	0.528	131.0	1225
29965		0.26	0.693	166.0	535
29966		0.23	0.039	160.0	1000
29967		0.24	0.100	16.2	362
29968		0.25	0.322	109.5	1305
29969		0.24	0.093	62.4	1235
29970		0.20	0.076	98.2	1370
29971		0.12	0.010	<0.5	3
29972		0.28	1.130	163.5	397
29973		0.28	1.085	110.5	1310
29974		0.28	0.839	146.5	1320
29975		0.12	0.450	114.0	1715
29976		0.27	0.200	94.8	1340
29977		0.31	0.345	252	1540
29978		0.27	0.023	126.0	215
29979		0.29	0.313	54.1	590
29980		0.29	0.811	116.5	1455
29981		0.29	0.417	116.5	2470
29982		0.28	0.405	110.5	2550
29983		0.29	0.509	119.0	1165
29984		0.31	0.135	13.2	571
29985		0.29	0.938	122.5	999
29986		0.25	1.030	145.0	472
29987		0.28	0.306	95.7	2360
29988		0.25	0.452	126.0	1585
29989		0.26	1.405	120.5	576
29990		0.23	1.545	153.0	545
29991		0.15	0.009	<0.5	3
29992		0.27	1.255	183.5	619
29993		0.27	1.160	160.5	520
29994		0.27	1.045	109.0	1070
29995		0.23	1.040	117.5	1075
29996		0.30	0.547	101.5	1090
29997		0.26	0.151	2.2	301
29998		0.28	0.089	1.8	139
29999		0.28	0.087	3.3	73
30000		0.13	0.684	140.0	1270



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11045788

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
30001		0.30	0.749	150.5	1280
30002		0.29	0.830	139.5	1300
30003		0.32	0.789	115.5	1385
30004		0.28	0.503	125.5	1540
30005		0.28	0.195	122.0	1550
30006		0.32	0.309	160.5	1050
30007		0.28	0.099	108.5	1020
30008		0.28	0.171	2.6	295
30009		0.27	0.813	353	149
30010		0.27	0.118	13.7	608
30011		0.15	0.006	<0.5	4
30012		0.30	0.112	130.5	848
30013		0.29	0.895	178.5	1660
30014		0.31	0.527	126.0	2720
30015		0.28	0.982	144.5	1490
30016		0.26	0.520	142.5	1305
30017		0.30	0.049	2.8	107
30018		0.27	0.110	3.2	275
30019		0.26	0.671	158.5	621
30020		0.26	0.280	114.0	1185
30021		0.29	0.061	3.5	146
30022		0.25	0.058	2.7	143
30023		0.28	0.148	3.8	855
30024		0.28	0.156	196.5	2600
30025		0.13	0.452	109.0	1715
30026		0.30	0.901	103.0	170
30027		0.25	0.498	98.8	470
30028		0.30	0.873	189.0	622
30029		0.31	0.736	160.0	980
30030		0.26	0.647	143.0	718
30031		0.14	0.010	<0.5	4
30032		0.29	0.535	96.4	864
30033		0.31	0.095	2.0	134
30034		0.30	0.097	1.6	204
30035		0.31	0.941	121.5	836
30036		0.26	0.911	190.5	923
30037		0.28	0.966	103.0	945
30038		0.27	1.280	120.5	428
30039		0.27	1.145	163.0	461
30040		0.23	0.671	134.0	817



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11045788

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
30041		0.32	1.105	129.0	611
30042		0.31	1.085	145.5	625
30043		0.26	0.943	114.0	711
30044		0.25	0.694	144.5	233
30045		0.30	0.507	136.0	700
30046		0.30	0.150	12.6	399
30047		0.26	0.088	3.9	98
30048		0.27	1.050	142.5	461
30049		0.26	0.414	137.0	706
30050		0.13	0.709	161.5	1280
30051		0.17	<0.005	<0.5	3
30052		0.32	0.118	142.5	1485
30053		0.29	0.258	142.5	696
30054		0.25	0.073	4.6	92
30055		0.32	0.077	13.6	238
30056		0.25	0.658	142.5	846
30057		0.29	1.390	74.7	1025
30058		0.25	0.955	156.5	1730
30059		0.29	1.125	144.0	509
30060		0.21	0.274	138.5	960
30061		0.21	0.058	5.4	346
30062		0.27	0.052	4.4	343
30063		0.27	0.100	2.3	114
30064		0.31	0.807	93.5	1585
30065		0.26	0.705	116.5	2080
30066		0.27	1.245	138.5	1215
30067		0.25	1.120	169.5	345
30068		0.27	0.228	33.7	3040
30069		0.26	1.095	112.5	802
30070		0.26	0.843	151.5	938
30071		0.15	0.007	<0.5	3
30072		0.30	0.144	8.2	548
30073		0.30	0.322	197.0	1350
30074		0.29	0.129	16.8	342
30075		0.11	0.466	121.5	1705
30076		0.29	0.094	104.0	752
30077		0.28	0.105	5.2	563
30078		0.30	1.150	138.0	866
30079		0.29	0.217	142.0	1090
30080		0.28	0.419	100.5	1400



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11045788

Description échantillon	Méthode élément unités L.D.	WEI-21 Poids reçu kg 0.02	Li-OG63 Li % 0.005	ME-ICP61 Be ppm 0.5	ME-XRF05 Rb ppm 2
30081		0.24	0.098	3.6	215
30082		0.29	0.097	3.4	211
30083		0.27	0.085	2.4	171
30084		0.28	0.765	108.0	593



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CERTIFICAT VO11045789

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 125 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 21-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11045789

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29836		0.27	0.931	287	539
29837		0.26	1.400	211	485
29838		0.28	1.020	167.0	976
29839		0.26	0.735	192.5	1165
29840		0.26	1.080	154.0	930
29841		0.26	0.285	39.9	4480
29842		0.15	0.289	27.2	4450
29843		0.30	0.965	166.5	908
29844		0.26	1.355	152.5	658
29845		0.30	1.605	155.5	399
29846		0.27	1.465	127.5	388
29847		0.23	1.390	146.0	907
29848		0.29	1.190	144.0	896
29849		0.28	1.495	204	411
29850		0.11	0.693	146.5	1280
29851		0.14	<0.005	<0.5	3
29852		0.28	1.195	177.5	796
29853		0.27	0.492	223	902
29854		0.30	1.040	153.0	710
29855		0.30	1.375	140.5	660
29856		0.31	0.715	157.5	1185
29857		0.27	1.205	135.0	774
29858		0.28	1.310	149.0	650
29859		0.27	1.145	151.5	712
29860		0.26	0.475	156.5	940
29861		0.28	1.160	180.0	236
29862		0.26	1.150	199.5	248
29863		0.27	1.180	99.7	406
29864		0.27	0.723	126.0	1400
29865		0.29	1.025	136.5	844
29866		0.25	0.741	132.0	689
29867		0.24	1.255	86.2	716
29868		0.24	0.402	102.0	474
29869		0.25	0.094	5.6	374
29870		0.27	0.021	66.6	131
29871		0.16	0.005	<0.5	3
29872		0.28	0.168	125.5	195
29873		0.29	0.303	117.0	439
29874		0.27	0.097	2.3	246
29875		0.13	0.472	124.5	1710



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CERTIFICAT D'ANALYSE VO11045789

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29876		0.30	0.618	152.5	670
29877		0.29	0.697	121.5	1255
29878		0.28	1.090	105.5	1310
29879		0.23	0.457	104.5	1800
29880		0.27	1.280	115.5	966
29881		0.27	0.644	125.0	705
29882		0.26	0.624	121.0	703
29883		0.27	0.121	8.1	645
29884		0.18	1.155	100.5	186
29885		0.26	0.719	125.0	1100
29886		0.28	1.305	131.0	494
29887		0.22	1.285	151.0	698
29888		0.29	1.175	99.8	980
29889		0.26	0.917	160.0	839
29890		0.25	0.202	188.0	684
29891		0.12	0.007	<0.5	3
29892		0.25	0.508	115.0	1320
29893		0.24	0.478	129.0	1625
29894		0.26	0.775	168.5	765
29895		0.29	0.062	135.0	640
29896		0.29	0.085	3.4	209
29897		0.29	0.060	1.9	125
29898		0.25	0.090	112.5	101
29899		0.29	0.156	2.3	381
29900		0.12	0.716	146.0	1275
29901		0.24	0.206	2.0	765
29902		0.27	0.209	2.0	787
29903		0.27	1.055	157.5	645
29904		0.27	0.471	119.0	1725
29905		0.28	0.674	141.5	1340
29906		0.29	0.523	117.0	1535
29907		0.31	0.689	139.5	1040
29908		0.28	0.102	9.7	347
29909		0.29	0.111	17.2	896
29910		0.27	0.759	40.2	1330
29911		0.15	0.009	<0.5	3
29912		0.26	0.822	195.5	1360
29913		0.27	0.118	98.3	90
29914		0.27	0.102	2.8	224
29915		0.26	0.170	86.5	589



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 25- AVRIL-2011
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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11045789

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
29916		0.25	0.106	8.4	713
29917		0.25	0.546	120.5	1515
29918		0.28	0.824	95.7	1160
29919		0.25	0.133	118.0	2340
29920		0.27	0.059	3.2	85
29921		0.26	0.099	5.6	114
29922		0.28	0.099	6.6	117
29923		0.25	0.835	180.5	512
29924		0.23	0.435	146.5	757
29925		0.12	0.469	118.0	1690
29926		0.25	0.885	168.0	1155
29927		0.27	0.658	224	716
29928		0.28	0.735	91.2	779
29929		0.26	0.226	268	721
29930		0.23	0.092	17.1	358
29931		0.16	<0.005	<0.5	3
29932		0.28	0.021	259	177
29933		0.26	0.124	3.2	309
29934		0.27	0.691	100.5	628
29935		0.29	0.803	110.5	652
29936		0.30	0.429	107.0	845
29937		0.26	0.796	81.1	1645
29938		0.27	0.674	237	945
29939		0.25	0.608	94.9	1560
29940		0.22	1.120	131.0	483
29941		0.26	1.275	125.5	819
29942		0.27	1.215	163.5	833
29943		0.26	0.406	147.5	1480
29944		0.23	0.895	121.0	1250
29945		0.27	0.256	100.5	2170
29946		0.31	0.416	129.0	1235
29947		0.28	0.678	175.0	1005
29948		0.27	0.405	144.5	823
29949		0.26	0.128	3.7	134
29950		0.12	0.726	143.5	1260
29951		0.13	<0.005	<0.5	3
29952		0.25	0.127	1.7	364
29953		0.27	0.486	233	655
29954		0.25	0.528	149.0	1610
29955		0.28	0.922	149.5	1195



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À: EXPLORATION NEMASKA INC.
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 25- AVRIL-2011
 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11045789

Description échantillon	Méthode élément unités L.D.	WEI-21 Poids reçu kg 0.02	Li-OG63 Li % 0.005	ME-ICP61 Be ppm 0.5	ME-XRF05 Rb ppm 2
29956		0.28	0.538	147.5	1655
29957		0.28	0.743	212	1275
29958		0.27	0.345	145.5	1335
29959		0.24	0.376	103.0	1860
29960		0.23	0.156	163.0	935



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CERTIFICAT VO11047642

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 102 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 23-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11047642

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
30201		0.27	1.370	160.0	1125
30202		0.27	1.350	184.0	1120
30203		0.30	1.515	13.9	1310
30204		0.28	1.150	66.9	407
30205		0.28	0.554	52.4	367
30206		0.28	0.709	311	639
30207		0.28	0.807	356	501
30208		0.28	1.240	140.0	760
30209		0.26	0.984	175.5	931
30210		0.28	0.472	148.5	942
30211		0.14	<0.005	<0.5	3
30212		0.24	0.817	126.5	1195
30213		0.29	0.397	141.5	1055
30214		0.27	0.595	213	1055
30215		0.26	0.764	200	544
30216		0.27	0.753	198.0	708
30217		0.28	0.886	133.5	496
30218		0.28	0.845	151.0	985
30219		0.27	1.015	108.5	1065
30220		0.24	1.115	193.0	769
30221		0.26	0.486	185.5	1005
30222		0.26	0.478	225	998
30223		0.27	0.411	164.5	1335
30224		0.29	0.276	125.5	1825
30225		0.07	0.460	131.5	1695
30226		0.28	0.364	126.0	1215
30227		0.28	0.139	145.0	598
30228		0.25	0.106	157.0	848
30229		0.28	0.132	20.2	400
30230		0.27	0.181	12.4	927
30231		0.14	<0.005	<0.5	3
30232		0.28	0.041	95.9	276
30233		0.28	0.155	144.5	909
30234		0.28	0.064	115.5	1045
30235		0.28	0.083	137.0	1445
30236		0.27	0.103	100.5	1770
30237		0.24	0.146	278	1285
30238		0.29	0.089	267	628
30239		0.25	0.049	71.7	448
30240		0.23	0.167	126.5	405



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11047642

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
30241		0.29	0.062	147.0	502
30242		0.26	0.059	199.5	490
30243		0.26	0.061	268	728
30244		0.25	0.045	50.1	517
30245		0.28	0.062	25.7	146
30246		0.29	0.058	40.0	640
30247		0.26	0.106	19.4	381
30248		0.25	0.509	75.2	1235
30249		0.21	0.442	99.6	636
30250		0.08	0.698	147.0	1285
30251		0.14	0.006	<0.5	3
30252		0.28	0.095	124.0	183
30253		0.29	0.241	110.0	452
30254		0.27	0.124	3.2	433
30255		0.29	0.550	64.6	2300
30256		0.26	0.956	258	1620
30257		0.25	0.978	128.5	2070
30258		0.27	0.775	177.0	1745
30259		0.27	0.639	125.0	1520
30260		0.24	0.872	143.0	953
30261		0.28	0.150	3.0	462
30262		0.25	0.155	2.1	444
30263		0.27	0.146	2.8	661
30264		0.25	1.040	102.0	800
30265		0.26	0.502	142.5	1015
30266		0.27	0.134	25.8	575
30267		0.25	0.665	82.7	165
30268		0.27	1.155	118.5	452
30269		0.28	1.190	127.0	464
30270		0.26	0.606	151.0	1290
30271		0.14	<0.005	<0.5	3
30272		0.28	0.346	171.5	1020
30273		0.30	0.471	129.5	1415
30274		0.28	0.302	138.5	1110
30275		0.07	0.456	119.5	1685
30276		0.27	0.272	184.5	691
30277		0.27	0.181	142.5	589
30278		0.26	0.142	150.0	267
30279		0.29	0.092	151.5	392
30280		0.27	0.346	164.5	466



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11047642

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
30281		0.29	0.480	129.5	722
30282		0.29	0.472	144.0	723
30283		0.28	0.263	114.5	428
30284		0.29	0.096	3.8	215
30285		0.27	0.083	4.0	357
30286		0.29	0.092	51.2	647
30287		0.28	0.662	134.5	882
30288		0.27	1.155	228	994
30289		0.27	0.505	114.5	2000
30290		0.26	0.943	114.5	964
30291		0.16	0.005	<0.5	2
30292		0.29	1.330	144.5	783
30293		0.27	0.884	116.0	1105
30294		0.28	0.590	179.5	1150
30295		0.31	0.792	202	643
30296		0.29	0.711	157.5	1040
30297		0.26	0.281	204	1765
30298		0.27	0.598	114.0	1040
30299		0.27	0.789	266	780
30300		0.09	0.681	147.0	1280
30301		0.29	0.664	142.5	1050
30302		0.27	0.673	153.0	1055



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CERTIFICAT VO11047643

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 116 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 23-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11047643

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
30085		0.26	0.584	215	1245
30086		0.27	0.889	157.5	524
30087		0.28	1.005	176.5	596
30088		0.26	0.605	81.4	1350
30089		0.26	0.969	98.1	362
30090		0.26	1.155	131.5	217
30091		0.16	<0.005	<0.5	3
30092		0.26	0.883	152.5	656
30093		0.27	0.969	96.6	851
30094		0.26	0.728	113.5	1105
30095		0.29	0.761	133.5	511
30096		0.29	0.409	64.8	541
30097		0.23	0.169	7.4	381
30098		0.26	0.508	129.0	950
30099		0.27	0.502	115.0	1145
30100		0.07	0.603	153.5	1280
30101		0.25	0.136	2.2	337
30102		0.26	0.139	1.8	339
30103		0.25	0.172	224	463
30104		0.28	0.851	181.5	1375
30105		0.28	1.205	137.0	1180
30106		0.27	0.351	139.0	1710
30107		0.26	0.143	361	1670
30108		0.28	0.100	269	423
30109		0.29	0.804	212	1040
30110		0.29	0.536	152.5	2570
30111		0.14	<0.005	<0.5	3
30112		0.28	0.476	157.5	1505
30113		0.27	0.513	152.5	757
30114		0.27	0.544	106.0	485
30115		0.23	0.564	175.0	218
30116		0.31	0.403	131.5	600
30117		0.24	0.959	98.2	1235
30118		0.27	1.470	128.0	408
30119		0.26	0.953	253	217
30120		0.26	0.602	138.0	1075
30121		0.26	0.103	3.8	177
30122		0.29	0.100	3.3	163
30123		0.31	0.079	0.9	174
30124		0.24	0.510	97.9	512



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11047643

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
30125		0.07	0.463	120.5	1700
30126		0.29	1.125	100.0	569
30127		0.27	1.260	175.5	626
30128		0.27	1.125	117.0	1035
30129		0.27	1.290	171.5	992
30130		0.27	1.520	112.5	885
30131		0.15	<0.005	<0.5	3
30132		0.28	1.265	152.5	701
30133		0.29	1.620	155.5	371
30134		0.28	1.085	119.5	760
30135		0.26	0.528	183.5	816
30136		0.28	0.336	158.0	1110
30137		0.25	0.204	80.6	1240
30138		0.27	0.111	6.5	463
30139		0.25	0.025	117.0	659
30140		0.28	0.038	122.0	219
30141		0.30	0.158	149.5	661
30142		0.27	0.151	137.5	661
30143		0.25	0.081	12.0	173
30144		0.24	0.341	74.8	759
30145		0.22	1.025	148.5	1370
30146		0.31	0.592	114.5	2520
30147		0.28	0.677	226	1525
30148		0.26	0.280	151.0	1880
30149		0.24	0.081	2.8	90
30150		0.07	0.712	146.0	1280
30151		0.13	0.007	<0.5	3
30152		0.30	0.125	2.3	427
30153		0.25	0.593	135.5	1390
30154		0.27	0.938	128.0	1030
30155		0.29	0.747	158.0	1500
30156		0.27	0.087	3.9	250
30157		0.31	0.162	34.7	1030
30158		0.26	0.974	104.5	1380
30159		0.28	0.985	91.9	1620
30160		0.24	0.951	85.2	1780
30161		0.25	0.941	130.5	1120
30162		0.29	0.988	136.5	1120
30163		0.26	0.574	126.5	1820
30164		0.30	1.015	139.0	935



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CERTIFICAT D'ANALYSE VO11047643

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
30165		0.26	0.838	118.5	1305
30166		0.28	0.686	151.0	694
30167		0.26	0.450	225	641
30168		0.27	0.523	226	258
30169		0.28	1.160	159.5	1235
30170		0.27	0.708	127.5	2260
30171		0.13	<0.005	<0.5	3
30172		0.26	1.565	178.5	713
30173		0.28	1.505	168.0	943
30174		0.29	0.842	144.5	1910
30175		0.08	0.462	118.5	1710
30176		0.26	0.572	165.0	1105
30177		0.29	0.698	108.5	2870
30178		0.24	0.284	128.5	3020
30179		0.24	1.010	171.0	906
30180		0.23	0.981	126.0	897
30181		0.26	0.674	91.4	1880
30182		0.28	0.673	86.8	1915
30183		0.24	0.700	124.5	1150
30184		0.28	0.896	178.5	1220
30185		0.26	0.680	138.0	1290
30186		0.26	0.245	153.5	706
30187		0.28	1.140	107.0	1560
30188		0.26	0.977	158.5	739
30189		0.28	1.100	181.0	897
30190		0.26	1.295	131.5	636
30191		0.13	<0.005	<0.5	3
30192		0.27	0.619	238	1185
30193		0.29	0.805	238	755
30194		0.27	0.929	161.5	899
30195		0.28	0.727	140.0	941
30196		0.29	1.185	167.0	576
30197		0.27	0.217	167.0	2000
30198		0.26	0.420	196.0	1210
30199		0.26	1.050	162.0	239
30200		0.07	0.696	153.0	1270



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Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 100 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 28-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA
YVAN BUSSIÈRES

ISABELLE BOURASSA

GUY BOURASSA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre


PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

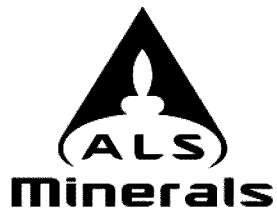
À: EXPLORATION NEMASKA INC.
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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 Finalisée date: 1-MAI-2011
 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11050448

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31601		0.28	0.966	92.5	2520
31602		0.25	0.924	96.6	2490
31603		0.26	0.972	138.0	1395
31604		0.27	0.701	96.7	2220
31605		0.28	0.895	120.5	1540
31606		0.27	0.856	126.0	1625
31607		0.29	0.901	131.5	1010
31608		0.27	0.980	122.0	1185
31609		0.26	0.760	145.0	1175
31610		0.25	0.679	99.3	621
31611		0.16	<0.005	<0.5	3
31612		0.27	0.202	126.5	828
31613		0.25	0.069	130.5	1045
31614		0.25	0.068	103.0	1015
31615		0.27	0.061	31.4	824
31616		0.27	0.052	22.8	1775
31617		0.27	0.160	8.8	1415
31618		0.28	0.050	6.3	1810
31619		0.26	0.056	15.1	1190
31620		0.27	0.071	97.7	1925
31621		0.25	0.037	65.6	953
31622		0.25	0.039	70.1	970
31623		0.26	0.138	19.0	1540
31624		0.29	0.040	3.0	1170
31625		0.07	0.468	120.5	1715
31626		0.24	0.053	23.7	1390
31627		0.27	0.037	9.4	670
31628		0.25	0.062	8.4	598
31629		0.28	0.045	9.7	511
31630		0.29	0.065	8.1	743
31631		0.11	<0.005	<0.5	3
31632		0.27	0.056	19.0	977
31633		0.26	0.084	7.5	1240
31634		0.25	0.077	5.8	825
31635		0.27	0.066	36.4	1315
31636		0.25	0.032	4.1	1660
31637		0.25	0.044	3.6	1355
31638		0.25	0.065	7.9	929
31639		0.25	0.074	6.1	1600
31640		0.26	0.049	9.2	1630



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À: EXPLORATION NEMASKA INC.
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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11050448

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31641		0.26	0.064	8.6	853
31642		0.26	0.063	8.8	879
31643		0.26	0.092	9.4	686
31644		0.28	0.096	9.9	1265
31645		0.26	0.064	36.8	1215
31646		0.26	0.076	38.2	2110
31647		0.27	0.037	70.5	1250
31648		0.26	0.045	4.3	1130
31649		0.25	0.053	3.2	921
31650		0.07	0.699	148.0	1280
31651		0.15	<0.005	<0.5	3
31652		0.27	0.073	128.5	556
31653		0.23	0.081	174.0	229
31654		0.28	0.055	157.0	519
31655		0.26	0.053	166.5	798
31656		0.31	0.066	168.0	609
31657		0.29	0.089	183.0	843
31658		0.30	0.037	161.0	672
31659		0.26	0.034	172.0	491
31660		0.23	0.183	187.5	1020
31661		0.26	0.085	202	740
31662		0.27	0.077	183.5	745
31663		0.27	0.078	78.0	1605
31664		0.27	0.085	116.0	1130
31665		0.27	0.054	46.2	1835
31666		0.29	0.049	86.6	953
31667		0.28	0.056	108.0	1430
31668		0.30	0.055	125.0	1330
31669		0.26	0.071	31.4	1925
31670		0.28	0.054	24.0	1750
31671		0.14	<0.005	<0.5	2
31672		0.26	0.029	144.0	645
31673		0.26	0.125	8.3	642
31674		0.26	0.073	2.4	146
31675		0.07	0.448	121.0	1700
31676		0.26	0.105	152.5	647
31677		0.25	1.125	146.0	414
31678		0.28	1.060	132.0	623
31679		0.26	0.734	199.0	1390
31680		0.24	0.810	102.0	2010



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11050448

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
31681		0.28	0.764	142.0	1915
31682		0.28	0.803	119.5	1905
31683		0.26	0.825	137.5	725
31684		0.27	0.550	145.5	698
31685		0.29	0.346	160.0	920
31686		0.29	1.065	141.0	1595
31687		0.26	0.805	204	995
31688		0.28	0.318	62.7	383
31689		0.28	0.384	54.6	909
31690		0.27	0.583	97.4	827
31691		0.14	<0.005	<0.5	3
31692		0.28	0.771	177.0	1060
31693		0.26	0.696	83.9	1190
31694		0.29	1.125	140.0	1030
31695		0.30	0.781	150.0	1500
31696		0.28	1.080	103.0	631
31697		0.26	0.387	141.0	736
31698		0.27	0.502	133.0	2350
31699		0.25	0.215	111.0	1225
31700		0.07	0.687	145.5	1275



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Compte: JAMESB

CERTIFICAT VO11050449

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 100 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 28-MARS-2011.
Les résultats sont transmis à:

GUY BOURASSA	YVAN BUSSIÈRES
--------------	----------------

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11050449

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31501		0.27	0.588	82.4	1440
31502		0.30	0.593	78.3	1440
31503		0.26	0.972	121.5	931
31504		0.26	0.397	141.5	2320
31505		0.27	0.166	70.0	2950
31506		0.29	0.405	86.6	2500
31507		0.27	0.859	142.5	1220
31508		0.26	0.396	115.5	2110
31509		0.27	0.334	224	1925
31510		0.28	0.355	174.0	1995
31511		0.16	<0.005	<0.5	3
31512		0.29	0.736	109.5	1440
31513		0.26	0.824	139.5	1290
31514		0.27	0.352	131.5	1190
31515		0.26	0.251	131.5	1350
31516		0.25	0.102	79.5	1275
31517		0.25	0.144	66.5	992
31518		0.26	0.091	43.3	1240
31519		0.27	0.070	23.8	1510
31520		0.25	0.142	35.2	1700
31521		0.28	0.367	97.9	784
31522		0.29	0.348	81.9	804
31523		0.29	0.334	141.5	1470
31524		0.27	0.773	89.0	1635
31525		0.08	0.461	117.0	1715
31526		0.27	0.891	222	865
31527		0.26	0.811	121.0	1615
31528		0.28	1.060	157.5	1015
31529		0.29	0.797	156.5	812
31530		0.27	0.742	115.0	904
31531		0.15	<0.005	<0.5	2
31532		0.28	1.070	102.5	810
31533		0.27	0.316	123.5	784
31534		0.27	0.126	56.5	792
31535		0.29	0.148	76.3	1305
31536		0.27	0.159	158.5	1700
31537		0.27	0.078	71.5	1450
31538		0.27	0.163	63.6	1325
31539		0.28	0.131	93.1	736
31540		0.25	0.073	32.3	1220



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 Nombre total de pages: 4 (A)
 Finalisée date: 3-MAI-2011
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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11050449

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31541		0.25	0.056	38.7	1420
31542		0.28	0.060	34.4	1450
31543		0.27	0.110	40.3	1585
31544		0.27	0.116	80.8	1245
31545		0.26	0.111	61.1	1275
31546		0.27	0.146	50.5	1555
31547		0.26	0.107	28.8	2280
31548		0.27	0.107	53.8	820
31549		0.23	0.084	72.6	1270
31550		0.06	0.719	142.0	1285
31551		0.16	0.012	<0.5	3
31552		0.24	0.090	2.5	222
31553		0.29	0.015	18.0	1125
31554		0.28	0.022	8.0	660
31555		0.25	0.043	75.9	772
31556		0.26	0.027	76.4	483
31557		0.27	0.050	22.0	1605
31558		0.31	0.050	5.0	1770
31559		0.28	0.054	53.1	1090
31560		0.30	0.067	118.0	1160
31561		0.27	0.052	57.7	1350
31562		0.27	0.054	66.9	1365
31563		0.25	0.030	191.0	509
31564		0.26	0.031	124.0	280
31565		0.27	0.042	141.0	1160
31566		0.25	0.045	110.5	1370
31567		0.29	0.070	133.5	1390
31568		0.26	0.055	149.0	1170
31569		0.27	0.033	125.0	1390
31570		0.24	0.108	62.0	1480
31571		0.14	<0.005	<0.5	3
31572		0.28	0.034	111.5	936
31573		0.26	0.020	73.4	767
31574		0.26	0.028	112.0	152
31575		0.06	0.454	125.0	1715
31576		0.26	0.171	25.5	1800
31577		0.25	0.199	63.6	2080
31578		0.29	0.044	140.5	1995
31579		0.23	0.071	14.0	213
31580		0.26	0.153	122.5	633



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 Nombre total de pages: 4 (A)
 Finalisée date: 3-MAI-2011
 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11050449

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
31581		0.25	0.121	75.9	3730
31582		0.27	0.112	50.8	3780
31583		0.28	0.636	147.0	1955
31584		0.28	0.330	101.0	893
31585		0.27	0.391	128.5	1645
31586		0.26	0.311	167.0	757
31587		0.27	0.073	4.9	147
31588		0.27	0.066	5.2	195
31589		0.28	0.180	133.0	911
31590		0.26	0.450	106.0	1705
31591		0.14	<0.005	<0.5	3
31592		0.29	0.851	105.5	341
31593		0.26	0.052	2.1	94
31594		0.26	0.074	10.0	383
31595		0.25	1.035	69.3	960
31596		0.27	0.903	92.3	1265
31597		0.29	1.155	191.0	783
31598		0.29	0.857	124.5	761
31599		0.24	0.755	130.0	1730
31600		0.07	0.715	147.0	1285



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Page: 1
Finalisée date: 1-MAI-2011
Compte: JAMESB

CERTIFICAT VO11051100

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 101 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 28-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA
YVAN BUSSIÈRES

ISABELLE BOURASSA

GUY BOURASSA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

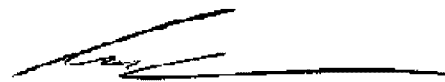
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11051100

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
30303		0.24	0.136	89.1	1275
30304		0.29	0.454	116.0	186
30305		0.24	0.858	115.0	652
30306		0.26	0.508	83.5	2430
30307		0.28	0.665	194.0	592
30308		0.26	0.426	100.5	424
30309		0.26	0.099	8.8	174
30310		0.26	0.035	128.5	175
30311		0.14	<0.005	<0.5	3
30312		0.26	0.056	98.6	602
30313		0.29	0.022	39.7	1685
30314		0.27	0.027	88.1	531
30315		0.27	0.407	85.0	521
30316		0.25	0.049	150.0	1300
30317		0.26	0.071	2.1	240
30318		0.27	0.113	108.0	607
30319		0.29	0.536	53.8	2090
30320		0.27	1.230	91.2	1035
30321		0.27	0.912	97.4	2370
30322		0.30	0.762	83.0	2480
30323		0.27	0.559	172.5	2230
30324		0.29	0.504	161.0	1945
30325		0.06	0.442	121.0	1720
30326		0.27	0.249	122.0	1135
30327		0.25	0.153	2.7	143
30328		0.28	0.055	7.5	122
30329		0.27	0.709	109.0	1450
30330		0.27	1.010	95.8	1180
30331		0.14	<0.005	<0.5	3
30332		0.27	1.325	99.5	1545
30333		0.30	0.961	100.5	2320
30334		0.28	0.585	113.0	3330
30335		0.27	0.325	146.5	2610
30336		0.29	1.360	160.0	1170
30337		0.27	1.275	160.5	942
30338		0.27	1.260	129.5	998
30339		0.28	0.504	101.5	2520
30340		0.29	1.070	184.5	650
30341		0.25	0.968	202	891
30342		0.28	0.959	240	873



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À: EXPLORATION NEMASKA INC.
 450 RUE DE LA GARE DU PALAIS B.P. 10
 QUÉBEC QC G1K 3X2

Page: 3 - A
 Nombre total de pages: 4 (A)
 Finalisée date: 1-MAI-2011
 Compte: JAMESB

Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11051100

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
30343		0.26	0.997	208	715
30344		0.26	0.540	140.0	767
30345		0.27	0.416	140.0	1300
30346		0.29	0.279	120.5	2160
30347		0.30	0.483	130.0	1820
30348		0.26	0.318	111.5	1850
30349		0.28	0.634	94.2	1570
30350		0.07	0.693	148.0	1275
30351		0.16	<0.005	<0.5	3
30352		0.29	0.882	112.0	603
30353		0.28	0.143	2.7	143
30354		0.26	0.063	3.2	180
30355		0.29	0.646	114.5	1150
30356		0.29	0.460	130.5	1375
30357		0.26	0.762	171.5	310
30358		0.29	0.533	145.0	1470
30359		0.27	0.803	151.5	1025
30360		0.26	0.669	136.5	1430
30361		0.27	0.513	137.5	1005
30362		0.29	0.443	123.5	993
30363		0.27	0.548	110.0	1320
30364		0.27	0.624	112.5	1600
30365		0.28	1.430	113.5	719
30366		0.27	0.462	133.5	1055
30367		0.26	0.978	114.0	1010
30368		0.25	0.453	133.0	1000
30369		0.28	0.304	123.0	1310
30370		0.28	0.611	135.0	1690
30371		0.14	<0.005	<0.5	3
30372		0.26	0.394	36.1	3370
30373		0.27	1.100	88.6	1275
30374		0.27	1.195	141.0	854
30375		0.07	0.430	114.5	1705
30376		0.27	0.680	133.0	593
30377		0.26	0.393	101.0	1015
30378		0.29	0.606	127.5	1840
30379		0.28	0.714	166.0	1065
30380		0.26	0.724	145.5	1200
30381		0.27	0.847	102.0	1335
30382		0.28	0.801	143.5	1385



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11051100

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
30383		0.28	0.575	88.3	1855
30384		0.27	0.519	143.0	2020
30385		0.29	0.488	149.0	1970
30386		0.28	0.476	177.5	1685
30387		0.26	0.700	165.0	1165
30388		0.28	0.486	186.0	1145
30389		0.26	1.220	232	355
30390		0.24	1.240	179.0	780
30391		0.13	<0.005	<0.5	2
30392		0.28	1.355	161.5	433
30393		0.30	0.759	160.5	318
30394		0.28	0.949	163.0	1120
30395		0.26	1.275	159.5	742
30396		0.29	0.713	139.5	1035
30397		0.28	0.761	164.0	569
30398		0.27	0.745	184.0	685
30399		0.27	0.203	98.7	968
30400		0.06	0.699	145.0	1290
30401		0.23	0.296	221	1275
30402		0.29	0.288	231	1280
30403		0.19	1.125	155.0	573



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Page: 1
Finalisée date: 8-MAI-2011
Compte: JAMESB

CERTIFICAT VO11051101

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 97 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 28-MARS-2011.

Les résultats sont transmis à:

GUY BOURASSA
YVAN BUSSIÈRES

ISABELLE BOURASSA

GUY BOURASSA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11051101

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
30404		0.28	1.265	156.0	313
30405		0.27	0.376	99.5	903
30406		0.25	0.693	93.2	514
30407		0.26	0.596	125.0	384
30408		0.28	0.257	184.5	245
30409		0.25	0.382	154.5	723
30410		0.26	0.096	98.8	850
30411		0.14	<0.005	<0.5	3
30412		0.31	0.072	33.0	890
30413		0.29	0.068	60.3	1320
30414		0.29	0.081	74.9	768
30415		0.28	0.079	55.2	587
30416		0.32	0.076	29.5	463
30417		0.29	0.107	64.5	879
30418		0.29	0.071	27.0	716
30419		0.26	0.099	51.3	1055
30420		0.26	0.054	70.3	226
30421		0.28	0.049	73.8	566
30422		0.30	0.050	77.5	575
30423		0.27	0.098	66.2	1085
30424		0.27	0.066	88.5	538
30425		0.06	0.441	115.0	1705
30426		0.26	0.085	58.3	1465
30427		0.29	0.353	94.4	1425
30428		0.27	0.589	95.9	740
30429		0.25	1.120	172.0	272
30430		0.24	0.734	62.1	788
30431		0.16	<0.005	<0.5	3
30432		0.26	0.343	58.3	844
30433		0.24	0.077	84.7	520
30434		0.27	0.102	3.0	376
30435		0.27	0.041	143.5	209
30436		0.28	0.017	191.0	239
30437		0.29	0.011	88.3	583
30438		0.28	0.012	141.0	472
30439		0.28	0.059	174.0	786
30440		0.22	0.085	5.1	131
30441		0.30	0.818	112.0	682
30442		0.29	0.773	106.5	686
30443		0.28	0.357	169.5	1985



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11051101

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
30444		0.29	0.745	135.0	1100
30445		0.27	0.085	125.5	666
30446		0.27	0.085	2.3	214
30447		0.29	0.108	6.9	169
30448		0.25	0.212	62.5	135
30449		0.25	1.330	53.4	344
30450		0.07	0.725	147.0	1280
30451		0.13	<0.005	<0.5	3
30452		0.26	0.593	124.0	1370
30453		0.29	0.177	2.8	798
30454		0.29	0.782	96.9	701
30455		0.27	0.222	15.8	2780
30456		0.28	0.285	122.5	1980
30457		0.26	0.851	129.0	1420
30458		0.26	1.040	106.0	2440
30459		0.27	0.884	103.5	2790
30460		0.27	1.325	96.8	1070
30461		0.26	1.435	130.0	567
30462		0.28	1.450	133.0	565
30463		0.27	1.350	231	863
30464		0.27	0.674	182.5	2170
30465		0.28	0.667	94.9	3130
30466		0.26	1.305	79.0	1495
30467		0.27	1.175	96.5	1645
30468		0.26	0.812	176.0	1595
30469		0.30	0.976	177.5	737
30470		0.24	0.798	225	553
30471		0.16	<0.005	<0.5	3
30472		0.27	0.945	194.0	465
30473		0.28	1.135	157.0	532
30474		0.28	1.050	138.5	1540
30475		0.08	0.450	115.5	1725
30476		0.27	1.055	51.7	2280
30477		0.28	1.005	147.0	740
30478		0.27	0.274	195.0	1040
30479		0.28	0.595	131.5	1075
30480		0.28	0.919	191.0	682
30481		0.29	0.378	155.0	911
30482		0.30	0.377	147.5	897
30483		0.28	1.035	131.0	1005



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 Compte: JAMESB

Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11051101

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
30484		0.28	1.095	129.0	1190
30485		0.27	1.145	111.5	1080
30486		0.27	0.864	157.5	541
30487		0.27	0.950	101.5	1215
30488		0.26	1.015	163.5	972
30489		0.26	0.400	148.5	839
30490		0.25	0.884	140.0	855
30491		0.17	<0.005	<0.5	3
30492		0.26	1.065	162.5	577
30493		0.29	0.859	178.0	872
30494		0.24	1.275	125.0	968
30495		0.26	1.170	192.0	846
30496		0.25	0.704	54.0	1595
30497		0.28	0.799	16.9	1660
30498		0.25	1.160	35.3	1315
30499		0.25	1.100	70.6	652
30500		0.06	0.701	139.0	1290



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Compte: JAMESB

CERTIFICAT VO11053106

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 88 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 1-AVRIL-2011.
Les résultats sont transmis à:

GUY BOURASSA	YVAN BUSSIÈRES
--------------	----------------

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

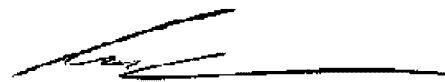
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11053106

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31701		0.28	0.068	110.0	949
31702		0.25	0.066	110.5	940
31703		0.26	0.063	7.0	50
31704		0.25	0.445	143.5	212
31705		0.29	0.025	137.5	508
31706		0.29	0.141	81.4	1610
31707		0.27	0.052	13.9	120
31708		0.28	0.091	22.8	93
31709		0.27	0.084	51.1	777
31710		0.27	0.118	34.9	1760
31711		0.15	<0.005	<0.5	3
31712		0.27	0.091	39.3	1140
31713		0.27	0.078	15.0	1220
31714		0.30	0.127	43.3	1170
31715		0.26	0.126	103.5	1195
31716		0.27	0.086	40.5	1230
31717		0.28	0.093	60.6	380
31718		0.27	0.105	7.7	2830
31719		0.26	0.074	12.2	2240
31720		0.27	1.010	102.5	810
31721		0.28	1.290	136.5	758
31722		0.29	1.255	136.5	791
31723		0.26	0.589	106.0	1445
31724		0.30	0.559	166.5	1110
31725		0.07	0.451	112.0	1720
31726		0.30	0.795	178.5	632
31727		0.27	0.568	109.5	861
31728		0.29	0.849	108.5	1000
31729		0.29	0.809	221	666
31730		0.29	0.343	98.3	1970
31731		0.15	<0.005	<0.5	2
31732		0.26	0.298	97.1	1695
31733		0.29	0.270	135.0	1270
31734		0.27	0.130	126.0	1235
31735		0.29	0.057	140.5	1265
31736		0.30	0.095	241	1180
31737		0.27	0.089	59.2	1535
31738		0.25	0.094	21.4	1445
31739		0.29	0.085	26.0	1530
31740		0.26	0.088	33.9	551



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11053106

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31741		0.27	0.135	23.2	896
31742		0.26	0.166	72.3	833
31743		0.27	0.142	18.9	886
31744		0.29	0.118	166.5	1160
31745		0.28	0.098	98.3	887
31746		0.28	0.074	33.2	1240
31747		0.29	0.027	100.0	361
31748		0.27	0.157	28.6	843
31749		0.27	0.018	103.0	65
31750		0.07	0.707	146.5	1290
31751		0.16	0.005	<0.5	3
31752		0.27	0.117	3.1	427
31753		0.26	0.021	32.5	198
31754		0.26	0.015	199.5	208
31755		0.22	0.007	97.0	1365
31756		0.28	0.029	130.5	116
31757		0.29	0.075	118.5	384
31758		0.26	0.035	173.0	377
31759		0.20	0.012	126.5	869
31760		0.25	0.009	95.9	236
31761		0.26	0.082	8.5	163
31762		0.26	0.080	8.6	161
31763		0.29	0.608	131.5	1255
31764		0.26	1.350	92.2	744
31765		0.31	1.015	122.0	1635
31766		0.27	0.973	237	848
31767		0.29	0.616	171.0	820
31768		0.25	0.747	196.5	778
31769		0.30	0.526	99.9	702
31770		0.25	0.500	187.0	712
31771		0.15	<0.005	<0.5	3
31772		0.26	0.070	3.0	187
31773		0.26	0.112	14.9	348
31774		0.27	0.023	101.5	1055
31775		0.08	0.456	118.5	1715
31776		0.30	0.451	121.5	1355
31777		0.28	0.774	120.5	1575
31778		0.28	0.835	81.1	1260
31779		0.27	1.075	52.3	1765
31780		0.28	1.365	63.8	1435



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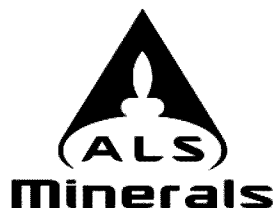
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 Compte: JAMESB

Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11053106

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
31781		0.25	1.220	56.8	1565
31782		0.28	1.220	54.9	1530
31783		0.31	1.210	98.4	1320
31784		0.28	1.270	100.0	932
31785		0.30	0.795	126.0	1365
31786		0.29	0.564	77.3	3050
31787		0.29	0.827	143.5	1475
31788		0.31	0.962	122.0	1065



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Compte: JAMESB

CERTIFICAT VO11053107

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 70 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 1-AVRIL-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11053107

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31789		0.29	0.915	117.0	1130
31790		0.26	0.867	118.0	1190
31791		0.15	<0.005	<0.5	3
31792		0.27	0.811	111.5	686
31793		0.30	0.614	128.0	1355
31794		0.28	0.468	95.0	2860
31795		0.27	0.427	127.0	1280
31796		0.26	0.586	108.0	1645
31797		0.28	0.519	156.0	746
31798		0.26	0.853	112.5	990
31799		0.27	0.937	120.0	916
31800		0.07	0.699	141.5	1285
31801		0.28	0.963	127.5	1140
31802		0.27	0.967	125.0	1155
31803		0.31	0.987	97.6	1250
31804		0.30	0.867	91.9	1765
31805		0.28	0.878	105.0	1485
31806		0.27	0.997	108.0	929
31807		0.28	0.745	112.5	822
31808		0.28	1.215	111.0	707
31809		0.26	1.000	140.0	719
31810		0.27	0.446	107.5	661
31811		0.15	<0.005	<0.5	2
31812		0.29	0.077	110.0	498
31813		0.30	0.077	191.5	1970
31814		0.28	0.056	124.0	545
31815		0.29	0.069	9.5	1020
31816		0.27	0.057	32.7	1095
31817		0.29	0.057	37.4	1670
31818		0.31	0.053	63.6	1670
31819		0.26	0.054	82.0	1440
31820		0.26	0.057	61.3	1305
31821		0.28	0.114	88.0	1425
31822		0.29	0.118	89.8	1415
31823		0.30	0.062	132.0	822
31824		0.28	0.432	164.0	973
31825		0.09	0.459	121.0	1710
31826		0.27	0.749	158.0	1490
31827		0.26	0.454	180.5	998
31828		0.30	0.101	127.0	493



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 Compte: JAMESB

Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11053107

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
31829		0.29	0.148	139.0	711
31830		0.26	0.075	114.5	713
31831		0.18	<0.005	<0.5	2
31832		0.29	0.986	167.5	468
31833		0.27	1.210	159.0	659
31834		0.29	0.661	96.9	285
31835		0.30	0.803	163.0	207
31836		0.28	0.401	180.0	1240
31837		0.27	0.175	162.0	1570
31838		0.28	0.064	133.0	1205
31839		0.30	0.063	102.0	476
31840		0.27	0.032	31.5	1230
31841		0.30	0.039	104.5	1400
31842		0.30	0.039	107.0	1415
31843		0.28	0.055	86.0	1150
31844		0.28	0.066	116.5	663
31845		0.30	0.072	46.8	529
31846		0.28	0.046	71.6	942
31847		0.27	0.035	44.3	558
31848		0.29	0.040	16.5	850
31849		0.25	0.022	60.4	1345
31850		0.07	0.708	151.0	1275
31851		0.17	<0.005	<0.5	3
31852		0.29	0.033	27.0	818
31853		0.29	0.028	3.7	1775
31854		0.27	0.030	2.9	1335
31855		0.30	0.041	61.3	809
31856		0.31	0.014	5.7	1885
31857		0.30	0.014	5.4	1105
31858		0.30	0.009	8.8	1185



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CERTIFICAT VO11053108

Projet: WHABOUCHI

Bon de commande #:

Ce rapport s'applique aux 30 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 1-AVRIL-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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 Compte: JAMESB

Projet: WHABOUCHE

CERTIFICAT D'ANALYSE VO11053108
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Description échantillon	Méthode élément unités L.D.	WEI-21 Poids reçu kg	Li-OG63 Li %	ME-ICP61 Be ppm	ME-XRF05 Rb ppm
		0.02	0.005	0.5	2
31859		0.27	0.010	26.4	469
31860		0.27	0.021	195.0	1225
31861		0.29	0.028	255	547
31862		0.31	0.025	226	542
31863		0.29	0.035	257	737
31864		0.30	0.036	187.5	565
31865		0.27	0.059	134.0	847
31866		0.29	0.021	141.0	598
31867		0.26	0.028	149.5	600
31868		0.30	0.036	137.0	1740
31869		0.30	0.104	44.1	2080
31870		0.28	0.043	135.5	991
31871		0.20	<0.005	<0.5	3
31872		0.29	<0.005	185.5	1120
31873		0.29	0.047	140.0	1370
31874		0.29	0.041	204	921
31875		0.09	0.460	116.0	1725
31876		0.30	0.060	251	1320
31877		0.29	0.042	194.5	841
31878		0.29	0.034	175.5	670
31879		0.29	0.028	51.2	1240
31880		0.27	0.074	46.9	621
31881		0.30	0.062	12.6	751
31882		0.29	0.065	10.2	759
31883		0.27	0.064	6.6	1110
31884		0.29	0.038	35.6	343
31885		0.28	0.035	13.9	539
31886		0.28	0.034	73.2	662
31887		0.28	0.020	33.6	522
31888		0.26	0.026	30.9	154



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CERTIFICAT VO11057851

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 112 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 7-AVRIL-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11057851

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
31889		0.25	0.131	3.2	415
31890		0.24	0.042	86.2	1125
31891		0.10	<0.005	<0.5	3
31892		0.20	0.324	65.3	3220
31893		0.24	0.176	160.0	2150
31894		0.29	0.376	450	515
31895		0.28	0.306	482	470
31896		0.23	0.087	241	534
31897		0.24	0.149	35.3	2150
31898		0.26	0.268	154.5	380
31899		0.20	1.060	61.5	1355
31900		0.06	0.712	154.5	1285
31901		0.24	0.994	48.3	922
31902		0.24	0.978	62.9	909
31903		0.22	0.352	107.5	165
31904		0.22	0.156	7.8	581
31905		0.21	0.096	4.2	132
31906		0.20	0.560	129.0	1170
31907		0.21	0.154	30.7	1070
31908		0.22	0.179	27.7	4990
31909		0.19	0.799	240	2770
31910		0.24	0.752	117.5	2560
31911		0.07	<0.005	<0.5	2
31912		0.18	1.010	145.5	1055
31913		0.25	0.633	113.0	553
31914		0.31	0.786	169.5	1290
31915		0.23	1.140	80.0	1705
31916		0.32	0.607	145.5	708
31917		0.27	0.881	136.0	1465
31918		0.20	0.693	87.3	1810
31919		0.27	0.165	13.3	553
31920		0.23	0.630	172.5	528
31921		0.21	0.332	95.7	1050
31922		0.25	0.341	80.7	1015
31923		0.28	0.425	129.0	1165
31924		0.31	0.993	159.5	970
31925		0.09	0.467	108.5	1725
31926		0.26	0.434	172.5	1585
31927		0.24	0.743	111.5	1735
31928		0.23	0.146	82.3	3600



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11057851

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31929		0.26	0.128	5.4	779
31930		0.22	0.160	22.1	1155
31931		0.16	<0.005	<0.5	3
31932		0.26	0.277	32.4	1355
31933		0.23	0.180	129.0	241
31934		0.30	0.014	60.8	248
31935		0.25	0.065	7.4	145
31936		0.27	0.364	141.0	1140
31937		0.29	0.934	113.5	1335
31938		0.31	0.153	21.5	1310
31939		0.25	0.856	108.0	1265
31940		0.21	1.450	115.5	619
31941		0.32	0.714	117.5	3350
31942		0.26	0.734	117.5	3330
31943		0.25	0.759	125.0	1925
31944		0.31	0.779	173.5	918
31945		0.26	0.472	164.5	787
31946		0.27	0.891	147.0	1340
31947		0.24	0.865	140.5	1480
31948		0.28	0.977	105.0	1140
31949		0.23	0.870	112.0	1720
31950		0.09	0.734	139.5	1290
31951		0.17	<0.005	<0.5	3
31952		0.28	0.940	93.6	1460
31953		0.26	0.412	130.5	3740
31954		0.27	0.452	79.5	3660
31955		0.25	1.285	187.0	690
31956		0.25	1.120	125.5	1535
31957		0.26	0.725	132.5	1355
31958		0.27	0.444	167.5	748
31959		0.30	1.125	196.5	760
31960		0.27	0.911	221	874
31961		0.28	1.195	270	596
31962		0.29	1.205	268	589
31963		0.28	0.796	193.0	488
31964		0.29	1.010	177.0	369
31965		0.27	1.190	212	849
31966		0.28	1.150	252	478
31967		0.31	0.554	164.5	744
31968		0.28	0.499	157.5	388



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Projet: WHABOUCHI

CERTIFICAT D'ANALYSE VO11057851

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
31969		0.27	0.485	138.0	717
31970		0.27	0.335	124.5	451
31971		0.15	0.014	<0.5	3
31972		0.30	0.435	115.5	1250
31973		0.25	0.509	135.5	911
31974		0.27	0.776	121.0	698
31975		0.08	0.461	120.5	1705
31976		0.30	0.700	173.0	619
31977		0.26	1.205	170.0	802
31978		0.25	0.830	178.0	1405
31979		0.26	0.912	202	1325
31980		0.27	0.603	129.5	1965
31981		0.24	0.184	80.1	2850
31982		0.26	0.193	86.1	2820
31983		0.25	0.507	103.5	2590
31984		0.26	0.531	123.0	2220
31985		0.27	1.120	107.0	1070
31986		0.30	0.676	127.0	915
31987		0.30	0.752	127.5	1205
31988		0.28	0.629	162.0	1270
31989		0.26	0.372	150.5	193
31990		0.26	0.585	111.0	798
31991		0.14	0.005	<0.5	3
31992		0.30	0.156	54.0	1065
31993		0.28	0.086	108.5	1350
31994		0.28	0.132	90.1	1065
31995		0.30	0.082	170.0	873
31996		0.23	0.137	60.0	555
31997		0.24	0.189	57.8	1380
31998		0.29	0.239	88.4	788
31999		0.29	0.081	100.5	1020
32000		0.09	0.705	143.5	1280



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CERTIFICAT VO11057852

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 172 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 7-AVRIL-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11057852

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
35101		0.28	0.065	21.3	2450
35102		0.28	0.065	25.9	2430
35103		0.27	0.053	53.4	1510
35104		0.31	0.096	52.7	927
35105		0.30	0.088	55.4	918
35106		0.26	0.074	21.7	878
35107		0.29	0.047	40.8	1005
35108		0.31	0.084	52.8	1820
35109		0.30	0.078	36.1	600
35110		0.22	0.038	24.8	440
35111		0.15	<0.005	<0.5	3
35112		0.28	0.103	70.8	662
35113		0.25	0.065	20.9	970
35114		0.24	0.139	100.0	1705
35115		0.26	0.117	50.6	787
35116		0.24	0.057	101.0	880
35117		0.24	0.079	190.0	1470
35118		0.25	0.218	121.0	1740
35119		0.26	0.125	12.2	2200
35120		0.30	0.165	6.7	1210
35121		0.25	0.106	16.8	2160
35122		0.26	0.109	17.0	2110
35123		0.30	0.070	34.3	1245
35124		0.30	0.089	27.1	1210
35125		0.09	0.451	114.5	1710
35126		0.31	0.075	95.7	721
35127		0.25	0.087	62.2	1060
35128		0.27	0.079	75.2	1155
35129		0.27	0.042	66.6	805
35130		0.24	0.107	2.1	236
35131		0.15	<0.005	<0.5	3
35132		0.23	0.025	103.0	55
35133		0.27	0.071	132.0	350
35134		0.26	0.100	2.0	455
35135		0.30	1.000	122.0	864
35136		0.23	1.405	125.5	746
35137		0.25	0.379	185.0	512
35138		0.25	0.569	132.0	1290
35139		0.32	0.091	4.0	348
35140		0.29	0.119	4.9	612



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CERTIFICAT D'ANALYSE VO11057852

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
35141		0.31	1.010	63.0	312
35142		0.31	0.992	53.1	297
35143		0.28	1.550	138.5	735
35144		0.27	1.105	110.0	1255
35145		0.27	0.763	71.6	1980
35146		0.23	0.317	118.0	2640
35147		0.22	0.197	145.0	989
35148		0.26	0.076	5.2	142
35149		0.28	0.130	88.9	301
35150		0.10	0.704	147.0	1290
35151		0.13	<0.005	<0.5	3
35152		0.27	0.103	6.0	579
35153		0.30	0.791	119.5	1855
35154		0.20	1.590	219	728
35155		0.27	1.025	165.0	1495
35156		0.30	0.977	155.0	2090
35157		0.25	1.020	166.5	1635
35158		0.26	0.617	157.5	1320
35159		0.24	0.090	348	125
35160		0.30	0.121	17.2	838
35161		0.23	0.069	142.5	341
35162		0.24	0.069	116.5	351
35163		0.28	0.087	2.7	279
35164		0.28	0.444	121.5	604
35165		0.20	0.392	168.5	818
35166		0.27	0.353	150.5	1410
35167		0.24	0.091	8.8	261
35168		0.28	0.104	5.5	155
35169		0.27	0.933	144.0	776
35170		0.29	0.922	319	1060
35171		0.15	<0.005	0.9	2
35172		0.25	0.988	118.5	919
35173		0.31	0.793	117.5	592
35174		0.26	0.836	110.0	86
35175		0.09	0.445	120.0	1715
35176		0.24	1.015	93.9	51
35177		0.26	1.030	90.9	51
35178		0.26	1.195	135.5	285
35179		0.24	0.422	137.0	455
35180		0.28	0.535	77.3	242



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Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
35181		0.26	0.634	110.0	653
35182		0.31	0.598	124.0	659
35183		0.25	0.422	177.5	1225
35184		0.29	0.163	62.6	980
35185		0.25	0.511	132.0	1195
35186		0.25	1.325	145.0	641
35187		0.25	1.155	171.5	385
35188		0.25	0.191	26.9	1910
35189		0.29	0.502	133.0	357
35190		0.23	0.742	139.0	756
35191		0.14	<0.005	<0.5	3
35192		0.25	0.068	127.5	552
35193		0.31	0.025	216	713
35194		0.32	0.129	31.2	909
35195		0.28	0.268	124.0	1380
35196		0.27	0.990	207	432
35197		0.26	0.343	161.0	444
35198		0.23	0.134	6.1	927
35199		0.30	0.116	11.7	545
35200		0.08	0.767	155.0	1275
35201		0.24	1.405	106.0	800
35202		0.26	1.435	91.1	803
35203		0.29	1.215	195.0	608
35204		0.30	0.501	113.0	878
35205		0.26	0.968	123.5	1250
35206		0.29	0.702	145.0	2230
35207		0.29	1.270	109.0	1805
35208		0.26	0.535	179.5	898
35209		0.28	1.110	101.0	439
35210		0.27	0.122	12.6	706
35211		0.12	<0.005	<0.5	2
35212		0.26	0.124	2.2	358
35213		0.28	1.090	141.5	306
35214		0.28	0.669	120.0	246
35215		0.29	0.152	7.0	223
35216		0.28	0.153	3.8	595
35217		0.31	0.685	397	348
35218		0.29	0.774	68.8	872
35219		0.27	0.193	84.2	1105
35220		0.25	0.075	2.7	151



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Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
35221		0.30	0.117	12.8	1035
35222		0.29	0.115	13.5	1040
35223		0.29	0.979	108.0	760
35224		0.30	0.935	>1000	521
35225		0.09	0.465	114.0	1725
35226		0.29	0.114	3.1	477
35227		0.28	0.106	2.0	605
35228		0.32	0.726	172.0	763
35229		0.25	1.270	103.5	1360
35230		0.27	0.731	49.4	1400
35231		0.13	0.005	0.8	3
35232		0.28	0.771	187.5	1210
35233		0.30	0.576	192.5	686
35234		0.26	0.120	7.8	352
35235		0.29	0.654	102.5	1000
35236		0.29	0.994	317	1525
35237		0.27	1.340	383	581
35238		0.28	0.947	404	1305
35239		0.26	0.968	228	1560
35240		0.26	0.752	145.5	786
35241		0.30	0.080	10.4	278
35242		0.31	0.078	9.1	269
35243		0.30	0.469	252	1090
35244		0.26	0.088	7.9	341
35245		0.27	0.405	136.5	925
35246		0.26	0.096	3.3	363
35247		0.26	0.088	0.9	102
35248		0.27	0.503	206	177
35249		0.29	0.121	2.3	168
35250		0.10	0.673	153.0	1275
35251		0.14	<0.005	<0.5	3
35252		0.26	0.102	2.1	268
35253		0.29	1.295	59.1	524
35254		0.28	0.785	139.0	497
35255		0.30	0.860	144.5	1025
35256		0.32	0.439	115.5	1070
35257		0.29	0.731	101.5	850
35258		0.27	0.869	32.7	2990
35259		0.29	1.250	176.0	941
35260		0.25	0.458	99.1	1645



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Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
35261		0.29	0.938	231	888
35262		0.29	0.963	223	864
35263		0.26	0.783	98.2	706
35264		0.24	0.405	63.0	473
35265		0.29	0.106	3.7	188
35266		0.31	1.155	107.5	1020
35267		0.25	0.283	138.5	341
35268		0.26	1.075	237	653
35269		0.27	0.376	120.5	567
35270		0.28	0.059	93.0	1985
35271		0.12	<0.005	<0.5	4
35272		0.23	0.082	6.0	155



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CERTIFICAT VO11060766

Projet: WHABOUCHI
Bon de commande #:
Ce rapport s'applique aux 138 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 11-AVRIL-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
35273		0.27	0.069	1.6	157
35274		0.30	0.576	92.6	781
35275		0.08	0.457	118.5	1710
35276		0.29	0.583	156.0	1875
35277		0.27	0.695	151.0	2510
35278		0.29	0.521	165.5	2150
35279		0.26	1.190	101.5	1345
35280		0.27	1.025	146.0	546
35281		0.31	0.184	19.4	2310
35282		0.30	0.212	28.9	2850
35283		0.27	0.911	115.5	1050
35284		0.29	0.845	278	887
35285		0.24	0.101	29.4	514
35286		0.30	1.150	110.0	720
35287		0.29	1.060	103.0	645
35288		0.25	0.143	39.5	1965
35289		0.25	0.412	97.3	485
35290		0.25	1.030	99.9	1250
35291		0.16	0.013	<0.5	3
35292		0.29	1.165	151.5	419
35293		0.25	0.099	7.2	359
35294		0.26	0.498	111.5	1320
35295		0.30	1.045	175.5	706
35296		0.30	1.100	211	1875
35297		0.28	0.873	132.0	1415
35298		0.28	0.823	143.0	659
35299		0.21	0.895	133.0	637
35300		0.07	0.716	141.5	1270
36001		0.29	0.169	7.1	899
36002		0.27	0.156	7.3	908
36003		0.27	0.808	206	211
36004		0.25	0.086	1.0	305
36005		0.25	0.686	177.5	640
36006		0.28	0.591	123.0	582
36007		0.23	0.690	109.0	798
36008		0.22	0.104	2.1	154
36009		0.28	0.271	143.0	298
36010		0.21	0.104	51.4	988
36011		0.14	0.005	<0.5	2
36012		0.28	0.047	2.3	44



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Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
36013		0.27	0.184	165.5	1815
36014		0.27	1.200	125.5	721
36015		0.24	0.758	145.0	965
36016		0.26	1.265	80.7	1345
36017		0.22	0.865	147.0	673
36018		0.26	0.740	149.0	1405
36019		0.27	0.857	123.5	1160
36020		0.25	0.478	122.5	1850
36021		0.24	0.110	3.2	124
36022		0.22	0.109	3.5	122
36023		0.29	0.124	1.2	396
36024		0.25	0.968	124.5	535
36025		0.09	0.465	118.0	1710
36026		0.22	0.644	85.9	2090
36027		0.27	1.090	129.5	919
36028		0.29	1.430	139.5	1105
36029		0.28	0.890	77.1	2380
36030		0.22	0.583	197.5	1220
36031		0.13	<0.005	<0.5	3
36032		0.25	0.463	140.0	1765
36033		0.25	0.381	122.0	1995
36034		0.29	0.492	111.0	2130
36035		0.22	0.780	163.5	948
36036		0.28	0.984	141.5	951
36037		0.28	0.989	124.5	1325
36038		0.28	0.349	132.0	777
36039		0.28	0.161	152.0	459
36040		0.26	0.092	157.0	451
36041		0.24	0.146	3.7	402
36042		0.25	0.143	3.4	384
36043		0.27	0.089	12.7	216
36044		0.29	0.327	147.5	1315
36045		0.26	0.820	119.5	485
36046		0.28	0.589	59.0	2140
36047		0.24	1.170	135.5	593
36048		0.24	0.194	42.9	2680
36049		0.24	0.741	128.5	175
36050		0.08	0.701	147.5	1285
36051		0.15	<0.005	<0.5	2
36052		0.28	0.978	115.0	410



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Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
36053		0.27	0.533	94.6	590
36054		0.26	0.345	88.0	1775
36055		0.27	1.430	53.6	570
36056		0.27	0.777	118.0	414
36057		0.26	0.113	160.5	137
36058		0.30	0.097	5.8	164
36059		0.25	0.052	8.0	176
36060		0.27	0.064	150.5	138
36061		0.29	0.499	126.5	1750
36062		0.25	0.534	121.5	1775
36063		0.26	1.005	203	445
36064		0.30	1.040	178.5	697
36065		0.30	0.822	106.5	2560
36066		0.26	0.866	155.5	672
36067		0.30	1.265	174.0	641
36068		0.30	1.145	70.9	594
36069		0.24	1.690	139.0	483
36070		0.26	1.365	160.0	694
36071		0.17	<0.005	<0.5	3
36072		0.26	1.350	192.5	540
36073		0.29	1.145	124.0	225
36074		0.26	1.360	199.5	532
36075		0.10	0.455	123.5	1710
36076		0.30	1.215	130.0	519
36077		0.25	0.126	9.0	1165
36078		0.28	0.376	103.5	791
36079		0.23	0.605	78.6	356
36080		0.24	0.080	2.6	280
36081		0.29	1.490	10.6	1015
36082		0.30	1.440	10.7	1070
36083		0.27	0.290	190.5	1810
36084		0.25	0.778	237	1830
36085		0.26	0.388	141.0	1655
36086		0.28	0.891	112.5	1030
36087		0.25	1.020	168.5	501
36088		0.28	1.270	97.9	271
36089		0.24	1.120	125.5	1030
36090		0.27	0.635	225	1215
36091		0.15	<0.005	<0.5	3
36092		0.26	0.763	177.0	885



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		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
36093		0.26	0.995	108.5	1250
36094		0.27	0.550	82.4	1365
36095		0.24	0.086	5.2	302
36096		0.24	0.112	12.1	545
36097		0.27	0.485	255	455
36098		0.27	1.055	137.5	1585
36099		0.23	0.920	154.5	1095
36100		0.08	0.701	143.5	1280
36101		0.25	0.680	181.5	1405
36102		0.25	0.702	178.5	1405
36103		0.26	0.460	140.0	1305
36104		0.20	0.414	91.0	1140
36105		0.30	0.085	16.5	209
36106		0.30	0.134	4.6	146
36107		0.28	1.055	147.5	458
36108		0.27	0.759	64.3	1365
36109		0.25	0.813	106.0	1305
36110		0.22	1.040	149.5	807



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450 RUE DE LA GARE DU PALAIS B.P. 10
QUÉBEC QC G1K 3X2

Page: 1
Finalisée date: 13-MAI-2011
Compte: JAMESB

CERTIFICAT VO11064662

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 101 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 15-AVRIL-2011.

Les résultats sont transmis à:

GUY BOURASSA
CLAUDE BRITT

ISABELLE BOURASSA
YVAN BUSSIÈRES

GUY BOURASSA
ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre


PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Projet: FWHA

CERTIFICAT D'ANALYSE VO11064662

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
36111		0.16	<0.005	<0.5	3
36112		0.26	1.065	139.0	683
36113		0.28	0.666	103.5	2090
36114		0.20	0.220	138.0	1965
36115		0.26	0.571	134.5	1265
36116		0.30	0.718	156.5	1250
36117		0.26	0.913	192.5	719
36118		0.26	0.935	110.5	1200
36119		0.24	0.811	132.5	1120
36120		0.20	0.655	120.0	2020
36121		0.26	0.078	1.6	134
36122		0.30	0.078	1.7	132
36123		0.30	0.067	115.5	1280
36124		0.28	0.410	157.0	1020
36125		0.10	0.455	122.0	1715
36126		0.24	0.729	50.7	639
36127		0.24	0.030	64.0	425
36128		0.28	0.113	6.4	1170
36129		0.32	0.508	166.0	728
36130		0.26	0.681	141.5	275
36131		0.16	0.008	<0.5	2
36132		0.28	0.659	99.4	269
36133		0.28	0.402	40.1	2000
36134		0.30	0.623	131.0	884
36135		0.30	0.440	105.5	1900
36136		0.28	0.369	214	331
36137		0.28	0.116	3.0	554
36138		0.28	0.061	1.0	194
36139		0.28	0.067	114.5	1210
36140		0.24	1.700	221	857
36141		0.26	0.084	33.9	473
36142		0.30	0.083	41.3	463
36143		0.26	0.605	84.0	2360
36144		0.30	1.355	140.5	524
36145		0.26	0.936	168.0	646
36146		0.30	0.243	19.0	1055
36147		0.26	1.040	126.5	352
36148		0.26	0.723	189.5	1530
36149		0.28	0.609	133.5	278
36150		0.10	0.722	154.5	1290



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 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11064662

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
36151		0.14	<0.005	<0.5	3
36152		0.28	0.118	12.6	825
36153		0.30	0.516	46.3	653
36154		0.28	0.083	1.7	149
36155		0.24	0.602	151.5	802
36156		0.30	1.560	52.1	811
36157		0.24	0.712	142.0	2780
36158		0.24	0.734	82.5	1635
36159		0.26	0.611	111.0	1200
36160		0.22	0.414	135.0	1050
36161		0.26	0.592	169.0	1255
36162		0.28	0.619	190.0	1245
36163		0.28	0.091	167.0	2660
36164		0.24	0.203	3.4	561
36165		0.28	0.112	2.2	139
36166		0.26	0.630	89.5	1620
36167		0.22	0.708	170.0	1545
36168		0.24	0.654	111.0	1195
36169		0.26	0.958	104.5	1025
36170		0.20	0.394	176.5	632
36171		0.12	<0.005	<0.5	3
36172		0.24	0.726	90.7	1930
36173		0.22	1.180	128.5	465
36174		0.26	0.556	140.5	1960
36175		0.10	0.446	117.0	1715
36176		0.20	0.752	122.5	1270
36177		0.24	0.603	106.5	1220
36178		0.20	0.752	124.0	1500
36179		0.24	0.775	109.5	1445
36180		0.24	1.300	128.5	905
36181		0.22	0.992	120.0	1220
36182		0.22	0.970	107.5	1220
36183		0.22	0.459	131.0	1085
36184		0.28	0.113	2.1	79
36185		0.24	0.377	144.0	292
36186		0.28	0.053	1.9	21
36187		0.26	0.892	66.1	448
36188		0.32	1.095	92.7	1045
36189		0.24	0.581	155.5	2260
36190		0.26	0.554	109.0	593



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Projet: FWHA

CERTIFICAT D'ANALYSE VO11064662

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
36191		0.10	<0.005	<0.5	3
36192		0.30	0.021	123.0	347
36193		0.32	0.080	2.2	232
36194		0.26	0.082	2.7	215
36195		0.28	0.672	182.0	771
36196		0.30	0.108	5.8	647
36197		0.28	0.100	0.7	226
36198		0.26	0.371	111.5	1345
36199		0.24	0.998	143.5	1515
36200		0.10	0.715	141.5	1275
36201		0.28	0.552	121.5	1720
36202		0.26	0.572	137.5	1715
36203		0.28	0.105	102.5	1230
36204		0.24	0.581	80.5	2310
36205		0.30	1.150	84.2	1165
36206		0.24	0.411	157.0	1385
36207		0.28	0.488	129.0	1265
36208		0.26	0.830	97.6	1555
36209		0.26	0.865	112.5	941
36210		0.22	1.075	154.5	656
36211		0.20	<0.005	<0.5	3



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Page: 1
Finalisée date: 10-MAI-2011
Compte: JAMESB

CERTIFICAT VO11064663

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 84 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 15-AVRIL-2011.

Les résultats sont transmis à:

GUY BOURASSA
CLAUDE BRITT

ISABELLE BOURASSA
YVAN BUSSIÈRES

GUY BOURASSA
ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre


PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11064663

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
36212		0.26	1.110	72.0	1035
36213		0.32	1.080	123.5	1430
36214		0.30	0.798	137.5	866
36215		0.28	0.372	105.5	3010
36216		0.24	0.721	131.5	1310
36217		0.30	0.947	134.5	789
36218		0.26	0.637	139.5	1625
36219		0.28	0.354	108.5	1460
36220		0.24	0.513	115.0	597
36221		0.30	0.093	4.3	623
36222		0.28	0.092	4.2	616
36223		0.30	0.011	91.8	449
36224		0.28	0.096	4.0	414
36225		0.10	0.446	117.5	1710
36226		0.28	0.719	171.0	1210
36227		0.30	0.496	147.5	946
36228		0.28	0.293	117.5	1365
36229		0.26	0.350	142.5	1165
36230		0.24	0.080	1.0	126
36231		0.20	0.006	<0.5	3
36232		0.26	0.196	155.5	690
36233		0.26	0.296	112.5	220
36234		0.26	0.090	8.5	541
36235		0.26	0.865	156.0	716
36236		0.26	0.575	165.0	632
36237		0.28	0.758	35.7	2820
36238		0.26	0.872	130.5	477
36239		0.26	0.241	95.3	284
36240		0.26	0.102	26.0	1055
36241		0.28	0.179	115.0	855
36242		0.28	0.179	140.5	838
36243		0.26	0.222	190.5	532
36244		0.28	0.724	205	1600
36245		0.22	0.080	12.0	340
36246		0.28	0.439	125.0	925
36247		0.28	0.830	173.5	1210
36248		0.24	0.971	139.5	1345
36249		0.26	0.671	145.0	1630
36250		0.10	0.692	154.5	1280
36251		0.18	<0.005	<0.5	3



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Projet: FWHA

CERTIFICAT D'ANALYSE VO11064663

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
36252		0.26	1.140	185.5	1200
36253		0.26	0.519	149.5	1340
36254		0.24	0.068	1.5	100
36255		0.26	0.115	2.6	195
36256		0.26	0.734	90.2	1490
36257		0.24	0.896	169.0	521
36258		0.24	0.880	91.1	873
36259		0.28	0.112	12.7	233
36260		0.20	0.795	126.0	643
36261		0.30	0.112	4.3	237
36262		0.26	0.111	4.1	235
36263		0.28	0.940	297	1685
36264		0.26	0.798	208	1445
36265		0.28	0.113	1.9	177
36266		0.30	0.771	120.0	1310
36267		0.28	0.654	131.0	643
36268		0.26	1.025	142.5	1205
36269		0.28	0.390	148.0	552
36270		0.24	1.370	137.5	304
36271		0.20	<0.005	<0.5	3
36272		0.30	0.817	140.0	1070
36273		0.30	0.479	71.2	1285
36274		0.28	0.089	7.4	175
36275		0.12	0.452	118.0	1710
36276		0.24	0.128	1.3	355
36277		0.30	0.777	121.0	541
36278		0.28	0.772	108.5	1330
36279		0.26	0.945	215	1005
36280		0.24	0.583	122.5	1510
36281		0.26	0.948	121.0	1135
36282		0.28	0.833	114.5	1145
36283		0.28	0.578	182.0	876
36284		0.28	0.759	110.5	1545
36285		0.32	0.674	109.5	1040
36286		0.30	0.230	27.2	3270
36287		0.30	0.502	133.5	542
36288		0.28	0.804	165.0	1020
36289		0.28	0.206	25.2	1255
36290		0.26	0.717	157.0	703
36291		0.22	<0.005	<0.5	3



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CERTIFICAT D'ANALYSE VO11064663

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
36292		0.30	0.128	127.5	1390
36293		0.32	0.357	124.5	1515
36294		0.32	0.716	299	224
36295		0.30	0.103	1.4	91



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CERTIFICAT VO11069658

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 113 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 26-AVRIL-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

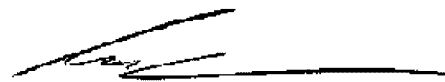
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
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ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

À: EXPLORATION NEMASKA INC.
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11069658

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg 0.02	Li % 0.005	Be ppm 0.5	Rb ppm 2
36296		0.26	0.103	4.7	657
36297		0.26	1.095	254	557
36298		0.25	1.025	194.5	1280
36299		0.26	0.986	105.0	1250
36300		0.11	0.712	140.0	1280
36301		0.30	0.557	158.5	688
36302		0.29	0.531	148.5	679
36303		0.29	0.106	15.7	768
36304		0.30	0.293	344	193
36305		0.25	0.065	7.2	318
36306		0.21	0.086	5.3	272
36307		0.21	0.398	133.0	1120
36308		0.24	0.671	115.5	1300
36309		0.25	1.040	173.0	1620
36310		0.27	1.255	173.5	1050
36311		0.20	<0.005	<0.5	3
36312		0.29	0.495	158.0	1615
36313		0.25	0.605	128.0	916
36314		0.25	0.111	9.2	136
36315		0.27	0.050	1.3	135
36316		0.22	0.661	105.5	815
36317		0.28	0.719	135.0	1190
36318		0.26	0.691	160.0	814
36319		0.27	0.659	130.0	435
36320		0.22	1.340	142.0	543
36321		0.26	0.654	97.3	1195
36322		0.23	0.635	94.6	1190
36323		0.27	1.205	347	561
36324		0.27	1.265	185.5	838
36325		0.14	0.453	119.0	1715
36326		0.25	0.453	144.0	1140
36327		0.27	0.125	8.6	694
36328		0.26	1.325	149.0	240
36329		0.25	0.650	183.5	1165
36330		0.26	0.125	144.0	639
36331		0.19	<0.005	<0.5	3
36332		0.26	0.324	159.0	1135
36333		0.26	0.279	140.0	1250
36334		0.26	0.074	21.3	97
36335		0.25	0.064	49.9	207



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À: EXPLORATION NEMASKA INC.
 450 RUE DE LA GARE DU PALAIS B.P. 10
 QUÉBEC QC G1K 3X2

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 Nombre total de pages: 4 (A)
 Finalisée date: 30-MAI-2011
 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11069658

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
36336		0.28	0.155	6.6	385
36337		0.25	1.125	156.5	867
36338		0.27	0.779	140.0	1720
36339		0.24	0.460	159.5	2160
36340		0.27	0.397	147.0	1855
36341		0.26	0.529	76.6	936
36342		0.27	0.506	83.4	902
36343		0.24	0.557	131.5	1130
36344		0.26	0.122	2.7	592
36345		0.28	0.102	19.4	1345
36346		0.28	0.056	162.0	1245
36347		0.26	1.095	187.0	414
36348		0.25	1.180	152.5	781
36349		0.26	1.265	303	1185
36350		0.12	0.708	149.5	1275
36351		0.22	<0.005	<0.5	3
36352		0.27	0.668	313	1465
36353		0.26	0.793	183.5	1875
36354		0.30	0.910	122.0	1180
36355		0.29	0.947	86.2	1190
36356		0.27	0.279	63.9	8810
36357		0.28	0.463	221	1075
36358		0.29	0.083	16.6	396
36359		0.26	0.103	4.1	370
36360		0.26	0.927	235	324
36361		0.25	0.253	146.0	956
36362		0.30	0.242	128.0	978
36363		0.26	0.179	8.2	555
36364		0.29	0.179	7.1	1765
36365		0.24	0.173	108.5	465
36366		0.27	0.666	224	540
36367		0.23	0.373	104.0	3230
36368		0.27	0.459	134.5	1435
36369		0.27	0.424	163.0	1125
36370		0.25	0.374	128.5	1535
36371		0.16	<0.005	<0.5	3
36372		0.28	0.389	103.0	720
36373		0.27	0.452	94.5	1535
36374		0.26	0.035	52.6	2880
36375		0.14	0.455	114.5	1710



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 Nombre total de pages: 4 (A)
 Finalisée date: 30-MAI-2011
 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11069658

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
36376		0.28	0.164	30.4	755
36377		0.30	0.112	3.1	615
36378		0.30	0.951	128.0	299
36379		0.29	0.870	133.0	586
36380		0.26	0.460	142.0	387
36381		0.29	0.800	150.5	715
36382		0.29	0.831	136.0	724
36383		0.29	0.773	110.5	767
36384		0.29	0.704	85.4	1365
36385		0.29	0.964	88.7	657
36386		0.27	1.385	121.5	348
36387		0.26	0.457	136.0	346
36388		0.23	0.673	382	830
36389		0.35	0.382	133.0	1245
36390		0.27	0.567	150.5	866
36391		0.18	<0.005	<0.5	3
36392		0.23	0.082	3.1	78
36393		0.26	0.094	1.6	300
36394		0.26	0.783	112.5	604
36395		0.31	0.858	124.0	1300
36396		0.26	0.948	135.5	1170
36397		0.29	0.888	162.5	1195
36398		0.30	1.085	163.0	959
36399		0.29	0.873	163.5	958
36400		0.12	0.698	149.0	1280
36401		0.28	0.147	9.2	985
36402		0.29	0.150	8.9	969
36403		0.21	0.493	109.5	1200
36404		0.29	0.875	165.5	547
36405		0.29	0.826	124.5	717
36406		0.28	1.315	138.0	263
36407		0.27	0.519	95.2	572
36408		0.30	0.131	2.7	650



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Page: 1
 Finalized Date: 15-JUL-2011
 Account: JAMESB

CERTIFICATE VO11106155

Project: FWHA
 P.O. No.:
 This report is for 54 Pulp samples submitted to our lab in Val d'Or, QC, Canada on 13-JUN-2011.
 The following have access to data associated with this certificate:

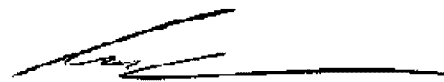
GUY BOURASSA YVAN BUSSIERES	ISABELLE BOURASSA YVES CARON	GUY BOURASSA
--------------------------------	---------------------------------	--------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-QC	QC Test on Received Samples
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Li-OG63	Ore grade Li - 4ACID	VARIABLE
ME-OG62o	Ore Grade open beaker - ICPAES	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-XRF05	Trace Level XRF Analysis	XRF

To: EXPLORATION NEMASKA INC.
 ATTN: ISABELLE BOURASSA
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 3 (A)
 Finalized Date: 15-JUL-2011
 Account: JAMESB

Project: FWHA

CERTIFICATE OF ANALYSIS VO11106155

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Li-OG63 Li %	ME-ICP61 Be ppm	ME-XRF05 Rb ppm
		0.02	0.005	0.5	2
36467		0.30	0.013	0.7	10
36468		0.30	0.008	<0.5	2
36469		0.29	<0.005	<0.5	2
36470		0.26	<0.005	<0.5	2
36471		0.20	<0.005	<0.5	3
36472		0.28	0.013	0.6	57
36473		0.28	0.013	4.3	501
36474		0.27	0.010	8.1	323
36475		0.16	0.460	111.5	1705
36476		0.30	<0.005	5.8	101
36477		0.31	0.006	5.2	237
36478		0.29	0.021	4.9	255
36479		0.30	0.026	6.3	395
36480		0.24	0.026	2.8	177
36481		0.30	0.020	0.7	96
36482		0.30	0.021	0.7	95
36483		0.29	0.014	0.7	66
36484		0.26	<0.005	<0.5	<2
36485		0.29	<0.005	<0.5	<2
36486		0.28	<0.005	1.2	374
36487		0.28	<0.005	1.5	399
36488		0.28	<0.005	1.4	342
36489		0.29	0.008	1.4	310
36490		0.26	0.006	1.8	410
36491		0.22	<0.005	<0.5	3
36492		0.27	0.006	1.4	394
36493		0.30	0.005	1.4	380
36494		0.26	<0.005	2.4	429
36495		0.31	0.005	2.2	351
36496		0.27	0.007	1.5	371
36497		0.31	<0.005	1.2	556
36498		0.25	<0.005	1.2	628
36499		0.26	<0.005	1.3	486
36500		0.06	0.689	152.5	1270
36501		0.31	0.005	1.6	306
36502		0.26	<0.005	1.6	307
36503		0.28	<0.005	0.8	696
36504		0.28	0.006	1.4	240
36505		0.31	0.005	1.2	130
36506		0.25	0.009	1.1	136



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Page: 3 - A
 Total # Pages: 3 (A)
 Finalized Date: 15-JUL-2011
 Account: JAMESB

Project: FWHA

CERTIFICATE OF ANALYSIS VO11106155

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Li-OG63 Li % 0.005	ME-ICP61 Be ppm 0.5	ME-XRF05 Rb ppm 2
36507		0.29	<0.005	3.2	1980
36508		0.28	<0.005	4.6	724
36509		0.31	<0.005	2.3	641
36510		0.25	<0.005	1.7	202
36511		0.21	<0.005	<0.5	3
36512		0.26	0.005	1.2	177
36513		0.27	<0.005	1.3	401
36514		0.27	<0.005	1.9	168
36515		0.31	<0.005	2.0	192
36516		0.29	<0.005	1.4	622
36517		0.30	<0.005	1.9	342
36518		0.26	<0.005	2.8	360
36519		0.27	<0.005	2.5	322
36520		0.27	<0.005	1.6	414



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 Account: JAMESB

CERTIFICATE VO11106156

Project: FWHA
 P.O. No.:
 This report is for 42 Pulp samples submitted to our lab in Val d'Or, QC, Canada on 13-JUN-2011.
 The following have access to data associated with this certificate:

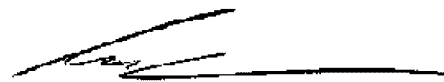
GUY BOURASSA YVAN BUSSIERES	ISABELLE BOURASSA ACCÈS WEBTREIVE	GUY BOURASSA
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-QC	QC Test on Received Samples
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Li-OG63	Ore grade Li - 4ACID	VARIABLE
ME-OG62o	Ore Grade open beaker - ICPAES	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-XRF05	Trace Level XRF Analysis	XRF

To: EXPLORATION NEMASKA INC.
 ATTN: ISABELLE BOURASSA
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 11-JUL-2011
 Account: JAMESB

Project: FWHA

CERTIFICATE OF ANALYSIS VO11106156

Sample Description	Method Analyte Units LOR	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Recvd Wt. kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
36521		0.28	<0.005	1.7	328
36522		0.27	<0.005	1.7	323
36523		0.27	0.005	3.1	306
36524		0.30	<0.005	3.4	561
36525		0.09	0.451	114.0	1705
36526		0.29	<0.005	2.4	111
36527		0.27	0.005	2.9	125
36528		0.27	<0.005	2.1	132
36529		0.26	<0.005	2.2	100
36530		0.28	<0.005	2.3	98
36531		0.18	<0.005	<0.5	3
36532		0.26	<0.005	1.4	495
36533		0.29	<0.005	2.4	105
36534		0.29	<0.005	3.2	153
36535		0.31	<0.005	3.3	407
36536		0.28	<0.005	4.0	139
36537		0.29	<0.005	1.5	335
36538		0.26	0.013	1.6	134
36539		0.29	0.011	1.4	97
36540		0.29	0.016	3.8	119
36541		0.31	0.011	4.6	124
36542		0.29	0.011	4.6	127
36543		0.30	0.008	0.7	30
36544		0.28	0.023	1.1	200
36545		0.27	0.010	<0.5	17
36546		0.27	0.013	<0.5	27
36547		0.28	0.013	0.9	19
36548		0.28	0.008	0.9	6
36549		0.29	0.006	0.5	5
36550		0.06	0.693	153.0	1265
36551		0.19	<0.005	<0.5	3
36552		0.30	0.015	<0.5	33
36553		0.29	0.047	<0.5	134
36554		0.29	0.030	1.4	72
36555		0.31	0.025	1.3	73
36556		0.29	0.026	2.1	86
36557		0.28	0.025	1.9	84
36558		0.30	0.027	1.7	160
36559		0.30	0.025	<0.5	109
36560		0.24	0.029	0.8	213



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Project: FWHA

CERTIFICATE OF ANALYSIS VO11106156

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Li-OG63 Li %	ME-ICP61 Be ppm	ME-XRF05 Rb ppm
		0.02	0.005	0.5	2
36561		0.33	0.007	10.5	370
36562		0.30	0.011	10.5	374



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Compte: JAMESB

CERTIFICAT VO11106157

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 53 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 13-JUIN-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF05	Analyse XRF de degré trace	XRF

A: EXPLORATION NEMASKA INC.
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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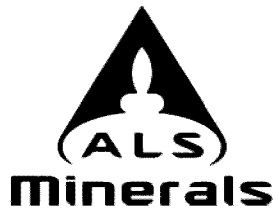
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 Nombre total de pages: 3 (A)
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 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11106157

Description échantillon	Méthode élément unités L.D.	WEI-21	Li-OG63	ME-ICP61	ME-XRF05
		Poids reçu kg	Li %	Be ppm	Rb ppm
		0.02	0.005	0.5	2
36414		0.28	0.005	2.7	382
36415		0.27	<0.005	1.8	567
36416		0.31	<0.005	1.2	686
36417		0.31	<0.005	2.8	283
36418		0.32	<0.005	2.3	559
36419		0.29	<0.005	2.7	172
36420		0.26	<0.005	1.8	614
36421		0.29	<0.005	2.0	415
36422		0.31	<0.005	2.1	439
36423		0.30	0.005	2.7	579
36424		0.26	0.005	3.4	227
36425		0.14	0.444	118.0	1715
36426		0.32	0.015	4.2	478
36427		0.26	<0.005	4.4	133
36428		0.29	0.005	9.9	115
36429		0.28	<0.005	4.2	54
36430		0.26	0.010	1.7	39
36431		0.30	0.014	0.6	63
36432		0.30	0.017	3.2	110
36433		0.31	0.014	1.0	101
36434		0.29	0.019	0.5	128
36435		0.28	0.016	0.5	71
36436		0.28	0.018	0.7	77
36437		0.28	0.008	12.9	177
36438		0.27	0.012	3.7	285
36439		0.28	0.011	4.5	321
36440		0.27	0.015	7.3	496
36441		0.27	0.016	5.4	424
36442		0.29	0.015	4.9	414
36443		0.29	0.025	1.1	327
36444		0.29	0.023	1.2	187
36445		0.27	0.014	4.4	365
36446		0.28	0.010	5.7	202
36447		0.27	0.009	3.5	130
36448		0.27	0.010	9.8	759
36449		0.29	0.006	3.4	356
36450		0.06	0.685	146.0	1280
36451		0.21	<0.005	<0.5	3
36452		0.31	0.006	4.2	434
36453		0.31	0.008	3.7	809



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Page: 3 - A
 Nombre total de pages: 3 (A)
 Finalisée date: 6-JUIL-2011
 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11106157

Description échantillon	Méthode élément unités L.D.	WEI-21 Poids reçu kg 0.02	Li-OG63 Li % 0.005	ME-ICP61 Be ppm 0.5	ME-XRF05 Rb ppm 2
36454		0.28	<0.005	34.4	1280
36455		0.30	0.008	17.5	959
36456		0.30	<0.005	10.9	969
36457		0.28	0.008	4.7	324
36458		0.31	<0.005	2.5	828
36459		0.26	<0.005	4.0	213
36460		0.27	<0.005	3.9	156
36461		0.26	0.016	6.8	390
36462		0.28	0.015	6.9	391
36463		0.26	0.021	2.3	359
36464		0.28	0.005	1.9	227
36465		0.28	0.028	1.5	440
36466		0.29	0.030	1.3	424



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Page: 1
 Finalized Date: 10-JUL-2011
 Account: JAMESB

CERTIFICATE VO11109117

Project: FWHA
 P.O. No.:
 This report is for 9 Pulp samples submitted to our lab in Val d'Or, QC, Canada on 15-JUN-2011.
 The following have access to data associated with this certificate:

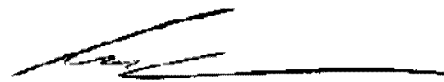
GUY BOURASSA YVAN BUSSIERES	ISABELLE BOURASSA YVES CARON	GUY BOURASSA ACCES WEBTREIVE
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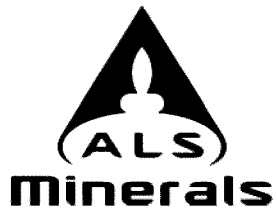
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS41	51 anal. aqua regia ICPMS
PGM-ICP23	Pt, Pd, Au 30g FA ICP ICP-AES

To: EXPLORATION NEMASKA INC.
 ATTN: ISABELLE BOURASSA
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 QUÉBEC QC G1K 3X2

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Plus Appendix Pages
 Finalized Date: 10-JUL-2011
 Account: JAMESB

Project: FWHA

CERTIFICATE OF ANALYSIS VO11109117

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
		Recvd WL. kg	Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
36567		0.28	0.20	3.42	0.2	<0.2	<10	80	0.23	0.59	2.67	0.16	6.22	38.7	124	284
36605		0.32	0.45	2.05	0.4	<0.2	<10	150	0.22	1.30	1.11	9.54	10.20	28.4	105	251
36608		0.26	0.15	3.30	0.1	<0.2	<10	60	0.13	0.37	2.24	0.06	8.34	37.1	135	285
36634		0.29	0.44	1.04	0.2	<0.2	<10	20	0.19	0.75	1.38	0.13	21.8	25.2	17	15.15
36635		0.27	0.39	1.18	<0.1	<0.2	<10	20	0.23	0.75	1.29	0.13	12.80	24.7	23	10.70
36636		0.30	0.26	3.03	0.1	<0.2	<10	20	0.79	1.27	2.53	0.06	3.88	35.1	57	9.82
36643		0.30	0.37	3.75	0.5	<0.2	<10	20	5.12	0.52	3.36	0.30	5.93	26.8	51	24.3
36644		0.28	0.29	1.76	0.1	<0.2	<10	200	0.53	0.53	1.13	0.12	24.9	29.0	22	279
36645		0.29	0.40	1.16	<0.1	<0.2	<10	130	0.10	0.64	1.31	0.26	19.30	32.6	29	57.3



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 Finalized Date: 10-JUL-2011
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CERTIFICATE OF ANALYSIS VO11109117

Sample Description	Method Analyte Units LOR	ME-MS41 Cu ppm 0.2	ME-MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME-MS41 Ge ppm 0.05	ME-MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME-MS41 In ppm 0.005	ME-MS41 K % 0.01	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME-MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Na % 0.01	ME-MS41 Nb ppm 0.05
36567		404	4.78	7.26	0.21	0.16	0.33	0.013	0.46	2.5	336	1.96	617	2.89	0.26	0.14
36605		263	3.16	4.94	0.12	0.07	<0.01	0.037	0.58	4.3	326	1.18	331	0.45	0.19	0.08
36608		151.5	4.31	6.40	0.17	0.13	0.01	0.018	0.49	3.9	313	2.06	582	0.31	0.31	0.09
36634		286	2.92	3.97	0.12	0.15	<0.01	0.018	0.10	10.4	68.9	0.85	403	1.09	0.17	0.16
36635		260	3.48	4.42	0.14	0.14	<0.01	0.029	0.10	5.9	71.4	0.81	448	4.99	0.21	0.09
36636		370	3.33	5.91	0.10	0.06	0.46	0.017	0.09	1.7	88.6	0.75	332	2.18	0.24	0.13
36643		332	2.72	8.10	0.21	0.08	0.01	0.013	0.04	2.6	68.9	0.39	428	1.07	0.23	0.22
36644		293	4.46	6.30	0.20	0.19	<0.01	0.023	0.69	11.2	322	1.26	483	1.01	0.18	0.17
36645		352	3.48	3.76	0.15	0.13	<0.01	0.018	0.20	8.8	123.0	0.86	552	0.78	0.18	0.18



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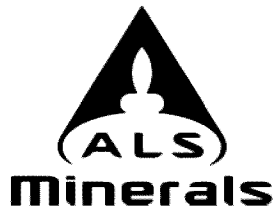
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 Finalized Date: 10-JUL-2011
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CERTIFICATE OF ANALYSIS VO11109117

Sample Description	Method Analyte Units LOR	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005
36567		69.6	360	1.4	520	0.005	0.90	0.07	14.6	1.8	0.4	35.3	0.01	0.06	0.4	0.253
36605		55.7	360	77.2	147.5	0.001	0.58	0.06	7.0	1.1	0.4	14.0	<0.01	0.04	0.7	0.194
36608		69.4	300	1.6	159.5	0.002	0.60	0.12	15.9	0.8	0.3	21.6	<0.01	0.07	1.0	0.164
36634		60.1	540	1.4	31.0	0.002	0.30	0.06	6.5	0.6	0.7	10.7	<0.01	0.06	2.1	0.157
36635		29.8	500	1.6	13.6	0.002	0.43	0.05	12.3	0.8	0.6	6.5	<0.01	0.09	0.8	0.140
36636		66.9	380	1.5	8.7	0.004	1.02	0.08	8.0	2.0	0.6	38.2	<0.01	0.33	0.2	0.124
36643		54.1	290	4.3	5.0	0.001	0.74	0.14	7.6	1.1	4.4	44.6	0.01	0.07	0.3	0.171
36644		47.8	470	3.3	219	0.001	0.47	0.05	6.5	0.8	1.2	8.0	<0.01	0.06	2.4	0.251
36645		57.3	490	2.1	113.0	0.002	0.72	0.05	6.5	1.1	0.5	6.9	0.01	0.09	1.8	0.197



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Project: FWHA

CERTIFICATE OF ANALYSIS VO11109117

Sample Description	Method Analyte Units LOR	MF-MS41	MF-MS41	MF-MS41	MF-MS41	MF-MS41	MF-MS41	ME-MS41	PGM-ICP23	PGM-ICP23	PGM-ICP23
		Ti	U	V	W	Y	Zn	Zr	Au	Pt	Pd
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5	0.001	0.005	0.001
36567		3.81	0.05	92	270	6.88	67	4.3	0.002	0.005	0.002
36605		1.12	0.08	77	0.51	4.59	2910	1.6	0.005	<0.005	0.004
36608		1.40	0.13	102	4.12	6.04	62	4.1	0.003	0.015	0.009
36634		0.25	0.35	59	0.89	6.01	44	4.0	0.003	0.008	0.007
36635		0.11	0.15	92	0.28	8.85	59	3.1	0.001	<0.005	<0.001
36636		0.14	0.08	48	310	5.08	29	1.1	0.003	<0.005	<0.001
36643		0.08	0.05	52	3.71	6.71	86	1.7	0.003	<0.005	0.003
36644		1.79	0.34	85	0.37	6.57	78	6.1	0.001	<0.005	0.001
36645		0.87	0.26	66	0.26	5.71	117	3.0	0.002	<0.005	0.001

***** See Appendix Page for comments regarding this certificate *****



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Page: Appendix 1
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CERTIFICATE OF ANALYSIS VO11109117

Method	CERTIFICATE COMMENTS
ME-MS41	Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).



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À: EXPLORATION NEMASKA INC.
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Finalisée date: 6-JUIL-2011
Compte: JAMESB

CERTIFICAT VO11109118

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 74 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 15-JUIN-2011.

Les résultats sont transmis à:

GUY BOURASSA
YVAN BUSSIÈRES

ISABELLE BOURASSA
ACCÈS WEBTREIVE

GUY BOURASSA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-QC	Test QC sur échantillons pulpe
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
ME-MS81	Fusion 38 éléments ICP-MS	ICP-MS

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
450 RUE DE LA GARE DU PALAIS B.P. 10
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
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 Nombre total de pages: 3 (A - C)
 Finalisée date: 6-JUIL-2011
 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11109118

Description échantillon	Méthode élément unités L.D.	WEI-21 Poids reçu kg	ME-MS81 Ba ppm	ME-MS81 Ce ppm	ME-MS81 Co ppm	ME-MS81 Cr ppm	ME-MS81 Cs ppm	ME-MS81 Dy ppm	ME-MS81 Er ppm	ME-MS81 Eu ppm	ME-MS81 Ga ppm	ME-MS81 Gd ppm	ME-MS81 Hf ppm	ME-MS81 Ho ppm	ME-MS81 La ppm	ME-MS81 Lu ppm
			0.02	0.5	0.5	0.5	10	0.01	0.05	0.03	0.03	0.1	0.05	0.2	0.01	0.5
36563		0.32	114.0	1.0	0.7	<10	63.9	0.45	0.12	0.04	47.9	0.54	1.7	0.05	<0.5	0.02
36564		0.30	21.6	4.8	2.5	<10	30.0	1.17	0.33	0.08	57.9	1.62	1.9	0.14	1.8	0.06
36565		0.29	81.4	0.8	0.6	<10	34.0	0.47	0.13	0.03	35.8	0.52	1.1	0.05	<0.5	0.02
36566		0.28	28.4	1.8	0.6	<10	26.3	0.64	0.18	<0.03	43.3	0.75	2.1	0.07	0.6	0.03
36568		0.31	24.1	<0.5	0.8	<10	24.6	0.12	0.06	0.05	35.7	0.13	2.2	0.02	<0.5	0.01
36569		0.29	20.7	0.6	1.8	10	46.5	0.22	0.13	0.05	40.9	0.20	3.8	0.04	<0.5	0.02
36570		0.27	17.4	3.9	29.2	180	528	1.57	0.96	0.27	34.4	1.44	2.2	0.33	1.5	0.14
36571		0.28	15.6	25.8	<0.5	<10	0.62	0.68	0.38	0.29	1.0	0.96	2.3	0.14	14.1	0.06
36572		0.27	19.8	0.6	0.7	<10	22.8	0.08	0.03	<0.03	42.1	0.08	2.3	0.01	<0.5	0.01
36573		0.29	24.9	<0.5	1.0	10	58.0	0.05	<0.03	<0.03	36.7	<0.05	2.8	0.01	<0.5	<0.01
36574		0.29	34.0	0.7	4.9	30	65.7	0.25	0.14	0.05	34.9	0.23	1.4	0.05	<0.5	0.02
36575		0.06	10.1	1.3	1.9	380	38.4	0.64	0.11	<0.03	39.9	0.79	1.5	0.07	<0.5	0.02
36576		0.33	78.1	7.2	56.3	390	43.3	2.75	1.79	0.70	17.6	2.42	1.3	0.61	2.9	0.29
36577		0.28	16.6	<0.5	1.2	10	24.0	0.10	0.05	0.03	44.2	0.11	2.2	0.02	<0.5	0.01
36578		0.29	13.8	0.6	0.5	<10	44.5	0.09	<0.03	<0.03	33.8	0.19	2.4	0.01	<0.5	<0.01
36579		0.30	24.6	<0.5	0.6	<10	51.8	<0.05	<0.03	<0.03	39.3	<0.05	0.9	0.01	<0.5	<0.01
36580		0.28	28.3	7.8	51.0	290	54.5	3.17	2.05	0.77	23.1	2.77	1.5	0.69	3.1	0.34
36581		0.28	25.3	8.1	55.0	320	127.5	3.44	2.26	0.79	19.1	3.07	1.7	0.75	3.1	0.37
36582		0.31	25.1	8.3	55.0	320	128.5	3.48	2.28	0.80	19.0	3.03	1.6	0.76	3.3	0.37
36583		0.29	44.7	1.3	8.6	70	296	0.36	0.21	0.08	42.6	0.41	2.9	0.07	0.6	0.03
36584		0.30	25.0	<0.5	2.3	10	88.4	0.14	0.07	0.06	43.0	0.15	5.3	0.02	<0.5	0.01
36585		0.30	30.6	<0.5	0.8	<10	33.7	<0.05	<0.03	<0.03	39.0	0.05	4.2	<0.01	<0.5	<0.01
36586		0.30	12.1	0.9	2.2	20	109.5	0.29	0.15	0.06	44.3	0.32	3.3	0.05	<0.5	0.02
36587		0.27	38.5	<0.5	0.5	<10	32.7	<0.05	<0.03	<0.03	38.4	<0.05	3.7	<0.01	<0.5	<0.01
36588		0.27	41.2	7.5	50.9	290	92.1	3.13	2.06	0.69	19.7	2.85	1.8	0.69	2.9	0.33
36589		0.27	8.6	<0.5	<0.5	<10	35.3	<0.05	<0.03	<0.03	34.2	<0.05	2.4	<0.01	<0.5	<0.01
36590		0.25	3.0	<0.5	0.8	<10	26.4	<0.05	<0.03	<0.03	42.0	<0.05	3.6	<0.01	<0.5	<0.01
36591		0.26	14.1	30.2	<0.5	<10	0.14	0.71	0.39	0.29	0.9	1.08	1.8	0.13	15.8	0.06
36592		0.28	1.0	<0.5	0.7	<10	30.4	<0.05	<0.03	<0.03	44.1	<0.05	3.9	<0.01	<0.5	<0.01
36593		0.29	1.7	<0.5	0.8	10	34.6	<0.05	<0.03	<0.03	40.6	<0.05	1.9	0.01	<0.5	<0.01
36594		0.26	2.1	<0.5	0.9	10	30.5	<0.05	<0.03	<0.03	42.8	<0.05	2.4	<0.01	<0.5	<0.01
36595		0.30	2.4	<0.5	0.9	10	24.6	0.27	0.08	<0.03	42.5	0.16	0.9	0.03	<0.5	0.01
36596		0.29	7.7	<0.5	0.8	<10	31.7	<0.05	<0.03	<0.03	38.7	0.06	2.3	<0.01	<0.5	<0.01
36597		0.31	28.1	<0.5	0.9	<10	29.3	<0.05	<0.03	<0.03	31.6	<0.05	0.6	<0.01	<0.5	<0.01
36598		0.27	18.8	<0.5	1.0	10	47.4	<0.05	<0.03	<0.03	33.5	<0.05	1.6	<0.01	<0.5	<0.01
36599		0.28	4.8	<0.5	0.8	<10	18.95	<0.05	<0.03	<0.03	38.4	<0.05	1.5	<0.01	<0.5	<0.01
36600		0.05	4.9	1.3	1.7	300	31.3	0.37	0.05	<0.03	42.9	0.58	1.4	0.03	0.5	0.01
36601		0.27	23.3	2.8	12.1	210	174.5	0.85	0.48	0.13	34.6	0.83	1.5	0.15	1.1	0.07
36602		0.30	22.1	2.1	11.6	200	167.0	0.80	0.47	0.14	34.3	0.65	1.0	0.15	0.9	0.07
36603		0.27	32.9	8.1	51.8	360	37.0	2.83	1.79	0.68	18.2	2.33	1.4	0.58	3.3	0.28



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Projet: FWHA

CERTIFICAT D'ANALYSE VO11109118

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Mo ppm	Nb ppm	Nd ppm	Pr ppm	Rb ppm	Sm ppm	Sn ppm	Sr ppm	Ta ppm	Tb ppm	Th ppm	Ti ppm	Tm ppm	U ppm	V ppm
36563		3	108.0	0.5	0.14	2120	0.52	14	17.5	79.2	0.11	3.59	7.4	0.01	5.10	<5
36564		3	115.5	2.4	0.66	375	1.85	38	22.2	96.5	0.28	6.37	1.4	0.04	12.50	11
36565		4	34.4	0.4	0.10	1285	0.38	5	13.2	145.0	0.10	2.33	3.8	0.01	3.18	<5
36566		4	75.2	0.9	0.24	633	0.71	12	12.5	98.9	0.14	3.67	2.2	0.02	4.52	<5
36568		3	52.2	0.2	0.05	116.5	0.10	3	36.3	276	0.02	2.63	0.6	<0.01	5.35	<5
36569		3	42.6	0.3	0.08	323	0.15	17	17.4	147.5	0.04	2.33	1.4	<0.01	5.66	9
36570		3	30.0	3.0	0.61	2870	1.05	100	23.9	105.5	0.24	0.97	15.3	0.12	2.13	172
36571		2	1.4	11.3	3.27	7.0	1.97	<1	3.6	0.2	0.12	2.30	<0.5	0.05	0.40	<5
36572		4	76.9	0.2	0.06	800	0.06	52	15.4	281	0.01	2.27	3.1	<0.01	4.43	<5
36573		4	47.1	0.1	<0.03	1320	0.04	20	13.7	255	0.01	1.15	5.0	<0.01	3.73	5
36574		4	71.0	0.5	0.09	475	0.18	17	29.0	135.0	0.04	0.73	1.8	0.01	2.89	23
36575		27	93.9	0.6	0.17	1785	0.69	17	7.9	58.2	0.16	2.25	6.5	0.01	9.29	16
36576		3	2.5	5.4	1.12	163.5	1.80	10	114.5	1.7	0.41	0.32	1.0	0.25	0.09	276
36577		4	57.5	0.2	0.05	331	0.09	23	12.5	82.0	0.02	3.17	1.2	<0.01	4.42	5
36578		4	56.0	0.2	0.07	696	0.21	9	7.4	105.0	0.03	1.62	2.6	<0.01	5.92	<5
36579		4	35.0	0.1	<0.03	1430	0.03	16	11.2	105.5	<0.01	0.96	5.1	<0.01	3.16	<5
36580		3	3.8	6.0	1.22	274	2.08	13	124.5	7.3	0.47	0.33	1.3	0.31	0.13	305
36581		3	3.4	6.3	1.26	613	2.24	33	129.0	6.9	0.51	0.33	3.5	0.34	0.13	333
36582		3	3.2	6.3	1.31	620	2.21	34	132.0	3.3	0.52	0.35	3.3	0.34	0.12	334
36583		3	62.5	0.8	0.19	2200	0.34	37	31.5	326	0.06	1.47	9.8	0.02	4.85	36
36584		4	49.0	0.2	0.06	412	0.10	26	41.9	454	0.02	2.69	1.6	<0.01	25.9	10
36585		3	73.5	<0.1	<0.03	981	0.04	25	15.2	606	<0.01	1.56	3.7	<0.01	3.76	<5
36586		4	109.5	0.5	0.12	995	0.28	44	8.8	386	0.06	3.00	4.4	<0.01	8.82	18
36587		4	85.0	<0.1	<0.03	699	0.03	35	8.4	401	0.01	1.72	2.6	<0.01	4.57	<5
36588		3	8.1	5.8	1.17	324	2.11	22	59.9	33.8	0.47	0.43	1.7	0.30	0.56	290
36589		<2	68.5	<0.1	<0.03	1400	<0.03	63	5.0	364	<0.01	1.73	5.3	<0.01	4.11	<5
36590		4	63.7	0.1	<0.03	1060	<0.03	49	2.9	293	0.01	1.78	2.1	<0.01	5.35	<5
36591		2	1.3	12.6	3.68	5.5	2.15	<1	3.8	0.2	0.14	2.20	<0.5	0.06	0.39	<5
36592		4	69.0	0.1	<0.03	1135	<0.03	71	7.7	377	0.01	2.69	4.5	<0.01	7.45	<5
36593		4	49.1	<0.1	<0.03	1285	<0.03	64	3.3	174.5	0.01	1.94	3.5	<0.01	5.36	<5
36594		4	60.7	0.1	<0.03	1075	0.03	48	4.5	172.0	0.01	2.05	2.8	<0.01	5.28	<5
36595		4	68.8	0.1	0.03	757	0.07	52	4.1	96.9	0.05	2.16	2.3	0.01	6.52	<5
36596		4	92.7	0.1	0.03	1110	0.05	86	5.3	236	0.01	1.81	2.9	<0.01	6.58	<5
36597		4	39.2	0.1	<0.03	1040	0.04	64	7.6	50.4	0.01	0.83	3.7	<0.01	2.94	<5
36598		4	75.9	0.1	<0.03	951	0.04	38	7.5	87.4	0.01	1.02	3.1	<0.01	7.61	<5
36599		4	67.7	<0.1	<0.03	406	<0.03	20	8.5	111.5	0.01	1.12	1.3	<0.01	5.99	<5
36600		19	97.3	0.6	0.17	1135	0.56	28	5.4	69.0	0.12	1.91	3.8	0.01	7.33	13
36601		2	69.1	1.8	0.39	1005	0.83	35	34.5	86.4	0.15	2.05	4.9	0.08	4.00	56
36602		3	70.5	1.4	0.31	959	0.63	35	34.0	88.3	0.13	1.46	3.1	0.07	4.18	54
36603		3	6.6	5.8	1.17	250	1.92	8	89.5	14.5	0.43	0.70	1.2	0.28	1.56	284



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Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		W ppm	Y ppm	Yb ppm	Zr ppm
36563		1	2.8	0.13	7
36564		1	6.8	0.39	12
36565		<1	3.0	0.14	4
36566		1	3.9	0.27	11
36568		1	0.7	0.05	6
36569		1	1.5	0.12	16
36570		1	9.1	0.88	32
36571		<1	3.5	0.38	86
36572		1	0.5	0.04	13
36573		<1	<0.5	<0.03	9
36574		1	1.5	0.15	10
36575		3	4.1	0.13	9
36576		3	17.2	1.75	39
36577		<1	0.6	0.04	16
36578		<1	0.5	<0.03	12
36579		<1	<0.5	<0.03	2
36580		5	19.5	1.98	43
36581		1	21.6	2.18	48
36582		2	21.9	2.21	48
36583		2	2.2	0.18	13
36584		1	0.9	0.06	18
36585		1	<0.5	<0.03	10
36586		2	1.9	0.13	12
36587		1	<0.5	<0.03	10
36588		8	19.3	1.99	44
36589		2	<0.5	<0.03	12
36590		1	<0.5	<0.03	23
36591		<1	3.8	0.39	75
36592		1	<0.5	<0.03	22
36593		1	<0.5	<0.03	15
36594		1	<0.5	<0.03	22
36595		1	2.2	0.08	6
36596		1	<0.5	<0.03	13
36597		1	<0.5	<0.03	5
36598		1	<0.5	<0.03	17
36599		1	<0.5	<0.03	11
36600		3	2.1	0.05	15
36601		2	5.4	0.48	36
36602		2	5.2	0.45	11
36603		2	18.5	1.83	48



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Description échantillon	Méthode élément unités L.D.	WEI-21	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Poids reçu kg	Ba ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Fu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm
36604		0.28	6.3	1.4	7.0	190	14.50	0.42	0.26	0.12	15.5	0.35	0.4	0.08	0.6	0.05
36606		0.31	42.3	0.5	1.3	120	114.0	0.07	0.03	0.03	36.8	0.07	1.6	0.01	<0.5	<0.01
36607		0.25	13.5	<0.5	0.8	160	85.9	0.05	<0.03	<0.03	38.5	0.05	5.5	0.01	<0.5	<0.01
36609		0.29	55.0	10.5	38.5	230	65.2	2.23	1.40	0.58	15.1	1.88	1.1	0.44	4.6	0.22
36610		0.25	5.5	0.7	1.9	130	33.7	0.22	0.07	0.03	40.8	0.21	1.8	0.03	0.5	0.01
36611		0.22	12.9	28.8	0.5	<10	0.18	0.53	0.29	0.27	0.8	0.79	1.8	0.10	15.4	0.05
36612		0.25	1.9	<0.5	0.9	10	17.95	0.06	<0.03	<0.03	45.9	0.09	1.7	0.01	<0.5	<0.01
36613		0.28	1.0	<0.5	0.9	<10	22.1	0.07	<0.03	<0.03	41.1	0.08	1.8	0.01	<0.5	<0.01
36614		0.31	1.4	<0.5	0.9	<10	39.0	<0.05	<0.03	<0.03	45.7	0.06	1.7	<0.01	<0.5	<0.01
36615		0.29	1.6	<0.5	0.9	<10	19.80	<0.05	<0.03	<0.03	42.7	0.07	1.9	<0.01	<0.5	<0.01
36616		0.28	1.1	<0.5	0.8	<10	25.5	0.09	<0.03	<0.03	40.0	0.12	0.4	0.01	<0.5	<0.01
36617		0.30	0.5	0.5	0.8	<10	12.90	0.11	0.03	<0.03	40.3	0.14	2.0	0.01	<0.5	0.01
36618		0.26	0.8	0.9	0.7	<10	13.70	0.27	0.05	<0.03	43.0	0.27	0.9	0.03	<0.5	0.01
36619		0.28	0.7	1.9	0.7	<10	19.40	0.17	0.04	<0.03	44.8	0.18	2.1	0.02	0.9	0.01
36620		0.26	0.7	<0.5	0.7	<10	12.90	0.22	0.04	<0.03	39.5	0.19	1.4	0.02	<0.5	0.01
36621		0.25	2.9	3.4	0.7	150	9.34	0.74	0.22	<0.03	35.2	0.78	0.6	0.08	1.3	0.04
36622		0.28	2.8	2.6	0.7	150	8.73	0.70	0.23	<0.03	33.1	0.68	1.0	0.08	1.1	0.04
36623		0.27	2.1	2.1	1.3	160	21.9	0.68	0.19	<0.03	47.2	0.55	1.2	0.08	0.9	0.03
36624		0.24	7.6	3.9	0.7	160	15.50	1.16	0.37	<0.03	36.9	1.06	4.8	0.14	1.6	0.06
36625		0.06	8.8	1.3	1.8	350	34.0	0.53	0.11	<0.03	33.6	0.65	1.2	0.05	0.5	0.01
36626		0.29	11.0	6.7	0.8	130	24.8	0.67	0.11	<0.03	35.8	1.57	1.7	0.06	2.5	0.02
36627		0.29	15.2	3.7	<0.5	130	23.4	0.89	0.27	<0.03	28.3	1.18	0.5	0.11	1.4	0.05
36628		0.28	25.4	2.0	<0.5	130	17.10	0.60	0.14	<0.03	33.8	0.84	0.7	0.07	0.7	0.02
36629		0.28	100.0	33.4	10.1	170	34.0	2.37	1.29	0.33	26.3	2.51	3.6	0.45	17.3	0.22
36630		0.29	27.9	8.1	36.1	240	41.0	2.60	1.54	0.59	21.9	2.58	1.4	0.54	3.0	0.24
36631		0.24	14.3	27.5	<0.5	<10	0.15	0.68	0.34	0.30	1.0	1.00	2.0	0.13	14.2	0.05
36632		0.32	33.7	2.5	4.3	10	102.5	0.96	0.44	0.14	40.7	0.95	2.7	0.15	1.1	0.06
36633		0.29	31.2	20.1	0.9	<10	46.5	5.13	1.55	0.06	34.5	6.17	1.4	0.66	7.3	0.20
36637		0.32	62.4	<0.5	4.1	<10	44.2	0.09	<0.03	<0.03	27.5	0.09	0.9	0.01	<0.5	<0.01
36638		0.28	60.4	<0.5	1.0	<10	36.7	0.23	0.10	<0.03	22.5	0.11	1.0	0.03	<0.5	0.03
36639		0.30	16.4	2.4	0.5	<10	12.70	0.86	0.26	0.03	39.9	0.79	1.9	0.10	0.9	0.05
36640		0.28	47.6	4.2	5.0	30	90.2	1.06	0.31	0.07	36.1	1.45	0.8	0.13	1.4	0.04
36641		0.30	24.8	6.5	0.8	<10	45.3	2.02	0.51	0.03	39.0	2.41	1.5	0.22	2.3	0.08
36642		0.31	25.4	8.0	0.8	<10	43.6	2.16	0.54	0.03	38.8	2.90	2.1	0.23	2.7	0.09



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Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Mo ppm	Nb ppm	Nd ppm	Pr ppm	Rb ppm	Sm ppm	Sn ppm	Sr ppm	Ta ppm	Tb ppm	Th ppm	Ti ppm	Tm ppm	U ppm	V ppm
		2	0.2	0.1	0.03	0.2	0.03	1	0.1	0.1	0.01	0.05	0.5	0.01	0.05	5
36604		3	30.4	0.9	0.19	64.5	0.29	17	25.6	40.8	0.07	0.59	0.7	0.04	2.39	27
36606		2	53.1	0.3	0.06	2190	0.08	28	18.0	165.5	0.01	1.18	6.7	<0.01	2.96	<5
36607		2	61.9	0.1	0.03	1520	0.07	28	15.5	142.5	0.01	5.02	4.3	<0.01	6.77	<5
36609		2	7.9	6.1	1.38	269	1.74	9	92.8	25.4	0.34	0.70	1.6	0.22	0.56	193
36610		3	55.3	0.3	0.08	711	0.19	33	9.4	102.5	0.05	2.58	2.3	0.01	13.65	9
36611		2	1.0	11.9	3.43	4.7	1.97	<1	3.4	0.1	0.11	2.34	<0.5	0.04	0.37	5
36612		6	50.3	0.1	0.04	844	0.11	23	4.1	109.0	0.02	1.81	2.1	<0.01	4.59	<5
36613		4	91.7	0.1	0.03	1075	0.09	39	6.4	174.5	0.02	2.12	2.9	<0.01	7.99	<5
36614		4	72.0	0.1	0.03	1375	0.04	49	4.8	117.0	0.01	1.55	3.5	<0.01	7.96	<5
36615		4	54.2	0.1	0.03	1240	0.06	48	3.2	97.5	0.01	1.21	3.4	<0.01	5.99	<5
36616		4	68.2	0.2	0.04	1295	0.13	50	3.3	100.5	0.02	1.53	3.8	<0.01	2.70	<5
36617		4	85.4	0.2	0.06	727	0.15	43	4.2	134.0	0.03	2.19	2.6	<0.01	4.89	<5
36618		3	90.9	0.4	0.12	928	0.31	81	1.8	88.5	0.07	1.77	2.5	0.01	2.58	<5
36619		7	71.4	0.8	0.21	1200	0.20	44	2.1	87.7	0.04	1.52	3.1	<0.01	4.32	<5
36620		4	74.2	0.1	0.04	988	0.13	55	2.0	75.7	0.05	1.21	2.0	0.01	5.71	<5
36621		3	57.8	1.6	0.43	604	1.04	60	4.0	35.1	0.16	2.79	1.8	0.04	1.19	<5
36622		2	50.1	1.2	0.33	570	0.81	58	3.8	32.4	0.15	1.95	1.4	0.04	1.01	<5
36623		2	50.3	0.9	0.25	511	0.49	62	5.2	22.6	0.14	0.83	1.8	0.03	0.84	<5
36624		2	112.5	1.7	0.50	687	1.13	12	7.1	77.8	0.24	3.14	1.7	0.07	17.05	<5
36625		24	79.2	0.6	0.17	1395	0.69	14	7.6	54.7	0.14	2.01	5.3	0.01	8.24	18
36626		3	95.8	3.3	0.91	777	2.35	12	8.0	50.6	0.21	4.26	2.4	0.02	6.80	<5
36627		<2	29.6	1.8	0.49	987	1.17	7	9.0	17.0	0.20	2.02	3.3	0.05	1.70	<5
36628		<2	106.5	0.9	0.26	1275	0.72	6	9.1	40.8	0.15	1.27	5.4	0.02	3.16	<5
36629		<2	39.8	11.3	3.40	524	2.57	18	39.2	36.3	0.43	11.25	2.9	0.22	5.78	64
36630		<2	8.6	5.6	1.17	286	2.01	23	88.1	16.4	0.43	1.01	1.9	0.25	0.35	221
36631		<2	1.3	11.5	3.31	4.3	1.99	<1	4.2	<0.1	0.13	2.05	<0.5	0.05	0.37	<5
36632		2	83.9	1.5	0.35	555	0.79	8	47.3	123.5	0.19	1.87	2.3	0.07	3.73	27
36633		5	126.5	10.7	2.92	1960	6.23	15	15.1	31.5	1.11	10.00	6.1	0.27	17.70	<5
36637		2	144.0	0.1	<0.03	1285	0.07	12	23.0	88.1	0.01	0.80	4.7	<0.01	4.95	<5
36638		2	55.6	0.1	<0.03	1305	0.11	10	16.9	50.5	0.03	0.65	4.8	0.02	3.00	<5
36639		2	73.6	1.1	0.31	204	0.84	4	24.6	77.3	0.17	3.59	0.8	0.05	5.57	<5
36640		2	59.1	2.4	0.62	1460	1.58	24	19.9	28.0	0.26	4.04	4.7	0.05	4.52	26
36641		2	100.5	3.4	0.94	659	2.57	22	16.8	45.6	0.49	6.42	2.3	0.09	4.46	<5
36642		2	105.0	4.3	1.19	665	3.12	23	16.3	43.3	0.52	7.41	2.3	0.10	4.81	<5



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À: EXPLORATION NEMASKA INC.
 450 RUE DE LA GARE DU PALAIS B.P. 10
 QUÉBEC QC G1K 3X2

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 Nombre total de pages: 3 (A - C)
 Finalisée date: 6-JUIL-2011
 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11109118

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		W	Y	Yb	Zr
		ppm	ppm	ppm	ppm
		1	0.5	0.03	2
36604		25	2.7	0.29	9
36606		1	<0.5	0.04	7
36607		1	<0.5	<0.03	32
36609		6	13.8	1.40	34
36610		1	1.5	0.09	11
36611		<1	2.8	0.33	73
36612		1	<0.5	<0.03	14
36613		1	0.5	0.03	9
36614		1	<0.5	<0.03	8
36615		1	<0.5	<0.03	8
36616		1	0.5	0.03	<2
36617		1	0.7	0.04	9
36618		1	1.6	0.07	<2
36619		1	1.1	0.05	13
36620		1	1.4	0.05	10
36621		1	5.2	0.32	4
36622		1	5.1	0.34	8
36623		1	5.1	0.27	7
36624		1	9.3	0.54	32
36625		3	3.5	0.10	6
36626		1	3.7	0.15	10
36627		<1	6.1	0.38	4
36628		1	3.8	0.16	5
36629		1	14.8	1.36	84
36630		1	16.3	1.58	41
36631		<1	3.4	0.37	82
36632		1	6.1	0.44	39
36633		2	35.1	1.78	10
36637		2	0.6	0.06	5
36638		2	1.6	0.22	6
36639		1	5.6	0.44	7
36640		1	5.9	0.32	6
36641		2	12.4	0.71	11
36642		2	13.0	0.73	18



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Compte: JAMESB

CERTIFICAT VO11110102

Projet: FWHA
Bon de commande #:
Ce rapport s'applique aux 73 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 17-JUIN-2011.
Les résultats sont transmis à:

GUY BOURASSA	YVAN BUSSIÈRES
--------------	----------------

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre
LOG-QC	Test QC sur échantillons pulpe

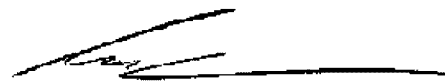
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
ME-MS81	Fusion 38 éléments ICP-MS	ICP-MS

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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 Nombre total de pages: 3 (A - C)
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Projet: FWHA

CERTIFICAT D'ANALYSE VO11110102

Description échantillon	Méthode élément unités L.D.	WEI-21	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Poids reçu kg	Ba ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm
36710		0.29	6.0	1.2	1.0	10	24.9	0.60	0.29	0.05	36.7	0.32	0.9	0.10	0.6	0.07
36711		0.23	13.9	24.9	<0.5	<10	0.08	0.64	0.35	0.29	1.1	1.04	1.6	0.12	12.9	0.06
36712		0.32	5.5	13.9	2.2	<10	119.0	3.39	0.93	0.07	41.1	5.09	1.1	0.42	4.7	0.18
36715		0.29	69.5	3.1	1.0	10	35.9	0.80	0.27	0.04	32.2	1.06	0.7	0.11	1.2	0.06
36716		0.29	52.6	2.8	<0.5	<10	52.5	1.45	0.39	0.05	27.2	1.52	1.1	0.17	1.1	0.07
36717		0.29	60.2	2.1	0.6	10	40.4	1.03	0.39	0.04	28.6	0.74	4.0	0.15	0.8	0.08
36718		0.28	30.1	8.0	1.0	10	41.4	1.93	0.65	0.03	30.6	2.67	2.4	0.25	2.7	0.14
36719		0.27	18.1	6.5	13.8	50	30.9	2.41	0.81	0.23	38.5	3.15	2.2	0.33	2.5	0.12
36720		0.27	33.5	1.0	1.6	20	9.91	0.19	0.08	0.09	36.3	0.24	3.6	0.03	0.6	0.01
36725		0.05	9.7	2.0	1.6	340	35.2	0.55	0.10	<0.03	36.5	0.83	1.0	0.05	0.9	0.01
36727		0.30	13.8	7.5	0.9	10	17.05	1.62	0.60	0.03	30.9	1.86	0.6	0.24	3.0	0.14
36728		0.27	15.8	18.2	1.8	10	18.75	3.80	1.52	0.06	40.3	4.66	1.6	0.57	6.5	0.30
36729		0.31	16.4	18.3	1.4	10	13.05	2.99	1.67	0.04	33.3	3.19	2.3	0.56	7.5	0.42
36730		0.26	5.8	11.8	0.5	<10	13.70	3.06	1.59	0.05	34.9	2.73	0.3	0.55	5.2	0.36
36731		0.24	14.4	25.9	<0.5	<10	0.04	0.73	0.40	0.28	1.1	1.04	1.7	0.15	13.9	0.06
36732		0.28	8.1	13.0	0.5	<10	6.46	2.46	1.31	0.04	32.0	2.42	1.1	0.44	5.4	0.37
36735		0.27	52.2	9.6	1.6	10	17.05	2.59	1.26	0.10	39.2	2.85	0.9	0.43	3.7	0.29
36736		0.28	65.0	7.9	1.3	<10	20.7	2.94	1.49	0.12	42.8	2.91	0.8	0.50	2.8	0.33
36737		0.26	25.1	6.4	0.6	<10	38.3	2.16	1.11	0.07	24.6	2.27	<0.2	0.39	3.1	0.23
36738		0.29	15.1	12.8	1.0	<10	28.3	2.97	1.52	0.06	30.6	2.78	0.7	0.50	5.4	0.32
36739		0.29	23.5	4.8	4.5	10	80.4	0.96	0.41	0.14	42.2	1.26	2.2	0.15	1.7	0.06
36740		0.29	21.3	5.6	1.1	10	21.9	0.80	0.21	0.05	37.0	1.37	1.9	0.09	2.0	0.04
36743		0.28	67.6	2.2	1.2	10	22.0	0.85	0.12	0.10	38.5	1.28	1.5	0.07	0.9	0.01
36744		0.27	88.9	8.8	1.4	<10	37.9	1.36	0.33	0.31	40.6	1.87	2.9	0.15	4.3	0.05
36746		0.28	52.2	6.5	0.8	<10	22.1	1.29	0.25	0.07	37.3	2.21	2.7	0.12	2.5	0.04
36747		0.30	34.4	7.1	1.0	10	23.8	2.31	0.50	0.07	35.2	3.29	0.9	0.23	2.6	0.08
36748		0.29	32.5	4.0	0.8	<10	31.3	4.45	1.77	0.06	31.8	2.00	2.5	0.64	1.4	0.42
36749		0.28	29.2	3.7	0.7	<10	21.4	1.83	0.82	0.04	32.5	1.13	1.4	0.28	1.4	0.20
36750		0.05	10.9	1.6	1.6	330	36.4	0.71	0.12	<0.03	37.3	0.88	1.3	0.06	0.6	0.01
36751		0.24	15.3	29.5	<0.5	<10	0.12	0.81	0.45	0.31	1.2	1.18	2.0	0.16	15.5	0.07
36752		0.27	46.2	1.4	1.0	<10	30.8	2.67	1.46	0.05	27.7	0.83	2.1	0.45	0.6	0.43
36753		0.29	11.2	2.9	0.9	10	13.90	1.31	0.61	0.04	30.9	0.90	1.2	0.19	1.1	0.17
36754		0.29	20.2	1.5	0.8	10	13.20	1.26	0.51	0.04	21.4	0.85	3.8	0.18	0.7	0.13
36755		0.27	27.5	2.6	0.7	<10	30.3	1.34	0.70	0.03	26.2	0.77	4.5	0.22	1.0	0.21
36756		0.31	43.2	0.9	0.6	<10	28.8	2.42	1.44	0.04	22.8	0.72	3.9	0.44	0.5	0.42
36757		0.29	29.5	2.7	0.6	<10	25.8	2.28	1.10	0.05	33.5	1.21	2.3	0.36	1.1	0.25
36758		0.33	10.9	3.9	0.8	10	15.15	0.91	0.37	0.03	33.6	1.16	0.5	0.13	1.5	0.10
36759		0.30	21.3	1.5	1.4	10	24.1	0.71	0.29	0.05	37.8	0.44	2.7	0.10	0.7	0.06
36760		0.28	25.6	0.8	0.5	<10	28.2	0.29	0.12	0.03	32.6	0.17	1.9	0.04	<0.5	0.02
36761		0.27	24.1	1.2	0.6	130	35.4	0.65	0.25	0.03	37.5	0.39	2.6	0.08	0.6	0.05



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 Nombre total de pages: 3 (A - C)
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Projet: FWHA

CERTIFICAT D'ANALYSE VO11110102

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Mo ppm	Nb ppm	Nd ppm	Pr ppm	Rb ppm	Sm ppm	Sn ppm	Sr ppm	Ta ppm	Tb ppm	Th ppm	Tl ppm	Tm ppm	U ppm
36710	3	34.0	0.4	0.14	117.5	0.24	4	20.7	18.0	0.10	0.68	0.5	0.08	5.12	<5
36711	2	1.2	12.1	3.27	3.8	1.95	<1	3.7	0.1	0.13	2.06	<0.5	0.06	0.32	<5
36712	3	137.0	7.8	2.06	402	5.49	19	17.6	33.5	0.92	10.25	2.2	0.19	6.08	6
36715	3	22.3	1.7	0.47	2260	1.20	8	13.4	11.9	0.19	2.37	8.1	0.07	5.45	<5
36716	4	8.7	1.5	0.39	2580	1.26	6	12.8	6.0	0.36	2.41	9.0	0.08	6.06	<5
36717	2	20.7	1.2	0.29	2680	0.82	7	12.7	12.3	0.19	1.65	8.4	0.09	8.68	<5
36718	3	85.9	4.6	1.19	1765	3.28	14	9.7	29.3	0.47	5.94	6.8	0.14	8.12	5
36719	3	82.2	4.2	0.98	564	2.79	20	34.7	49.4	0.61	3.06	2.4	0.13	5.23	73
36720	4	56.9	0.4	0.12	77.6	0.22	2	43.2	60.0	0.05	1.76	<0.5	0.02	8.04	<5
36725	26	89.5	1.0	0.28	1505	0.99	15	8.3	49.3	0.15	2.36	5.4	0.02	7.60	12
36727	3	65.9	3.9	1.04	576	2.07	6	6.9	24.6	0.35	3.87	2.4	0.13	5.05	<5
36728	3	119.0	9.7	2.56	252	5.16	14	14.6	66.3	0.85	9.12	1.2	0.29	7.65	6
36729	2	61.4	9.2	2.42	372	3.62	4	9.7	15.0	0.61	7.30	1.6	0.37	2.43	5
36730	3	82.6	5.6	1.50	522	2.52	9	3.0	16.5	0.57	4.20	1.7	0.33	2.64	<5
36731	2	1.5	11.4	3.26	4.3	1.96	<1	3.9	0.1	0.13	2.26	<0.5	0.07	0.37	<5
36732	3	87.2	6.4	1.70	338	2.58	4	5.4	36.4	0.49	4.55	1.1	0.30	2.72	<5
36735	3	102.0	5.6	1.36	334	2.82	9	15.8	36.6	0.53	8.07	1.3	0.27	5.94	<5
36736	3	96.5	5.2	1.23	593	2.80	8	14.9	20.3	0.55	6.64	1.8	0.32	4.40	<5
36737	3	45.7	3.5	0.83	855	1.88	5	9.0	10.5	0.42	4.07	3.3	0.23	1.62	<5
36738	2	58.2	6.3	1.65	798	2.60	8	7.2	18.8	0.50	7.04	2.9	0.28	2.20	<5
36739	<2	52.9	2.8	0.72	579	1.70	14	33.9	76.6	0.20	4.24	3.1	0.07	4.13	33
36740	2	86.1	3.0	0.81	154.5	2.08	10	28.0	167.0	0.21	5.43	0.9	0.04	7.98	<5
36743	2	60.4	1.1	0.30	511	1.18	5	29.2	97.3	0.25	1.17	2.2	0.03	5.92	<5
36744	<2	48.3	3.5	1.01	429	1.75	16	28.2	36.1	0.35	1.34	2.0	0.06	11.30	6
36746	<2	95.9	3.2	0.91	693	2.43	8	18.3	125.5	0.35	6.42	2.9	0.05	15.35	<5
36747	2	42.5	3.8	1.00	800	3.34	5	20.0	28.8	0.59	6.93	3.2	0.09	8.31	5
36748	2	48.2	2.1	0.55	1205	1.47	4	14.6	26.0	0.65	4.04	5.6	0.37	15.25	<5
36749	2	67.0	1.9	0.51	719	1.21	7	14.2	34.3	0.29	3.06	3.4	0.17	8.33	<5
36750	25	85.1	0.9	0.23	1650	0.89	17	9.0	55.3	0.17	2.48	6.5	0.03	8.70	16
36751	<2	1.2	13.4	3.71	5.2	2.32	<1	4.2	0.1	0.15	2.15	<0.5	0.08	0.37	<5
36752	2	42.7	0.7	0.18	1005	0.47	11	11.8	17.9	0.32	1.97	4.6	0.33	13.75	<5
36753	3	38.6	1.4	0.38	311	0.88	7	15.5	18.1	0.20	2.55	1.4	0.14	8.14	<5
36754	3	52.3	0.7	0.20	493	0.62	6	11.6	25.2	0.20	2.66	1.9	0.11	22.7	<5
36755	2	52.8	1.3	0.36	759	0.80	8	12.1	37.8	0.20	2.87	3.1	0.17	17.55	<5
36756	2	50.8	0.4	0.12	973	0.34	6	10.7	29.4	0.28	2.94	4.1	0.32	32.6	<5
36757	<2	147.0	1.3	0.37	717	0.87	6	15.4	133.0	0.33	2.77	3.2	0.22	16.35	<5
36758	2	37.0	2.0	0.53	257	1.36	8	18.2	24.3	0.19	3.48	1.1	0.09	6.96	<5
36759	2	92.5	0.7	0.18	422	0.38	7	24.7	97.2	0.11	1.80	1.8	0.06	16.65	6
36760	2	46.3	0.3	0.09	861	0.15	9	13.3	45.1	0.07	0.92	3.8	0.04	8.65	<5
36761	<2	62.2	0.5	0.15	1025	0.31	15	11.3	60.4	0.10	1.11	3.7	0.06	7.96	<5



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CERTIFICAT D'ANALYSE VO11110102

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		W	Y	Yb	Zr
		ppm	ppm	ppm	ppm
36710		<1	5.3	0.53	10
36711		<1	3.0	0.41	74
36712		1	23.7	1.31	10
36715		<1	5.5	0.46	8
36716		<1	10.0	0.59	28
36717		1	8.0	0.67	78
36718		1	13.2	1.11	20
36719		1	13.8	0.89	38
36720		1	1.1	0.09	33
36725		3	3.5	0.11	11
36727		<1	11.9	1.00	13
36728		1	29.3	2.10	15
36729		1	26.7	2.65	28
36730		1	26.6	2.46	6
36731		1	3.5	0.45	82
36732		1	19.6	2.33	14
36735		1	20.3	1.97	11
36736		1	23.5	2.30	9
36737		1	18.7	1.65	4
36738		2	23.5	2.16	5
36739		2	5.9	0.44	20
36740		2	4.6	0.29	7
36743		1	4.3	0.12	8
36744		1	7.9	0.35	36
36746		2	7.1	0.28	14
36747		1	13.1	0.60	5
36748		3	34.8	3.08	15
36749		1	14.4	1.48	31
36750		4	4.3	0.13	4
36751		1	4.1	0.46	75
36752		1	22.7	2.99	11
36753		3	10.1	1.19	6
36754		2	9.1	0.88	25
36755		1	10.4	1.42	29
36756		2	20.4	2.96	25
36757		2	16.9	1.89	12
36758		1	6.2	0.70	<2
36759		2	5.0	0.47	13
36760		1	2.1	0.21	10
36761		1	4.9	0.42	12



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CERTIFICAT D'ANALYSE VO11110102

Description échantillon	Méthode élément unités L.D.	WEI-21	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Poids reçu kg	Ba ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Fu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm
36762		0.29	23.9	0.9	0.6	110	34.4	0.61	0.22	<0.03	37.0	0.28	1.9	0.08	0.5	0.05
36763		0.28	10.3	0.5	<0.5	110	31.4	0.08	<0.03	<0.03	40.2	0.12	2.7	0.01	<0.5	<0.01
36764		0.29	20.4	0.9	<0.5	90	41.4	0.24	0.04	<0.03	35.6	0.39	2.1	0.02	<0.5	<0.01
36765		0.28	16.1	1.8	<0.5	110	12.75	0.37	0.09	0.03	33.6	0.54	1.5	0.04	0.7	0.02
36766		0.28	21.8	1.2	2.3	100	14.35	0.30	0.11	0.07	37.3	0.34	4.9	0.04	0.6	0.02
36768		0.30	20.7	1.1	0.7	90	9.31	0.32	0.09	0.04	30.7	0.32	2.4	0.04	0.6	0.01
36769		0.28	25.8	0.5	0.6	110	21.7	0.16	0.03	<0.03	29.5	0.17	0.5	0.01	<0.5	<0.01
36770		0.25	10.5	0.5	0.5	120	15.85	0.18	0.04	0.03	39.5	0.17	2.0	0.02	<0.5	0.01
36771		0.27	14.8	26.1	<0.5	<10	0.04	0.73	0.43	0.26	0.9	1.03	1.7	0.14	13.9	0.06
36772		0.30	14.8	<0.5	0.5	140	29.2	0.13	0.03	<0.03	31.9	0.12	0.7	0.01	<0.5	<0.01
36773		0.31	11.5	<0.5	0.5	130	25.5	0.09	<0.03	<0.03	42.3	0.10	0.6	0.01	<0.5	<0.01
36774		0.28	17.2	4.7	1.9	190	45.4	1.25	0.71	0.30	38.6	1.10	2.4	0.24	2.0	0.11
36775		0.05	10.2	1.6	1.6	320	35.7	0.65	0.12	<0.03	37.2	0.82	1.1	0.06	0.6	0.01
36776		0.28	18.0	15.8	2.6	150	37.6	3.08	1.02	0.04	28.3	4.23	1.8	0.40	5.4	0.16
36777		0.28	59.9	3.7	15.0	130	18.30	1.29	0.67	0.24	38.3	1.13	3.3	0.24	1.5	0.11
36778		0.30	8.0	9.9	1.3	120	13.30	2.51	0.77	0.06	40.7	2.67	3.3	0.33	3.6	0.12
36779		0.28	6.1	18.0	0.8	150	12.80	4.96	1.51	0.07	44.6	4.93	4.1	0.65	6.2	0.21
36780		0.27	5.9	10.7	0.6	120	17.55	4.50	1.45	0.07	36.1	3.14	2.3	0.62	4.0	0.20
36781		0.27	5.5	18.0	0.7	150	18.15	6.11	2.22	0.07	42.4	4.87	2.9	0.87	6.5	0.35
36782		0.28	5.5	20.4	1.2	140	18.10	6.65	2.35	0.08	41.8	5.64	3.5	0.93	7.3	0.35
36783		0.30	3.8	9.8	0.7	130	14.50	4.58	1.75	0.07	36.5	2.83	4.4	0.67	3.6	0.32
36784		0.31	8.1	37.1	0.7	130	13.85	8.43	2.30	0.09	61.4	9.93	4.9	1.05	12.8	0.31
36785		0.25	9.2	12.4	1.1	150	5.98	4.03	1.10	0.08	44.3	3.66	2.0	0.49	4.6	0.13
36786		0.27	16.9	13.7	1.0	150	13.40	3.58	1.81	0.11	43.8	3.25	1.2	0.61	5.8	0.37
36787		0.29	10.6	15.2	0.7	140	8.82	3.09	1.64	0.07	37.9	2.65	0.8	0.53	7.1	0.33
36788		0.28	19.4	48.1	0.8	140	15.55	9.09	4.61	0.31	34.0	8.95	1.5	1.58	18.2	0.91
36789		0.29	13.4	56.5	0.9	130	9.03	10.70	5.46	0.23	40.4	10.45	2.5	1.84	20.9	1.08
36790		0.27	58.9	27.0	0.7	130	37.8	5.90	3.10	0.15	28.4	5.44	1.4	1.01	9.4	0.64
36791		0.25	16.4	26.8	<0.5	10	0.04	0.76	0.45	0.29	1.1	0.93	2.2	0.15	14.5	0.07
36792		0.28	28.1	38.6	0.9	10	10.75	7.97	4.35	0.27	31.4	7.66	1.3	1.45	13.0	0.87
36793		0.30	29.4	18.8	0.9	20	11.00	5.47	2.73	0.24	45.2	5.01	3.1	0.91	6.9	0.59
36794		0.27	213	32.0	6.6	250	17.50	4.72	2.29	0.28	39.4	5.18	3.2	0.78	13.0	0.50
36795		0.28	30.0	7.4	0.7	10	3.05	1.54	0.54	0.29	43.4	2.00	4.4	0.21	3.0	0.12



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À: EXPLORATION NEMASKA INC.
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CERTIFICAT D'ANALYSE VO11110102

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Mo	Nb	Nd	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th	Ti	Tm	U	V
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		2	0.2	0.1	0.03	0.2	0.03	1	0.1	0.1	0.01	0.05	0.5	0.01	0.05	5
36762		<2	79.1	0.4	0.11	1015	0.21	15	11.1	72.5	0.09	0.89	3.6	0.05	7.58	<5
36763		<2	80.5	0.2	0.06	1085	0.15	15	6.1	159.0	0.02	1.37	3.7	0.01	7.90	<5
36764		<2	61.2	0.4	0.12	1390	0.40	8	9.8	114.0	0.07	1.46	4.6	0.01	5.83	<5
36765		<2	52.2	0.9	0.24	415	0.62	3	19.9	62.0	0.08	1.92	1.7	0.02	3.72	<5
36766		<2	30.3	0.6	0.16	135.5	0.36	3	37.9	45.0	0.06	0.82	0.7	0.03	3.26	6
36768		<2	44.2	0.5	0.14	636	0.32	3	23.8	35.8	0.06	1.08	2.2	0.03	6.73	<5
36769		<2	64.2	0.2	0.06	1515	0.18	9	16.1	89.7	0.03	1.05	5.1	0.01	1.68	<5
36770		<2	63.1	0.2	0.06	407	0.17	6	13.6	99.2	0.04	1.58	1.4	0.01	4.46	<5
36771		<2	1.0	11.5	3.25	4.2	1.94	<1	4.2	<0.1	0.12	2.11	<0.5	0.08	0.37	<5
36772		<2	62.0	0.1	0.04	1045	0.12	6	8.2	71.0	0.02	1.83	3.9	0.01	6.33	<5
36773		<2	45.0	0.1	0.03	915	0.08	9	7.3	54.6	0.02	1.40	3.3	0.01	2.76	<5
36774		<2	64.9	2.9	0.64	515	1.00	9	19.6	83.1	0.19	2.30	2.4	0.11	4.63	<5
36775		24	85.6	0.8	0.22	1620	0.82	16	9.0	55.3	0.15	2.19	7.0	0.02	8.79	17
36776		<2	39.9	8.9	2.27	446	5.32	16	21.5	33.6	0.67	9.50	2.4	0.18	4.99	13
36777		<2	65.0	2.3	0.52	224	0.98	18	60.4	97.3	0.21	1.97	1.0	0.10	7.38	77
36778		<2	118.0	5.8	1.41	240	3.02	17	10.2	37.9	0.51	6.65	0.8	0.15	19.00	<5
36779		<2	89.6	10.0	2.45	410	5.29	23	7.8	21.3	0.96	12.85	1.1	0.26	27.3	<5
36780		<2	56.1	5.8	1.42	581	2.83	9	8.1	15.5	0.79	5.54	2.1	0.26	9.91	<5
36781		<2	110.5	10.1	2.51	395	5.09	16	8.1	26.7	1.06	9.82	1.3	0.41	6.15	<5
36782		<2	129.0	11.3	2.79	388	5.89	16	7.9	29.8	1.20	10.80	1.2	0.43	6.21	<5
36783		<2	80.9	5.2	1.32	246	2.70	11	7.9	43.9	0.72	4.78	0.6	0.33	12.70	<5
36784		<2	137.0	21.6	5.21	558	11.10	38	7.9	22.6	1.81	19.95	1.3	0.41	29.0	<5
36785		<2	87.5	7.0	1.71	270	3.75	20	12.8	20.4	0.77	6.61	0.8	0.20	8.72	<5
36786		<2	89.5	6.9	1.72	460	2.90	19	10.4	14.4	0.65	5.73	1.2	0.34	3.10	<5
36787		<2	111.5	6.8	1.78	291	2.47	16	8.7	16.3	0.53	4.22	0.7	0.30	2.65	<5
36788		<2	117.0	26.5	6.44	383	9.44	12	11.8	18.8	1.63	25.0	1.1	0.85	6.80	<5
36789		<2	118.5	31.0	7.54	279	11.30	14	13.1	17.1	1.95	29.8	0.6	1.01	7.00	<5
36790		<2	40.8	14.5	3.51	949	5.58	5	13.9	7.3	1.04	14.60	2.8	0.58	3.00	<5
36791		<2	1.2	12.5	3.26	4.6	1.97	<1	4.3	0.1	0.14	2.40	<0.5	0.09	0.37	<5
36792		3	75.8	20.0	4.74	279	7.39	5	28.8	25.5	1.43	23.8	0.7	0.81	5.24	<5
36793		2	80.1	10.7	2.58	514	4.82	21	13.9	14.2	0.98	8.05	1.4	0.52	4.10	6
36794		2	117.5	16.3	4.08	492	5.80	22	35.7	27.9	0.93	11.65	1.8	0.44	6.71	19
36795		5	99.7	4.6	1.04	238	2.22	4	25.7	70.7	0.33	4.90	0.6	0.10	14.30	<5



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CERTIFICAT D'ANALYSE VO11110102

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		W ppm	Y ppm	Yb ppm	Zr ppm
36762		2	4.5	0.36	11
36763		2	<0.5	0.03	11
36764		1	1.2	0.04	7
36765		2	2.2	0.12	5
36766		2	1.7	0.14	23
36768		1	2.2	0.11	10
36769		2	0.9	0.03	<2
36770		2	1.0	0.05	7
36771		2	3.7	0.43	60
36772		1	0.8	0.05	2
36773		1	0.5	<0.03	<2
36774		1	7.4	0.70	29
36775		4	3.8	0.13	2
36776		1	19.0	1.28	8
36777		3	7.8	0.69	27
36778		2	17.1	1.04	25
36779		2	34.2	1.80	30
36780		1	32.6	1.80	18
36781		2	43.3	2.94	23
36782		2	47.0	2.98	31
36783		1	33.7	2.51	32
36784		3	56.8	2.70	36
36785		2	26.7	1.26	15
36786		2	28.8	2.46	11
36787		3	24.4	2.21	9
36788		2	72.7	6.17	16
36789		3	87.9	7.33	29
36790		2	48.4	4.31	16
36791		1	4.2	0.50	81
36792		2	66.7	5.92	14
36793		2	43.4	4.01	26
36794		2	34.3	3.26	50
36795		1	13.8	0.79	29



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CERTIFICAT VO11110103

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 13 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 16-JUIN-2011.

Les résultats sont transmis à:

GUY BOURASSA

YVAN BUSSIÈRES

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre
LOG-QC	Test QC sur échantillons pulpe

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd et Au 30 g FA ICP	ICP-AES
ME-MS41	Aqua regia 51 éléments ICP-MS	

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11110103

Description échantillon	Méthode élément unités L.D.	WEI-21	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
		Poids reçu kg	Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
36713		0.35	0.51	1.66	0.2	<0.2	<10	20	0.60	2.27	1.78	0.22	30.1	45.8	25	37.8
36714		0.36	2.31	2.26	0.5	0.2	<10	40	2.02	1480	0.30	0.76	31.0	80.7	170	>500
36721		0.38	0.35	2.09	0.1	<0.2	<10	100	0.29	1.09	1.13	3.75	13.10	24.4	68	73.2
36722		0.32	0.34	2.10	0.2	<0.2	<10	100	0.32	0.95	1.17	3.22	13.75	25.9	71	75.0
36723		0.27	0.06	0.09	0.4	<0.2	<10	<10	<0.05	0.34	0.14	0.04	0.13	2.7	8	0.98
36724		0.30	0.23	2.18	0.2	<0.2	<10	90	0.08	1.18	1.49	0.09	3.63	28.3	47	80.9
36726		0.30	0.34	2.39	0.3	<0.2	<10	70	0.08	24.6	1.34	0.27	4.50	37.5	60	138.0
36733		0.29	0.39	1.99	0.3	<0.2	<10	20	1.10	1.09	1.27	0.17	4.94	31.4	120	41.1
36734		0.27	0.28	2.00	5.4	<0.2	<10	20	2.31	0.65	1.60	0.31	5.14	28.8	144	56.9
36741		0.29	0.29	1.84	0.2	<0.2	<10	10	0.24	0.59	1.62	0.04	6.86	23.7	21	6.54
36742		0.27	0.30	1.99	0.2	<0.2	<10	10	0.27	0.59	1.76	0.05	7.23	25.4	22	6.82
36745		0.30	0.22	1.55	0.2	<0.2	<10	<10	0.38	0.62	1.64	0.19	13.90	31.6	29	22.0
36767		0.31	0.34	0.60	0.3	<0.2	<10	20	0.49	0.30	0.73	0.06	3.32	24.8	84	5.98



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CERTIFICAT D'ANALYSE VO11110103

Description échantillon	Méthode élément unités L.D.	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm
36713		374	6.09	6.47	0.20	0.21	0.17	0.023	0.17	14.9	161.5	0.84	689	0.92	0.24	1.73
36714		701	10.05	23.1	0.25	0.08	0.01	0.026	1.26	10.0	720	1.02	881	3.93	0.13	10.70
36721		259	3.27	5.86	0.11	0.15	<0.01	0.016	0.57	6.1	277	1.17	402	0.91	0.21	0.18
36722		254	3.24	6.14	0.12	0.17	<0.01	0.017	0.58	6.4	292	1.19	408	0.82	0.22	0.23
36723		93.3	0.98	0.33	<0.05	<0.02	0.02	0.007	0.01	<0.2	6.0	0.03	75	2.77	0.01	<0.05
36724		235	3.19	4.39	0.08	0.05	0.01	0.008	0.25	1.7	42.9	0.84	307	1.24	0.25	0.10
36726		172.0	3.90	5.36	0.11	0.05	0.03	0.010	0.47	2.0	66.6	1.13	371	1.64	0.24	0.10
36733		192.0	3.23	5.14	0.14	0.10	0.01	0.015	0.45	2.5	146.5	1.48	421	0.90	0.09	0.20
36734		254	3.22	6.03	0.18	0.12	<0.01	0.023	0.47	2.7	141.0	1.51	714	0.77	0.09	0.13
36741		530	3.23	4.28	0.13	0.10	<0.01	0.014	0.05	3.1	77.6	0.64	269	0.94	0.28	0.18
36742		518	3.24	4.86	0.14	0.11	<0.01	0.015	0.05	3.3	92.0	0.71	293	0.82	0.30	0.18
36745		238	3.98	5.09	0.19	0.18	0.01	0.027	0.10	6.3	99.0	0.79	528	0.89	0.24	0.15
36767		434	2.36	1.84	0.08	0.06	0.01	0.007	0.03	1.6	55.3	0.31	160	0.70	0.08	0.23



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CERTIFICAT D'ANALYSE VO11110103

Description échantillon	Méthode élément unités L.D.	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005
36713		55.9	640	2.0	116.0	0.001	1.69	0.09	6.2	2.0	2.7	19.5	0.05	0.25	2.6	0.284
36714		150.5	260	7.3	1520	0.011	3.49	0.30	10.4	1.6	21.1	18.0	0.53	0.42	22.4	0.188
36721		64.0	260	7.8	153.5	0.001	0.52	0.05	6.6	1.1	1.3	12.1	0.01	0.05	3.5	0.185
36722		66.6	260	7.9	164.0	0.001	0.51	<0.05	7.5	1.2	1.3	13.0	0.02	0.05	3.6	0.188
36723		12.0	10	1.0	1.6	<0.001	0.08	0.21	0.4	0.2	0.8	1.1	<0.01	<0.01	<0.2	<0.005
36724		64.1	290	8.9	27.2	0.002	0.83	0.06	6.5	1.2	0.4	21.2	<0.01	0.06	0.2	0.168
36726		69.9	280	15.1	46.1	0.001	0.90	0.05	6.8	1.1	0.3	13.7	<0.01	0.93	0.2	0.208
36733		95.2	270	57.9	216	<0.001	0.42	0.05	9.7	1.0	3.4	12.1	0.01	0.01	0.7	0.172
36734		99.7	270	28.8	274	<0.001	0.24	0.05	11.6	0.8	8.2	11.6	0.01	0.01	0.4	0.167
36741		37.8	470	1.4	9.7	0.004	0.97	0.06	7.5	2.0	0.6	24.0	0.01	0.06	0.4	0.170
36742		39.3	460	1.4	10.9	0.004	0.96	0.05	9.0	2.1	0.6	26.8	0.01	0.06	0.4	0.176
36745		32.4	620	1.6	60.7	0.002	0.70	0.05	14.0	1.4	1.5	7.9	0.01	0.03	1.1	0.174
36767		51.6	280	3.3	7.9	0.001	0.90	<0.05	3.8	1.4	2.8	8.1	<0.01	0.05	0.2	0.113



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CERTIFICAT D'ANALYSE VO11110103

Description échantillon	Méthode élément unités L.D.	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	PGM-ICP23	PGM-ICP23	PGM-ICP23
		Tl	U	V	W	Y	Zn	Zr	Au	Pt	Pd
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5	0.001	0.005	0.001
36713		0.77	0.50	79	0.46	9.98	89	4.4	0.004	<0.005	0.002
36714		9.75	1.89	95	0.64	10.35	401	0.7	0.119	<0.005	0.003
36721		1.17	1.72	60	0.24	5.57	323	4.0	0.007	0.005	0.005
36722		1.19	1.90	62	0.25	6.08	302	4.3	0.007	0.010	0.004
36723		0.02	<0.05	4	14.75	0.12	6	<0.5	<0.001	<0.005	0.001
36724		0.23	<0.05	63	5.33	3.87	59	0.9	0.005	0.006	0.004
36726		0.40	<0.05	77	24.0	3.41	90	0.8	0.111	0.008	0.005
36733		1.46	0.37	75	2.52	5.26	82	1.6	0.001	0.005	0.006
36734		1.92	0.09	85	0.24	6.23	105	1.8	0.001	0.006	0.006
36741		0.12	0.09	63	0.18	6.43	22	1.9	0.001	0.005	0.006
36742		0.12	0.09	70	0.20	7.43	24	2.1	0.001	0.005	0.005
36745		0.49	0.25	99	0.95	10.50	88	3.5	<0.001	<0.005	0.001
36767		0.09	0.05	32	4.12	3.50	24	1.1	0.002	0.007	<0.001



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CERTIFICAT D'ANALYSE VO11110103

Méthode	COMMENTAIRE DE CERTIFICAT
ME-MS41	L'analyses de l'or par cette méthode sont semi-quantitatif à cause du peu d'échantillon pesée (0.5g).



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CERTIFICAT VO11111569

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 56 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 15-JUIN-2011.

Les résultats sont transmis à:

GUY BOURASSA
YVAN BUSSIÈRES

ISABELLE BOURASSA
YVES CARON

GUY BOURASSA
ACCÈS WEBTREIVE

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre
LOG-QC	Test QC sur échantillons pulpe

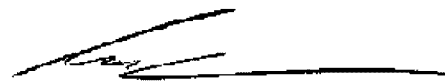
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
ME-MS81	Fusion 38 éléments ICP-MS	ICP-MS

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11111569

Description échantillon	Méthode élément unités L.D.	WEI-21	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Poids reçu kg	Ba ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Fu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm
36646		0.24	86.8	3.7	5.5	20	165.0	1.35	0.51	0.36	39.9	1.43	1.7	0.21	1.9	0.08
36647		0.26	14.9	2.4	1.5	10	28.9	0.75	0.23	0.05	35.1	0.77	2.0	0.10	1.0	0.06
36648		0.25	28.2	8.5	1.3	10	25.6	1.97	0.59	0.08	40.3	2.31	3.8	0.25	3.8	0.12
36649		0.23	278	8.9	49.7	250	68.6	3.31	2.10	0.72	15.4	2.78	1.9	0.75	3.8	0.33
36650		0.04	5.3	0.6	1.3	290	31.0	0.42	0.04	<0.03	45.1	0.60	1.4	0.03	<0.5	<0.01
36656		0.28	22.7	9.2	1.2	10	22.9	2.61	0.70	0.06	46.4	2.92	1.9	0.33	3.3	0.14
36657		0.28	32.4	4.6	3.3	10	58.4	1.97	0.60	0.26	38.0	2.25	2.9	0.24	1.9	0.12
36658		0.29	213	8.0	15.0	50	385	2.49	1.62	0.42	33.8	1.67	2.0	0.54	4.2	0.26
36659		0.26	132.0	6.2	6.5	40	102.0	0.83	0.24	0.25	33.8	1.43	3.6	0.11	3.6	0.03
36660		0.26	36.5	6.8	4.8	30	65.5	1.77	0.41	0.18	47.2	3.06	3.8	0.19	3.1	0.06
36661		0.27	10.1	6.5	0.5	<10	3.52	2.19	0.65	0.04	36.8	2.25	3.0	0.27	2.3	0.14
36662		0.26	9.6	7.1	0.5	<10	3.39	2.60	0.75	0.03	36.4	2.69	2.8	0.32	2.7	0.16
36663		0.25	13.7	11.2	0.7	<10	13.00	3.22	1.28	0.03	45.9	2.95	4.1	0.45	4.1	0.37
36664		0.25	13.2	6.9	0.6	<10	12.80	3.07	1.30	0.05	50.2	2.21	4.2	0.44	2.5	0.34
36665		0.27	10.4	5.9	0.6	<10	9.63	2.81	1.00	0.04	45.7	2.07	3.5	0.37	2.1	0.26
36666		0.28	27.4	2.8	3.1	10	46.7	1.23	0.52	0.07	54.0	0.93	1.9	0.19	1.1	0.14
36669		0.27	58.4	1.1	1.0	<10	27.8	0.19	0.05	0.03	36.1	0.24	1.0	0.02	0.5	0.01
36670		0.25	44.7	1.2	0.8	<10	27.8	0.31	0.10	0.03	34.0	0.28	0.8	0.04	0.6	0.02
36671		0.24	14.3	27.1	<0.5	<10	0.07	0.68	0.37	0.29	1.0	1.03	2.3	0.12	14.5	0.06
36672		0.26	80.0	1.2	0.8	<10	34.5	0.19	0.05	0.04	32.7	0.24	0.7	0.02	0.5	0.01
36673		0.27	30.7	<0.5	0.5	<10	27.6	0.06	0.03	<0.03	39.3	0.06	2.9	0.01	<0.5	<0.01
36674		0.26	31.9	0.7	1.9	10	52.2	0.27	0.11	0.06	35.5	0.27	4.2	0.04	<0.5	0.01
36675		0.05	9.6	1.2	1.5	340	34.3	0.60	0.11	<0.03	36.5	0.70	1.0	0.06	<0.5	0.01
36676		0.26	11.4	<0.5	0.6	<10	13.25	0.07	<0.03	0.04	46.6	0.13	6.1	0.01	<0.5	<0.01
36677		0.30	31.0	1.2	1.1	<10	41.5	0.15	0.04	0.04	41.5	0.26	2.7	0.02	<0.5	0.01
36678		0.28	12.4	<0.5	0.7	<10	22.1	0.48	0.15	0.03	40.0	0.25	4.8	0.06	<0.5	0.03
36679		0.29	17.3	<0.5	<0.5	<10	28.4	0.14	0.03	<0.03	39.2	0.14	3.7	0.01	<0.5	0.01
36680		0.25	34.9	0.8	0.5	<10	22.5	1.08	0.47	<0.03	32.2	0.40	1.2	0.16	<0.5	0.11
36681		0.27	26.8	0.6	<0.5	<10	26.2	1.02	0.32	0.03	38.2	0.41	2.0	0.12	<0.5	0.05
36682		0.27	26.1	0.7	0.5	<10	25.9	1.04	0.32	0.03	38.1	0.39	1.7	0.13	<0.5	0.05
36683		0.25	19.7	1.5	<0.5	<10	14.30	0.34	0.11	0.03	40.0	0.41	0.4	0.05	0.5	0.02
36685		0.28	2.6	<0.5	0.5	<10	8.90	0.08	0.03	<0.03	11.5	0.06	0.4	0.01	<0.5	<0.01
36686		0.30	4.8	<0.5	<0.5	<10	14.65	<0.05	<0.03	<0.03	31.3	<0.05	2.7	<0.01	<0.5	<0.01
36687		0.27	5.7	<0.5	0.5	<10	37.7	0.08	<0.03	<0.03	42.6	0.09	2.8	0.01	<0.5	<0.01
36688		0.28	17.6	<0.5	0.5	<10	37.7	0.11	0.05	0.03	34.5	0.06	4.0	0.02	<0.5	0.01
36689		0.28	31.6	0.6	0.9	10	28.9	0.21	0.09	0.04	39.4	0.19	1.8	0.03	<0.5	0.01
36690		0.26	3.7	2.5	0.9	<10	8.00	0.32	0.11	0.03	23.3	0.50	1.3	0.04	0.9	0.02
36691		0.22	15.4	27.3	<0.5	<10	0.06	0.63	0.36	0.29	1.1	0.97	2.2	0.12	14.3	0.06
36692		0.28	13.9	0.5	0.6	<10	21.8	0.17	0.07	0.03	39.1	0.11	5.6	0.02	<0.5	0.01
36693		0.26	57.6	9.4	1.9	10	55.0	2.18	0.96	0.03	37.9	2.18	2.1	0.32	3.2	0.23



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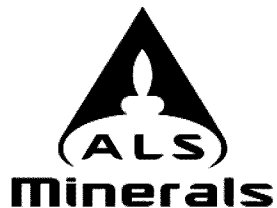
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Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Mo	Nb	Nd	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th	Tl	Tm	U	V
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		2	0.2	0.1	0.03	0.2	0.03	1	0.1	0.1	0.01	0.05	0.5	0.01	0.05	5
36646		>10000	48.3	2.6	0.57	411	1.31	10	133.5	65.9	0.29	1.97	1.9	0.07	5.11	32
36647		28	85.8	1.4	0.37	175.0	0.95	5	32.8	56.9	0.14	2.90	0.9	0.04	6.89	6
36648		10	44.2	4.6	1.18	246	2.42	6	39.8	17.7	0.44	6.44	1.1	0.10	5.50	8
36649		4	2.2	7.2	1.40	422	2.17	3	180.5	0.2	0.51	0.56	1.7	0.30	0.18	293
36650		22	103.0	0.6	0.14	1205	0.58	29	5.5	78.6	0.12	2.41	5.0	<0.01	7.23	11
36656		4	21.0	5.5	1.39	97.7	3.87	3	38.1	19.4	0.56	9.23	<0.5	0.13	8.47	5
36657		36	86.1	3.1	0.73	303	2.33	5	110.0	67.6	0.43	4.35	1.5	0.09	9.17	22
36658		13	49.5	4.6	1.07	1030	1.37	18	113.0	105.5	0.36	1.49	5.1	0.24	3.51	113
36659		4	50.5	3.5	0.84	423	1.46	19	66.4	114.5	0.21	2.80	1.8	0.02	5.49	39
36660		<2	110.0	3.7	0.91	313	2.65	23	30.7	103.5	0.48	7.24	2.4	0.06	8.71	23
36661		2	85.4	3.5	0.93	33.9	2.88	3	26.5	87.5	0.43	6.36	<0.5	0.12	6.91	<5
36662		2	98.5	3.9	1.02	29.5	3.28	2	25.6	103.5	0.53	7.18	<0.5	0.13	6.84	<5
36663		2	112.0	5.9	1.60	270	4.07	33	20.5	42.2	0.59	9.00	1.0	0.28	13.30	<5
36664		2	91.9	3.6	0.97	349	2.25	41	18.3	26.7	0.54	5.40	1.2	0.28	13.30	<5
36665		2	88.6	3.1	0.82	299	2.09	35	16.0	38.9	0.54	4.78	1.1	0.20	8.18	<5
36666		2	76.2	1.5	0.39	513	0.91	51	33.3	43.8	0.21	2.11	2.0	0.09	6.59	13
36669		2	52.9	0.5	0.14	863	0.30	9	18.0	42.6	0.03	0.85	3.3	<0.01	2.93	<5
36670		2	32.4	0.5	0.15	886	0.32	8	17.6	16.6	0.05	0.65	3.7	<0.01	1.06	<5
36671		<2	1.2	13.3	3.44	4.5	2.11	<1	3.7	0.1	0.12	1.94	<0.5	0.05	0.35	<5
36672		2	37.4	0.5	0.13	1425	0.26	9	18.2	34.2	0.04	1.09	5.0	<0.01	1.47	<5
36673		3	70.7	0.1	<0.03	1005	0.04	24	13.4	163.0	0.01	1.87	3.4	<0.01	6.31	<5
36674		2	67.6	0.4	0.09	1440	0.20	16	16.6	161.0	0.05	2.40	4.8	0.01	10.70	11
36675		24	91.0	0.7	0.17	1660	0.65	16	7.7	51.6	0.15	1.93	5.0	0.01	8.39	15
36676		2	77.3	0.2	0.04	153.5	0.14	15	23.0	174.0	0.02	2.32	0.6	<0.01	11.20	<5
36677		<2	73.2	0.6	0.15	691	0.39	26	20.0	178.0	0.04	1.78	2.5	<0.01	3.79	<5
36678		2	89.7	0.2	0.05	481	0.17	10	12.3	199.5	0.08	1.58	2.2	0.01	10.30	<5
36679		2	75.1	0.2	0.04	1145	0.15	9	6.9	151.5	0.03	1.42	4.1	<0.01	7.52	<5
36680		3	38.5	0.4	0.10	1035	0.26	5	9.7	22.7	0.15	0.82	3.8	0.09	2.39	<5
36681		<2	57.5	0.3	0.08	956	0.23	12	13.7	51.2	0.15	1.09	4.1	0.05	6.59	<5
36682		<2	70.9	0.3	0.08	919	0.23	12	12.8	59.4	0.16	0.74	3.1	0.05	4.65	<5
36683		<2	26.2	0.8	0.20	556	0.54	6	16.9	23.4	0.07	1.79	2.0	0.01	6.09	<5
36685		2	86.9	0.1	<0.03	32.5	0.05	4	7.8	106.5	0.02	0.54	<0.5	<0.01	2.86	<5
36686		<2	116.0	<0.1	<0.03	310	<0.03	3	8.8	429	0.01	1.18	1.2	<0.01	6.21	<5
36687		3	104.5	0.1	0.03	526	0.10	44	7.2	390	0.02	2.55	2.0	<0.01	7.17	<5
36688		2	102.5	0.1	<0.03	696	0.06	14	17.5	312	0.02	0.79	2.3	<0.01	7.97	<5
36689		<2	55.6	0.3	0.08	594	0.20	9	19.9	74.9	0.04	2.10	2.2	<0.01	4.97	5
36690		3	20.1	1.4	0.36	101.0	0.81	10	15.7	27.3	0.07	2.26	0.6	0.01	3.12	<5
36691		<2	1.3	13.9	3.50	4.3	2.11	<1	4.1	0.1	0.12	2.12	<0.5	0.05	0.37	<5
36692		2	75.3	0.2	0.05	356	0.10	13	17.5	219	0.03	2.22	1.3	<0.01	9.24	<5
36693		2	110.0	5.6	1.37	1430	3.16	19	14.9	33.0	0.41	5.76	6.0	0.20	6.62	8



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 Nombre total de pages: 3 (A - C)
 Finalisée date: 6-JUIL-2011
 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11111569

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		W ppm	Y ppm	Yb ppm	Zr ppm
36646		8	6.9	0.56	14
36647		1	4.5	0.43	15
36648		1	12.6	0.87	62
36649		<1	19.7	2.16	60
36650		3	1.9	0.03	12
36656		1	16.7	1.13	21
36657		1	11.2	0.84	25
36658		2	16.6	1.76	41
36659		1	3.9	0.19	42
36660		1	7.2	0.51	31
36661		1	13.8	1.09	24
36662		1	16.5	1.24	23
36663		2	22.4	2.51	39
36664		2	20.6	2.48	41
36665		2	17.6	1.81	30
36666		3	8.0	0.89	21
36669		1	1.0	0.08	12
36670		<1	2.1	0.14	11
36671		1	3.3	0.38	90
36672		1	1.1	0.07	7
36673		1	<0.5	0.04	17
36674		1	1.7	0.12	29
36675		3	3.6	0.12	7
36676		1	<0.5	0.03	30
36677		1	0.8	0.05	17
36678		1	3.2	0.22	30
36679		1	0.9	0.05	20
36680		1	8.2	0.82	8
36681		1	7.3	0.45	13
36682		1	7.5	0.49	15
36683		1	2.3	0.14	<2
36685		1	0.5	0.05	2
36686		1	<0.5	<0.03	11
36687		1	0.5	<0.03	13
36688		1	0.7	0.05	23
36689		1	1.4	0.11	12
36690		1	2.0	0.17	11
36691		1	3.1	0.36	84
36692		1	1.3	0.11	26
36693		1	15.8	1.75	17



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Projet: FWHA

CERTIFICAT D'ANALYSE VO11111569

Description échantillon	Méthode élément unités L.D.	WEI-21	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Poids reçu kg	Ba ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm
		0.02	0.5	0.5	0.5	10	0.01	0.05	0.03	0.03	0.1	0.05	0.2	0.01	0.5	0.01
36694		0.27	56.3	5.4	0.8	<10	28.1	1.13	0.34	0.05	34.5	1.54	0.3	0.13	2.0	0.07
36695		0.27	24.1	15.3	1.2	10	26.4	1.67	0.50	<0.03	36.8	2.90	1.9	0.19	5.2	0.10
36696		0.27	52.1	3.1	1.0	10	32.1	1.30	0.37	0.05	36.9	1.31	1.7	0.16	1.0	0.05
36697		0.26	5.7	0.7	2.5	20	44.5	0.17	0.07	<0.03	34.8	0.20	1.4	0.03	<0.5	0.01
36698		0.26	1.4	<0.5	<0.5	<10	32.8	<0.05	<0.03	<0.03	39.6	<0.05	1.0	<0.01	<0.5	<0.01
36699		0.26	0.6	<0.5	<0.5	<10	11.80	0.10	0.03	<0.03	41.0	0.10	1.5	0.01	0.8	0.01
36700		0.02	5.1	1.2	1.4	300	31.7	0.38	0.05	<0.03	47.9	0.67	1.4	0.03	0.9	0.01
36701		0.27	0.7	0.6	0.5	<10	15.50	0.13	0.03	<0.03	50.5	0.18	2.0	0.01	0.7	<0.01
36702		0.28	0.8	<0.5	0.5	<10	15.75	0.09	<0.03	<0.03	49.9	0.12	2.0	0.01	<0.5	<0.01
36703		0.27	0.9	<0.5	0.6	<10	20.1	0.06	<0.03	<0.03	48.5	0.08	1.3	<0.01	<0.5	<0.01
36704		0.30	0.9	<0.5	<0.5	<10	16.20	<0.05	<0.03	<0.03	42.1	0.07	1.2	<0.01	<0.5	<0.01
36705		0.28	3.2	1.2	0.5	<10	18.40	0.14	0.04	0.03	41.8	0.20	2.6	0.02	0.9	0.01
36706		0.27	3.4	4.3	0.9	<10	26.9	1.08	0.43	0.04	37.9	1.08	0.9	0.16	1.6	0.10
36707		0.28	17.8	15.3	1.1	<10	99.3	1.98	0.45	<0.03	43.9	3.88	2.8	0.22	5.4	0.08
36708		0.30	17.2	18.0	3.0	<10	79.0	3.04	0.72	<0.03	46.0	4.99	1.4	0.34	6.2	0.12
36709		0.27	7.3	5.8	0.9	<10	25.2	0.69	0.22	0.04	39.1	1.31	0.6	0.09	2.2	0.05



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 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11111569

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Mo ppm	Nb ppm	Nd ppm	Pr ppm	Rb ppm	Sm ppm	Sn ppm	Sr ppm	Ta ppm	Tb ppm	Th ppm	Tl ppm	Tm ppm	U ppm	V ppm
		2	0.2	0.1	0.03	0.2	0.03	1	0.1	0.1	0.01	0.05	0.5	0.01	0.05	5
36694		2	43.2	3.2	0.74	1080	2.04	7	17.9	16.4	0.26	3.64	3.8	0.05	1.46	<5
36695		3	63.6	9.0	2.22	605	4.71	9	19.1	75.9	0.40	8.48	2.6	0.08	6.26	5
36696		<2	60.4	2.0	0.46	1675	1.41	14	15.2	41.3	0.27	2.26	6.6	0.05	5.97	5
36697		<2	48.9	0.4	0.08	1610	0.21	21	6.1	93.3	0.04	0.52	5.9	<0.01	1.67	11
36698		<2	46.4	0.1	<0.03	2070	0.07	34	2.9	76.4	0.01	0.47	8.4	<0.01	2.03	<5
36699		4	59.4	0.1	0.04	785	0.06	37	3.6	93.1	0.02	1.27	3.0	<0.01	4.91	<5
36700		20	109.0	0.5	0.15	1330	0.54	31	5.2	79.1	0.12	1.96	5.4	<0.01	7.20	14
36701		4	71.3	0.1	0.06	1275	0.13	52	3.4	102.5	0.03	1.60	5.0	<0.01	7.03	<5
36702		4	74.1	0.1	0.04	1305	0.10	51	3.4	115.0	0.02	1.65	5.4	<0.01	6.62	<5
36703		4	67.2	<0.1	0.03	1390	0.06	61	2.7	95.2	0.01	1.50	5.6	<0.01	6.16	<5
36704		4	60.4	0.1	0.03	1400	0.05	49	2.9	119.5	0.01	0.91	5.9	<0.01	3.27	<5
36705		4	86.0	0.4	0.12	1035	0.24	21	6.4	142.5	0.03	2.77	4.0	<0.01	8.26	<5
36706		4	33.4	2.1	0.60	254	1.32	10	12.4	13.3	0.20	3.49	1.1	0.07	9.72	<5
36707		5	71.4	8.0	2.20	562	4.98	7	13.7	24.0	0.53	10.90	2.6	0.07	10.95	<5
36708		<2	179.5	10.6	2.70	1150	6.61	47	13.2	44.0	0.74	14.40	4.5	0.13	14.55	<5
36709		4	32.8	3.0	0.84	299	1.80	8	17.2	11.2	0.17	3.80	1.4	0.03	4.74	<5



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 Compte: JAMESB

Projet: FWHA

CERTIFICAT D'ANALYSE VO11111569

Description échantillon	Méthode élément unités L.D.	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		W ppm	Y ppm	Yb ppm	Zr ppm
36694		1	7.0	0.51	2
36695		1	9.9	0.77	14
36696		1	8.6	0.47	13
36697		1	1.1	0.09	33
36698		1	<0.5	<0.03	10
36699		1	0.6	0.04	8
36700		3	2.0	0.05	12
36701		1	0.8	0.04	10
36702		1	0.6	<0.03	9
36703		1	<0.5	<0.03	7
36704		1	<0.5	<0.03	7
36705		1	1.0	0.06	12
36706		<1	8.3	0.68	5
36707		<1	11.8	0.55	16
36708		2	17.7	0.94	13
36709		<1	4.8	0.33	<2



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Finalisée date: 13-JUIL-2011
Compte: JAMESB

CERTIFICAT VO11121762

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 74 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 30-JUIN-2011.

Les résultats sont transmis à:

GUY BOURASSA
YVAN BUSSIÈRES

ISABELLE BOURASSA
ACCÈS WEBTREIVE

GUY BOURASSA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
FND-02a	Localiser échantillon au laboratoire subsidiair

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Li-OG63	Catégorie Li - 4ACID de minerai	VARIABLE
ME-OG62o	Becher ouvert de catégorie de minerai	ICP-AES

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11121762

Description échantillon	Méthode élément unités L.D.	Li-OG63 Li % 0.005
36563		<0.005
36564		0.009
36565		<0.005
36566		0.005
36568		0.026
36569		0.088
36570		0.131
36571		<0.005
36572		0.225
36573		0.140
36574		0.030
36575		0.186
36576		0.071
36577		0.749
36578		0.787
36579		0.756
36580		0.067
36581		0.092
36582		0.092
36583		0.144
36584		0.096
36585		0.023
36586		0.036
36587		0.095
36588		0.073
36589		0.106
36590		0.253
36591		<0.005
36592		0.402
36593		0.763
36594		0.657
36595		0.800
36596		0.480
36597		0.759
36598		0.721
36599		0.442
36600		1.090
36601		0.159
36602		0.158
36603		0.065

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CERTIFICAT D'ANALYSE VO11121762

Description échantillon	Méthode élément unités L.D.	Li-OG63 Li % 0.005
36604		0.011
36606		0.017
36607		0.014
36609		0.090
36610		0.790
36611		<0.005
36612		0.868
36613		0.704
36614		0.620
36615		0.671
36616		0.797
36617		0.365
36618		0.165
36619		0.143
36620		0.069
36621		0.076
36622		0.073
36623		0.070
36624		0.070
36625		0.459
36626		0.064
36627		0.047
36628		0.051
36629		0.066
36630		0.058
36631		<0.005
36632		0.030
36633		0.026
36637		0.018
36638		0.014
36639		0.010
36640		0.037
36641		0.020
36642		0.025

Commentaire: ***** ORIGINALLY FROM WO: VO11109118 JAMESB *****



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Page: 1
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CERTIFICATE VO11121763

Project: FWHA
 P.O. No.:
 This report is for 9 Pulp samples submitted to our lab in Val d'Or, QC, Canada on 30-JUN-2011.
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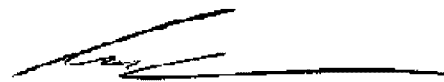
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02a	Find Sample at Branch Lab

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Li-OG63	Ore grade Li - 4ACID	VARIABLE
ME-OG62o	Ore Grade open beaker - ICPAES	ICP-AES

To: EXPLORATION NEMASKA INC.
 ATTN: ISABELLE BOURASSA
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: FWHA

CERTIFICATE OF ANALYSIS VO11121763

Sample Description	Method Analyte Units LOR	Li-OG63 Li % 0.005
36567		0.043
36605		0.076
36608		0.040
36634		0.017
36635		0.018
36636		0.017
36643		0.019
36644		0.047
36645		0.034

Comments: ***** ORIGINALY FROM WO: VO11109117 JAMESB *****



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Page: 1
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CERTIFICATE VO11121764

Project: FWHA
 P.O. No.:
 This report is for 56 Pulp samples submitted to our lab in Val d'Or, QC, Canada on 30-JUN-2011.
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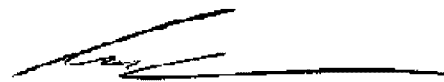
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02a	Find Sample at Branch Lab

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Li-OG63	Ore grade Li - 4ACID	VARIABLE
ME-OG62o	Ore Grade open beaker - ICPAES	ICP-AES

To: EXPLORATION NEMASKA INC.
 ATTN: ISABELLE BOURASSA
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO11121764

Sample Description	Method Analyte Units LOR	Li-OG63 Li %
		0.005
36646		0.030
36647		0.016
36648		0.015
36649		0.037
36650		0.733
36656		0.008
36657		0.017
36658		0.067
36659		0.037
36660		0.027
36661		<0.005
36662		<0.005
36663		0.010
36664		0.014
36665		0.011
36666		0.021
36669		0.020
36670		0.028
36671		<0.005
36672		0.028
36673		0.018
36674		0.021
36675		0.457
36676		0.015
36677		0.033
36678		0.040
36679		0.041
36680		0.041
36681		0.059
36682		0.059
36683		0.041
36685		0.018
36686		0.039
36687		0.882
36688		0.145
36689		0.018
36690		0.011
36691		<0.005
36692		0.019
36693		0.035

Comments: ***** ORIGINALY FROM WO: VO11111569 JAMESB *****



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Page: 3 - A
 Total # Pages: 3 (A)
 Finalized Date: 14-JUL-2011
 Account: JAMESB

Project: FWHA

CERTIFICATE OF ANALYSIS VO11121764

Sample Description	Method Analyte Units LOR	Li-OG63 Li % 0.005
36694		0.023
36695		0.028
36696		0.044
36697		0.058
36698		0.074
36699		0.200
36700		0.707
36701		0.525
36702		0.537
36703		0.726
36704		0.644
36705		0.490
36706		0.076
36707		0.083
36708		0.099
36709		0.089

Comments: ***** ORIGINALY FROM WO: VO11111569 JAMESB *****



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CERTIFICATE VO11121765

Project: FWHA
 P.O. No.:
 This report is for 8 Pulp samples submitted to our lab in Val d'Or, QC, Canada on 30-JUN-2011.
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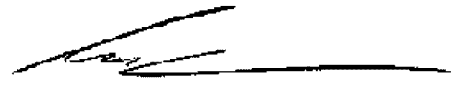
GUY BOURASSA YVAN BUSSIERES	ISABELLE BOURASSA ACCÈS WEBTREIVE	GUY BOURASSA
--------------------------------	--------------------------------------	--------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02a	Find Sample at Branch Lab

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Li-OG63	Ore grade Li - 4ACID	VARIABLE
ME-OG62o	Ore Grade open beaker - ICPAES	ICP-AES

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 ATTN: ISABELLE BOURASSA
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: FWHA

CERTIFICATE OF ANALYSIS VO11121765

Sample Description	Method Analyte Units LOR	Li-0G63 Li % 0.005
36651		<0.005
36652		<0.005
36653		<0.005
36654		<0.005
36655		<0.005
36667		<0.005
36668		<0.005
36684		<0.005

Comments: ***** ORIGINALY FROM WO: VO11109116 JAMESB *****



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CERTIFICATE VO11121766

Project: FWHA
 P.O. No.:
 This report is for 73 Pulp samples submitted to our lab in Val d'Or, QC, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:

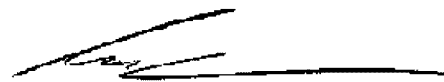
GUY BOURASSA YVAN BUSSIERES	ISABELLE BOURASSA ACCÈS WEBTREIVE	GUY BOURASSA
--------------------------------	--------------------------------------	--------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02a	Find Sample at Branch Lab

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Li-OG63	Ore grade Li - 4ACID	VARIABLE
ME-OG62o	Ore Grade open beaker - ICPAES	ICP-AES

To: EXPLORATION NEMASKA INC.
 ATTN: ISABELLE BOURASSA
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Signature: 
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Page: 2 - A
 Total # Pages: 3 (A)
 Finalized Date: 15-JUL-2011
 Account: JAMESB

Project: FWHA

CERTIFICATE OF ANALYSIS VO11121766

Sample Description	Method Analyte Units LOR	Li-OG63 Li % 0.005
36710		0.040
36711		<0.005
36712		0.025
36715		0.009
36716		0.011
36717		0.011
36718		0.022
36719		0.029
36720		0.008
36725		0.452
36727		0.005
36728		0.010
36729		0.005
36730		0.006
36731		<0.005
36732		<0.005
36735		<0.005
36736		<0.005
36737		<0.005
36738		0.005
36739		0.026
36740		0.015
36743		0.011
36744		0.019
36746		0.021
36747		0.013
36748		0.016
36749		0.019
36750		0.462
36751		<0.005
36752		0.019
36753		0.014
36754		0.009
36755		0.015
36756		0.018
36757		0.024
36758		0.017
36759		0.027
36760		0.039
36761		0.038

Comments: ***** ORIGINALY FROM WO: VO11110102 JAMESB *****



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Page: 3 - A
 Total # Pages: 3 (A)
 Finalized Date: 15-JUL-2011
 Account: JAMESB

Project: FWHA

CERTIFICATE OF ANALYSIS VO11121766

Sample Description	Method Analyte Units LOR	Li-OG63 Li %
		0.005
36762		0.038
36763		0.014
36764		0.023
36765		0.012
36766		0.011
36768		0.005
36769		0.005
36770		0.285
36771		<0.005
36772		0.541
36773		0.710
36774		0.363
36775		0.439
36776		0.026
36777		0.026
36778		0.015
36779		0.017
36780		0.011
36781		0.020
36782		0.022
36783		0.018
36784		0.024
36785		0.007
36786		0.007
36787		0.006
36788		<0.005
36789		0.005
36790		<0.005
36791		<0.005
36792		<0.005
36793		0.007
36794		0.011
36795		<0.005

Comments: ***** ORIGINALLY FROM WO: VO11110102 JAMESB *****



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Page: 1
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 Account: JAMESB

CERTIFICATE VO11121767

Project: FWHA
 P.O. No.:
 This report is for 13 Pulp samples submitted to our lab in Val d'Or, QC, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:

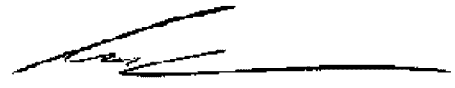
GUY BOURASSA YVAN BUSSIERES	ISABELLE BOURASSA ACCÈS WEBTREIVE	GUY BOURASSA
--------------------------------	--------------------------------------	--------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02a	Find Sample at Branch Lab

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Li-OG63	Ore grade Li - 4ACID	VARIABLE
ME-OG62o	Ore Grade open beaker - ICPAES	ICP-AES

To: EXPLORATION NEMASKA INC.
 ATTN: ISABELLE BOURASSA
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: FWHA

CERTIFICATE OF ANALYSIS VO11121767

Sample Description	Method Analyte Units LOR	Li-OG63 Li % 0.005
36713		0.038
36714		0.068
36721		0.034
36722		0.036
36723		<0.005
36724		0.007
36726		0.011
36733		0.021
36734		0.023
36741		0.034
36742		0.035
36745		0.040
36767		0.019

Comments: ***** ORIGINALY FROM WO: VO11110103 JAMESB *****



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Page: 1
Finalisée date: 9-AOUT-2011
Compte: JAMESB

CERTIFICAT VO11144754

Projet: FWHA

Bon de commande #:

Ce rapport s'applique aux 8 échantillons de pulpe soumis à notre laboratoire de Val d'Or, QC, Canada le 15-JUIN-2011.

Les résultats sont transmis à:

GUY BOURASSA
YVAN BUSSIÈRES

ISABELLE BOURASSA
ACCÈS WEBTREIVE

GUY BOURASSA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-24	Entrée pulpe - Reçu sans code barre


PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION
ME-MS41	Aqua regia 51 éléments ICP-MS
PGM-ICP23	Pt, Pd et Au 30 g FA ICP
	ICP-AES

À: EXPLORATION NEMASKA INC.
ATTN: GUY BOURASSA
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE VO11144754

Description échantillon	Méthode élément unités L.D.	WEI-21	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
		Poids reçu kg	Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
36651		0.22	<0.01	0.02	0.4	<0.2	<10	<10	<0.05	0.02	0.02	<0.01	11.55	0.2	1	<0.05
36652		0.26	0.24	1.75	0.4	<0.2	<10	230	0.15	0.18	0.39	0.04	29.4	16.2	26	290
36653		0.31	0.19	2.07	0.2	<0.2	<10	150	4.61	0.45	1.55	0.10	10.90	29.7	76	260
36654		0.27	0.18	3.00	0.2	<0.2	<10	30	0.41	0.46	2.41	0.05	7.13	24.5	12	45.9
36655		0.27	0.42	2.25	0.1	<0.2	<10	60	0.19	0.82	1.88	0.07	9.90	37.2	4	133.5
36667		0.30	0.27	1.26	0.2	<0.2	<10	60	<0.05	0.33	1.11	0.06	3.86	27.9	47	68.6
36668		0.28	0.40	1.48	0.2	<0.2	<10	20	0.14	0.34	1.80	0.20	33.1	24.6	24	11.30
36684		0.32	0.23	2.12	0.4	<0.2	<10	10	0.09	0.24	1.62	0.04	3.80	13.3	54	93.5

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****



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CERTIFICAT D'ANALYSE VO11144754

Description échantillon	Méthode élément unités L.D.	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
36651		2.1	0.03	0.17	<0.05	0.04	<0.01	<0.005	0.01	6.2	0.2	<0.01	6	0.08	<0.01	<0.05
36652		150.0	3.50	7.71	0.16	0.11	0.01	0.014	0.92	15.9	381	1.08	212	1.68	0.15	0.15
36653		272	3.18	5.83	0.23	0.11	<0.01	0.011	0.51	5.1	258	1.35	373	0.71	0.21	0.09
36654		174.0	3.11	6.35	0.20	0.08	<0.01	0.016	0.13	3.3	102.5	0.87	363	0.75	0.33	0.05
36655		439	5.04	6.63	0.23	0.13	<0.01	0.025	0.29	4.2	179.5	0.99	453	0.97	0.21	0.13
36667		361	2.80	3.22	0.18	0.06	<0.01	0.012	0.22	1.9	116.5	0.81	271	0.80	0.18	<0.05
36668		415	3.12	4.59	0.22	0.18	<0.01	0.019	0.09	16.6	58.4	0.81	504	0.80	0.21	0.36
36684		195.5	1.70	3.68	0.13	0.06	0.01	0.010	0.14	1.9	142.0	0.81	240	0.52	0.27	<0.05



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CERTIFICAT D'ANALYSE VO11144754

Description échantillon	Méthode élément unités L.D.	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
		Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005
36651		0.2	20	0.5	0.3	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	1.0	<0.01	<0.01	1.4	<0.005
36652		21.5	730	1.5	188.5	<0.001	0.52	0.10	4.4	0.5	0.8	18.4	<0.01	0.07	2.8	0.199
36653		93.6	610	1.4	186.0	0.001	0.43	0.07	7.4	0.8	3.8	41.2	0.01	0.05	0.8	0.201
36654		29.8	420	1.7	35.6	0.001	0.46	0.07	10.6	0.5	0.6	71.6	<0.01	0.06	0.4	0.143
36655		22.8	500	1.0	104.5	0.004	1.17	0.09	13.5	1.9	0.5	42.0	<0.01	0.13	0.5	0.255
36667		68.2	280	0.9	26.2	0.002	0.60	0.07	7.2	1.3	0.3	10.2	<0.01	0.10	0.3	0.129
36668		39.7	470	1.6	7.0	0.001	0.36	0.09	6.1	1.1	0.7	10.1	0.01	0.07	4.5	0.209
36684		39.1	280	1.4	48.1	0.001	0.14	0.07	6.6	0.5	0.3	33.6	<0.01	0.03	0.3	0.104

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****



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CERTIFICAT D'ANALYSE VO11144754

Description échantillon	Méthode élément unités L.D.	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	PGM-ICP23	PGM-ICP23	PGM-ICP23
		Tl	U	V	W	Y	Zn	Zr	Au	Pt	Pd
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5	0.001	0.005	0.001
36651		<0.02	0.13	<1	0.05	0.59	<2	2.2	<0.001	<0.005	<0.001
36652		1.43	0.84	52	0.25	3.37	65	3.0	0.001	<0.005	0.001
36653		1.69	0.15	64	0.16	4.22	45	2.0	0.001	<0.005	0.005
36654		0.35	0.06	82	0.14	5.83	33	1.2	0.001	<0.005	<0.001
36655		0.98	0.07	130	1.82	9.86	42	2.0	0.001	<0.005	<0.001
36667		0.29	0.07	55	0.22	3.48	26	1.0	0.002	<0.005	0.007
36668		0.09	0.79	54	0.22	7.75	43	4.7	0.035	0.005	0.006
36684		0.40	0.06	41	0.10	3.18	19	1.2	0.008	0.006	0.007



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Page: Annexe 1
Total # les pages d'annexe: 1
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Projet: FWHA

CERTIFICAT D'ANALYSE VO11144754

Méthode	COMMENTAIRE DE CERTIFICAT
ME-MS41	L'analyses de l'or par cette méthode sont semi-quantitatif à cause du peu d'échantillon pesée (0.5g).

ANNEXE 4: VOLUME 4 DE 6 JOURNAUX DE SONDAGES



**Rapport de forage
Rapport de tranchée
Octobre 2009 à Mai 2011
Volume 4 de 6**

**PROPRIÉTÉ WHABOUCHI
Région de la Baie James
SNRC: 32012**

Le 30 novembre 2011

Nemaska Lithium inc.

450 rue de la Gare du Palais

2^e étage

Québec (Québec)

G1K 3X2

Tel : 418-704-6038

Fax : 418-948-9106

www.nemaskaexploration.com

Yvan Bussièrès, ing

Membre OIQ no 31985

ANNEXE 4: VOLUME 4 DE 6 JOURNAUX DE SONDAGES

Gîte Whabouchi

Forage: WHA-09-01

Estant: 441695.00	Nordant: 5726322.00	System de référence: UTM NAD 83 ZONE 18
Grid Est: 1363	Grid Nord: -69	Élévation: 317.00
Azimuth: 330.0	Inclinaison: -50.0	Longueur: 33.10 m.
Dimension: NQ	Zone: Pegmatite à spodumène	Foreur: Forage NQ
Débuté le: 17 oct 2009	Fini le: 17 oct 2009	Décrit par: Yvan Bussièrès Ramin Salkhi
Claim: 2137251	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
NTS: 32012		

Description: Trou abandonné.



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
0.00	1.90	MT - Mort terrain									
1.90	2.40	VQ - Veine de quartz - Blanche									
2.40	5.20	V3B - Basalte - Vert - VQC à 60° A/C De 3.50 à 3.80 VQ - Veine de quartz - Blanche									
5.20	15.60	I3A - Gabbro - VQC à 45° A/C - VQC de 5 à 30 mm									
15.60	16.40	V1 - Volcanique felsique - VQC à 40° A/C - Trace sulfure									
16.40	16.90	M5 BO - Schiste à Biotite - Schisto à 35° A/C									
16.90	33.10	V1 - Volcanique felsique									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> <small>ICP90Q</small>	<i>Li %</i> <small>Réanalyse</small>	<i>Be %</i> <small>ICP90Q</small>	<i>Rb %</i> <small>ICP90Q</small>	<i>Li2O %</i> <small>(note 1)</small>
33.10	33.10	- VQC de 5 à 30 mm - 1-2% sulfure FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-09-01A

Estant: 441693.16 **Nordant:** 5726324.50 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1363 **Grid Nord:** -66 **Élévation:** 317.31
Azimuth: 329.1 **Inclinaison:** -50.0 **Longueur:** 90.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 19 oct 2009 **Fini le:** 21 oct 2009 **Décrit par:** Yvan Bussièrès
Ramin Salkhi
Claim: 2137251 **Tubage:** **Arpenté:**
NTS: 32012
Description: 48.37 à 55.3m à 1.51% Li2O



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
51.00	329.1	-45.8	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

90.00	329.1	-44.2	Calcul
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Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
0.00	2.60	MT - Mort terrain, tubage laissé en place									
2.60	4.80	V3B - Basalte - VQC de 5 à 20 mm									
4.80	14.70	I3A - Gabbro - VQC à 45°-60° A/C - VQC de 2 à 100 mm									
14.70	34.80	V1 - Volcanique felsique - Contact sup à 45° A/C. Contact inf à 50° A/C. - Schisto à 50° A/C - VQC de 5 à 100 mm - 1-2% sulfure	3501	33.90	34.82	0.92	0.14	0.10			0.22
34.80	37.30	I1G SM - Pegmatite à Spodumène - Blanche - Contact sup à 50° A/C. Contact inf à 55° A/C. - 5-30% Spodumène de 10 à 30 mm - Tr AP, mica, GR. - 1% sulfure	3502 3503 3504 3505	34.82 35.87 36.62 37.26	35.87 36.62 37.26 38.28	1.05 0.75 0.64 1.02	0.71 0.12 0.06 0.16	0.67 0.09 0.04 0.12			1.44 0.18 0.09 0.26
37.30	41.70	I3A - Gabbro - Contact sup à 50° A/C De 37.40 à 37.80 M5 BO - Schiste à Biotite									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
41.70	46.20	V3B - Basalte - Vert - VQC de 1 à 10 mm									
46.20	48.40	I3A - Gabbro - Contact inf à 70° A/C - 1-2% sulfure	3506	47.36	48.37	1.01	0.11	0.08			0.17
			3507	48.37	49.37	1.00	0.72	0.67			1.44
48.40	55.30	I1G SM - Pegmatite à Spodumène - Contact sup à 70° A/C. Contact inf à 55° A/C. - 1-30% Spodumène de 1 à 100 mm - Mica	3508	49.37	50.50	1.13	0.94	0.88			1.89
			3509	50.50	51.50	1.00	0.97	0.88			1.89
			3511	51.50	52.50	1.00	0.94	0.81			1.74
			3512	52.50	53.50	1.00	1.13	0.97			2.09
			3513	53.50	54.50	1.00	0.68	0.53			1.14
3514	54.50	55.30	0.80	0.02	0.01			0.03			
55.30	62.60	I3A - Gabbro - VQC à 65° A/C	3515	55.30	56.30	1.00	0.17	0.11			0.24
62.60	64.00	V1 - Volcanique felsique - Gris à brun - Contact sup à 30° A/C. Contact inf à 35° A/C.									
64.00	66.90	V3B - Basalte - Contact inf à 30° A/C - VQC de 1 à 50 mm - 2% sulfure									
66.90	71.40	V1 - Volcanique felsique - Gris-brun									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
71.40	88.20	- Contact inf à 42° A/C - Sulfure dans VQC V3B - Basalte. 30% bordure de coussin. - VQC à 45° A/C - VQC de 1 à 300 mm. - Tr sulfure De 71.40 à 72.10 M5 BO - Schiste à Biotite De 77.70 à 78.30 I1G - Pegmatite - Blanche - Contact sup à 90° A/C - Pas de Spodumène - BO - GR De 80.90 à 82.00 I1G - Pegmatite - Blanche - Pas de Spodumène - Mica - GR	3516	76.64	77.66	1.02	0.05	0.03			0.07
			3517	77.66	78.26	0.60	0.01	0.01			0.02
			3518	78.26	79.26	1.00	0.06	0.04			0.08
			3519	79.85	80.86	1.01	0.07	0.05			0.10
			3521	80.86	81.55	0.69	0.01	0.01			0.02
			3522	81.55	82.03	0.48	0.01	0.01			0.03

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
88.20	90.00	V1 - Volcanique felsique - Gris à brun - Schisto à 30° A/C - VQC à 43° A/C	3523	82.03	83.00	0.97	0.05	0.03			0.07
90.00	90.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-09-02

Estant: 441656.58 **Nordant:** 5726322.76 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1330 **Grid Nord:** -49 **Élévation:** 316.09
Azimuth: 333.9 **Inclinaison:** -50.0 **Longueur:** 65.90 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 21 oct 2009 **Fini le:** 22 oct 2009 **Décrit par:** Yvan Bussièrès
Ramin Salkhi
Claim: 2137251 **Tubage:** **Arpenté:**
NTS: 32012
Description: 19.5 à 22.38m à 1.46% Li2O



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	333.9	-48.5	Calcul
65.90	342.3	-46.5	Flexit

50.00	340.9	-46.5	Calcul
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Fin des lectures : 3 lecture(s) imprimée(s).

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
0.00	3.90	MT - Mort terrain, tubage laissé en place									
3.90	38.20	I3A - Gabbro - Schisto à 40°-45° A/C - VQC de 1 à 200 mm	3524	18.50	19.50	1.00	0.09	0.06			0.13
		De 19.50 à 22.40									
		I1G SM	3525	19.50	20.50	1.00	0.88	0.79			1.70
		- Pegmatite à Spodumène	3526	20.50	21.50	1.00	0.96	0.94			2.02
		- Blanche à rose	3527	21.50	22.38	0.88	0.30	0.25			0.54
		- Contact sup à 50° A/C. Contact inf à 60° A/C. - 1-30% Spodumène de 10 à 100 mm - Mica - GR	3528	22.38	23.38	1.00	0.14	0.09			0.20
			3529	37.20	38.20	1.00	0.09	0.06			0.12
38.20	38.50	V3B - Basalte. Bordure de coussin. - Vert	3531	38.20	38.51	0.31	0.03	0.02			0.05
38.50	39.00	V3B - Basalte - 2% sulfure	3532	38.51	39.02	0.51	0.09	0.07			0.15
39.00	41.30	I1G SM - Pegmatite à Spodumène - Blanche - Contact sup à 65° A/C - 5-10% Spodumène de 1 à 30 mm - Mica - GR - AP	3533	39.02	40.00	0.98	0.62	0.50			1.08
			3534	40.00	40.64	0.64	0.36	0.31			0.67
			3535	40.64	41.31	0.67	0.06	0.04			0.09

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
41.30	54.20	V3B - Basalte - Vert - Contact sup à 50° A/C - Schisto à 45° A/C - VQC de 1 à 120 mm	3536	41.31	42.31	1.00	0.09	0.07			0.14
54.20	54.70	I3A - Gabbro - Schisto à 45° A/C									
54.70	59.60	V1 - Volcanique felsique - Gris - Schisto à 55° A/C - VQC de 5 à 100 mm	3537	58.62	59.62	1.00	0.07	0.06			0.12
59.60	60.60	I1G - Pegmatite - Contact sup à 75° A/C. Contact inf à 65° A/C. - Trace Spodumène - Mica - GR	3538	59.62	60.63	1.01	0.04	0.03			0.06
60.60	64.00	V1 - Volcanique felsique - Schisto à 46° A/C - VQC de 2 à 40 mm.	3539	60.63	61.63	1.00	0.06	0.04			0.09
64.00	65.90	V3B - Basalte									
65.90	65.90	FIN - Fin de trou									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> %	<i>Li</i> %	<i>Be</i> %	<i>Rb</i> %	<i>Li2O</i> %
							<i>ICP90Q</i>	<i>Réanalyse</i>	<i>ICP90Q</i>	<i>ICP90Q</i>	<i>(note 1)</i>

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-09-03

Estant: 440964.03 **Nordant:** 5725787.79 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 463 **Grid Nord:** -166 **Élévation:** 302.95
Azimuth: 330.6 **Inclinaison:** -52.0 **Longueur:** 129.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 21 oct 2009 **Fini le:** 24 oct 2009 **Décrit par:** Yvan Bussièrès
Ramin Salkhi
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 3.93 à 6.77m à 1.33% Li₂O
17.32 à 118.24m à 1.45% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
12.00	330.6	-50.8	Flexit
100.00	337.3	-51.1	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

50.00	333.9	-50.7	Calcul
129.00	338.9	-51.0	Calcul



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
0.00	3.10	MT - Mort terrain, tubage laissé en place									
3.10	6.80	I1G - Pegmatite - 1-5% Spodumène de 1 à 30 mm - Gr	3541	3.93	5.00	1.07	0.96	0.82			1.77
			3542	5.00	6.00	1.00	0.98	0.81			1.74
			3543	6.00	6.77	0.77	0.12	0.09			0.19
			3544	6.77	7.77	1.00	0.11	0.08			0.18
6.80	17.30	V3B - Basalte - Vert - Schisto à 35° A/C - VQC de 1 à 60 mm	3545	13.88	14.88	1.00	0.09	0.07			0.15
			3546	14.88	15.66	0.78	0.37	0.30			0.65
		De 14.90 à 15.70									
		I1G SM - Pegmatite à Spodumène - Blanche - 5-10% Spodumène de 1 à 50 mm - Mica - GR	3547	15.66	16.66	1.00	0.10	0.08			0.16
			3548	16.66	17.32	0.66	0.13	0.09			0.20
17.30	118.20	I1G SM - Pegmatite à Spodumène - 5-40% Spodumène de 1 à 100 mm - Mica, GR et fluorine.	3549	17.32	18.00	0.68	1.41	1.17			2.52
			3551	18.00	19.00	1.00	1.43	1.30			2.80
			3552	19.00	20.00	1.00	1.04	0.91			1.96
			3553	20.00	21.00	1.00	1.21	1.09			2.35
			3554	21.00	22.00	1.00	1.08	0.94			2.02
			3555	22.00	23.00	1.00	1.10	0.99			2.13
			3556	23.00	24.00	1.00	0.82	0.73			1.57
			3557	24.00	25.00	1.00	1.06	0.96			2.07
			3558	25.00	26.00	1.00	1.20	1.10			2.37
			3559	26.00	27.00	1.00	1.31	1.21			2.60
			3561	27.00	28.00	1.00	0.45	0.39			0.84
			3562	28.00	29.00	1.00	0.70	0.62			1.33
			3563	29.00	30.00	1.00	0.91	0.80			1.72
3564	30.00	31.00	1.00	1.05	0.92			1.98			

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
			3565	31.00	32.00	1.00	0.58	0.50			1.08
			3566	32.00	33.00	1.00	0.64	0.55			1.18
			3567	33.00	34.00	1.00	1.00	0.87			1.87
			3568	34.00	35.00	1.00	0.76	0.66			1.42
			3569	35.00	36.00	1.00	0.86	0.76			1.64
			3571	36.00	37.00	1.00	0.51	0.43			0.93
			3572	37.00	38.00	1.00	0.76	0.65			1.40
			3573	38.00	39.00	1.00	0.70	0.59			1.27
			3574	39.00	40.00	1.00	1.35	1.26			2.71
			3575	40.00	41.00	1.00	1.17	1.03			2.22
			3576	41.00	42.00	1.00	1.13	1.04			2.24
			3577	42.00	43.00	1.00	1.22	1.11			2.39
			3578	43.00	44.00	1.00	1.01	0.92			1.98
			3579	44.00	45.00	1.00	1.26	1.21			2.60
			3581	45.00	46.00	1.00	1.09	0.96			2.07
			3582	46.00	47.00	1.00	1.10	0.94			2.02
			3583	47.00	48.00	1.00	1.02	0.85			1.83
			3584	48.00	49.00	1.00	0.80	0.66			1.42
			3585	49.00	50.00	1.00	0.78	0.70			1.51
			3586	50.00	50.50	0.50	0.44	0.36			0.78
			3587	50.50	51.00	0.50	0.06	0.05			0.10
			3588	51.00	52.00	1.00	0.11	0.08			0.17
			3589	52.00	53.00	1.00	0.05	0.04			0.09
			3591	53.00	53.92	0.92	0.06	0.07			0.14
			3592	53.92	55.00	1.08	1.20	1.06			2.28
			3593	55.00	56.00	1.00	1.25	1.10			2.37
			3594	56.00	57.00	1.00	1.16	1.00			2.15
			3595	57.00	58.00	1.00	1.22	1.07			2.30
			3596	58.00	59.00	1.00	1.51	1.39			2.99
			3597	59.00	60.00	1.00	0.73	0.67			1.44
			3598	60.00	60.59	0.59	0.60	0.52			1.12
			3599	60.59	60.97	0.38	0.32	0.24			0.52
		De 60.60 à 61.00 V3B - Basalte - Contact sup à 30° A/C. Contact inf à 60° A/C. - Schisto à 55° A/C	3601	60.97	61.50	0.53	0.32	0.28			0.60
		De 61.10 à 61.20 V3B - Basalte									
			3602	61.50	62.50	1.00	0.85	0.76			1.64

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
			3603	62.50	63.50	1.00	0.28	0.22			0.47
			3604	63.50	64.50	1.00	0.16	0.13			0.28
			3605	64.50	65.50	1.00	0.12	0.09			0.20
			3606	65.50	66.50	1.00	0.09	0.07			0.15
			3607	66.50	67.50	1.00	0.14	0.10			0.22
			3608	67.50	68.50	1.00	0.44	0.38			0.82
			3609	68.50	69.50	1.00	0.23	0.18			0.39
			3611	69.50	70.50	1.00	0.58	0.50			1.08
			3612	70.50	71.50	1.00	0.99	0.86			1.85
			3613	71.50	72.50	1.00	0.42	0.36			0.78
			3614	72.50	73.50	1.00	0.37	0.32			0.69
			3615	73.50	74.50	1.00	0.14	0.11			0.24
			3616	74.50	75.50	1.00	0.71	0.61			1.31
			3617	75.50	76.50	1.00	1.10	0.99			2.13
			3618	76.50	77.50	1.00	0.41	0.35			0.75

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
			3619	77.50	78.50	1.00	0.15	0.11			0.24
			3621	78.50	79.50	1.00	0.30	0.22			0.47
			3622	79.50	80.50	1.00	0.65	0.54			1.16
			3623	80.50	81.50	1.00	0.12	0.10			0.20
			3624	81.50	82.50	1.00	0.62	0.50			1.08
			3625	82.50	83.50	1.00	1.34	1.21			2.60
			3626	83.50	84.50	1.00	0.30	0.21			0.45
			3627	84.50	85.50	1.00	1.05	0.94			2.02
			3628	85.50	86.50	1.00	1.00	0.90			1.94
			3629	86.50	87.50	1.00	0.71	0.61			1.31
			3631	87.50	88.50	1.00	0.65	0.55			1.18
			3632	88.50	89.50	1.00	0.89	0.77			1.66
			3633	89.50	90.50	1.00	0.44	0.36			0.78
			3634	90.50	91.52	1.02	0.36	0.30			0.65
		De 91.50 à 92.10									
		V3B	3635	91.52	92.09	0.57	0.30	0.25			0.54
		- Basalte	3636	92.09	93.00	0.91	0.38	0.31			0.67
		- Contact sup à 55° A/C. Contact inf à 50° A/C.									
		- Schisto à 65° A/C									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
			3637	93.00	94.00	1.00	1.02	0.88			1.89
			3638	94.00	95.00	1.00	0.69	0.59			1.27
			3639	95.00	96.00	1.00	0.91	0.76			1.64
			3641	96.00	97.00	1.00	1.67	1.47			3.16
			3642	97.00	98.00	1.00	0.67	0.59			1.27
			3643	98.00	99.00	1.00	0.52	0.44			0.95
			3644	99.00	100.00	1.00	0.82	0.68			1.46
			3645	100.00	101.00	1.00	0.90	0.76			1.64
			3646	101.00	102.00	1.00	0.89	0.74			1.59
			3647	102.00	103.00	1.00	1.03	0.88			1.89
			3648	103.00	104.00	1.00	0.43	0.35			0.75
			3649	104.00	105.00	1.00	1.05	0.86			1.85
			3651	105.00	106.00	1.00	0.93	0.93			2.00
			3652	106.00	107.00	1.00	0.64	0.58			1.25
			3653	107.00	108.00	1.00	0.80	0.80			1.72

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> <i>ICP90Q</i>	<i>Li %</i> <i>Réanalyse</i>	<i>Be %</i> <i>ICP90Q</i>	<i>Rb %</i> <i>ICP90Q</i>	<i>Li2O %</i> <i>(note 1)</i>
			3654	108.00	109.00	1.00	1.35	1.31			2.82
			3655	109.00	110.00	1.00	0.97	0.97			2.09
			3656	110.00	111.00	1.00	0.34	0.36			0.78
			3657	111.00	112.00	1.00	0.38	0.35			0.75
			3658	112.00	113.00	1.00	0.39	0.35			0.75
			3659	113.00	114.00	1.00	0.79	0.78			1.68
			3661	114.00	115.00	1.00	0.95	0.94			2.02
			3662	115.00	116.00	1.00	0.84	0.81			1.74
			3663	116.00	117.00	1.00	0.89	0.84			1.81
			3664	117.00	117.50	0.50	0.93	0.86			1.85
			3665	117.50	118.24	0.74	0.13	0.13			0.28
118.20	120.00	V3B - Basalte - Contact sup à 55° A/C. Contact inf à 50° A/C. - Schisto à 55° A/C	3666	118.24	119.24	1.00	0.10	0.08			0.17
120.00	129.00	V1 - Volcanique felsique - Schisto à 60° A/C - VQC de 1 à 60 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> <i>ICP90Q</i>	<i>Li %</i> <i>Réanalyse</i>	<i>Be %</i> <i>ICP90Q</i>	<i>Rb %</i> <i>ICP90Q</i>	<i>Li2O %</i> <i>(note 1)</i>
129.00	129.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-09-04

Estant: 440886.83 **Nordant:** 5725713.95 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 359 **Grid Nord:** -191 **Élévation:** 299.90
Azimuth: 330.2 **Inclinaison:** -52.0 **Longueur:** 222.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 24 oct 2009 **Fini le:** 25 oct 2009 **Décrit par:** Yvan Bussièrès
Ramin Salkhi
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: Trou initialement trop court de 138m fait du 24 au 25 oct 2009 et prolongé à 222m du 9 au 10 mars 2010 pour intercepter la zone principale.
14.24 à 48.2m à 1.68% Li₂O
59.14 à 76.06m à 1.44% Li₂O
163 à 171.3m à 1.23% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	330.2	-52.0	Flexit
100.00	333.4	-49.7	Calcul
222.00	336.9	-46.1	Flexit

50.00	331.8	-51.9	Calcul
138.00	335.0	-48.8	Calcul

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li %	Li %	Be %	Rb %	Li2O %
							ICP90Q	Réanalyse	ICP90Q	ICP90Q	(note 1)
0.00	2.60	MT - Mort terrain, tubage laissé en place									
2.60	14.20	V3B - Basalte - Vert à noir. - Schisto à 50°-55° A/C - VQC de 1 à 60 mm - Tr sulfure	3667	4.93	5.93	1.00	0.10	0.08			0.16
		De 5.90 à 7.60									
		I1G - Pegmatite	3668	5.93	6.50	0.57	0.17	0.12			0.26
		- Contact sup à 60° A/C. Contact inf à 45° A/C.	3669	6.50	7.57	1.07	0.42	0.34			0.73
		- Tr-2% Spodumène de 1 à 10 mm	3671	7.57	8.50	0.93	0.13	0.09			0.20
		- Mica									
		- GR									
		De 8.20 à 9.20									
		I3A - Gabbro - VQC de 5 à 40 mm									
			3672	13.24	14.24	1.00	0.14	0.09			0.20
14.20	45.20	I1G SM - Pegmatite à Spodumène - Contact sup à 55° A/C - 1-30% Spodumène de 1 à 100 mm - Mica - GR	3673	14.24	15.00	0.76	0.47	0.40			0.86
			3674	15.00	16.00	1.00	0.71	0.61			1.31
			3675	16.00	17.00	1.00	0.85	0.73			1.57
			3676	17.00	18.00	1.00	0.82	0.68			1.46
			3677	18.00	19.00	1.00	1.13	0.98			2.11
			3678	19.00	20.00	1.00	1.05	0.99			2.13
			3679	20.00	21.00	1.00	0.92	0.85			1.83
			3681	21.00	22.00	1.00	1.25	1.27			2.73
			3682	22.00	23.00	1.00	1.26	1.11			2.39
			3683	23.00	24.00	1.00	0.72	0.61			1.31
			3684	24.00	25.00	1.00	0.94	0.85			1.83
			3685	25.00	26.00	1.00	1.06	0.95			2.05
			3686	26.00	27.00	1.00	0.97	0.94			2.02
			3687	27.00	28.00	1.00	0.99	0.87			1.87

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li % Réanalyse	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)
			3688	28.00	29.00	1.00	0.75	0.68			1.46
			3689	29.00	30.00	1.00	0.98	0.93			2.00
			3691	30.00	31.00	1.00	1.27	1.09			2.35
			3692	31.00	32.00	1.00	0.87	0.70			1.51
			3693	32.00	33.00	1.00	0.91	0.78			1.68
			3694	33.00	34.00	1.00	1.11	0.95			2.05
			3695	34.00	35.00	1.00	0.85	0.73			1.57
			3696	35.00	36.00	1.00	1.22	1.05			2.26
			3697	36.00	37.00	1.00	1.15	0.98			2.11
			3698	37.00	38.00	1.00	0.75	0.58			1.25
			3699	38.00	39.00	1.00	1.02	0.93			2.00
			3701	39.00	40.00	1.00	1.61	1.33			2.86
			3702	40.00	41.00	1.00	0.86	0.71			1.53
			3703	41.00	42.00	1.00	1.02	0.85			1.83
			3704	42.00	43.00	1.00	0.47	0.38			0.82
			3705	43.00	44.00	1.00	0.93	0.79			1.70
			3706	44.00	44.50	0.50	0.57	0.45			0.97
			3707	44.50	45.16	0.66	0.38	0.31			0.67
			3708	45.16	46.16	1.00	0.13	0.08			0.17
45.20	59.10	V3B - Basalte - Vert - Contact sup à 40° A/C - Schisto à 53°-60° A/C - VQC de 5 à 10 mm - Tr sulfure	3709	46.16	46.60	0.44	0.13	0.09			0.19
		De 46.60 à 48.20									
		I1G SM	3711	46.60	47.50	0.90	0.45	0.36			0.78
		- Pegmatite à Spodumène - Blanche - Contact sup à 40° A/C. Contact inf à 58° A/C. - 5-10% Spodumène de 1 à 30 mm - Mica	3712	47.50	48.20	0.70	0.65	0.57			1.23
			3713	48.20	49.20	1.00	0.19	0.13			0.28
			3714	58.14	59.14	1.00	0.15	0.12			0.26
59.10	61.90	I1G SM	3715	59.14	60.00	0.86	1.10	1.04			2.24

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li % Réanalyse	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)
		- Pegmatite à Spodumène	3716	60.00	61.00	1.00	1.33	1.25			2.69
		- Blanche	3717	61.00	61.92	0.92	0.77	0.69			1.49
		- Contact sup à 60° A/C									
		- 5-10% Spodumène de 1 à 100 mm									
		- Mica, GR									
		- Trace fluorine									
61.90	63.80	V3B	3718	61.92	62.92	1.00	0.23	0.19			0.41
		- Basalte	3719	62.92	63.81	0.89	0.18	0.14			0.30
		- Vert à noir									
		- Schisto à 45° A/C									
		- VQC de 1 à 80 mm contenant du Grenat.									
63.80	76.10	I1G SM	3721	63.81	64.50	0.69	1.27	1.15			2.48
		- Pegmatite à Spodumène	3722	64.50	65.50	1.00	0.83	0.75			1.61
		- Contact sup à 55° A/C. Contact inf à 50° A/C.	3723	65.50	66.50	1.00	0.64	0.55			1.18
		- 2-35% Spodumène de 1 à 100 mm	3724	66.50	67.50	1.00	0.59	0.50			1.08
		- Mica	3725	67.50	68.50	1.00	0.34	0.30			0.65
		- GR	3726	68.50	69.50	1.00	0.31	0.23			0.50
			3727	69.50	70.50	1.00	0.41	0.36			0.78
			3728	70.50	71.50	1.00	0.80	0.71			1.53
			3729	71.50	72.50	1.00	1.09	0.95			2.05
			3731	72.50	73.50	1.00	0.87	0.75			1.61
			3732	73.50	74.50	1.00	1.29	1.14			2.45
			3733	74.50	75.50	1.00	1.08	0.95			2.05
			3734	75.50	76.06	0.56	0.51	0.43			0.93
			3735	76.06	77.06	1.00	0.16	0.12			0.26
76.10	112.20	V3B									
		- Basalte									
		- Vert à noir									
		- Schisto à 50°-65° A/C.									
		- VQC de 1 à 500 mm									
		De 82.60 à 86.00									
		I3A									
		- Gabbro									
		De 90.10 à 95.60									
		I3A									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
		- Gabbro									
		De 99.00 à 103.10 I3A - Gabbro									
		De 109.30 à 111.00 I3A - Gabbro									
		De 112.00 à 112.20 M5 BO - Schiste à Biotite - Schisto à 42° A/C	3736	111.24	112.24	1.00	0.14	0.10			0.22
112.20	117.80	I1G - Pegmatite	3737	112.24	113.00	0.76	0.04	0.03			0.06
		- Blanche à brune	3738	113.00	114.00	1.00	0.06	0.04			0.09
		- Contact sup à 40° A/C	3739	114.00	115.00	1.00	0.11	0.08			0.17
		- Tr-1% Spodumène	3741	115.00	116.00	1.00	0.05	0.04			0.09
		- Mica	3742	116.00	116.68	0.68	0.04	0.03			0.06
		- GR	3743	116.68	117.21	0.53	0.21	0.15			0.32
		De 116.70 à 117.20 V3B - Basalte									
			3744	117.21	117.78	0.57	0.08	0.06			0.13
			3745	117.78	118.50	0.72	0.16	0.12			0.26
117.80	121.30	V1 - Volcanique felsique - Brun à noir - Contact sup à 50° A/C	3746	118.50	119.41	0.91	0.12	0.09			0.19

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
		- VQC de 1 à 20 mm									
		De 119.40 à 120.80									
		I1G	3747	119.41	120.00	0.59	0.05	0.03			0.07
		- Pegmatite	3748	120.00	120.80	0.80	0.03	0.02			0.04
		- Blanche									
		- Pas de Spodumène									
		- Mica									
		- GR									
			3749	120.80	121.80	1.00	0.17	0.12			0.26
121.30	138.00	V3B	3751	130.64	131.64	1.00	0.04	0.03			0.06
		- Basalte	3752	131.64	132.17	0.53	0.01	0.01			0.02
		- Vert à noir	3753	132.17	133.17	1.00	0.03	0.02			0.05
		- Schisto à 50° A/C									
		- VQC de 1 à 50 mm									
		- 1-2% sulfure									
138.00	138.00	FIN									
		- Fin de la première partie du forage effectuée entre le 24 et 25 joctobre 2009. Le rallongement a été fait le 9 et 10 mars 2010 pour atteindre 222 mètres.									
138.00	164.40	I3A									
		- Gabbro									
		- Vert-gris									
		- Schisto à 40° A/C									
		- VQC à 40° A/C									
		- 5% VQC de 1 à 10 mm									
		- Tr sulfure									
		De 159.50 à 162.50									
		V1									
		- Volcanique felsique									
		- Grise									
		- Contact inf à 50° A/C									
		- Schisto à 55° A/C									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li % Réanalyse	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)
		- Tr VQC millimétrique									
		De 163.85 à 164.00	7635	163.00	164.40	1.40	0.41		0.02	0.05	0.88
		VQ - Veine de quartz - Contact à 55° A/C									
164.40	172.10	I1G SM	7636	164.40	165.50	1.10	0.15		-0.01	0.08	0.32
		- Pegmatite à Spodumène	7637	165.50	166.50	1.00	0.97		0.02	0.07	2.09
		- Blanche tachetée verte et brune	7638	166.50	167.50	1.00	1.09		0.01	0.05	2.35
		- Contacts sup à 50° A/C	7639	167.50	168.50	1.00	0.49		0.01	0.11	1.05
		- Align Cx à 55° A/C	7640	168.50	169.50	1.00	0.81		0.01	0.08	1.74
		- 5-20% Spodumène de 5 à 40 mm	7641	169.50	170.30	0.80	0.40		-0.01	0.16	0.86
		- 20% Quartz fumé de 10 à 40 mm	7643	170.30	171.30	1.00	0.32		-0.01	0.15	0.69
		- 50% Q-F diffus	7644	171.30	172.10	0.80	0.04		0.01	0.16	0.09
		- Tr GR de 1 à 5 mm									
		- Tr AP millimétrique									
172.10	222.00	V3B	7645	172.10	173.50	1.40	0.11		-0.01	0.06	0.24
		- Basalte									
		- Vert-gris									
		- Schisto à 50° A/C									
		- VQC à 50°-60° A/C									
		- 5% VQC de 1 à 110 mm									
		- Tr-1% PO									
		De 184.70 à 184.80									
		VQ - Veine de quartz - Blanche - Contact à 50° A/C - Tr PO									
		De 190.70 à 192.90									
		V1 - Volcanique felsique - Grise									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
		- Contact sup à 65° A/C. Contact inf à 50° A/C. - Schisto à 60° A/C - Tr VQC millimétrique									
De	199.30 à 199.70	V1 - Volcanique felsique - Grise - Contact inf à 60° A/C - Schisto à 60° A/C - Tr VQC millimétrique									
De	201.30 à 202.30	V1 - Volcanique felsique - Grise - Contact sup à 55° A/C. Contact à 75° A/C. - Tr VQC millimétrique									
De	207.80 à 208.00	7646 I1G - Pegmatite silicifiée - Blanche - Pas de Spodumène	7646	206.80	207.80	1.00	0.06		-0.01	0.11	0.13
		7647 I1G - Pegmatite silicifiée - Blanche - Pas de Spodumène	7647	207.80	208.70	0.90	0.10		-0.01	0.26	0.22
De	208.00 à 208.40	M5 BO - Schiste à Biotite - Brun									
De	208.40 à 208.50	I1G - Pegmatite - Blanche tachetée noire - Contact sup à 70° A/C. Contact inf à 40° A/C. - Pas de Spodumène									
De	208.50 à 208.70										

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> <i>ICP90Q</i>	<i>Li %</i> <i>Réanalyse</i>	<i>Be %</i> <i>ICP90Q</i>	<i>Rb %</i> <i>ICP90Q</i>	<i>Li2O %</i> <i>(note 1)</i>
		M5 BO - Schiste à Biotite - Brun tacheté blanc - Schisto à 60° A/C - VQC à 55°-60° A/C - 1-5% VQC de 1 à 3 mm									
		De 208.70 à 210.10 I1G - Pegmatite - Blanche tachetée grise - Contact sup à 40° A/C. Contact inf à 55° A/C. - Align Cx à 60° A/C - Pas de Spodumène - 20% Quartz fumé de 1 à 20 mm - 80% Q-F blanc diffus - Tr GR millimétrique - Tr AP millimétrique	7648	208.70	210.10	1.40	0.03		-0.01	0.02	0.06
			7649	210.10	211.10	1.00	0.02		-0.01	0.04	0.04
222.00	222.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : %Li X 2.1528 = %Li2O

Gîte Whabouchi

Forage: WHA-09-05

Estant: 440918.99 **Nordant:** 5725648.11 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 354 **Grid Nord:** -264 **Élévation:** 291.38
Azimuth: 324.3 **Inclinaison:** -51.0 **Longueur:** 177.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 25 oct 2009 **Fini le:** 26 oct 2009 **Décrit par:** Yvan Bussièrès
Ramin Salkhi
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 6.03 à 7.36m à 1.05% Li₂O
40.92 à 53.05m à 1.02% Li₂O
103.76 à 169.1m à 1.75% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
12.00	324.3	-49.9	Flexit
100.00	324.9	-47.6	Flexit

50.00	323.2	-48.8	Flexit
177.00	338.3	-46.9	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
0.00	2.10	MT - Mort terrain, tubage laissé en place									
2.10	37.20	V3B - Basalte - Vert - Schisto à 40°-60° A/C - VQC de 1 à 10 mm - 1-2% sulfure	3754	5.03	6.03	1.00	0.20	0.15			0.32
		De 6.00 à 7.40									
		I1G - Pegmatite	3755	6.03	6.50	0.47	0.48	0.38			0.82
		- Contact sup à 40° A/C. Contact inf à 50° A/C.	3756	6.50	7.36	0.86	0.65	0.55			1.18
		- 5% Spodumène de 10 à 30 mm	3757	7.36	8.36	1.00	0.19	0.13			0.28
		De 21.50 à 24.00									
		I3A - Gabbro									
37.20	40.00	V1 - Volcanique felsique - Gris à brun - Schisto à 53° A/C	3758	39.92	40.92	1.00	0.12	0.08			0.18
40.00	40.90	V3B - Basalte - Schisto à 38° A/C.									
40.90	53.10	I1G SM - Pegmatite à Spodumène - Blanche - 1-30% Spodumène de 1 à 100 mm - Mica, GR et trace de fluorine.	3759	40.92	42.00	1.08	0.74	0.58			1.25
			3761	42.00	43.00	1.00	0.31	0.28			0.60
			3762	43.00	44.00	1.00	0.53	0.48			1.03
			3763	44.00	45.00	1.00	0.82	0.77			1.66
			3764	45.00	46.00	1.00	0.10	0.07			0.16
			3765	46.00	47.00	1.00	0.39	0.36			0.78
			3766	47.00	48.00	1.00	0.64	0.58			1.25

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
			3767	48.00	49.00	1.00	0.29	0.23			0.50
			3768	49.00	50.00	1.00	0.32	0.25			0.54
			3769	50.00	51.00	1.00	0.58	0.54			1.16
			3771	51.00	52.00	1.00	0.67	0.64			1.38
			3772	52.00	53.05	1.05	0.88	0.86			1.85
			3773	53.05	54.00	0.95	0.11	0.09			0.19
53.10	66.60	V3B - Basalte - Schisto à 55° A/C - VQC de 1 à 200 mm									
66.60	72.60	V1 - Volcanique felsique - Gris à brun - Contact inf à 70° A/C - Schisto à 38° A/C	3774	71.64	72.64	1.00	0.13	0.10			0.22
72.60	73.20	I1G - Pegmatite - Pas de Spodumène - Mica, GR et BL	3775 3776	72.64 73.17	73.17 74.17	0.53 1.00	0.04 0.06	0.03 0.05			0.06 0.11
73.20	103.80	V3B - Basalte - Vert - Schisto à 50° A/C - VQC de 1 à 200 mm - 2% sulfure									
		De 75.10 à 76.90									
		I3A - Gabbro									
		De 84.90 à 93.00									
		I3A - Gabbro - Schisto à 45° A/C - 2-3% sulfure	3777	92.00	93.00	1.00	0.17	0.13			0.28

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
		De 93.00 à 93.90 I1G - Pegmatite - Blanche - Contact sup 55° A/C. Contact inf à 55° A/C - 1-5% Spodumène - Mica - GR	3778	93.00	93.92	0.92	0.20	0.15			0.32
			3779	93.92	94.92	1.00	0.12	0.09			0.19
			3781	102.76	103.76	1.00	0.34	0.34			0.73
			3782	103.76	104.50	0.74	0.33	0.29			0.62
103.80	169.10	I1G SM - Pegmatite à Spodumène - Contact sup à 50° A/C - 1-50% Spodumène de 1 à 100 mm - Mica - GR	3783	104.50	105.50	1.00	1.12	1.07			2.30
		De 105.40 à 105.70 V3B - Basalte	3784	105.50	106.50	1.00	0.89	0.82			1.77
			3785	106.50	107.50	1.00	1.11	1.04			2.24
			3786	107.50	108.50	1.00	1.02	0.98			2.11
			3787	108.50	109.50	1.00	0.90	0.85			1.83
			3788	109.50	110.50	1.00	0.76	0.70			1.51

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
			3789	110.50	111.50	1.00	0.94	0.87			1.87
			3791	111.50	112.50	1.00	0.98	0.93			2.00
			3792	112.50	113.50	1.00	0.73	0.68			1.46
			3793	113.50	114.50	1.00	0.84	0.79			1.70
			3794	114.50	115.50	1.00	0.78	0.73			1.57
			3795	115.50	116.50	1.00	1.23	1.17			2.52
			3796	116.50	117.50	1.00	1.11	1.05			2.26
			3797	117.50	118.50	1.00	1.33	1.26			2.71
			3798	118.50	119.50	1.00	1.24	1.16			2.50
			3799	119.50	120.50	1.00	0.40	0.36			0.78
			3801	120.50	121.50	1.00	0.86	0.83			1.79
			3802	121.50	122.50	1.00	0.88	0.84			1.81
			3803	122.50	123.50	1.00	0.95	0.89			1.92
			3804	123.50	124.50	1.00	0.79	0.75			1.61
			3805	124.50	125.50	1.00	1.24	1.20			2.58

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
			3806	125.50	126.50	1.00	0.74	0.71			1.53
			3807	126.50	127.50	1.00	0.71	0.66			1.42
			3808	127.50	128.50	1.00	0.87	0.82			1.77
			3809	128.50	129.50	1.00	1.02	0.97			2.09
			3811	129.50	130.50	1.00	0.67	0.60			1.29
			3812	130.50	131.50	1.00	0.88	0.78			1.68
			3813	131.50	132.50	1.00	0.86	0.78			1.68
			3814	132.50	133.50	1.00	1.22	1.06			2.28
			3815	133.50	134.50	1.00	1.27	1.14			2.45
			3816	134.50	135.50	1.00	0.99	0.89			1.92
			3817	135.50	136.50	1.00	1.09	0.98			2.11
			3818	136.50	137.50	1.00	1.02	0.90			1.94
			3819	137.50	138.50	1.00	0.85	0.79			1.70
			3821	138.50	139.50	1.00	1.14	1.08			2.33
			3822	139.50	140.50	1.00	1.25	1.16			2.50
			3823	140.50	141.50	1.00	1.43	1.34			2.88

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
			3824	141.50	142.50	1.00	1.23	1.16			2.50
			3825	142.50	143.50	1.00	0.33	0.27			0.58
			3826	143.50	144.50	1.00	1.21	1.11			2.39
			3827	144.50	145.50	1.00	1.15	1.04			2.24
			3828	145.50	146.50	1.00	1.47	1.38			2.97
			3829	146.50	147.50	1.00	1.25	1.17			2.52
			3831	147.50	148.50	1.00	0.68	0.59			1.27
			3832	148.50	149.50	1.00	0.18	0.12			0.26
			3833	149.50	150.50	1.00	1.19	1.02			2.20
			3834	150.50	151.50	1.00	0.50	0.43			0.93
			3835	151.50	152.50	1.00	0.38	0.42			0.90
			3836	152.50	153.50	1.00	0.90	0.78			1.68
			3837	153.50	154.50	1.00	0.67	0.59			1.27
			3838	154.50	155.50	1.00	0.81	0.70			1.51
			3839	155.50	156.50	1.00	0.46	0.39			0.84

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
			3841	156.50	157.50	1.00	0.79	0.69			1.49
			3842	157.50	158.50	1.00	1.19	1.06			2.28
			3843	158.50	159.50	1.00	0.41	0.34			0.73
			3844	159.50	160.50	1.00	0.60	0.53			1.14
			3845	160.50	161.50	1.00	0.51	0.37			0.80
			3846	161.50	162.50	1.00	0.69	0.61			1.31
			3847	162.50	163.50	1.00	0.78	0.67			1.44
			3848	163.50	164.50	1.00	1.31	1.16			2.50
			3849	164.50	165.50	1.00	1.80	1.63			3.51
			3851	165.50	166.50	1.00	0.59	0.50			1.08
			3852	166.50	167.50	1.00	0.21	0.14			0.30
			3853	167.50	168.50	1.00	0.33	0.22			0.47
			3854	168.50	169.10	0.60	0.10	0.07			0.14
169.10	177.00	V3B - Basalte - Vert - Schisto à 45° A/C - VQC de 1 à 30 mm	3855	169.10	170.10	1.00	0.15	0.10			0.21

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> <i>ICP90Q</i>	<i>Li %</i> <i>Réanalyse</i>	<i>Be %</i> <i>ICP90Q</i>	<i>Rb %</i> <i>ICP90Q</i>	<i>Li2O %</i> <i>(note 1)</i>
177.00	177.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-09-06

Estant: 441064.11 **Nordant:** 5725883.93 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 597 **Grid Nord:** -133 **Élévation:** 306.47
Azimuth: 330.0 **Inclinaison:** -50.0 **Longueur:** 114.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 27 oct 2009 **Fini le:** 28 oct 2009 **Décrit par:** Yvan Bussièrès
Ramin Salkhi
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 19.67 à 22.96m à 1.55% Li2O
33.77 à 47.52m à 1.52% Li2O
60.6 à 81.36m à 1.64% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	330.0	-48.6	Calcul
106.00	336.0	-46.6	Calcul

50.00	334.1	-47.6	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li %	Li %	Be %	Rb %	Li2O %
							ICP90Q	Réanalyse	ICP90Q	ICP90Q	(note 1)
0.00	3.50	MT - Mort terrain, tubage laissé en place									
3.50	4.00	I1G - Pegmatite - Blanche - Contact inf à 45° A/C - BO de 10 à 60 mm - GR									
4.00	7.00	V3B - Basalte - Contact inf à 45° A/C - Schisto à 43° A/C - VQC de 1 à 20 mm									
7.00	14.00	V1 - Volcanique felsique - Gris - Contact inf à 48° A/C - Schisto à 47° A/C - Mica De 9.60 à 10.60 V3B - Basalte - VQC de 1 à 10 mm De 13.10 à 13.60 V3B - Basalte - Une VQC de 140 mm									
14.00	19.70	V3B - Basalte - VQC de 1 à 60 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
		De 17.30 à 18.00									
		V1 - Volcanique felsique - Gris - BO									
			3856	18.67	19.67	1.00	0.16	0.12			0.26
			3857	19.67	20.50	0.83	0.31	0.23			0.50
19.70	23.00	I1G	3858	20.50	21.50	1.00	0.79	0.72			1.55
		- Pegmatite	3859	21.50	22.50	1.00	1.22	1.08			2.33
		- Contact sup à 35° A/C	3861	22.50	22.96	0.46	0.85	0.80			1.72
		- 1-5% Spodumène de 1 à 30 mm	3862	22.96	24.00	1.04	0.12	0.09			0.20
		- Mica - GR									
23.00	28.30	I3A									
		- Gabbro									
		- Contact sup à 45° A/C									
		- VQC de 1 à 30 mm									
28.30	33.80	V3B	3863	32.77	33.77	1.00	0.08	0.06			0.13
		- Basalte. 20% bordure de coussin	3864	33.77	34.45	0.68	0.56	0.52			1.12
		- Vert									
		- VQC de 1 à 150 mm									
33.80	47.50	I1G SM	3865	34.45	35.05	0.60	0.16	0.13			0.28
		- Pegmatite à Spodumène									
		- Contact sup à 70° A/c									
		- 1-10 % Spodumène de 1 à 30 mm									
		- Mica - GR									
		De 34.50 à 35.10									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
		V3B - Basalte - VQC de 1 à 10 mm	3866	35.05	35.59	0.54	0.19	0.15			0.32
		De 35.20 à 35.70 V3B - Basalte - VQC de 1 à 10 mm	3867	35.59	36.50	0.91	0.66	0.60			1.29
			3868	36.50	37.50	1.00	0.80	0.77			1.66
			3869	37.50	38.50	1.00	0.45	0.41			0.88
			3871	38.50	39.50	1.00	0.95	0.91			1.96
			3872	39.50	40.50	1.00	0.74	0.70			1.51
			3873	40.50	41.50	1.00	0.96	0.92			1.98
			3874	41.50	42.50	1.00	0.77	0.75			1.61
			3875	42.50	43.50	1.00	0.91	0.90			1.94
			3876	43.50	44.50	1.00	1.01	1.00			2.15
			3877	44.50	45.50	1.00	0.95	0.91			1.96
			3878	45.50	46.50	1.00	0.98	0.93			2.00
			3879	46.50	47.52	1.02	0.46	0.42			0.90
47.50	60.60	V3B - Basalte	3881	47.52	48.50	0.98	0.12	0.10			0.20

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
		- Contact sup à 50° A/C - Schisto à 53° A/C - VQC de 1 à 70 mm									
		De 48.20 à 48.90 V1 - Volcanique felsique - Gris - BO									
		De 54.00 à 55.00 I3A - Gabbro									
		De 55.60 à 57.60 V1 - Volcanique felsique - Gris - BO									
			3882	59.50	60.60	1.10	0.15	0.12			0.26
60.60	81.40	11G SM	3883	60.60	61.50	0.90	0.61	0.55			1.18
		- Pegmatite à Spodumène	3884	61.50	62.50	1.00	0.85	0.83			1.79
		- Blanche	3885	62.50	63.50	1.00	0.76	0.72			1.55
		- Contact sup à 40° A/C	3886	63.50	64.50	1.00	0.19	0.15			0.32
		- 1-30% Spodumène de 1 à 100 mm	3887	64.50	65.50	1.00	0.20	0.16			0.34
		- Mica	3888	65.50	66.50	1.00	1.38	1.35			2.91
		- GR	3889	66.50	67.50	1.00	1.48	1.38			2.97
			3891	67.50	68.50	1.00	0.71	0.68			1.46
			3892	68.50	69.50	1.00	0.99	0.97			2.09
			3893	69.50	70.50	1.00	0.89	0.87			1.87
			3894	70.50	71.50	1.00	0.67	0.60			1.29
			3895	71.50	72.50	1.00	0.93	0.92			1.98
			3896	72.50	73.50	1.00	1.10	1.07			2.30
			3897	73.50	74.50	1.00	0.85	0.80			1.72
			3898	74.50	75.50	1.00	0.60	0.53			1.14
			3899	75.50	76.50	1.00	1.13	1.04			2.24
			3901	76.50	77.50	1.00	0.93	0.86			1.85
			3902	77.50	78.50	1.00	0.69	0.64			1.38
			3903	78.50	79.50	1.00	0.65	0.57			1.23

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
			3904	79.50	80.50	1.00	0.66	0.57			1.23
			3905	80.50	81.36	0.86	0.77	0.71			1.53
			3906	81.36	82.00	0.64	0.10	0.07			0.15
81.40	82.30	V1 - Volcanique felsique - Gris - Contact sup à 50° A/C	3907	82.00	83.05	1.05	0.20	0.14			0.30
82.30	88.50	V3B - Basalte - Schisto à 60° A/C - VQC de 1 à 30 mm									
		De 82.70 à 83.00 I1G - Pegmatite - Pas de Spodumène - Mica - GR									
			3908	83.05	84.05	1.00	0.19	0.13			0.28
		De 87.60 à 87.90 V1 - Volcanique felsique - Gris - BO									
88.50	114.00	I3A - Gabbro - Noir - VQC de 1 à 150 mm	3909	96.77	97.77	1.00					
			3911	97.77	98.47	0.70	0.42	0.35			0.75
		De 97.80 à 98.50 I1G SM - Pegmatite à Spodumène - Contact sup à 70° A/C - 1-10% Spodumène de 1 à 30 mm	3912	98.47	99.00	0.53	0.16	0.11			0.24

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
		- Mica - GR									
		De 98.50 à 99.80									
		V3B - Basalte - Vert	3913	99.00	99.85	0.85	0.08	0.05			0.12
		De 99.80 à 100.90									
		I1G SM - Pegmatite à Spodumène - Contact sup à 60° A/C - 1-10% Spodumène de 1 à 100 mm - Mica - GR	3914	99.85	100.90	1.05	0.49	0.42			0.90
		De 100.90 à 101.70									
		V3B - Basalte - Vert - Contact sup à 75° A/C	3915	100.90	101.90	1.00	0.09	0.06			0.14
114.00	114.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-09-07

Estant: 441095.55 **Nordant:** 5725834.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 600 **Grid Nord:** -192 **Élévation:** 298.44
Azimuth: 328.3 **Inclinaison:** -50.0 **Longueur:** 168.10 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 28 oct 2009 **Fini le:** 30 oct 2009 **Décrit par:** Yvan Bussièrès
Ramin Salkhi
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 91.48 à 95.9m à 1.76% Li2O
105.94 à 163.5m à 1.4% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	328.3	-49.2	Flexit
100.00	331.5	-47.3	Calcul

Fin des lectures : 4 lecture(s) imprimée(s).

50.00	329.9	-48.0	Calcul
168.00	333.0	-46.9	Flexit



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li %	Li %	Be %	Rb %	Li2O %
							ICP90Q	Réanalyse	ICP90Q	ICP90Q	(note 1)
0.00	2.70	MT - Mort terrain, tubage laissé en place									
2.70	77.60	V3B - Basalte - Schisto à 50°-58° A/C - VQC de 1 à 300 mm									
		De 39.30 à 39.70 I1 PO - Dyke felsique porphyrique - Brun - Quartz, Plagioclae et BO									
		De 39.80 à 40.00 I1 PO - Dyke felsique porphyrique - Brun - Quartz, Plagioclae et BO									
		De 49.40 à 52.00 V3B - Basalte avec 40% bordure de coussin. - 2-3% sulfure									
		De 52.30 à 54.80 I1 PO - Dyke felsique porphyrique - Gris à brun - VQC de 5 à 30 mm - Quartz-Plagioclase-BO									
		De 58.10 à 59.40 I3A - Gabbro									
		De 61.30 à 63.20 I3A									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> %	<i>Li</i> %	<i>Be</i> %	<i>Rb</i> %	<i>Li2O</i> %
							<i>ICP90Q</i>	<i>Réanalyse</i>	<i>ICP90Q</i>	<i>ICP90Q</i>	<i>(note 1)</i>
		- Gabbro									
		De 66.20 à 66.60									
		I1G									
		- Pegmatite									
		- Quartz-Plagioclase et BO									
77.60	81.50	V1									
		- Volcanique felsique									
		- Gris									
		- Contact inf à 60° A/C									
		- Schisto à 53° A/C									
81.50	91.50	V3B									
		- Basalte									
		- Contact inf à 50° A/C									
		- Schisto à 45° A/C									
		- VQC de 1 à 120 mm									
		De 87.30 à 88.60									
		I3A									
		- Gabbro									
			3916	90.50	91.48	0.98	0.12	0.08			0.17
			3917	91.48	92.50	1.02	1.19	1.09			2.35
91.50	95.90	I1G SM	3918	92.50	93.50	1.00	1.03	0.96			2.07
		- Pegmatite à Spodumène	3919	93.52	94.50	0.98	0.77	0.70			1.51
		- Blanche	3921	94.50	95.00	0.50	0.76	0.69			1.49
		- Contact inf à 40° A/C	3922	95.00	95.90	0.90	0.65	0.57			1.23
		- 2-10% Spodumène de 1 à 100 mm									
		- Mica									
		- GR									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	
95.90	99.90	I3A - Gabbro - Schisto à 50° A/C	3923	95.90	96.90	1.00	0.15	0.10			0.22	
99.90	105.90	V3B - Basalte - Vert - VQC de 1 à 100 mm	3924	104.94	105.94	1.00	0.12	0.08			0.18	
105.90	126.10	I1G SM - Pegmatite à Spodumène - Blanche - 1-30% Spodumène de 1 à 100 mm - Mica - GR	3925	105.94	107.00	1.06	1.07	1.01			2.17	
			3926	107.00	108.00	1.00	1.53	1.47			3.16	
			3927	108.00	109.00	1.00	0.56	0.47			1.01	
			3928	109.00	110.00	1.00	0.91	0.80			1.72	
			3929	110.00	111.00	1.00	0.99	0.90			1.94	
		3931	111.00	112.00	1.00	0.52	0.46			0.99		
			De 111.60 à 112.10									
			V3B - Basalte	3932	112.00	113.00	1.00	0.59	0.51			1.10
			De 112.40 à 112.50									
			V3B - Basalte									
		3933	113.00	114.00	1.00	1.09	0.98			2.11		
		3934	114.00	115.00	1.00	0.59	0.49			1.05		
		3935	115.00	116.00	1.00	0.84	0.74			1.59		
		3936	116.00	117.00	1.00	0.44	0.37			0.80		
		3937	117.00	118.00	1.00	1.21	1.11			2.39		

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li % Réanalyse	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)
			3938	118.00	119.00	1.00	1.11	1.00			2.15
			3939	119.00	120.00	1.00	0.61	1.14			2.45
			3941	120.00	121.00	1.00	0.87	0.84			1.81
			3942	121.00	122.00	1.00	0.90	0.85			1.83
			3943	122.00	123.00	1.00	0.99	0.92			1.98
			3944	123.00	123.84	0.84	1.35	1.26			2.71
		De 123.80 à 124.50 V3B - Basalte	3945	123.84	124.51	0.67	0.22	0.15			0.32
			3946	124.51	125.50	0.99	0.21	0.15			0.32
			3947	125.50	126.05	0.55	0.08	0.06			0.13
			3948	126.05	127.00	0.95	0.15	0.11			0.24
126.10	130.70	V3B - Basalte - Vert à noir - Schisto à 60° A/C - VQC de 1 à 200 mm	3949	129.67	130.67	1.00	0.15	0.11			0.24
		De 130.10 à 130.20 I1G - Pegmatite - Blanche - Pas de Spodumène - BO - GR									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)	
130.70	156.10	I1G SM - Pegmatite à Spodumène - Blanche - Contact sup à 45° A/C - 1-20% Spodumène de 1 à 30 mm - Mica - GR	3951	130.67	131.20	0.53	0.65	0.56			1.21	
			3952	131.20	132.00	0.80	0.59	0.53			1.14	
		De 132.00 à 133.50										
		V3B	3953	132.00	132.83	0.83	0.19	0.14			0.30	
		- Basalte	3954	132.83	133.50	0.67	0.16	0.12			0.26	
		- Schisto à 65° A/C										
			3955	133.50	134.50	1.00	1.29	1.23			2.65	
			3956	134.50	135.50	1.00	1.36	1.31			2.82	
			3957	135.50	136.00	0.50	1.71	1.61			3.47	
			3958	136.00	136.70	0.70	1.40	1.33			2.86	
			3959	136.70	137.20	0.50	0.23	0.16			0.34	
			3961	137.20	137.80	0.60	0.31	0.22			0.47	
			3962	137.80	138.65	0.85	0.32	0.29			0.62	
			3963	138.65	139.50	0.85	0.91	0.88			1.89	
	3964	139.50	140.50	1.00	0.89	0.86			1.85			

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % Réanalyse</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
			3965	140.50	141.50	1.00	1.52	1.46			3.14
			3966	141.50	142.50	1.00	0.70	0.66			1.42
			3967	142.50	143.50	1.00	0.69	0.66			1.42
			3968	143.50	144.50	1.00	0.59	0.54			1.16
			3969	144.50	145.50	1.00	0.66	0.60			1.29
			3971	145.50	146.50	1.00	0.52	0.47			1.01
			3972	146.50	147.50	1.00	0.55	0.51			1.10
			3973	147.50	148.50	1.00	0.66	0.64			1.38
			3974	148.50	149.50	1.00	0.66	0.63			1.36
			3975	149.50	150.50	1.00	0.35	0.32			0.69
			3976	150.50	151.50	1.00	0.58	0.54			1.16
			3977	151.50	152.50	1.00	1.23	1.18			2.54
			3978	152.50	153.50	1.00	0.51	0.46			0.99
			3979	153.50	154.50	1.00	0.56	0.52			1.12
			3981	154.50	155.50	1.00	0.53	0.49			1.05

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li %</i> Réanalyse	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)
			3982	155.50	156.08	0.58	0.48	0.43			0.93
			3983	156.08	157.10	1.02	0.28	0.20			0.43
156.10	159.80	V3B - Basalte - Vert - Schisto à 55° A/C - VQC de 1 à 20 mm - 5% sulfure	3984	158.80	159.80	1.00	0.21	0.14			0.30
159.80	163.90	I1G SM - Pegmatite à Spodumène - 1-50% Spodumène de 1 à 100 mm - Mica - GR	3985	159.80	160.50	0.70	0.66	0.64			1.38
			3986	160.50	161.50	1.00	1.50	1.40			3.01
			3987	161.50	162.50	1.00	1.98	1.85			3.98
			3988	162.50	163.50	1.00	1.15	1.11			2.39
			3989	163.50	163.94	0.44	0.02	0.02			0.04
163.90	168.10	I3A - Gabbro - Contact sup à 40° A/C - Schisto à 35° A/C - VQC de 1 à 20 mm	3991	163.94	164.95	1.01	0.24	0.17			0.37
168.10	168.10	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-08

Estant: 441358.84 **Nordant:** 5725979.15 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 900 **Grid Nord:** -197 **Élévation:** 302.24
Azimuth: 334.0 **Inclinaison:** -50.0 **Longueur:** 208.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 14 janv/18 fév 2010 **Fini le:** 18 janv/19fév 2010 **Décrit par:** Donald Théberge
Yvan Bussièrès
Gaston Hardy
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: Trou initialement trop court de 151m fait du 14 au 18 janvier 2010 et prolongé à 208m du 18 au 19 février 2010 pour intercepter la zone principale.
39 à 46m à 1.78% Li₂O
53.9 à 70m à 1.67% Li₂O
76.2 à 81.1m à 1.75% Li₂O
160.6 à 174.3m à 1.48% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
12.00	334.0	-48.5	Flexit
150.00	335.4	-44.5	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	333.2	-46.5	Flexit
208.00	331.8	-44.1	Flexit



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
0.00	6.50	MT - Mort terrain, tubage laissé en place									
6.50	35.30	V3B - Basalte cisailé - Gris-vert - Schisto à 45° A/C - Rare VQC de 40°-50° A/C	4001	34.30	35.30	1.00	0.13			9	0.28
35.30	44.80	I1G SM - Pegmatite à Spodumène - Blanche - 15-20% Spodumène de 1 à 50 mm - Mica - GR millimétrique	4002 4003 4004 4005 4006 4007 4008 4009 4010 4012	35.30 36.00 37.00 38.00 39.00 40.00 41.00 42.00 43.00 44.00	36.00 37.00 38.00 39.00 40.00 41.00 42.00 43.00 44.00 44.80	0.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.80	0.03 -0.01 0.01 0.21 0.43 1.16 0.85 1.13 1.11 0.14		107 72 112 140 123 111 170 161 152 -5	0.06 -0.02 0.02 0.45 0.93 2.50 1.83 2.43 2.39 0.30	
44.80	53.90	V3B - Basalte cisailé - Gris-vert - Schisto à 45° A/C	4013 4014	44.80 53.00	46.00 53.90	1.20 0.90	0.82 0.13			111 -5	1.77 0.28
53.90	72.20	I1G SM - Pegmatite à Spodumène - Blanche - Contact inf à 85° A/C - Align Cx à 50°-55° A/C - 15-20% Spodumène - Mica - GR 1-40 mm	4015 4016 4017 4018 4019 4020 4021 4023 4024 4025 4026 4027 4028 4029	53.90 55.00 56.00 57.00 58.00 59.00 60.00 61.00 62.00 63.00 64.00 65.00 66.00 67.00	55.00 56.00 57.00 58.00 59.00 60.00 61.00 62.00 63.00 64.00 65.00 66.00 67.00 68.00	1.10 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.97 1.15 0.33 0.57 0.57 0.97 1.06 0.93 0.71 0.49 0.81 0.83 0.76 1.19		109 117 153 130 149 134 64 102 129 148 125 143 165 103	2.09 2.48 0.71 1.23 1.23 2.09 2.28 2.00 1.53 1.05 1.74 1.79 1.64 2.56	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4030	68.00	69.00	1.00	0.47			167	1.01
			4032	69.00	70.00	1.00	0.55			147	1.18
			4033	70.00	71.00	1.00	0.28			174	0.60
			4034	71.00	72.20	1.20	0.22			116	0.47
72.20	76.20	V3B - Basalte cisailé - Gris-vert - Schisto à 45° A/C	4035	72.20	73.70	1.50	0.08			-5	0.17
			4036	73.70	75.00	1.30	0.06			-5	0.13
			4037	75.00	76.20	1.20	0.09			8	0.19
76.20	81.20	I1G SM - Pegmatite à Spodumène - Blanche - Contact inf à 55° A/C - 10-15% Spodumène	4038	76.20	77.00	0.80	0.88			91	1.89
			4039	77.00	78.00	1.00	0.85			124	1.83
			4040	78.00	79.00	1.00	1.13			94	2.43
			4041	79.00	80.00	1.00	0.72			177	1.55
			4043	80.00	81.10	1.10	0.54			167	1.16
			4044	81.10	82.10	1.00	0.09			6	0.19
81.20	139.10	V3B - Basalte cisailé - Gris-vert - Schisto à 50°-55° A/C									
		De 103.20 à 103.70									
		I1G - Pegmatite - Blanche - 2-3% Spodumène - 1-2% AP de 1 à 6 mm	4045	103.20	103.70	0.50	0.23			104	0.50
		De 113.40 à 113.70									
		I1G - Pegmatite - Contacts sup et inf à 50° A/C - Pas de Spodumène									
		De 123.40 à 123.50									
		I1G - Pegmatite - Contact sup à 50° A/C. Contact inf à 75° A/C. - Pas de Spodumène									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
			4046	138.00	139.10	1.10	0.11			-5	0.24
139.10	141.60	I1G - Pegmatite - Blanche - Contact sup à 50° A/C - 3% Spodumène - 1-3% GR de 3 à 4 mm	4047 4048	139.10 140.40	140.40 141.64	1.30 1.24	0.99 0.39			139 130	2.13 0.84
141.60	151.00	V3B - Basalte cisailé	4049	141.64	142.64	1.00	0.09			5	0.19
151.00	151.00	FIN - Fin de la première partie du forage effectuée entre le 14 et le 18 janvier 2010. Le rallongement a été fait le 18 et 19 février 2010 pour atteindre 208 mètres.									
151.00	156.00	V3B - Basalte cisailé - Vert foncé - Schisto à 55°-60° A/C - VQC à 45°-70° A/C - 1-5% VQC de 1 à 15 mm - Tr PY-PO	6401	155.00	156.00	1.00	0.05	-0.01	0.02		0.11
156.00	156.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert. - Contact sup à 80° A/C. Contact inf à 60° A/C - Align Cx à 60°-70° A/C - 15-20% Spodumène de 1 à 40 mm - 15-20% Quartz fumé de 1 à 15 mm - 50-60% Q-F blanc diffus - Tr GR de 1 à 5 mm	6403	156.00	156.60	0.60	0.88	0.01	0.03		1.89

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
156.60	160.60	V3B - Basalte cisailé - Vert foncé - Schisto à 55°-60° A/C - VQC à 60°-70° A/C - 1-5% VQC de 1 à 20 mm - Tr PY-PO	6404	156.60	158.10	1.50	0.08	-0.01	0.02		0.17
		De 158.10 à 158.20									
		I1G - Pegmatite silicifiée - Blanche tachetée gris et bleu-vert - Contacts inf et sup à 60° A/C - Pas de Spodumène - 1-5% AP de 1 à 5 mm - 1% GR	6405	158.10	159.30	1.20	0.09	-0.01	0.05		0.19
			6406	159.30	160.60	1.30	0.17	-0.01	0.04		0.37
160.60	175.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert - Contact sup à 55° A/C. Contact inf à 80° A/C. - Align Cx à 60° A/C - 10-30% Spodumène de 1 à 50 mm - 20-35% Quartz fumé de 1 à 85 mm - 30-60% Q-F blanc diffus - Tr GR de 1 à 5 mm - Tr AP	6407	160.60	161.60	1.00	0.62	-0.01	0.10	76	1.33
			6408	161.60	162.60	1.00	0.65	0.02	0.16		1.40
			6409	162.60	163.60	1.00	0.90	0.03	0.07		1.94
			6410	163.60	164.60	1.00	0.73	0.02	0.09		1.57
			6412	164.60	165.60	1.00	0.79	0.01	0.10		1.70
			6413	165.60	166.60	1.00	0.71	0.01	0.18		1.53
			6414	166.60	167.60	1.00	1.14	0.03	0.07		2.45
			6415	167.60	168.60	1.00	0.58	0.02	0.04		1.25
			6416	168.60	169.60	1.00	0.35	0.02	0.15		0.75
			6417	169.60	170.60	1.00	0.34	0.01	0.20		0.73
			6418	170.60	171.60	1.00	0.24	0.01	0.18		0.52
			6419	171.60	172.60	1.00	0.52	0.01	0.17		1.12
			6420	172.60	173.60	1.00	1.08	0.02	0.08		2.33
			6421	173.60	174.30	0.70	1.12	0.01	0.07		2.41
		De 174.30 à 174.70									
		V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC à 70° A/C - 1-10% VQC de 1 à 25 mm - Tr PY-PO	6423	174.30	174.70	0.40	0.19	-0.01	0.23		0.41

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
			6424	174.70	175.30	0.60	0.38	-0.01	0.09		0.82
175.30	176.00	V3B - Basalte cisailé - Vert foncé - Schisto à 65°-70° A/C - VQC à 70° A/C - Tr-1% VQC de 1 à 3 mm - Tr PY-PO	6426	175.30	176.00	0.70	0.16	-0.01	0.06		0.34
176.00	176.40	I1G - Pegmatite. Fragments de basalte au travers.. - Blanche tachetée gris - Contact sup à 80° A/C. Contact inf à 50° A/C. - Align Cx à 65°-70° A/C - Pas de Spodumène - 20% Quartz fumé de 1 à 15 mm - 75-80% Q-F blanc diffus - 1% GR de 1 à 4 mm - 1% AP millimétrique	6427	176.00	176.40	0.40	0.05	0.01	0.05		0.11
176.40	179.50	V3B - Basalte cisailé - Vert foncé - Contact sup à 50° A/C. Contact inf à 60° A/C. - Schisto à 60° A/C - VQC à 60°-75° A/C - 1-5% VQC de 1 à 60 mm	6428	176.40	177.40	1.00	0.16	-0.01	0.05		0.34
179.50	190.20	I3A - Gabbro - Gris - Schisto à 75°-80° A/C - VQC-1 à 45°-60° A/C. VQC-2 à 25°-40° A/C. 2 familles de veines qui s'entrecroisent. - 1-5% VQC-1 de 1 à 10 mm. 1-5% VQC-2 de 1-3 mm. - Tr PO-PY-CP									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
190.20	208.00	V3B - Basalte cisailé avec 30% de volcanique felsique. - Vert foncé et gris pâle. - Schisto à 55°-60° A/C - VQC-1 à 50°-60° A/C. VQC-2 à 25°-30° A/C. - 1-5% VQC-1 de 1 à 25 mm. 1-5% VQC-2 de 1 à 3 mm. - Tr PY-PO	6429	203.80	204.80	1.00	0.07	-0.01	0.05		0.15
		De 204.80 à 205.40									
		I1G	6430	204.80	205.35	0.55	0.01	-0.01	0.03		0.02
		- Pegmatite	6432	205.35	206.35	1.00	0.09	-0.01	0.10		0.19
		- Blanche tachetée gris - Contact sup à 30° A/C. Contact inf à 60° A/C. - Align Cx à 50°-55° A/C. - Pas de Spodumène - 15-20% Quartz fumé de 1 à 40 mm - 80-85% Q-F blanc diffus - Tr-1% GR									
208.00	208.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-09

Estant: 441324.63 **Nordant:** 5726035.47 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 899 **Grid Nord:** -132 **Élévation:** 319.26
Azimuth: 332.5 **Inclinaison:** -50.0 **Longueur:** 141.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 17 janv 2010 **Fini le:** 18 janv 2010 **Décrit par:** Donald Thériège
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012
Description: 6.6 à 12m à 1.38% Li2O
82.3 à 93.8m à 1.77% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	332.5	-48.8	Flexit
140.00	336.3	-47.1	Flexit

75.00	334.0	-47.3	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	3.60	MT - Mort terrain, tubage laissé en place									
3.60	6.60	V3B - Basalte cisaillé - Vert foncé à gris - Contact inf à 50° A/C - Schisto à 50° A/C	4050	5.60	6.60	1.00	0.14	1430	31	1610	0.30
6.60	13.10	I1G SM - Pegmatite à Spodumène - Blanche - 5-10% Spodumène - Mica - 1-2% GR	4052 4053 4054 4055 4056 4057	6.60 8.00 9.00 10.00 11.00 12.00	8.00 9.00 10.00 11.00 12.00 13.30	1.40 1.00 1.00 1.00 1.00 1.30	0.82 0.55 0.73 0.53 0.50 0.08	8110 5510 6810 5440 4980 820	136 177 121 108 171 111	737 380 459 1470 1190 1920	1.77 1.18 1.57 1.14 1.08 0.17
13.10	46.90	V3B - Basalte cisaillé - Gris-vert - Schisto à 45° A/C - VQC de 1 à 100 mm De 23.50 à 24.00 V1 - Volcanique felsique - Contacts inf et sup à 50° A/C De 25.30 à 25.50 V1 - Volcanique felsique - Contacts inf et sup à 50° A/C De 26.30 à 26.40 V1 - Volcanique felsique - Contacts sup et inf à 50° A/C	4058	13.30	14.30	1.00	0.11	1060	8	148	0.24

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 26.90 à 27.00 V1 - Volcanique felsique - Contacts sup et inf à 50° A/C									
		De 27.20 à 27.90 V1 - Volcanique felsique - Contacts sup et inf à 50° A/C									
		De 29.80 à 30.10 V1 - Volcanique felsique - Contacts sup et inf à 50° A/C									
		De 30.20 à 30.50 I1G - Pegmatite - Contacts sup et inf à 40° A/C. - 1-2% Spodumène - 1% AP de 1 à 10 mm	4059	30.20	30.55	0.35	0.04	340	119	296	0.09
		De 33.30 à 34.30 I1G - Pegmatite - Blanche - Contact inf à 30° A/C - 4-5% Spodumène - Tr GR	4060	33.30	34.30	1.00	0.16	1540	153	281	0.34
		De 41.90 à 42.20 I1G - Pegmatite - Contact sup à 50° A/C. Contact inf à 45° A/C. - 5% Spodumène	4061	41.90	42.20	0.30	0.36	3650	60	440	0.78
			4063	45.90	46.90	1.00	0.09	880	-5	120	0.19
46.90	49.40	I1G SM	4064	46.90	48.00	1.10	0.63	6300	160	1830	1.36

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Pegmatite à Spodumène - Blanche - Contact inf à 45° A/C - 5-10% Spodumène de 1 à 10 mm - 1-2% GR de 1 à 2 mm	4065	48.00	49.40	1.40	0.66	6540	364	2070	1.42
49.40	63.80	V3B - Basalte cisailé - Gris à vert foncé - Schisto à 40° A/C	4066	49.40	50.40	1.00	0.12	1230	8	367	0.26
		De 60.00 à 63.00 I3A - Gabbro	4067	62.76	63.76	1.00	0.10	1000	-5	418	0.22
			4068	63.76	65.00	1.24	0.71	7110	242	639	1.53
63.80	66.40	I1G SM - Pegmatite à Spodumène - Blanche - Contact sup à 40° A/C - 5-10% Spodumène	4069	65.00	66.40	1.40	0.47	4740	197	1550	1.01
66.40	82.30	V3B - Basalte cisailé - Contact inf à 80° A/C - Schisto à 50° A/C	4070	66.40	67.40	1.00	0.10	950	28	550	0.22
			4072	81.30	82.30	1.00	0.12	1150	-5	418	0.26
82.30	98.50	I1G SM - Pegmatite à Spodumène - Blanche - Contact inf à 70° A/C - Align Cx à 60° A/C - 20% Spodumène de 1 à 70 mm - 2-3% GR	4073	82.30	83.00	0.70	0.54	5410	198	1460	1.16
			4074	83.00	84.00	1.00	0.86	8660	150	2560	1.85
			4075	84.00	84.75	0.75	0.53	5350	131	644	1.14
		De 84.70 à 85.70									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		V3B - Basalte cisailé - Contact sup à 45° A/C. Contact inf à 50° A/C.	4076	84.75	85.74	0.99	0.21	2120	-5	756	0.45
			4077	85.74	87.00	1.26	0.86	8830	142	680	1.85
			4078	87.00	88.00	1.00	1.01	10000	143	1830	2.17
			4079	88.00	89.00	1.00	0.62	6330	138	1300	1.33
			4080	89.00	90.00	1.00	1.01	10100	188	1270	2.17
			4081	90.00	91.00	1.00	1.30	13400	184	546	2.80
			4083	91.00	92.00	1.00	1.12	11900	155	1240	2.41
			4084	92.00	93.00	1.00	0.95	9340	157	1080	2.05
			4085	93.00	93.80	0.80	0.64	6340	163	1170	1.38
		De 93.80 à 96.70									
		V3B	4086	93.80	95.00	1.20	0.20	1940	10	756	0.43
		- Basalte cisailé	4087	95.00	96.40	1.40	0.13	1240	44	408	0.28
		- Contacts inf et sup à 60° A/C	4088	96.40	97.50	1.10	1.23	12600	168	587	2.65
			4089	97.50	98.00	0.50	0.27	2640	142	1590	0.58
			4090	98.00	99.50	1.50	0.09	870	-5	168	0.19
98.50	113.20	I3A - Gabbro - Vert foncé - Contact inf à 45° A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
113.20	139.00	V3B - Basalte cisailé - Vert - Schisto à 30°-55° A/C									
139.00	141.00	I3A - Gabbro									
141.00	141.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-10

Estant: 441296.16 **Nordant:** 5726086.89 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 900 **Grid Nord:** -73 **Élévation:** 326.27
Azimuth: 332.5 **Inclinaison:** -50.0 **Longueur:** 140.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 18 janv 2010 **Fini le:** 19 janv 2010 **Décrit par:** Donald théberge
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012
Description: 14.54 à 39m à 1.7% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	332.5	-48.9	Flexit
140.00	337.5	-45.7	Flexit

70.00	335.2	-48.3	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	3.00	MT - Mort terrain, tubage laissé en place									
3.00	10.20	V3B - Basalte, devient amphibolitisé sur 1 m près du contact avec la pegmatite. - Vert foncé - Schisto à 50° A/C	4092	9.00	10.20	1.20	0.09	900	-5	165	0.19
10.20	44.70	I1G SM - Pegmatite à Spodumène - Blanche - Contact inf à 45° A/C - 15-20% Spodumène - 1-2% GR de 1 à 2 mm - Mica	4093 4094	10.20 11.20	11.20 12.23	1.00 1.03	0.49 1.12	4830 11800	103 203	687 311	1.05 2.41
		De 12.20 à 14.50									
		V3B - Basalte - Vert foncé - Schisto à 50° A/C	4095 4096	12.23 13.50	13.50 14.54	1.27 1.04	0.16 0.16	1610 1620	6 9	174 267	0.34 0.34
			4097	14.54	16.00	1.46	0.55	5680	88	1040	1.18
			4098	16.00	17.00	1.00	0.96	9530	171	650	2.07
			4099	17.00	18.00	1.00	1.43	14500	183	542	3.08
			4100	18.00	19.00	1.00	1.28	11800	150	323	2.76
			4101	19.00	20.00	1.00	1.21	11900	192	259	2.60

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4103	20.00	21.00	1.00	1.21	11900	166	369	2.60
			4104	21.00	22.00	1.00	0.76	7520	102	2700	1.64
			4105	22.00	23.00	1.00	0.93	9370	197	954	2.00
			4106	23.00	24.00	1.00	1.45	14800	75	603	3.12
			4107	24.00	25.00	1.00	0.89	8940	180	962	1.92
			4108	25.00	26.00	1.00	0.64	6440	211	1430	1.38
			4109	26.00	27.00	1.00	0.51	5150	115	2490	1.10
			4110	27.00	28.00	1.00	0.64	6450	122	1680	1.38
			4112	28.00	29.50	1.50	0.54	5750	138	666	1.16
		De 29.50 à 33.40									
		V3B	4113	29.50	31.00	1.50	0.15	1550	10	338	0.32
		- Basalte	4114	31.00	32.50	1.50	0.09	920	-5	136	0.19
		- Vert foncé	4115	32.50	33.45	0.95	0.20	2130	8	610	0.43
		- Contact inf à 45° A/C									
		- Schisto à 50° A/C									
			4116	33.45	35.00	1.55	0.73	7960	132	786	1.57
			4117	35.00	36.00	1.00	0.98	10600	130	1250	2.11
			4118	36.00	37.00	1.00	0.82	8790	106	1690	1.77
			4119	37.00	38.00	1.00	1.24	13400	181	501	2.67

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4120	38.00	39.00	1.00	1.05	11000	157	1090	2.26
			4121	39.00	40.00	1.00	0.31	3350	189	1440	0.67
			4123	40.00	41.00	1.00	0.20	2000	172	1260	0.43
			4124	41.00	42.00	1.00	0.12	1350	97	2320	0.26
			4125	42.00	43.00	1.00	0.04	480	124	1570	0.09
			4126	43.00	44.00	1.00	0.08	850	98	2190	0.17
			4127	44.00	44.65	0.65	0.06	570	115	1100	0.13
			4128	44.65	45.65	1.00	0.10	930	6	279	0.22
44.70	86.50	<p>I3A</p> <p>- Gabbro. Granulométrie très fine près du contact supérieur et augmentant par la suite à 51 m. Granulométrie diminue de façon graduelle sur les 3 derniers mètres de l'unité.</p> <p>- Vert foncé</p> <p>De 78.50 à 79.10</p> <p>V1</p> <p>- Volcanique felsique</p> <p>- Gris</p> <p>- Contact sup à 50° A/C. Contact inf à 45° A/C</p> <p>De 79.40 à 79.80</p> <p>V1</p> <p>- Volcanique felsique</p> <p>- Gris</p> <p>- Contacts sup et inf à 45° A/C</p> <p>De 83.10 à 83.50</p> <p>VQ</p>									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
86.50	129.50	- Veine de quartz - Blanche - Contacts sup et inf à 85° A/C V3B - Basalte - Vert foncé - Schisto à 55° A/C									
		De 91.40 à 92.00									
		I1G - Pegmatite - Blanche-grise - Contacts sup et inf à 70° A/C - 3-4% Spodumène	4129	91.40	92.00	0.60	-0.01	80	38	67	-0.02
		De 119.50 à 120.80									
		I1G - Pegmatite - Contacts inf et sup à 60° A/C - Pas de Spodumène - GR millimétrique - AP millimétrique	4136	119.95	120.80	0.85	0.01	110	91	124	0.02
			4130	128.50	129.55	1.05	0.04	410	-5	303	0.09
129.50	132.40	I1G - Pegmatite - Blanche-grise - Contact sup à 80° A/C. Contact inf à 75° A/C. - 1-3% Spodumène - Tr GR - Mica	4132 4133 4134	129.55 130.50 131.50	130.50 131.50 132.40	0.95 1.00 0.90	0.01 0.02 0.01	120 150 90	24 113 77	1800 1810 1130	0.02 0.04 0.02
132.40	140.00	V3B - Basalte	4135	132.40	133.40	1.00	0.03	330	-5	450	0.06

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
140.00	140.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-11

Estant: 441174.83 **Nordant:** 5725893.44 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 698 **Grid Nord:** -180 **Élévation:** 298.59
Azimuth: 332.5 **Inclinaison:** -50.0 **Longueur:** 216.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 20 janv/10 mars 2010 **Fini le:** 21 janv/11 mars 2010 **Décrit par:** Donald Théberge
Yvan Bussièrès
Gaston Hardy
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: Trou de 165m du 20 au 21 janvier 2010 et prolongé à 216m du 10 et 11 mars 2010.
119 à 134.5m à 1.19% Li₂O
151.8 à 156.54m à 1.24% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
12.00	332.5	-48.0	Flexit
150.00	335.7	-45.0	Flexit

75.00	334.2	-46.9	Flexit
216.00	342.7	-43.5	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
0.00	2.50	MT - Mort terrain, tubage laissé en place									
2.50	109.90	V3B - Basalte recoupé de quelques minces VQC sub-cm, concordantes et stériles. - Contact inf à 70° A/C - Schisto à 55° A/C									
		De 9.00 à 9.10 VQ - Veine de quartz - Contacts sup et inf à 50° A/C									
		De 68.20 à 68.80 I1G - Pegmatite - Contact sup à 50° A/C. Contact inf à 60° A/C. - Tr-1% Spodumène	4137	68.20	68.85	0.65	0.06			120	0.13
		De 79.00 à 79.30 I1G - Pegmatite - Blanche - Contacts inf et sup à 60° A/c - Pas de Spodumène	4138	79.00	79.30	0.30	0.02			-5	0.04
		De 81.70 à 82.10 V1 - Volcanique felsique - Gris - Contacts sup et inf à 50° A/C									
		De 89.90 à 90.50 I1G - Pegmatite - Contacts inf et sup à 70° A/C - 1% Spodumène	4139	89.90	90.53	0.63	0.01			99	0.02

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4140	108.94	109.94	1.00	0.10			-5	0.22
109.90	112.50	I1G SM - Pegmatite à Spodumène - Contacts inf à 60° A/C - 5-10% Spodumène de 1 à 10 mm - 2% GR de 1 mm	4141 4143	109.94 111.00	111.00 112.50	1.06 1.50	0.58 0.37			190 180	1.25 0.80
112.50	119.00	I3A - Gabbro - Contact inf à 60° A/C - Schisto à 60° A/C - Tr sulfure	4144 4145	112.50 114.00	114.00 115.50	1.50 1.50	0.07 0.05			-5 -5	0.15 0.11
		De 114.10 à 114.20 VQ - Veine de quartz - Contacts sup et inf à 60° A/C									
			4146	115.50	117.00	1.50	0.04			-5	0.09
			4147	117.00	118.00	1.00	0.05			-5	0.11
			4148	118.00	119.00	1.00	0.11			-5	0.24
119.00	124.40	I1G SM - Pegmatite à Spodumène. 2 variétés de pegmatite, la première à gos Cx de Q et Spodumène, la seconde plus finement grenue, blanc- beige et contenant du AP avec de petits Cx de Spodumène. - Contact inf à 55° A/C - 5-10% Spodumène - Tr AP, millimétrique	4149 4150 4152 4153	119.00 120.00 121.00 122.00	120.00 121.00 122.00 123.00	1.00 1.00 1.00 1.00	0.51 0.65 0.49 0.76			109 154 177 114	1.10 1.40 1.05 1.64
		De 122.90 à 123.00 V3B - Basalte									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		De 123.40 à 123.50 V3B - Basalte	4154	123.00	124.40	1.40	0.45			120	0.97
124.40	129.30	V3B - Basalte - Contact inf à 60° A/C - Schisto à 70° A/C - Tr sulfure	4155 4156 4157	124.40 126.00 127.50	126.00 127.50 129.30	1.60 1.50 1.80	0.06 0.05 0.09			-5 -5 -5	0.13 0.11 0.19
		De 128.10 à 128.50 V1 - Volcanique felsique - Gris - Contacts inf et sup à 65° A/C									
129.30	134.50	I1G SM - Pegmatite à Spodumène - Blanc-verdâtre - Contact inf à 50° A/C - 15-20% Spodumène - 2% GR de 1 à 2 mm. Micas	4158 4159 4160 4161 4163	129.30 130.00 131.00 132.00 133.00	130.00 131.00 132.00 133.00 134.50	0.70 1.00 1.00 1.00 1.50	1.02 1.19 0.91 0.96 0.94			86 125 159 88 121	2.20 2.56 1.96 2.07 2.02
134.50	141.20	I3A - Gabbro - Contact inf à 50° A/C - Schisto à 50° A/C - Tr sulfure	4164 4165 4166 4167 4168	134.50 136.00 137.50 139.00 140.50	136.00 137.50 139.00 140.50 141.20	1.50 1.50 1.50 1.50 0.70	0.10 0.05 0.07 0.06 0.14			-5 -5 -5 -5 -5	0.22 0.11 0.15 0.13 0.30
141.20	156.50	I1G SM - Pegmatite à Spodumène - 5-10% Spodumène de 1 à 2 mm - GR millimétrique - AP millimétrique	4169	141.20	141.70	0.50	0.03			117	0.06

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 141.70 à 142.50 V3B - Basalte - Contact sup à 55° A/C. Contact inf à 65° A/C.	4170	141.70	142.50	0.80	0.13			-5	0.28
			4172	142.50	144.00	1.50	0.41			143	0.88
		De 142.90 à 143.20 V3B - Basalte - Contacts sup et inf à 70° A/C									
		De 143.30 à 143.35 V3B - Basalte - Contacts sup et inf à 70° A/C									
			4173	144.00	145.00	1.00	0.33			198	0.71
			4174	145.00	146.00	1.00	0.51			132	1.10
			4175	146.00	147.10	1.10	0.37			178	0.80
		De 147.10 à 151.80 I3A - Gabbro - Contacts sup et inf à 55° A/C	4176	147.10	148.50	1.40	0.17			-5	0.37
			4177	148.50	150.00	1.50	0.09			-5	0.19
			4178	150.00	151.80	1.80	0.13			-5	0.28
			4179	151.80	153.00	1.20	1.06			119	2.28
			4180	153.00	154.25	1.25	0.34			136	0.73
		De 154.20 à 155.40 I3A - Gabbro	4181	154.25	155.40	1.15	0.13			16	0.28

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Contacts inf et sup à 55° A/C									
156.50	165.00	I3A - Gabbro - Schisto à 60° A/C	4183	155.40	156.54	1.14	0.77			165	1.66
			4184	156.54	157.54	1.00	0.09			-5	0.19
165.00	165.00	FIN - Fin de la première partie du forage effectuée entre le 20 et le 21 janvier 2010. Le rallongement a été fait le 10 et 11 mars 2010 pour atteindre 216 mètres.									
165.00	165.70	I3A - Gabbro - Gris tacheté vert - Schisto à 50°-55° A/C - VQC à 55°-60° A/C - 1-5% VQC de 1 à 70 mm	7752	165.30	165.70	0.40	0.10	-0.01	0.03		0.22
165.70	166.70	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache - Contacts sup et inf à 70° A/C - Align Cx à 50°-55° A/C - 25% Spodumène de 4 à 75 mm - 15-20% Quartz fumé de 1 à 30 mm - 55-60% Q-F blanc diffus - Tr GR de 1 à 7 mm	7753	165.70	166.70	1.00	0.93	0.02	0.06		2.00
166.70	167.60	V1 - Volcanique felsique - Gris pâle - Schisto à 55°-60° A/C - VQC à 60°-65° A/C - 1-5% VQC de 1 à 10 mm	7754	166.70	167.70	1.00	0.10	-0.01	0.04		0.22

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
167.60	216.00	I3A - Gabbro cisailé - Gris tacheté vert - VQC-1 à 50°-75° A/C. VQC-2 à 15°-25° A/C - Tr PY-PO									
216.00	216.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-12

Estant: 441143.39 **Nordant:** 5725952.55 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 700 **Grid Nord:** -113 **Élévation:** 312.16
Azimuth: 334.5 **Inclinaison:** -50.0 **Longueur:** 141.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 21 janv 2010 **Fini le:** 22 janv 2010 **Décrit par:** Donald Thériège
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 27.76 à 55m à 1.45% Li₂O
64.45 à 69m à 2.7% Li₂O
86.25 à 98m à 1.78% Li₂O
105.9 à 106.9m à 165 ppm W (tungsten)
122.0 à 123.5m à 399 ppm W

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
21.00	334.5	-49.2	Flexit
141.00	335.9	-48.6	Flexit

80.00	335.9	-48.6	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)	
0.00	3.80	MT - Mort terrain, tubage laissé en place										
3.80	27.80	V3B - Basalte. 5-10% bordure de coussin - Vert - VQC avec GR de 1 à 10 mm - Tr CP-PO	4185	26.60	27.76	1.16	0.05	510	-5	44	0.11	
			4186	27.76	29.00	1.24	0.47	4650	129	2110	1.01	
27.80	55.70	I1G SM - Pegmatite à Spodumène - Contact inf à 60° A/C - Spodumène de 40 à 50 mm - Micas, GR. Tourmaline (?).	4187	29.00	30.00	1.00	0.63	6380	268	1760	1.36	
			4188	30.00	31.00	1.00	0.72	7710	228	1550	1.55	
			4189	31.00	32.00	1.00	1.41	15700	205	1180	3.04	
			4190	32.00	33.27	1.27	1.13	11100	203	980	2.43	
			De 33.27 à 35.00									
			I3A - Gabbro - Contacts sup et inf à 45° A/C	4192	33.27	35.00	1.73	0.15	1520	5	540	0.32
				4193	35.00	36.00	1.00	0.93	9460	140	978	2.00
			De 36.00 à 38.40									
			V3B - Basalte - Contacts sup et inf à 45° A/C	4194	36.00	37.50	1.50	0.07	780	-5	107	0.15
				4195	37.50	38.36	0.86	0.12	1210	8	538	0.26
		4196	38.36	39.00	0.64	0.71	7580	149	1140	1.53		
		4197	39.00	40.00	1.00	0.43	4240	142	2660	0.93		
		4198	40.00	41.00	1.00	0.29	2950	252	2690	0.62		
		4199	41.00	42.00	1.00	0.55	5510	563	2060	1.18		
		4200	42.00	43.00	1.00	0.87	9200	355	2060	1.87		

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4201	43.00	44.00	1.00	1.10	11600	213	1450	2.37
			4203	44.00	44.80	0.80	0.62	6600	214	1770	1.33
		De 44.80 à 45.60	4204	44.80	45.60	0.80	0.13	1470	-5	515	0.28
		V3B									
		- Basalte									
		- Contact sup à 45° A/C. Contact inf à 75° A/C.									
			4205	45.60	47.00	1.40	1.00	10500	181	1090	2.15
			4206	47.00	48.00	1.00	0.71	7670	134	976	1.53
			4207	48.00	49.00	1.00	1.57	16900	191	568	3.38
			4208	49.00	50.00	1.00	0.34	3710	97	2410	0.73
			4209	50.00	51.00	1.00	0.57	5930	199	1760	1.23
			4210	51.00	52.00	1.00	0.74	7600	141	544	1.59
			4212	52.00	53.00	1.00	1.14	11800	167	801	2.45
			4213	53.00	54.00	1.00	0.72	7100	133	1540	1.55
			4214	54.00	55.00	1.00	0.65	6380	234	1000	1.40
			4215	55.00	55.70	0.70	0.39	3820	140	788	0.84
55.70	61.80	I3A	4216	55.70	57.00	1.30	0.15	1470	-5	569	0.32
		- Gabbro	4217	57.00	58.50	1.50	0.06	610	-5	34	0.13
		- Vert foncé	4218	58.50	60.00	1.50	0.05	490	-5	44	0.11

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Contact inf à 35° A/C - Schisto à 60° A/C	4219	60.00	61.80	1.80	0.06	590	-5	59	0.13
61.80	72.30	I1G SM - Pegmatite à Spodumène - 5-30% Spodumène (en moyenne de 15-20%) - 1% GR	4220	61.80	62.90	1.10	0.47	4690	122	492	1.01
			4221	62.90	64.45	1.55	0.13	1300	8	872	0.28
			4223	64.45	66.00	1.55	1.06	11000	156	1270	2.28
			4224	66.00	67.00	1.00	1.71	17600	97	358	3.68
			4225	67.00	68.00	1.00	1.15	11800	155	873	2.48
			4226	68.00	69.00	1.00	1.21	12200	119	266	2.60
			4227	69.00	70.00	1.00	0.37	3530	132	1340	0.80
			4228	70.00	71.00	1.00	0.13	1150	140	907	0.28
			4229	71.00	72.27	1.27	0.30	3420	142	1360	0.65
			4230	72.27	73.50	1.23	0.09	860	-5	317	0.19
72.30	86.20	I3A - Gabbro - Vert foncé - Schisto à 60° A/C	4232	73.50	74.90	1.40	0.08	790	-5	224	0.17
		De 74.90 à 75.60 I1G SM - Pegmatite à Spodumène - Contacts sup et inf à 60° A/C - 25% Spodumène - 2% GR	4233	74.90	76.50	1.60	0.78	7720	125	657	1.68
		De 76.10 à 76.50 I1G SM - Pegmatite à Spodumène - Contacts inf et sup à 60° A/C - 25% Spodumène - 2% GR									
			4234	76.50	78.00	1.50	0.09	820	-5	133	0.19
			4235	78.00	79.50	1.50	0.06	560	-5	14	0.13
			4236	79.50	81.00	1.50	0.07	660	-5	60	0.15

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
			4237	81.00	82.50	1.50	0.08	790	-5	65	0.17
			4238	82.50	84.00	1.50	0.10	940	-5	132	0.22
		De 84.30 à 84.50 I1G - Pegmatite - Blanche - Contact inf à 35° A/C - 1-2% Spodumène - 1% GR	4239	84.00	85.50	1.50	0.10	1020	38	327	0.22
		De 84.60 à 86.20 V1 - Volcanique felsique - Gris - Contact sup à 80° A/C - Tr sulfure	4240	85.50	86.25	0.75	0.12	1130	9	305	0.26
86.20	98.70	I1G SM - Pegmatite à Spodumène - 20% Spodumène de 70 à 80 mm - 1-2% GR. Micas et tourmaline(?).	4241	86.25	87.00	0.75	0.37	3690	95	338	0.80
			4243	87.00	88.00	1.00	1.46	14800	149	257	3.14
			4244	88.00	89.00	1.00	1.20	12200	237	709	2.58
			4245	89.00	90.00	1.00	1.64	16600	135	322	3.53
			4246	90.00	91.00	1.00	0.60	5810	143	1100	1.29
			4247	91.00	92.00	1.00	0.42	4190	176	1990	0.90
			4248	92.00	93.00	1.00	0.58	5750	148	1000	1.25
			4249	93.00	94.00	1.00	0.64	6380	159	854	1.38
			4250	94.00	95.00	1.00	1.05	10500	108	1350	2.26
			4352	95.00	96.00	1.00	0.46	4650	42	2320	0.99
			4353	96.00	97.00	1.00	0.83	8410	117	1670	1.79
			4354	97.00	98.00	1.00	0.56	5390	114	1680	1.21
			4355	98.00	98.70	0.70	0.17	1710	180	316	0.37
98.70	141.00	I3A - Gabbro - Vert foncé - Schisto à 55° A/C	4356	98.70	99.80	1.10	0.12	1180	-5	558	0.26

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 101.10 à 103.50 V1 - Volcanique felsique - Gris - Contacts inf et sup à 50° A/C									
		De 105.70 à 106.90 I1G - Pegmatite avec 30 cm de basalte. - Blanche - 1-2% Spodumène - 1-2% GR	4357	105.90	106.94	1.04	0.04	430	39	342	0.09
		De 107.10 à 107.30 V1 - Volcanique felsique - Gris - Contacts sup et inf à 55° A/C									
		De 119.40 à 123.50 VQ - Zone avec 40% VQC, plis observables sur 5-10 cm.	4358 4359 4360	119.40 120.80 122.00	120.80 122.00 123.50	1.40 1.20 1.50	0.02 0.02 0.02	150 200 190	-5 -5 -5	17 32 37	0.04 0.04 0.04
141.00	141.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-13

Estant: 441115.74 **Nordant:** 5726008.99 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 705 **Grid Nord:** -50 **Élévation:** 321.22
Azimuth: 335.1 **Inclinaison:** -50.0 **Longueur:** 177.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 22 janv 2010 **Fini le:** 24 janv 2010 **Décrit par:** Donald Thériège
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 3.8 à 9m à 1.22% Li₂O
22.4 à 34.3m à 0.36% Li₂O
23.2 à 24.0m à >1000 ppm Bismuth
150.5 à 151.9m à 770 ppm Tungsten

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
21.00	335.1	-49.1	Flexit
177.00	337.6	-45.8	Flexit

90.00	336.3	-48.1	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	3.80	MT - Mort terrain, tubage laissé en place									
3.80	34.30	I1G SM - Pegmatite à Spodumène - Blanche - 8-10% Spodumène - Mica - GR	4361 4363 4364 4365 4366 4367 4368	3.80 5.00 6.00 7.00 8.00 9.00 10.00	5.00 6.00 7.00 8.00 9.00 10.00 11.00	1.20 1.00 1.00 1.00 1.00 1.00 1.00	0.78 0.77 0.40 0.39 0.44 0.12 0.15	7620 7800 3790 4090 4570 1310 1590	191 196 174 144 183 76 119	1250 1150 1450 1320 1330 2560 1380	1.68 1.66 0.86 0.84 0.95 0.26 0.32
		De 14.60 à 22.40 I3A - Gabbro - Contacts sup et inf à 55° A/C - Schisto à 55° A/C	4373	14.60	16.00	1.40	0.12	1250	-5	595	0.26
		De 15.60 à 17.00 V1 - Volcanique felsique - Gris - Contact inf à 55° A/C	4374	16.00	17.50	1.50	0.09	930	-5	58	0.19
		De 18.40 à 18.70 V1 - Volcanique felsique - Gris - Contact inf à 55° A/C	4375	17.50	19.00	1.50	0.07	750	-5	25	0.15
			4376	19.00	20.50	1.50	0.06	650	-5	17	0.13
			4377	20.50	22.40	1.90	0.08	780	-5	14	0.17

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 22.80 à 23.20 V3B - Basalte - Contact sup et inf à 45° A/C	4378	22.40	23.20	0.80	0.15	1560	42	2470	0.32
			4379	23.20	24.00	0.80	0.14	1340	70	266	0.30
			4380	24.00	25.00	1.00	0.74	7090	96	1160	1.59
			4381	25.00	26.00	1.00	0.20	2050	89	283	0.43
			4383	26.00	27.00	1.00	0.15	1590	67	67	0.32
			4384	27.00	28.00	1.00	0.11	1120	72	179	0.24
			4385	28.00	29.00	1.00	0.17	1670	24	124	0.37
			4386	29.00	30.00	1.00	0.16	1570	94	2230	0.34
			4387	30.00	31.00	1.00	0.04	420	70	156	0.09
			4388	31.00	32.00	1.00	0.07	750	46	173	0.15
			4389	32.00	33.00	1.00	0.07	750	88	216	0.15
			4390	33.00	34.30	1.30	0.04	430	54	186	0.09
34.30	68.00	V3B - Basalte - Schisto à 55° A/C	4392	34.30	36.00	1.70	0.06	650	-5	164	0.13

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- VQC à 55° A/C - VQC de 20 à 100 mm									
68.00	89.80	I3A - Gabbro - 5% VQC de 1 à 10 mm									
89.80	128.80	I3A - Gabbro porphyrique - Contact inf à 85° A/C - 3-4% VQC de 1 à 50 mm									
		De 104.70 à 107.00									
		V1 - Volcanique felsique - Contacts inf et sup à 50° A/C	4393	104.70	105.50	0.80	0.03	310	-5	117	0.06
			4394	127.80	128.80	1.00	0.02	260	59	291	0.04
128.80	133.30	I1G - Pegmatite - 1-2% Spodumène - 1% GR millimétrique - Mica	4395	128.80	130.00	1.20	0.01	170	5	2110	0.02
			4396	130.00	131.00	1.00	0.01	150	20	2260	0.02
			4397	131.00	132.00	1.00	0.01	160	-5	2000	0.02
			4398	132.00	133.30	1.30	0.02	190	-5	1140	0.04
133.30	139.40	V3B - Basalte - Schisto à 55°-60° A/C	4399	133.30	135.00	1.70	0.04	360	5	264	0.09
			4400	135.00	136.50	1.50	0.03	270	-5	102	0.06
			4401	136.50	138.00	1.50	0.03	250	-5	121	0.06
			4403	138.00	139.40	1.40	0.03	260	9	212	0.06
139.40	143.20	I1G - Pegmatite - Contact inf à 90° A/C - Align Cx à 80° A/C - Tr Spodumène - Mica	4404	139.40	140.00	0.60	-0.01	20	-5	2360	-0.02
			4405	140.00	141.00	1.00	-0.01	30	79	2040	-0.02
			4406	141.00	142.00	1.00	0.01	120	11	1780	0.02
			4407	142.00	143.20	1.20	-0.01	80	23	689	-0.02

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
143.20	151.90	V3B - Basalte - Contact inf à 65° A/C - Tr sulfure	4408	143.20	144.50	1.30	0.02	180	-5	55	0.04
			4409	144.50	146.00	1.50	0.02	200	-5	32	0.04
			4410	146.00	147.50	1.50	0.02	210	-5	36	0.04
			4412	147.50	149.00	1.50	0.02	250	-5	98	0.04
			4413	149.00	150.50	1.50	0.02	190	-5	74	0.04
			4414	150.50	151.90	1.40	0.03	280	-5	266	0.06
151.90	163.70	I1G - Pegmatite - Contact inf à 65° A/C - Align Cx à 65° A/C - 1-2% Spodumène	4415	151.90	153.00	1.10	0.02	180	9	1590	0.04
			4416	153.00	154.00	1.00	0.01	140	10	866	0.02
			4417	154.00	155.00	1.00	0.01	140	11	1630	0.02
			4418	155.00	156.00	1.00	0.01	140	-5	1100	0.02
			4419	156.00	157.00	1.00	0.02	180	-5	1480	0.04
			4420	157.00	158.00	1.00	0.01	120	8	1320	0.02
			4421	158.00	159.00	1.00	0.02	190	-5	1490	0.04
			4423	159.00	160.00	1.00	0.02	160	-5	1620	0.04
			4424	160.00	161.00	1.00	0.02	190	-5	1400	0.04
			4425	161.00	162.00	1.00	0.02	200	-5	1250	0.04
4426	162.00	163.70	1.70	-0.01	80	84	1210	-0.02			
163.70	177.00	V3B - Basalte - Gris - Schisto à 55°-60° A/C De 166.50 à 166.70 V1 - Volcanique felsique	4427	163.70	165.00	1.30	0.04	380	8	410	0.09
177.00	177.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-14

Estant: 441030.34 **Nordant:** 5725944.43 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 598 **Grid Nord:** -63 **Élévation:** 321.00
Azimuth: 328.8 **Inclinaison:** -50.0 **Longueur:** 141.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 24 janv 2010 **Fini le:** 25 janv 2010 **Décrit par:** Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 1.5 à 19m à 1.6% Li2O
61.7 à 61.9m à 3240 ppm Cu et 134 ppm Co

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	328.8	-48.5	Flexit
141.00	333.0	-47.0	Flexit

70.00	332.3	-47.9	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	1.50	MT - Mort terrain, tubage laissé en place									
1.50	21.50	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Alignement des Cristaux (Align Cx) à 55° A/C - 5 à 20% Spodumène de 3 à 30 mm - 15% Quartz fumé (Qfum) de 3 à 30 mm - 20% Quartz-Feldspath (Q-Feld) blanc diffus - 1 à 3% Phlogopite de 3 à 10 mm. - Traces (Tr) Grenat almandin de 1 à 2 mm	4428 4429 4430 4432 4433 4434 4435 4436 4437 4438 4439 4440 4441 4443 4444 4445 4446 4447 4448 4449 4450	1.50 2.20 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 20.00 21.00	2.20 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 20.00 21.00 21.50	0.70 0.80 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.50	0.95 0.57 0.80 1.40 0.65 0.61 0.23 0.73 1.13 0.39 0.98 0.63 0.55 0.91 0.63 0.97 0.55 0.73 0.15 0.18 0.12	10400 6020 8310 15200 6800 6040 2400 7370 12000 3850 10500 6680 5700 9740 6860 9460 5830 7760 1460 1870 1160	144 223 134 136 171 166 141 160 121 179 210 209 130 159 133 139 49 129 105 105 92	842 1170 1320 587 1070 1320 1750 974 739 2490 848 1130 1600 856 1430 760 1150 1090 2650 1590 707	2.05 1.23 1.72 3.01 1.40 1.31 0.50 1.57 2.43 0.84 2.11 1.36 1.18 1.96 1.36 2.09 1.18 1.57 0.32 0.39 0.26
21.50	23.60	I3A - Gabbro - Bleu foncé - Contact Supérieur (Sup) à 35° A/C - Schistosité (Schisto) à 55° A/C - 5% Phénocristaux de 2 à 10 mm	4452 4453	21.50 22.60	22.60 23.60	1.10 1.00	0.19 0.13	1810 1200	25 12	1510 952	0.41 0.28
23.60	24.00	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 55° A/C, Contact Inférieur (Inf) à 45° A/C - Align Cx à 55° A/C - Pas de Spodumène - 10% Qfum gris de 3 à 10 mm - 70% Q-Feld blanc diffus	4454	23.60	24.00	0.40	0.02	180	55	227	0.04

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
24.00	36.60	- 1% Grenat almandin de 1 à 4 mm V3B - Basalte amphibolitisé - Gris - Schisto à 55° A/C - VQC à 55° A/C - Présence de phénocristaux de Feldspath de moins de 1 mm - 5% Veines Quartz-Carbonate (VQC) de 1 à 10 mm De 25.10 à 25.70 VQ - Zone silicifiée - Silicification (Sil) à 55° A/C	4455	24.00	25.00	1.00	0.07	710	6	345	0.15
36.60	46.70	I3A - Gabbro - Bleu foncé - Ganulométrie de fine à 5 mm									
46.70	68.20	V3B - Basalte cisallé - Gris - Schisto à 55° A/C - VQC de 15° à 55° A/C - 10% VQC moins de 1 cm De 61.70 à 61.90 VQ - Bordure de coussin - 10% PO - 3% PY - 1% CP De 61.90 à 68.20 V3B - Basalte cisailé - Cisaillement (Cis) à 55° A/C - 1% petites veinules PO disséminées (diss)	4456	61.70	61.90	0.20	0.01	110	-5	39	0.02

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
68.20	82.50	I3A - Gabbro Cisaillé - Noir - Schisto à 55° A/C - Tr à 1% PO diss									
		De 68.20 à 70.60									
		I3A - Gabbro cisaillé - Cis à 55° A/C - 1% PO diss	4457	68.20	69.40	1.20	-0.01	80	-5	12	-0.02
			4458	69.40	71.60	2.20	-0.01	70	-5	6	-0.02
82.50	103.20	I3A - Gabbro - Bleu foncé - Schisto à 55° A/C - Granulométrie de fine à 3mm									
		De 90.90 à 93.30									
		V1 - Dyke felsique à 55° A/C									
		De 97.90 à 98.80									
		I1 PO - Dyke Felsique à 45° A/C									
			4459	102.20	103.20	1.00	0.02	210	-5	247	0.04
103.20	104.10	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 50° A/C, Inf à 70° A/C - Align Cx à 55° A/C - Pas de Spodumène - 10% Qfum gris de 3 à 40 mm - Tr Grenat almandin de 1 à 3 mm	4460	103.20	104.10	0.90	0.01	110	145	1790	0.02

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
104.10	105.60	I3A - Gabbro - Gris foncé - Schisto à 70° A/C - Granulométrie de fine à 2 mm	4461	104.10	105.60	1.50	0.04	380	7	475	0.09
105.60	106.10	I1G - Pegmatite - Blanche tachetée grise - Contact Sup et Inf à 55° A/C - Align Cx à 55° A/C - Pas de Spodumène - 5% Qfum gris de 3 à 10 mm - Tr Grenat almandin de 1 à 2 mm	4463	105.60	106.10	0.50	-0.01	40	7	664	-0.02
106.10	116.80	I3A - Gabbro cisailé - Gris foncé - Schisto à 55° A/C - Roche très magnétique - 1% veinules PO diss à 55° A/C	4464 4465 4466 4467 4468 4469 4470	106.10 107.50 109.00 110.50 112.00 113.50 115.00	107.50 109.00 110.50 112.00 113.50 115.00 116.50	1.40 1.50 1.50 1.50 1.50 1.50 1.50	0.03 0.02 0.02 0.02 0.02 0.02 0.02	260 200 230 240 230 230 200	-5 -5 -5 -5 -5 -5 -5	203 80 63 60 53 54 46	0.06 0.04 0.04 0.04 0.04 0.04 0.04
116.80	141.00	V3B - Basalte - Gris - Schisto à 55° A/C									
141.00	141.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-15

Estant: 440995.85 **Nordant:** 5725712.53 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 453 **Grid Nord:** -247 **Élévation:** 288.97
Azimuth: 329.6 **Inclinaison:** -50.0 **Longueur:** 250.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 25 janv 2010 **Fini le:** 27 janv 2010 **Décrit par:** Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 62.5 à 69.5m à 1.7% Li₂O
111 à 198.5m à 1.39% Li₂O
101.7 à 102.7m à 614 ppm Cs
236.4 à 236.5m à 1010 ppm Cu et 176 ppm Co

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	329.6	-49.7	Flexit
200.00	336.8	-48.2	Flexit

100.00	334.7	-48.9	Flexit
250.00	341.4	-46.3	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
0.00	6.90	MT - Mort terrain, tubage laissé en place									
6.90	29.90	V3B - Basalte - Gris - Schistosité (Schisto) à 40° A/C - VQC à 40° A/C - 5% Veines Quartz-Carbonate (VQC) moins de 1 cm									
		De 24.20 à 24.40									
		I1G - Pegmatite - Contact à 50° A/C - Pas de Spodumène	4472	24.20	24.42	0.22	0.03	280	-5	68	0.06
			4473	29.00	29.90	0.90	0.09	840	-5	69	0.19
29.90	30.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Supérieur (Sup) et Inférieur (Inf) à 40° A/C - Alignement des cristaux (Align Cx) à 40° A/C - 10% Spodumène de 3 à 20 mm - 10% Quartz fumé (Qfum) gris de 3 à 50 mm - Traces (Tr) Grenat de 1 à 4 mm	4474	29.90	30.80	0.90	0.16	1600	197	420	0.34
30.80	51.50	V3B - Basalte - Vert foncé - Schisto à 40° A/C - VQC à 40° A/C - 10% VQC moins de 1 cm	4475	30.80	32.00	1.20	0.10	990	-5	232	0.22
		De 48.50 à 50.40									
		V3B - Basalte	4476	48.50	50.40	1.90	0.03	290	-5	25	0.06

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- 30% VQC contenant 5% d'un minéral vert (Spodumène??).									
51.50	61.50	I3A - Gabbro - Noir - Schisto à 55° A/C									
		De 56.50 à 58.10									
		I3A - Gabbro cisailé - Cisaillement (Cis) à 55° A/C - 1% PO disséminé (diss)	4477	56.50	58.10	1.60	0.06	600	-5	34	0.13
			4478	60.50	61.50	1.00	0.12	1220	-5	137	0.26
61.50	71.50	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 70° A/C, Inf à 40° A/C - Align Cx à 60° A/C - 10% Spodumène de 3 à 100 mm - 20% Qfum gris de 3 à 50 mm - 60% Quartz-Feldspath (Q-Feld) blanc diffus - Tr Grenat almandin de 1 à 4 mm	4479	61.50	62.50	1.00	0.15	1490	263	989	0.32
			4480	62.50	63.50	1.00	0.94	9340	113	1350	2.02
			4481	63.50	64.50	1.00	1.17	12100	115	1340	2.52
			4483	64.50	65.50	1.00	0.70	7110	99	2410	1.51
			4484	65.50	66.50	1.00	0.46	4510	186	2530	0.99
			4485	66.50	67.50	1.00	0.78	7590	128	2320	1.68
			4486	67.50	68.50	1.00	0.98	9900	118	1470	2.11
			4487	68.50	69.50	1.00	0.50	5070	104	2440	1.08
			4488	69.50	70.50	1.00	0.22	2280	159	2860	0.47
			4489	70.50	71.50	1.00	0.24	2410	186	594	0.52
71.50	75.60	V3B - Basalte - Gris - Schisto à 60° A/C - 10% VQC difforme (bordure de coussin)	4490	71.50	72.50	1.00	0.10	1040	-5	59	0.22
75.60	75.80	I1G - Pegmatite - blanche tachetée grise - Contact à 70° A/C - Align Cx à 70° A/C	4492	75.60	75.75	0.15	0.03	320	431	77	0.06

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
75.80	100.50	- Pas de Spodumène - 10% Qfum gris de 3 à 30 mm - 80% Q-Feld blanc diffus - Tr minéral turquoise clair (Apatite) de 1 à 3 mm V3B - Basalte - Gris à noir - Schisto de 45° à 50° A/C De 78.20 à 80.00 I3A - Gabbro De 79.00 à 80.00 I3A - Gabbro cisailé - 1% PO diss De 85.30 à 85.80 VQ - Zone silicifiée - Sil à 45° A/C - 1% PO diss									
			4493	79.00	80.00	1.00	0.04	380	-5	62	0.09
			4494	85.30	85.80	0.50	0.10	960	-5	108	0.22
			4495	99.50	100.50	1.00	0.09	880	-5	458	0.19
100.50	103.10	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 55° A/C, Inf à 50° A/C - Align Cx à 50° A/C - 5% Spodumène de 3 à 30 mm - 10% Qfum gris de 3 à 30 mm - 80% Q-Feld blanc diffus De 101.70 à 101.90 V3B - Basalte	4496	100.50	101.70	1.20	0.35	3460	105	731	0.75
			4497	101.70	102.70	1.00	0.19	1880	84	2010	0.41

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Contact à 60° A/C									
		De 102.10 à 102.20									
		V3B									
		- Basalte									
		- Contact à 60° A/C									
		De 102.40 à 102.70									
		V3B									
		- Basalte									
		- Contact à 50° A/C									
			4498	102.70	103.10	0.40	0.58	6070	123	297	1.25
103.10	111.00	V3B	4499	103.10	104.10	1.00	0.08	780	-5	157	0.17
		- Basalte	4500	110.00	111.00	1.00	0.09	870	-5	339	0.19
		- Gris foncé									
		- Schisto à 40° A/C									
111.00	170.70	I1G SM	4501	111.00	112.00	1.00	1.18	12300	139	793	2.54
		- Pegmatite à Spodumène	4503	112.00	113.00	1.00	1.26	13100	129	591	2.71
		- Blanche-rose tachetée grise et verte pistache	4504	113.00	114.00	1.00	0.88	8920	241	1290	1.89
		- Contact Sup à 70° A/C, Inf à 50° A/C	4505	114.00	115.00	1.00	0.37	3800	129	2620	0.80
		- Align Cx de 35° à 45° A/C	4506	115.00	116.00	1.00	0.41	4190	200	1550	0.88
		- 5 à 30% Spodumène de 1 à 50 mm	4507	116.00	117.00	1.00	0.50	5100	220	1310	1.08
		- 10% Qfum gris de 3 à 20 mm	4508	117.00	118.00	1.00	0.71	7240	228	932	1.53
		- 50% Q-Feld blanc diffus	4509	118.00	119.00	1.00	0.49	5120	187	690	1.05
		- Tr Grenat almandin de 1 à 4 mm	4510	119.00	120.00	1.00	0.84	8330	188	1320	1.81
			4512	120.00	121.00	1.00	1.27	13600	87	1230	2.73
			4513	121.00	122.00	1.00	0.76	7730	158	2660	1.64
			4514	122.00	123.00	1.00	1.19	12600	119	917	2.56
			4515	123.00	124.00	1.00	1.18	12600	81	1380	2.54
			4516	124.00	125.00	1.00	1.50	16100	131	655	3.23
			4517	125.00	126.00	1.00	0.87	8540	209	855	1.87
			4518	126.00	127.00	1.00	0.46	4590	231	573	0.99
		De 126.20 à 137.40									
		I1G SM	4519	127.00	128.00	1.00	0.17	1850	103	2490	0.37
		- Pegmatite à Spodumène	4520	128.00	129.00	1.00	0.21	2200	74	3950	0.45
		- 30% Silicification rosée	4521	129.00	130.00	1.00	0.47	4950	154	1780	1.01

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- 10% Spodumène de 5 à 50 mm	4523	130.00	131.00	1.00	0.72	7430	179	2110	1.55
			4524	131.00	132.00	1.00	0.42	4230	193	1210	0.90
			4525	132.00	133.00	1.00	0.74	7470	159	1120	1.59
			4526	133.00	134.00	1.00	1.30	13400	107	1170	2.80
			4527	134.00	135.00	1.00	0.59	5700	183	1520	1.27
			4528	135.00	136.00	1.00	0.79	6700	119	2060	1.70
			4529	136.00	137.00	1.00	0.83	8180	154	1060	1.79
			4530	137.00	138.00	1.00	0.68	6550	205	2890	1.46
			4532	138.00	139.00	1.00	0.96	9690	152	1550	2.07
			4533	139.00	140.00	1.00	1.01	9980	105	1570	2.17
	De 140.00 à 170.70	I1G SM	4534	140.00	141.00	1.00	0.64	6320	115	2160	1.38
		- Pegmatite à Spodumène	4535	141.00	142.00	1.00	0.82	8270	215	1760	1.77
		- 50% Silicification	4536	142.00	143.00	1.00	0.51	4990	91	2360	1.10
		- 10% Spodumène	4537	143.00	144.00	1.00	0.66	6380	135	1900	1.42
			4538	144.00	145.00	1.00	0.80	7960	193	1100	1.72
			4539	145.00	146.00	1.00	0.81	8500	134	1680	1.74
			4540	146.00	147.00	1.00	0.30	3260	92	2720	0.65
			4541	147.00	148.00	1.00	0.41	4350	231	908	0.88
			4543	148.00	149.00	1.00	0.52	5410	178	1330	1.12
			4544	149.00	150.00	1.00		2020	112	2050	0.41
			4545	150.00	151.00	1.00		2700	114	2490	0.56
			4546	151.00	152.00	1.00	0.38	4040	130	1980	0.82
			4547	152.00	153.00	1.00	0.46	4810	139	1900	0.99
			4548	153.00	154.00	1.00	0.38	4130	194	757	0.82
			4549	154.00	155.00	1.00	0.58	6140	200	1120	1.25
			4550	155.00	156.00	1.00	0.72	7490	225	1450	1.55
			4552	156.00	157.00	1.00	1.02	10600	148	1270	2.20
			4553	157.00	158.00	1.00	0.55	5880	175	2190	1.18
			4554	158.00	159.00	1.00	0.48	5150	141	1830	1.03
			4555	159.00	160.00	1.00	1.19	12500	150	634	2.56
			4556	160.00	161.00	1.00	0.87	9230	105	1840	1.87
			4557	161.00	162.00	1.00	0.43	4620	108	1280	0.93
			4558	162.00	163.00	1.00	0.87	9370	173	814	1.87
			4559	163.00	164.00	1.00	0.64	6830	160	591	1.38
			4560	164.00	165.00	1.00	0.93	9910	147	1300	2.00
			4561	165.00	166.00	1.00	0.65	6950	119	978	1.40
			4563	166.00	167.00	1.00	0.57	6120	126	984	1.23
			4564	167.00	168.00	1.00	1.17	12500	136	996	2.52
			4565	168.00	169.00	1.00	0.90	9810	229	675	1.94
			4566	169.00	170.00	1.00	0.57	6100	118	920	1.23

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4567	170.00	170.70	0.70		1780	208	163	0.34
170.70	175.50	V3B	4568	170.70	171.70	1.00		1480	5	523	0.30
		- Basalte	4569	174.50	175.50	1.00		1210	-5	146	0.26
		- Gris foncé									
		- Schisto à 70° A/C									
		- VQC à 70° A/C									
		- 5% VQC moins de 1 cm									
175.50	175.90	I1G	4570	175.50	175.90	0.40		710	165	466	0.15
		- Pegmatite									
		- Blanche tachetée grise									
		- Contact Sup et Inf à 75° A/C									
		- Pas de Spodumène									
		- 10% Qfum gris de 3 à 15 mm									
		- 80% Q-Feld blanc diffus									
175.90	177.50	V3B	4572	175.90	176.50	0.60		1260	-5	240	0.26
		- Basalte	4573	176.50	177.50	1.00		1130	8	234	0.24
		- Gris foncé									
		- Schisto à 55° A/C									
		- VQC à 55° A/C									
		- 5% VQC moins de 1 cm									
177.50	209.00	I1G SM	4574	177.50	178.50	1.00		2660	160	693	0.56
		- Pegmatite à Spodumène	4575	178.50	179.50	1.00	0.56	6160	183	1060	1.21
		- Blanche tachetée grise et verte pistache	4576	179.50	180.50	1.00	0.58	6080	150	788	1.25
		- Contact Sup à 50° A/C, Inf à 55° A/C	4577	180.50	181.50	1.00	0.54	5590	208	832	1.16
		- Align Cx de 35 à 50° A/C	4578	181.50	182.50	1.00	0.35	3730	224	676	0.75
		- 10% Spodumène de 3 à 15 mm.	4579	182.50	183.50	1.00	1.05	11100	145	475	2.26
		- 10% Qfum gris de 3 à 15 mm	4580	183.50	184.50	1.00	0.56	6010	186	721	1.21
		- 50% Q-Feld blanc diffus	4581	184.50	185.50	1.00		2640	195	989	0.56
		- 10% Mica de 3 à 15 mm	4583	185.50	186.50	1.00	0.74	7880	206	828	1.59
		- Tr Grenat almandin de 1 à 3 mm	4584	186.50	187.50	1.00	0.73	7730	200	786	1.57
		De 187.00 à 187.10									
		I1G SM									
		- Pegmatite à Spodumène									
		- 10% Améthyste (AH)									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 187.20 à 187.50 11G SM - Pegmatite à Spodumène - 10% AH									
			4585	187.50	188.50	1.00	0.73	7500	247	599	1.57
			4586	188.50	189.50	1.00	0.58	6210	181	832	1.25
			4587	189.50	190.50	1.00	0.77	8230	202	1400	1.66
			4588	190.50	191.50	1.00	0.43	4550	243	1390	0.93
			4589	191.50	192.50	1.00		1740	97	2400	0.34
			4590	192.50	193.50	1.00	0.75	8140	101	1650	1.61
			4592	193.50	194.50	1.00	0.88	9400	243	637	1.89
			4593	194.50	195.50	1.00	0.82	8760	288	386	1.77
			4594	195.50	196.50	1.00	0.75	8120	133	990	1.61
		De 196.10 à 196.80 11G SM - Pegmatite à Spodumène - 1% AH									
			4595	196.50	197.50	1.00	0.87	9460	125	1100	1.87
			4596	197.50	198.50	1.00	1.40	15800	206	497	3.01
			4597	198.50	199.50	1.00		2480	141	2330	0.53

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4598	199.50	200.50	1.00	0.43	4350	186	921	0.93
			4599	200.50	201.50	1.00		2890	162	1110	0.62
			4600	201.50	202.50	1.00	0.37	3840	166	1390	0.80
			4601	202.50	203.50	1.00		2350	145	845	0.51
			4603	203.50	204.50	1.00		760	227	189	0.16
			4604	204.50	205.50	1.00		1640	211	669	0.35
			4605	205.50	206.50	1.00		1410	294	187	0.30
			4606	206.50	207.50	1.00		2580	137	1220	0.56
			4607	207.50	208.50	1.00		2000	158	1260	0.43
			4608	208.50	209.00	0.50		450	129	1250	0.10
209.00	211.80	V1 - Dyke felsique - Grise - Contact Inf à 60° A/C - Schisto à 60° A/C - Granulométrie fine	4609	209.00	210.00	1.00		650	6	247	0.14
211.80	219.60	V3B - Basalte - Vert foncé - Schisto à 55° A/C - VQC à 55° A/C - 5% VQC moins de 1 cm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
219.60	226.00	I1 PO - Dyke felsique porphyrique - Gris - Schisto à 55° A/C - 40% Porphyres Quartz de 1 à 3 mm - 40% Porphyres Feldspath blanc de 1 à 3 mm									
226.00	250.00	I3A - Gabbro - Gris foncé - Schisto à 55° A/C - VQC à 55° A/C - 5% VQC moins de 1 cm									
		De 236.40 à 236.50 I3A - Gabbro cisailé - Cis à 60° A/C - 5% PO en veinules millimétriques	4610	236.40	236.50	0.10		70	-5	50	0.02
250.00	250.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-16

Estant: 440920.15 **Nordant:** 5725839.33 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 451 **Grid Nord:** -99 **Élévation:** 311.64
Azimuth: 328.9 **Inclinaison:** -50.0 **Longueur:** 162.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 27 janv 2010 **Fini le:** 28 janv 2010 **Décrit par:** Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 16.4 à 41.3m à 1.63% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	328.9	-50.3	Flexit
162.00	335.3	-47.6	Flexit

75.00	333.2	-49.6	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- VQC à 55° A/C - 3% VQC moins de 1 cm									
93.90	95.10	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 40° A/C, Inf à 20° A/C - Align Cx à 45° A/C - Pas de Spodumène - 10% Qfum gris de 3 à 50 mm - 80% Q-Feld blanc diffus - 1% Grenat almandin de 1 à 2 mm	4643	93.90	95.10	1.20		140	137	110	0.03
95.10	103.00	V3B - Basalte - Gris foncé - Schisto à 55° A/C - VQC à 55° A/C - 10% VQC moins de 1 cm	4644	95.10	96.10	1.00		1540	39	1720	0.33
103.00	108.00	I1 PO - Dyke felsique porphyrique - Gris - Contact à 50° A/C - Schisto à 50° A/C - 40% Porphyres Quartz de 1 à 3 mm - 40% Porphyres Feldspath de 1 à 3 mm									
108.00	126.20	V3B - Basalte - Vert foncé - Schisto à 50° A/C - VQC à 50° A/C - 10% VQC moins de 1 cm	4645	125.20	126.20	1.00		290	10	204	0.06
126.20	126.90	I1G - Pegmatite	4646	126.20	126.90	0.70		150	121	478	0.03

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		<ul style="list-style-type: none"> - Blanche tachetée grise - Contact à 60° A/C - Align Cx à 65° A/C - Pas de Spodumène - 5% Qfum gris de 3 à 15 mm - 70% Q-Feld blanc diffus - Tr Grenat almandin de 1 à 2mm 									
126.90	162.00	V3B <ul style="list-style-type: none"> - Basalte - Vert foncé - Schisto à 50° A/C - VQC à 50° A/C - 5% VQC moins de 1 cm 	4647	126.90	127.90	1.00		300	7	167	0.06
		De 138.10 à 139.10 I1 PO <ul style="list-style-type: none"> - Dyke felsique porphyrique - Contact Sup à 65° A/C, Inf à 70° A/C 									
		De 147.70 à 148.50 I1 PO <ul style="list-style-type: none"> - Dyke felsique porphyrique - Contact à 50° A/C 									
		De 149.80 à 150.30 I1 PO <ul style="list-style-type: none"> - Dyke felsique porphyrique - Contact à 55° A/C 									
		De 154.10 à 154.80 V3B <ul style="list-style-type: none"> - Basalte silicifié - Silicification à 55° A/C 									
		De 155.30 à 155.80 V3B <ul style="list-style-type: none"> - Basalte silicifié - Silicification à 50° A/C 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
162.00	162.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-17

Estant: 440842.15 **Nordant:** 5725773.18 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 350 **Grid Nord:** -118 **Élévation:** 308.83
Azimuth: 328.6 **Inclinaison:** -52.0 **Longueur:** 150.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 28 janv 2010 **Fini le:** 30 janv 2010 **Décrit par:** Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 1 à 13.5m à 1.65% Li2O
30.5 à 34.5m à 1.58% Li2O
55.0 à 56.0m à 687 ppm Zn
94.1 à 94.5m à 451 ppm Cu et 99 ppm Co
101.2 à 101.9m à 28.6 ppm Gd, 22.8 ppm Sm et 6 ppm Tb



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	328.6	-52.2	Flexit
150.00	332.1	-49.3	Flexit

75.00	328.9	-51.2	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
0.00	1.00	MT - Mort terrain, tubage laissé en place									
1.00	14.50	l1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Angles des contacts sont indéterminés. - Alignement des cristaux (Align Cx) à 70° A/C - 10% Spodumène de 3 à 40 mm - 15% Quartz fumé (Qfum) gris de 3 à 10 mm - 50% Quartz-Feldspath (Q-Feld) blanc diffus - 1% Grenat almandin de 1 à 3 mm	4648 4649 4650 4652 4653 4654 4655 4656 4657 4658 4659 4660 4661	1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.50	2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.50	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.50 1.00	0.44 0.55 0.33 0.77 0.75 0.78 1.23 1.25 0.66 0.83 0.93 0.71	4380 5710 3400 7650 7580 7820 12700 13100 6490 8350 9090 5820 1150	38 74 76 54 102 58 32 30 32 36 65 117 -5	842 406 542 1290 808 1070 518 552 2090 847 937 518 295	0.95 1.18 0.71 1.66 1.61 1.68 2.65 2.69 1.42 1.79 2.00 1.53 0.25
14.50	30.50	V3B - Basalte - Vert - Schisto de 50 à 60° A/C - VQC à 50° A/C - 1% VQC moins de 1 cm	4663 4664	28.50 29.50	29.50 30.50	1.00 1.00		1250 2660	-5 220	303 1170	0.27 0.57
30.50	34.50	l1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Supérieur (Sup) à 30° A/C - Align Cx à 50° A/C - 10% Spodumène de 3 à 15 mm - 15% Qfum gris de 3 à 8 mm - 30% Q-Feld blanc diffus - Tr Grenat de 1 à 4 mm	4665 4666 4667 4668	30.50 31.50 32.50 33.50	31.50 32.50 33.50 34.50	1.00 1.00 1.00 1.00	0.89 0.73 0.56 0.75	8700 7470 5750 7920	173 209 123 147	1190 1270 1820 1350	1.92 1.57 1.21 1.61
34.50	55.00	V3B - Basalte - Vert foncé - Schisto à 50° A/C - VQC à 50° A/C	4669 4670	34.50 54.00	35.50 55.00	1.00 1.00		860 1390	7 20	355 1500	0.19 0.30

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
55.00	60.00	- 3% VQC moins de 1 cm I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 40° A/C, Inférieur (Inf) à 70° A/C - Align Cx à 55° A/C - 5% Spodumène de 3 à 15 mm - 10% Qfum gris de 3 à 20 mm - 80 % Q-Feld blanc diffus									
		De 55.00 à 55.70 I1G SM - Pegmatite à Spodumène - 3% Grenat almandin de 1 à 4 mm	4672	55.00	56.00	1.00		760	120	659	0.16
		De 55.70 à 60.00 I1G SM - Pegmatite à Spodumène - Tr Grenat almandin de 1 à 2 mm	4673 4674 4675 4676	56.00 57.00 58.00 59.00	57.00 58.00 59.00 60.00	1.00 1.00 1.00 1.00	0.32	2930 3250 490 190	131 111 13 28	822 497 1080 134	0.63 0.69 0.11 0.04
60.00	63.60	V3B - Basalte - Gris foncé - Schisto à 55° A/C	4677	60.00	61.00	1.00		1000	37	452	0.22
		De 62.20 à 62.70 V3B - Basalte cisailé - Cisaillement (Cis) à 55° A/C - 1% PO en veinules millimétriques à 55° A/C	4678	62.20	62.70	0.50		660	-5	55	0.14
63.60	67.50	I1 PO - Intrusion felsique porphyrique - Grise - Schisto à 45° A/C - 10% Porphyres Quartz de 2 à 3 mm - 10% Porphyres Feldspath de 2 à 3 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
67.50	72.20	V3B - Basalte - Gris foncé - Schisto à 60° A/C - VQC à 60° A/C - 10% VQC 1cm et moins									
72.20	76.60	I1 PO - Intrusion felsique porphyrique - Grise - Contact Sup à 50° A/C, Inf à 55° A/C - Schisto à 55° A/C - 10% Porphyres Quartz de 2 à 3 mm - 10% Porphyres de Feldspath de 2 à 3 mm									
76.60	94.10	I3A - Gabbro - Vert foncé - Schisto à 50° A/C - VQC à 50° A/C - 3% VQC moins de 1 cm De 83.90 à 84.20 I1 PO - Intrusion felsique porphyrique - Contact Sup à 60° A/C, Inf à 45° A/C									
94.10	99.90	V3B - Basalte - Vert foncé - Schisto à 45° A/C - VQC à 45° A/C - 1% VQC moins de 1 cm De 94.10 à 94.50 V3B - Basalte cisailé - Cis à 45° A/C	4679	94.10	94.50	0.40		820	-5	524	0.18

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- 1% PO en veinules millimétriques à 45° A/C									
99.90	105.90	I1G - Pegmatite - Grise tachetée blanche - Contact Sup à 50° A/C, Inf à 60° A/C - Align Cx à 50° A/C - Pas de Spodumène - 10 à 20% Qfum gris de 3 à 40 mm - 70 à 80% Q-Feld blanc diffus - Tr à 1% Grenat de 1 à 5 mm	4680	98.90	99.90	1.00		490	7	945	0.11
		De 101.20 à 101.90									
		I1G - Pegmatite - 3% Apatite de 1 à 3 mm	4681	99.90	101.20	1.30		230	73	425	0.05
			4683	101.20	101.90	0.70		650	15	1580	0.14
			4684	101.90	102.50	0.60		480	25	1070	0.10
			4685	102.50	103.50	1.00		240	179	499	0.05
			4686	103.50	104.50	1.00		130	288	1820	0.03
			4687	104.50	105.90	1.40		120	181	1860	0.03
105.90	111.80	V3B - Basalte - Gris foncé - Schisto à 50° A/C - VQC à 50° A/C - 5% VQC moins de 1 cm	4688	105.90	106.90	1.00		400	-5	576	0.09
			4689	110.80	111.80	1.00		200	-5	66	0.04
111.80	112.50	I1G	4690	111.80	112.50	0.70		130	40	119	0.03

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
112.50	130.00	- Pegmatite - Blanche tachetée grise - Contact Sup à 35° A/C, Inf à 45° A/C - Align Cx à 50° A/C - Pas de Spodumène									
		I3A	4692	112.50	113.90	1.40		190	-5	47	0.04
		- Gabbro cisailé - Gris foncé - Schisto à 60° A/C - Tr à 1% PO en veinules millimétriques à 60° A/C									
		De 113.30 à 113.90									
		I3A									
		- Gabbro cisailé - 1% PO en veinules à 60 A/C									
		De 115.20 à 116.20									
		I3A	4693	115.20	116.20	1.00		140	-5	3	0.03
		- Gabbro cisailé - 1% PO en veinules à 60 A/C									
		De 117.90 à 122.40									
		I3A	4694	117.90	119.40	1.50		250	-5	81	0.05
		- Gabbro cisailé	4695	119.40	120.90	1.50		110	-5	9	0.02
		- 1% PO en veinules à 60 A/C	4696	120.90	122.40	1.50		150	-5	63	0.03
130.00	150.00	V3B - Basalte - Vert foncé - Schisto à 65° A/C - VQC à 65° A/C - 10% VQC en veinules jusqu'à 5 cm									
150.00	150.00	FIN - Fin de trou									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % <i>ICP90Q</i>	<i>Li</i> ppm <i>ICM90A</i>	<i>Be</i> ppm <i>ICM90A</i>	<i>Rb</i> ppm <i>ICM90A</i>	<i>Li2O</i> % <i>(note 1)</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-18

Estant: 440825.88 **Nordant:** 5725606.35 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 252 **Grid Nord:** -254 **Élévation:** 288.29
Azimuth: 328.2 **Inclinaison:** -50.0 **Longueur:** 230.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 30 janv 2010 **Fini le:** 1 fév 2010 **Décrit par:** Yvan Bussières/Louis-Philippe R
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 4.3 à 7.7m à 1.35% Li2O
38.7 à 42.9m à 1.8% Li2O
73.4 à 97.5m à 1.81% Li2O
18.3 à 19.2m à 507 ppm Cu
24.0 à 25.0m à 798 ppm Cs
102.0 à 103.0m à 822 ppm Bismuth

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	328.2	-49.1	Flexit
150.00	331.5	-46.8	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	329.5	-47.9	Flexit
230.00	332.8	-44.6	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
0.00	4.30	MT - Mort terrain, tubage laissé en place									
4.30	7.70	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact inférieur(Inf) à 60° A/C - Alignement des cristaux (Align Cx) à 50° A/C - 15% Spodumène de 3 à 50 mm - 15% Quartz fumé (Qfum) gris de 3 à 15 mm - 60% Quartz-Feldspath (Q-Feld) blanc diffus - 1% Grenat almandin de 1 à 4 mm	4697 4698 4699 4700	4.30 5.00 6.00 7.00	5.00 6.00 7.00 7.70	0.70 1.00 1.00 0.70	0.95 0.66 0.57 0.34	9730 6930 6050 3580	117 106 78 128	853 1200 2110 668	2.05 1.42 1.23 0.73
7.70	12.90	V3B - Basalte - Vert foncé - Schistosité (Schisto) à 40° A/C - VQC à 40° A/C - 10% Veines Quartz-Carbonate (VQC) de 3 cm et moins	4701 4703	7.70 11.90	8.70 12.90	1.00 1.00		730 620	-5 -5	226 310	0.16 0.13
12.90	13.50	I1G - Pegmatite - Blanche tachetée grise - Contact Supérieur (Sup) à 70° A/C, Inf à 60° A/C - Align Cx à 50° A/C - Pas de Spodumène - 15% Qfum gris de 3 à 30 mm - 80% Q-Feld blanc diffus - Traces (Tr) Grenat de 1 à 3 mm - Tr minéral turquoise de moins de 1 mm (Apatite)	4704	12.90	13.50	0.60		110	217	614	0.02
13.50	25.00	V3B - Basalte - Vert foncé - Schisto à 40° A/C	4705	13.50	14.50	1.00		900	-5	680	0.19
		De 18.30 à 19.20									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		V3B - basalte cisailé - Cisaillement (Cis) à 40° A/C - 1% PO dans la schisto	4706	18.30	19.20	0.90		500	-5	224	0.11
		De 24.50 à 25.00 V3B - Basalte cisailé - Tr à 1% PO dans la schisto	4707	24.00	25.00	1.00		1000	-5	2260	0.22
25.00	25.50	VQ - Veine de quartz - Blanche - Contact Sup à 15° A/C, Inf à 50° A/C - Tr minéral turquoise de moins de 1 mm (Apatite)	4708	25.00	25.50	0.50		510	12	1620	0.11
25.50	38.70	V3B - Basalte - Gris foncé - Schisto à 50° A/C - VQC à 50° A/C - 3% VQC moins de 1 cm De 25.50 à 26.50 V3B - Basalte cisailé - Cis à 30° A/C - 1% PO dans schisto De 32.40 à 33.00 V3B - Basalte cisailé - Cis à 50° A/C - 1% PO dans schisto	4709	25.50	26.50	1.00		420	-5	66	0.09

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	
			4710	37.70	38.70	1.00		940	-5	318	0.20	
38.70	42.90	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 60° A/C, Inf à 55° A/C - Align Cx à 50° A/C - 20% Spodumène de 3 à 160 mm - 10% Qfum gris de 3 à 15 mm - 50% Q-Feld blanc diffus - Tr à 1% Grenat almandin de 1 à 5 mm - Tr Apatite (AP) de 1 à 5 mm	4712	38.70	39.70	1.00	0.45	4540	106	788	0.97	
			4713	39.70	40.80	1.10	0.96	9350	104	966	2.07	
			4714	40.80	41.90	1.10	1.03	11100	198	342	2.22	
			4715	41.90	42.90	1.00	0.86	8850	85	450	1.85	
42.90	53.20	V3B - Basalte - Vert foncé - Schisto de 40° à 50° A/C - VQC à 50° A/C - 5% VQC moins de 1 cm	4716	42.90	43.90	1.00		880	-5	385	0.19	
53.20	57.50	V1 - Dyke felsique à biotite - Gris - Contact Sup à 25° A/C, Inf à 25° A/C - Schisto à 45° A/C De 55.20 à 55.21 V1 - Veinule de PO massive - Veinule à 50° A/C - Tr CP	4717	54.70	55.70	1.00		760	-5	73	0.16	
			4718	55.70	56.70	1.00		1060	-5	246	0.23	
		De 56.70 à 57.50 VQ - Veine de quartz à 35° A/C - Blanche - Tr AP de 1 à 3 mm	4719	56.70	57.50	0.80		890	48	1160	0.19	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
57.50	73.40	V3B - Basalte - Vert - Schisto à 55° A/C - VQC à 55° A/C - 10% VQC moins de 1 cm	4720	57.50	58.50	1.00		560	-5	211	0.12
		De 67.80 à 68.20 VQ - Veine de quartz stérile - Blanche - Contact Sup à 70° A/C, Inf à 55° A/C	4721	67.80	68.20	0.40		250	-5	83	0.05
			4723	72.40	73.40	1.00		1150	7	548	0.25
73.40	98.70	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 50° A/C - Align Cx à 55° A/C - 5 à 20% Spodumène de 3 à 80 mm - 20% Qfum gris de 3 à 20 mm - 50% Q-Feld blanc diffus - Tr Grenat almandin de 1 à 3 mm									
		De 73.40 à 76.50 I1G SM - Pegmatite à grains fins - 20% Spodumène de 1 à 3 mm - Pas de Qfum	4724	73.40	74.50	1.10	0.67	6890	142	1340	1.44
			4725	74.50	75.50	1.00	0.67	6230	139	1720	1.44
			4726	75.50	76.50	1.00	0.87	8770	125	1450	1.87
			4727	76.50	77.50	1.00	0.87	8680	72	2350	1.87
			4728	77.50	78.50	1.00	0.94	9210	182	1870	2.02

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4729	78.50	79.50	1.00	1.45	15200	210	1030	3.12
			4730	79.50	80.50	1.00	0.56	5480	198	2410	1.21
			4732	80.50	81.50	1.00	0.50	4870	272	1540	1.08
			4733	81.50	82.50	1.00	1.02	10100	119	1800	2.20
			4734	82.50	83.50	1.00	1.13	11700	123	1170	2.43
			4735	83.50	84.50	1.00	0.98	9540	124	1620	2.11
			4736	84.50	85.50	1.00	1.12	11400	161	1080	2.41
			4737	85.50	86.50	1.00	0.66	6670	108	1640	1.42
			4738	86.50	87.50	1.00	0.93	9630	144	768	2.00
			4739	87.50	88.50	1.00	0.76	7500	187	2010	1.64
			4740	88.50	89.50	1.00	0.63	6230	141	1480	1.36
			4741	89.50	90.50	1.00	0.84	8410	174	1480	1.81
			4743	90.50	91.50	1.00	0.95	9010	201	1840	2.05
			4744	91.50	92.50	1.00	0.61	6030	192	1050	1.31
			4745	92.50	93.50	1.00	0.75	7320	140	1140	1.61
			4746	93.50	94.50	1.00	0.95	9260	150	1060	2.05

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
			4747	94.50	95.50	1.00	0.82	7810	136	901	1.77
			4748	95.50	96.50	1.00	0.95	9120	118	1210	2.05
		De 97.50 à 97.65	4749	96.50	97.50	1.00	0.59	5660	128	1240	1.27
		V3B - Basalte - Contact Sup à 70° A/C, Inf à 90° A/C	4750	97.50	98.70	1.20		1390	62	881	0.30
		De 97.95 à 98.10									
		V3B - Basalte - Contact Sup à 70° A/C, Inf à 50° A/C									
		De 98.45 à 98.60									
		V3B - Basalte - Contact Sup à 60° A/C, Inf à 80° A/C									
98.70	102.00	V3B	4752	98.70	99.70	1.00		860	-5	306	0.19
		- Basalte	4753	99.70	101.00	1.30		650	-5	71	0.14
		- Vert foncé	4754	101.00	102.00	1.00		730	7	215	0.16
		- Schisto à 60° A/C									
		- VQC à 60° A/C									
		- 5% VQC moins de 1 cm									
102.00	108.10	I1G	4755	102.00	103.00	1.00		590	82	783	0.13
		- Pegmatite	4756	103.00	104.00	1.00		1010	285	735	0.22
		- Blanche tachetée grise	4757	104.00	105.00	1.00		850	106	533	0.18
		- Align Cx à 50° A/C	4758	105.00	106.00	1.00		1300	68	760	0.28
		- 1 à 5 % Spodumène de 3 à 5 mm	4759	106.00	107.00	1.00		1760	92	797	0.38
		- 10 à 50% Qfum gris de 3 à 10 mm	4760	107.00	108.10	1.10	0.51	5460	114	607	1.10
		- 30% Q-Feld blanc diffus									
		- 1% Grenat almandin de 1 à 3 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
108.10	112.90	V3B	4761	108.10	109.10	1.00		1310	12	724	0.28
		- Basalte	4763	109.10	110.60	1.50		700	-5	26	0.15
		- Gris foncé	4764	110.60	111.90	1.30		690	-5	49	0.15
		- Schisto à 55° A/C	4765	111.90	112.90	1.00		950	8	284	0.20
		- VQC à 55° A/C - 5% VQC moins de 1 cm									
112.90	117.90	I1G SM	4766	112.90	114.00	1.10		1100	173	1180	0.24
		- Pegmatite grise à Spodumène	4767	114.00	115.00	1.00		800	220	798	0.17
		- Grise-brune tachetée blanche et verte	4768	115.00	116.00	1.00		990	348	408	0.21
		- Contact Sup à 45° A/C, Inf à 40° A/C	4769	116.00	117.00	1.00		500	150	1070	0.11
		- 5% Spodumène de 3 à 5 mm - 80% Qfum gris brunâtre - 10% Q-Feld blanc diffus - 1% Grenat de 1 à 5 mm	4770	117.00	118.00	1.00		1020	217	803	0.22
117.90	122.10	I1G	4772	118.00	119.00	1.00		660	72	803	0.14
		- Pegmatite	4773	119.00	120.00	1.00		930	64	846	0.20
		- Blanche tachetée grise	4774	120.00	121.00	1.00		950	80	1520	0.20
		- Align Cx à 60° A/C	4775	121.00	122.00	1.00		810	101	1750	0.17
		- Pas de Spodumène - 10% Qfum gris de 3 à 10 mm - 80% Q-Feld blanc diffus									
		De 121.50 à 121.55									
		I1G									
		- Pegmatite									
		- 10% Améthyste (AH) autour d'un amas de biotite									
			4776	122.00	123.00	1.00		1220	180	1560	0.26
122.10	142.20	I1G									
		- Pegmatite									
		- Blanche tachetée grise									
		- Align Cx à 50° A/C									
		- Tr Spodumène de 3 à 40 mm									
		- 10 à 20% Qfum gris de 3 à 15 mm									
		- 70% Q-Feld blanc diffus									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- 1 à 3% Grenat almandin de 1 à 5 mm									
		De 122.10 à 122.40									
		I1G									
		- 20% améthyste autour d'amas de biotite									
			4795	123.00	124.00	1.00		1030	160	996	0.22
			4777	124.00	125.00	1.00		650	97	1130	0.14
			4778	125.00	126.00	1.00		600	37	508	0.13
			4779	126.00	127.00	1.00		1230	69	749	0.26
			4780	127.00	128.00	1.00		500	70	464	0.11
			4781	128.00	129.00	1.00		490	105	1670	0.11
			4783	129.00	130.00	1.00		560	130	1820	0.12
		De 130.00 à 130.01									
		I1G	4784	130.00	131.00	1.00		500	68	912	0.11
		- Pegmatite									
		- Tr AH									
			4785	131.00	132.00	1.00		670	46	704	0.14
			4786	132.00	133.20	1.20		710	29	871	0.15
			4787	133.20	134.40	1.20		630	59	483	0.14
		De 134.40 à 134.90									
		V3B	4788	134.40	134.90	0.50		720	8	183	0.16
		- Basalte									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Contact Sup à 70° A/C, Inf à 50° A/C - Schisto à 50° A/C	4789	134.90	135.10	0.20		570	8	1760	0.12
			4790	136.00	137.00	1.00		630	8	1920	0.14
			4792	137.00	138.10	1.10		340	52	641	0.07
		De 138.10 à 138.70 V3B - Basalte - Contact Sup et Inf à 50° A/C - Schisto à 65° A/C	4793	138.10	138.70	0.60		1190	14	728	0.26
			4794	138.70	139.70	1.00		470	130	458	0.10
			4796	139.70	140.70	1.00		230	151	252	0.05
			4797	140.70	141.50	0.80		1430	61	1080	0.31
		De 141.00 à 142.20 I1G - Pegmatite avec 30% Basalte - Contact à 60° A/C	4798	141.50	142.20	0.70		980	136	1080	0.21
142.20	147.65	V3B - Basalte - Gris foncé - Schisto à 60° A/C - VQC à 60° A/C - 3% VQC moins de 1 cm	4799	142.20	143.20	1.00		760	-5	311	0.16
			4800	143.20	144.40	1.20		480	-5	42	0.10
			4801	144.40	145.60	1.20		490	-5	47	0.11
			4804	145.60	146.60	1.00		700	-5	250	0.15
			4805	146.60	147.60	1.00		810	5	306	0.17
			4806	147.60	148.80	1.20		720	40	889	0.16
147.65	154.20	I1G - Pegmatite grise									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Grise-brune tachetée blanche - Contact Sup à 50° A/C - Align Cx à 40° A/C - Pas de Spodumène - 60% Qfum de 3 à 30 mm - 30% Q-Feld blanc diffus - 1% Grenat de 1 à 5 mm									
		De 148.00 à 148.40 V1 - Volcanique felsique - Contact Sup à 35° A/C, Inf à 45° A/C - Schisto à 30° A/C - 1% PY									
			4807	148.80	150.00	1.20		580	175	1170	0.12
			4808	150.00	151.00	1.00		510	97	1450	0.11
			4809	151.00	152.00	1.00		440	151	1930	0.09
			4810	152.00	153.00	1.00		480	176	1350	0.10
			4803	153.00	154.00	1.00		680	194	759	0.15
			4812	154.00	155.00	1.00		690	133	1240	0.15
154.20	163.80	I1G	4813	155.00	156.00	1.00		600	29	778	0.13
		- Pegmatite	4814	156.00	157.00	1.00		610	70	664	0.13
		- Blanche tachetée grise	4815	157.00	158.00	1.00		810	159	1300	0.17
		- Contact Inf à 65° A/C	4816	158.00	159.00	1.00		540	105	978	0.12
		- Align Cx à 50° A/C	4817	159.00	160.00	1.00		600	84	1500	0.13
		- Pas de Spodumène	4818	160.00	161.00	1.00		550	112	1060	0.12
		- 20% Qfum de 10 à 20 mm	4819	161.00	162.00	1.00		620	48	642	0.13
		- 70% Q-Feld blanc diffus	4820	162.00	163.00	1.00		710	152	899	0.15
		- 1% Grenat de 1 à 10 mm									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
		De 162.94 à 162.95 I1G - Pegmatite - Tr AP millimétrique									
			4821	163.00	163.80	0.80		420	70	990	0.09
163.80	166.60	V3B - Basalte - Gris foncé - Schisto à 50° A/C - VQC à 50° A/C - 3% VQC de 1 à 5 mm	4823 4824	163.80 165.10	165.10 166.60	1.30 1.50		810 630	-5 -5	211 139	0.17 0.14
166.60	171.30	I1G - Pegmatite - Blanche tachetée brune, grise et verte. - Contact Sup à 50° A/C, Inf à 70° A/C - Align Cx à 50° A/C - Pas de Spodumène - 30% Qfum de 10 à 40 mm - 60% Q-Feld blanc diffus - 3% Grenat de 1 à 5 mm	4825 4826 4827 4828 4829	166.60 167.60 168.60 169.50 170.40	167.60 168.60 169.50 170.40 171.30	1.00 1.00 0.90 0.90 0.90		210 340 450 320 310	5 9 7 11 50	1590 1780 1710 1520 1250	0.05 0.07 0.10 0.07 0.07
171.30	199.30	V3B - Basalte - Gris foncé-vert - Schisto à 70° A/C - 5% VQC de 1 à 15 mm - 1% PY et PO - Tr CP	4830 4832 4833	171.30 172.30 173.30	172.30 173.30 174.30	1.00 1.00 1.00		920 340 490	-5 -5 -5	326 46 134	0.20 0.07 0.11
		De 173.40 à 173.80 V1 - Volcanique felsique - Contact Sup à 70° A/C, Inf à 70° A/C - Schisto à 65° A/C - Tr PY									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4834	174.30	175.30	1.00		340	-5	74	0.07
			4835	175.30	176.30	1.00		410	-5	102	0.09
		De 176.00 à 176.30 V1 - Volcanique felsique - Contact à 60° A/C, Inf à 65° A/C - Schisto à 70° A/C - Tr PY									
			4836	176.30	177.30	1.00		220	-5	19	0.05
			4837	177.30	178.30	1.00		280	-5	34	0.06
			4849	178.30	179.20	0.90		190	-5	9	0.04
		De 190.30 à 191.30 V3B - Basalte - 1% PO	4838	190.30	191.30	1.00		180	-5	8	0.04
			4839	198.40	199.70	1.30		1380	28	3640	0.30
199.30	200.20	I1G - Pegmatite - Blanche tachetée brune et grise - Contact Sup à 65° A/C, Inf à 60° A/C - Align Cx à 50° A/C - Pas de Spodumène - 5% Qfum de 10 à 20 mm - 90% Q-Feld blanc diffus - 1% Grenat de 1 à 20 mm - Tr AP									
		De 199.30 à 199.70									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		M5 BO - Schiste à Biotite - Schisto à 55° A/C									
		De 200.10 à 200.20	4840	199.70	200.10	0.40		290	67	643	0.06
		M5 BO - Schiste à Biotite - Schisto à 55° A/C									
		De 200.10 à 200.20	4841	200.10	201.00	0.90		310	-5	44	0.07
200.20	205.80	V3B - Basalte - Gris-vert - Schisto à 60° A/C - 5% VQC de 1 à 5 mm - Tr PO									
		De 204.40 à 204.90									
		I3A - Gabbro - Gris - VQC à 75° A/C - 1% VQC millimétrique - Tr PY	4843	204.80	205.80	1.00		430	11	519	0.09
205.80	206.20	I1G - Pegmatite - Blanche tachetée brune et grise - Contact Sup à 65° A/C, Inf à 65° A/C - Pas de Spodumène - 40% Qfum de 5 à 40 mm - 50% Q-Feld blanc diffus - 1% Grenat de 1 à 5 mm									
		De 206.18 à 206.20	4844	205.80	206.20	0.40		80	186	262	0.02
		I1G - Pegmatite - 1% AP									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
206.20	207.10	V3B - Basalte - Gris foncé - Schisto à 70° A/C - VQC à 70° A/C - 1% VQC millimétrique - 1% PY	4845	206.20	207.10	0.90		370	-5	420	0.08
207.10	230.00	I3A - Gabbro - Vert et blanc - Schisto à 60° A/C - VQC à 60° A/C - 5% VQC de 2 à 40 mm - 1% PO et PY - Tr CP	4846	207.80	209.20	1.40		220	-5	96	0.05
		De 209.20 à 209.30 VQ - Veine de quartz - Contact Sup à 70° A/C, Inf à 70° A/C - Tr AP disséminé	4847	209.20	209.30	0.10		120	50	89	0.03
		De 222.50 à 223.30 V1 - Volcanique felsique - Contact Sup à 55° A/C, Inf à 55° A/C - Schisto à 60° A/C	4848	209.30	210.30	1.00		280	-5	179	0.06
230.00	230.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-19

Estant: 440870.18 **Nordant:** 5725534.17 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 255 **Grid Nord:** -339 **Élévation:** 286.20
Azimuth: 329.0 **Inclinaison:** -50.0 **Longueur:** 300.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 1 fév 2010 **Fini le:** 4 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 89 à 112.8m à 1.65% Li₂O
181.6 à 207m à 1.62% Li₂O
244 à 248.1m à 1.42% Li₂O
89.0 à 90.0m à 534 ppp Zn
235.9 à 237m à 541 ppm Bismuth

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	329.0	-48.6	Flexit
175.00	336.2	-44.1	Flexit
300.00	341.9	-41.6	Flexit

75.00	332.0	-46.0	Flexit
225.00	338.6	-43.5	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
0.00	3.90	MT - Mort terrain, tubage laissé en place									
3.90	86.30	V3B - Basalte - Vert - Schistosité (Schisto) à 50° A/C - VQC à 60° A/C - 10% Veines Quartz-Carbonate (VQC) de 2 à 40 mm - Tr PY, CP et PO									
		De 19.70 à 20.80 VQ - Veine de quartz - Tr PY	4850	19.70	20.80	1.10		320	-5	12	0.07
		De 28.80 à 30.60 I3A - Gabbro cisailé - Vert-gris et blanc - Contact Supérieur (Sup) à 60° A/C, Inférieur (Inf) à 60° A/C - Schisto à 55° A/C - VQC à 60° A/C - 3% VQC de 3 à 75 mm - 1% Sulfures disséminés (SUL diss)									
		De 45.00 à 67.50 V3B - Basalte contenant 10% de bordure de coussin silicifié et carbonaté.	4852	45.00	46.00	1.00		290	-5	16	0.06
		De 45.10 à 45.50 VQ - Veine de quartz - Traces Apatite (Tr AP)	4853	57.00	58.00	1.00		350	-5	78	0.08

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		De 57.20 à 57.40 VQ - Veine de quartz - Tr AP									
		De 67.50 à 77.70 I3A - Gabbro - Gris foncé - Contact Sup à 50° A/C, Inf à 55° A/C - Schisto à 70° A/C. - 5% VQC de 2 à 10 mm									
		De 74.30 à 74.50 VQ - Veine de quartz à 60° A/C - Tr PY, PO, CP et minéral rose.									
			4854	83.00	84.00	1.00		650	-5	224	0.14
		De 84.00 à 84.60 V3B - Basalte avec 80% VQ - Tr Améthyste (AH) dans VQ	4855	84.00	84.60	0.60		420	-5	89	0.09
			4856	84.60	85.50	0.90		800	-5	70	0.17
			4857	85.50	86.30	0.80		720	-5	63	0.16
86.30	113.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte - Contact Sup à 65° A/C, Inf à 50° A/C - Alignement des cristaux (Align Cx) à 50° A/C - 20% Spodumène de 10 à 50 mm - 20% Quartz fumé (Qfum) de 5 à 50 mm - 55% Quartz-Feldspath (Q-Feld) blanc diffus - 1% Grenat de 1 à 10 mm	4858	86.30	87.00	0.70		2220	110	1460	0.48
			4859	87.00	88.00	1.00		1180	17	3600	0.25
			4860	88.00	89.00	1.00		1080	-5	4280	0.23
			4861	89.00	90.00	1.00	0.47	4930	67	2400	1.01
			4864	90.00	91.00	1.00	0.98	10100	39	739	2.11
			4865	91.00	92.00	1.00	0.47	4880	132	807	1.01
			4866	92.00	93.00	1.00	1.18	12200	244	649	2.54
			4867	93.00	94.00	1.00	0.84	8480	177	597	1.81
			4868	94.00	95.00	1.00	0.72	7390	213	587	1.55
			4869	95.00	96.00	1.00	0.85	8740	151	1760	1.83

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
			4870	96.00	97.00	1.00	0.74	7600	89	2320	1.59
			4863	97.00	98.00	1.00	0.65	6640	93	1000	1.40
			4872	98.00	99.00	1.00	1.02	10200	83	806	2.20
			4873	99.00	100.00	1.00	1.24	12800	180	1030	2.67
			4874	100.00	101.00	1.00	0.64	6830	146	2130	1.38
			4875	101.00	102.00	1.00	0.51	5150	90	2900	1.10
			4876	102.00	103.00	1.00	0.90	9590	93	1690	1.94
			4877	103.00	104.00	1.00	0.70	7310	272	762	1.51
			4878	104.00	105.00	1.00	1.17	12000	205	878	2.52
			4879	105.00	106.00	1.00	1.16	12100	163	690	2.50
			4880	106.00	107.00	1.00	0.48	5240	228	1420	1.03
			4881	107.00	108.00	1.00	0.64	6570	140	605	1.38
		De 108.00 à 108.30 I1G SM - Pegmatite à Spodumène - 5 à 10% AH	4883	108.00	109.00	1.00	0.87	9180	112	2300	1.87
			4884	109.00	110.00	1.00	0.63	6650	93	3000	1.36
			4885	110.00	111.00	1.00	0.62	6220	112	1560	1.33
			4886	111.00	112.00	1.00	0.31	3190	97	2860	0.67
			4887	112.00	112.80	0.80	0.61	6620	112	1430	1.31
			4888	112.80	113.60	0.80		1890	270	1880	0.41
113.60	139.70	V3B - Basalte - Gris-vert - Schisto à 50° A/C - 3% VQC de 1 à 100 mm - Tr PO, PY et CP	4889	113.60	114.60	1.00		1040	10	783	0.22
		De 117.90 à 120.60 I3A - Gabbro - Gris foncé									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Contact Sup à 50° A/C, Inf à 60° A/C - Schisto à 55° A/C - 2% VQc de 1 à 10 mm - Tr PY	4890	130.70	132.00	1.30		270	-5	20	0.06
		De 131.60 à 131.61 V3B - Veinule PO massive de 3 mm									
		De 136.40 à 137.10 V1 - Volcanique felsique - Contact Sup à 35° A/C, Inf à 55° A/C - Schisto à 45° A/C	4892	138.70	139.70	1.00		900	-5	223	0.19
139.70	142.10	I1G SM - Pegmatite à Spodumène - Blanche tacheté brune et verte - Contact Sup à 75° A/C. Contact Inf diffus. - Align Cx à 45° A/C - 5% Spodumène de 10 à 30 mm - 15% Qfum de 1 à 50 mm - 75% Q-Feld blanc diffus - 1% Grenat de 1 à 5 mm - Tr AP - Tr AH	4893 4894 4895	139.70 140.60 141.40	140.60 141.40 142.10	0.90 0.80 0.70	0.35 0.62 0.46	3660 6330 4650	252 225 150	1360 1260 594	0.75 1.33 0.99
142.10	160.10	I3A - Gabbro - Gris-vert - Schisto à 45° A/C - VQC à 45° A/C - 2% VQC de 1 à 30 mm De 144.90 à 144.91	4896	142.10	143.20	1.10		910	-5	304	0.20

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		VQ - Veine de quartz - 10% SP - 5% PO									
		De 149.60 à 150.10									
		I1 PO - Intrusion felsique porphyrique - Blanche et grise - Contact Sup à 45° A/C, Inf 45° A/C - Schisto à 45° A/C - 80% Porphyres Quartz de 1 à 5 mm - 5% Porphyres Feldspath de 2 à 3 mm									
		De 154.85 à 154.86									
		I3A - Veinule SP massive de 5 mm - Veinule à 50° A/C - Tr PY									
160.10	168.70	V3B - Basalte - Gris-vert - Contact Sup à 35° A/C - Schisto à 50° A/C - 5% VQC de 1 à 100 mm - Tr PO	4897	167.70	168.70	1.00		850	-5	261	0.18
168.70	169.60	I1G - Pegmatite - Blanche-grise - Contact Sup à 50° A/C, Inf à 25° A/C - Align Cx à 50° A/C - Pas de Spodumène - 5% Qfum de 5 à 50 mm - 90% Q-Feld blanc diffus - Tr Grenat - Tr AP	4898	168.70	169.60	0.90		430	177	336	0.09

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
169.60	181.60	V3B - Basalte - Gris - Schisto à 45° A/C - VQC à 50° A/C - 1% VQC millimétrique - Tr PO, PY et CP De 170.50 à 177.50 V1 - Volcanique felsique - Grise-blanche - Contact Sup à 50° A/C, Inf à 55° A/C - Schisto à 55° A/C - Tr PO et PY	4899	169.60	170.70	1.10		1010	-5	458	0.22
			4900	180.50	181.60	1.10		620	-5	73	0.13
181.60	203.90	I1G SM - Pegmatite à Spodumène. À grain fin de 181.6 à 185.6 m. (10-20% spodumène) - Blanche tachetée rose, grise et verte - Contact Sup à 50° A/C - Align Cx à 45° A/C - 5 à 25% Spodumène de 5 à 50 mm - 20% Qfum de 5 à 50 mm - 50 à 70% Q-Feld blanc, rose et gris diffus - Tr Grenat - Tr AP De 183.00 à 186.00 I1G SM - Pegmatite avec 5% enclave de Basalte de 5 à 20 cm - Contact Basalte de 60 à 70° A/C - Schisto Basalte à 50° A/C	4901	181.60	182.60	1.00	0.41	4260	146	975	0.88
			4903	182.60	183.70	1.10	0.87	9210	149	1310	1.87
			4904	183.70	185.00	1.30	0.51	5200	96	2290	1.10
			4905	185.00	186.00	1.00	0.65	6720	99	2300	1.40
			4906	186.00	187.00	1.00	1.07	11200	107	2190	2.30
			4907	187.00	188.00	1.00	1.13	12200	96	1510	2.43

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4908	188.00	189.00	1.00	0.99	10700	98	1550	2.13
			4909	189.00	190.00	1.00	1.08	11200	78	647	2.33
		De 190.40 à 192.30	4910	190.00	191.00	1.00	0.77	7650	337	969	1.66
		11G SM	4912	191.00	192.00	1.00	0.79	8180	154	924	1.70
		- Pegmatite à Spodumène	4913	192.00	193.00	1.00	0.73	7240	128	1720	1.57
		- 20% Silicification rosée									
		De 192.30 à 193.80	4914	193.00	194.00	1.00	0.73	7280	162	1680	1.57
		11G SM									
		- Pegmatite à Spodumène									
		- 20% Épidote									
		De 193.80 à 201.50	4915	194.00	195.00	1.00	0.70	7100	143	948	1.51
		11G SM	4916	195.00	196.00	1.00	0.95	9220	212	947	2.05
		- Pegmatite à Spodumène	4917	196.00	197.00	1.00	0.62	6210	92	1180	1.33
		- 15% Silicification rosée	4918	197.00	198.00	1.00	0.76	8010	126	1660	1.64
			4919	198.00	199.00	1.00	0.63	6370	126	1400	1.36
			4920	199.00	200.00	1.00	0.70	6870	184	1520	1.51
			4921	200.00	201.00	1.00	0.87	8840	182	1160	1.87
			4923	201.00	202.00	1.00	0.78	7630	129	1280	1.68
			4924	202.00	203.00	1.00	1.01	9620	199	908	2.17
			4925	203.00	203.90	0.90	1.11	10800	153	919	2.39
203.90	205.00	V3B	4926	203.90	205.00	1.10		1140	11	443	0.25
		- Basalte									
		- Gris									
		- Contact Sup à 55° A/C, Inf à 70° A/C									
		- Schisto à 60° A/C									
		- VQC à 55° A/C									
		- 3% VQC de 1 à 10 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
205.00	207.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte - Align Cx de 65° à 70° A/C - 10% Spodumène de 5 à 30 mm - 5% Qfum de 2 à 20 mm - 80% Q-Feld blanc diffus - Tr Grenat millimétrique	4927	205.00	206.00	1.00	0.57	5410	151	1390	1.23
			4937	206.00	207.00	1.00	0.38	3890	136	2040	0.82
207.00	213.60	I3A - Gabbro avec 20% Volcanique felsique - Gris - Schisto à 45° A/C - VQC à 60° A/C - 5% VQC de 1 à 20 mm - Tr PO et PY De 207.00 à 207.20 VQ - Veine de quartz à 55° A/C De 207.80 à 208.10 VQ - Veine de quartz à 60° A/C - Tr SUL									
			4928	207.00	208.10	1.10		930	71	494	0.20
			4929	208.10	209.60	1.50		560	-5	162	0.12
			4930	209.60	210.80	1.20		820	5	306	0.18
			4932	210.80	212.20	1.40		700	-5	243	0.15
			4933	212.20	213.60	1.40		590	-5	143	0.13
213.60	275.70	I1G SM - Pegmatite à Spodumène									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Blanche tachetée grise, verte et brune - Contact Sup à 50° A/C, Inf à 65° A/C - Align Cx à 50° A/C - 1 à 20% Spodumène de 10 à 40 mm - 15% Qfum de 5 à 20 mm - 60% Q-Feld blanc diffus - 1% Grenat de 1 à 10 mm - Tr AH - Tr AP localement									
De	213.60 à 244.00										
	I1G		4934	213.60	214.50	0.90		960	103	1250	0.21
	- Pegmatite - 1% Spodumène - Tr AP										
De	214.50 à 215.50										
	I1G		4935	214.50	215.50	1.00		870	40	2680	0.19
	- Pegmatite - Blanche tachetée noire - 10 à 20% Biotite										
De	215.50 à 216.20										
	I1G		4936	215.50	216.50	1.00		1010	169	1580	0.22
	- Pegmatite - Brune grisâtre - 5% AH										
			4938	216.50	217.50	1.00		830	54	1410	0.18
			4939	217.50	218.50	1.00		730	92	2070	0.16
			4940	218.50	219.30	0.80	0.36	3850	35	1990	0.78
			4941	219.30	220.10	0.80		590	73	1310	0.13
De	220.10 à 221.10										
	I1G		4943	220.10	221.10	1.00		930	239	660	0.20
	- Pegmatite										

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Grisâtre - 2% AH									
			4944	221.10	222.00	0.90		500	58	970	0.11
			4945	222.00	223.00	1.00		700	71	1820	0.15
			4946	223.00	224.00	1.00		870	116	784	0.19
			4947	224.00	225.00	1.00		770	60	1000	0.17
			4948	225.00	226.00	1.00		610	64	774	0.13
			4949	226.00	227.00	1.00		710	37	1840	0.15
		De 227.00 à 229.60									
		I1G	4950	227.00	228.00	1.00		870	113	802	0.19
		- Pegmatite à Quartz fumé	4952	228.00	229.00	1.00		600	73	1060	0.13
		- 50% Qfum	4953	229.00	230.00	1.00		700	63	791	0.15
		- 5% Q-Feld blanc diffus									
		- 40% Mica									
			4954	230.00	231.00	1.00		670	9	1490	0.14
			4955	231.00	232.00	1.00		840	40	530	0.18
			4956	232.00	233.10	1.10		400	38	387	0.09
			4957	233.10	234.20	1.10		1020	67	1710	0.22
		De 234.20 à 234.80									
		I3A	4958	234.20	234.80	0.60		1480	13	1150	0.32
		- Gabbro									
		- Gris-blanc									
		- Contact Sup à 70° A/C, Inf à 50° A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Schisto à 60° A/C									
			4959	234.80	235.90	1.10		880	46	1270	0.19
			4960	235.90	237.00	1.10		1100	426	1150	0.24
			4961	237.00	238.00	1.00		500	270	741	0.11
			4963	238.00	239.00	1.00		590	256	837	0.13
			4964	239.00	240.00	1.00		770	230	597	0.17
			4965	240.00	241.00	1.00		590	218	905	0.13
			4966	241.00	242.00	1.00		1100	143	804	0.24
			4967	242.00	243.00	1.00	0.32	3340	147	1510	0.69
			4968	243.00	244.00	1.00	0.30	3070	197	862	0.65
De	244.00	à 248.00									
		I1G SM	4969	244.00	245.00	1.00	0.48	4830	140	2110	1.03
		- Pegmatite à grains fins	4970	245.00	246.00	1.00	0.74	7530	137	2140	1.59
		- 15 à 20% Spodumène	4972	246.00	247.00	1.00	0.77	8050	195	461	1.66
			4973	247.00	248.10	1.10	0.66	6450	171	464	1.42
De	248.10	à 252.60									
		I3A	4974	248.10	249.00	0.90		1120	-5	223	0.24
		- Gabbro avec 5% Volcanique felsique									
		- Gris-blanc									
		- Contact Sup à 65° A/C									
		- Schisto à 55° A/C									
		- VQC à 65° A/C									
		- 2% VQC de 1 à 5 mm									
		- Tr SUL									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 248.60 à 248.65 VQ - Veine de quartz - Contact à 65° A/C. - 5% AH									
			4975	249.00	250.00	1.00		880	-5	100	0.19
			4976	250.00	251.30	1.30		1420	20	483	0.31
		De 250.90 à 251.00 I1G - Pegmatite stérile - Contact à 70° A/C									
			4977	251.30	252.60	1.30		1700	-5	915	0.37
		De 252.60 à 258.00 I1G SM - Pegmatite à Spodumène - 5% Spodumène de 10 à 40 mm									
			4978	252.60	253.70	1.10		1310	59	275	0.28
			4979	253.70	254.80	1.10		920	80	772	0.20
			4980	254.80	255.80	1.00	0.62	6450	238	494	1.33
			4981	255.80	256.80	1.00	0.33	3380	307	215	0.71
		De 256.00 à 257.70 I1G SM - Pegmatite à Spodumène - 30% Silicification rosée									
			4983	256.80	257.80	1.00		2380	276	167	0.51
			4984	257.80	258.80	1.00		1570	10	1220	0.34
		De 258.80 à 259.40 I3A - Gabbro - Gris-vert - Contact Sup à 60° A/C, Inf à 60° A/C - Schisto de 45° à 50° A/C - VQC à 60° A/C - 5% VQC millimétrique									
			4985	258.80	259.40	0.60		720	131	333	0.16

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			4986	259.40	260.40	1.00		420	50	1000	0.09
			4987	260.40	261.40	1.00		410	183	727	0.09
			4988	261.40	262.40	1.00		830	95	1490	0.18
		De 263.30 à 266.90	4989	262.40	263.30	0.90		470	32	933	0.10
		I3A	4990	263.30	264.50	1.20		1020	9	767	0.22
		- Gabbro	4992	264.50	265.70	1.20		1850	-5	154	0.40
		- Gris	4993	265.70	266.90	1.20		1130	-5	694	0.24
		- Contact Sup à 55° A/C. Contact Inf diffus.									
		- Schisto à 80° A/C									
		- VQC à 75° A/C									
		- 3% VQC de 1 à 20 mm									
		De 266.90 à 275.70									
		I1G	4994	266.90	268.00	1.10		420	90	1370	0.09
		- Pegmatite	4995	268.00	269.00	1.00		610	32	2360	0.13
		- Pas de Spodumène	4996	269.00	270.00	1.00		460	7	1560	0.10
			4997	270.00	271.00	1.00		930	19	1400	0.20
			4998	271.00	272.00	1.00		690	68	1200	0.15
			4999	272.00	273.00	1.00		630	21	2870	0.14
			5000	273.00	273.90	0.90		760	66	1790	0.16
			5001	273.90	274.70	0.80		540	21	1350	0.12
			5003	274.70	275.70	1.00		350	157	2030	0.08
275.70	300.00	V3B	5004	275.70	276.90	1.20		710	-5	207	0.15
		- Basalte									
		- Gris-blanc									
		- Schisto à 60° A/C									
		- 5% VQC de 1 à 50 mm									
		- Tr PO et PY									
300.00	300.00	FIN									
		- Fin de trou									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % <i>ICP90Q</i>	<i>Li</i> ppm <i>ICM90A</i>	<i>Be</i> ppm <i>ICM90A</i>	<i>Rb</i> ppm <i>ICM90A</i>	<i>Li2O</i> % <i>(note 1)</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-20

Estant: 440750.36 **Nordant:** 5725537.94 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 153 **Grid Nord:** -275 **Élévation:** 288.77
Azimuth: 328.1 **Inclinaison:** -45.0 **Longueur:** 195.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 4 fév 2010 **Fini le:** 6 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 8.2 à 9.8m à 1.58% Li₂O
93.7 à 99.8m à 2.2% Li₂O
99.8 à 157.5m à 0.12% Li₂O
21.5 à 21.8m à 592 ppm Ta
28.8 à 29.7m à 573 ppm Ta
39.4 à 40.7m à 527 ppm Cs
88.8 à 89.1m à 608 ppm Cu
101.8 à 103.2m à 161 ppm W
156.4 à 157.5m à >1000 ppm Bismuth

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	328.1	-44.3	Flexit
150.00	332.5	-42.2	Flexit

75.00	330.0	-42.7	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
0.00	7.40	MT - Mort terrain, tubage laissé en place									
7.40	9.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune, verte et rose - Alignement des cristaux (Align Cx) à 35° A/C - 5 à 20% Spodumène de 10 à 30 mm - 30% Quartz fumé (Qfum) de 3 à 50 mm - 50% Quartz-Feldspath (Q-Feld) blanc diffus - Tr Grenat de 1 à 10 mm - Trace Apatite (Tr AP)	5005 5006 5007	7.40 8.20 9.00	8.20 9.00 9.80	0.80 0.80 0.80	0.51 0.95	2310 5200 9790	66 79 51	1190 632 147	0.50 1.10 2.05
9.80	18.30	I3A - Basalte - Gris-vert - Schistosité (Schisto) à 50° A/C - VQC à 50° A/C - 10 à 15% Veines Quartz-Carbonate (VQC) de 1 à 60 mm - Tr PO De 15.30 à 15.50 I1G - Pegmatite stérile	5008	9.80	10.30	0.50		1120	-5	297	0.24
18.30	28.80	V1 - Volcanique felsique - Blanche-grise - Contact Supérieur (Sup) à 50° A/C - Schisto à 45° A/C - VQC de 40° à 45° A/C - 5% VQC de 2 à 15 mm - Tr Sulfures (SUL) De 21.50 à 21.80 I1G - Pegmatite à grains fins - Blanche tachetée brune	5009 5010	20.00 21.50	21.50 21.80	1.50 0.30		770 240	-5 26	820 362	0.17 0.05

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Contact Inférieur (Inf) à 60° A/C. Contact Sup diffus. - Pas de Spodumène - 5% Qfum de 1 à 5 mm - 90% Q-Feld blanc diffus									
			5012	21.80	23.30	1.50		430	-5	285	0.09
			5013	27.40	28.80	1.40		570	13	534	0.12
28.80	30.60	I1G - Pegmatite - Blanche - Contact Sup à 35° A/C, Inf à 55° A/C - Align Cx à 60° A/C - Pas de Spodumène - Tr à 1% AP	5014	28.80	29.70	0.90		140	130	298	0.03
			5015	29.70	30.60	0.90		80	109	59	0.02
30.60	40.70	V3B - Basalte - Vert - Schisto à 45° A/C - VQC à 60° A/C - 5 à 10% VQC de 1 à 15 mm - Tr PO									
		De 30.60 à 32.20									
		V1 - Volcanique felsique - Blanche-grise - Contact Inf à 55° A/C - Schisto à 55° A/C - VQC à 55° A/C - 1% VQC millimétrique - Tr PY et PO	5016	30.60	31.90	1.30		400	-5	125	0.09
		De 34.90 à 36.80									
		V1 - Volcanique felsique - Blanche-grise									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Contact Sup à 45° A/C, Inf à 50° A/C - Schisto à 50° A/C - VQC à 50° A/C - 1% VQC de 1 à 10 mm	5017	39.40	40.70	1.30		890	8	1100	0.19
40.70	42.50	I1G - Pegmatite - Blanche tachetée brune - Contact Sup à 50° A/C, Inf à 60° A/C - Align Cx à 50° A/C - Tr à 1% Spodumène - 15% Qfum de 2 à 30 mm - 80% Q-Feld blanc diffus - Tr Grenat de 1 à 3 mm - Tr à 1% AP	5018 5019	40.70 41.60	41.60 42.50	0.90 0.90		370 1030	119 144	1840 1020	0.08 0.22
42.50	48.40	V3B - Basalte - Gris-vert - Schisto à 55° A/C - VQC à 65° A/C - 1% VQC millimétrique	5020 5021	42.50 47.00	43.70 48.40	1.20 1.40		980 630	-5 -5	316 108	0.21 0.14
48.40	48.90	I1G - Pegmatite - Blanche-brune - Contact Sup à 55° A/C, Inf à 60° A/C - Align Cx à 60° A/C - Pas de Spodumène - 10% Qfum de 2 à 10 mm - 80% Q-Feld blanc diffus - Tr Grenat millimétrique - Tr AP	5023	48.40	48.90	0.50		300	166	291	0.06
48.90	57.60	V3B - Basalte	5024 5025	48.90 56.50	50.10 57.60	1.20 1.10		680 680	-5 -5	133 266	0.15 0.15

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Gris - Schisto à 60° A/C - VQC à 60° A/C - 5% VQC de 1 à 10 mm									
57.60	57.80	I1G - Pegmatite silicifiée - Blanche-grise - Tr Grenat millimétrique - 1% AP - Tr Améthyste (AH)	5026	57.60	57.80	0.20		350	178	64	0.08
57.80	62.90	V3B - Basalte - Gris - Schisto à 45° A/C - VQC à 55° A/C - Tr VQC millimétrique De 58.00 à 58.05 VQ - Veine de quartz à 55° A/C - Tr SUL - Tr AH	5027	57.80	58.70	0.90		540	-5	101	0.12
			5028	61.40	62.90	1.50		450	-5	150	0.10
62.90	63.30	I1G - Pegmatite - Blanche tachetée grise et brune - Contact Sup à 70° A/C, Inf à 70° A/C - Align Cx à 50° A/C - Pas de Spodumène - 15% Qfum de 3 à 70 mm - 75% Q-Feld blanc diffus - 2% Grenat de 2 à 10 mm - 1% AP	5029	62.90	63.30	0.40		180	18	2150	0.04

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	
63.30	70.40	V3B - Basalte - Gris-vert - Schisto à 60° A/C - VQC à 45° A/C - 5% VQC de 1 à 5 mm - 5% Bordure de coussins silicifiées avec Tr PO	5030	63.30	64.80	1.50		480	-5	208	0.10	
			5032	68.90	70.40	1.50		570	-5	102	0.12	
70.40	71.10	I1G - Pegmatite - Blanche tachetée grise-noire et brune - Contact Sup à 75° A/C, Inf à 55° A/C - Align Cx à 60° A/C - Pas de Spodumène - 10% Qfum de 2 à 15 mm - 80% Q-Feld blanc diffus - Tr Grenat millimétrique - Tr PY et CP	5033	70.40	71.10	0.70		210	53	938	0.05	
71.10	93.80	V3B - Basalte - Gris-vert - Schisto à 45° A/C - VQC à 45° A/C - 5% VQC de 1 à 50 mm - 5% Bordures de coussin silicifiées avec Tr PO	5034	71.10	72.40	1.30		500	-5	65	0.11	
			5035	84.00	85.10	1.10		340	-5	18	0.07	
				De 85.10 à 85.80								
			5036	85.10	85.80	0.70		180	-5	54	0.04	
		VQ - Veine de quartz - Tr AH - Tr PO	5037	85.80	87.00	1.20		390	-5	40	0.08	
			5038	87.50	88.80	1.30		480	-5	47	0.10	
		De 88.80 à 89.10										
		VQ	5039	88.80	89.10	0.30		520	-5	53	0.11	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Veine de quartz - Tr AH									
			5040	89.10	90.00	0.90		400	-5	11	0.09
			5041	92.70	93.70	1.00		660	-5	96	0.14
			5043	93.70	94.70	1.00	1.20	12500	74	657	2.58
93.80	101.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et grise - Contact Sup à 60° A/C - Align Cx à 55° A/C - 1 à 40% Spodumène de 2 à 70 mm - 30% Qfum de 3 à 60 mm - 30 à 60% Q-Feld blanc diffus - Tr Grenat de 1 à 30 mm - Tr à 1% AP - Tr à 1% AH									
		De 93.80 à 96.00									
		I1G SM	5044	94.70	95.70	1.00	1.51	15900	49	247	3.25
		- Pegmatite à Spodumène	5045	95.70	96.80	1.10	1.11	11700	122	1030	2.39
		- Verdâtre									
		- 40% Spodumène									
		De 96.80 à 99.30									
		I1G SM	5046	96.80	97.80	1.00	0.78	7240	126	1500	1.68
		- Pegmatite à Spodumène	5047	97.80	98.80	1.00	0.79	7810	119	1770	1.70
		- 10 à 20% Spodumène	5048	98.80	99.80	1.00	0.74	7420	215	1110	1.59
		- 20% Silicification rosée									
			5049	99.80	100.80	1.00		1430	124	1110	0.31
			5052	100.80	101.80	1.00		2170	90	693	0.47

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		De 101.00 à 101.80 I1G SM - Pegmatite grise - 1% AP									
101.80	157.50	I1G - Pegmatite - Pas de Spodumène									
		De 101.80 à 103.20 V3B - Basalte - Gris-vert - Contact Sup à 65° A/C, Inf à 60° A/C - Schisto à 60° A/C - VQC à 65° A/C - 3% VQC de 1 à 15 mm	5053	101.80	103.20	1.40		1000	7	525	0.22
			5054	103.20	104.00	0.80		580	69	733	0.12
			5055	104.00	104.80	0.80		650	51	1860	0.14
			5056	104.80	105.60	0.80		480	76	702	0.10
		De 105.60 à 109.40 V3B - Basalte - Gris - Contact Sup à 65° A/C, Inf à 30° A/C - Schisto à 55° A/C - VQC à 65° A/C - 3% VQC de 1 à 15 mm - Tr SUL	5057	105.60	106.80	1.20		1000	-5	262	0.22
			5058	106.80	108.00	1.20		650	-5	51	0.14
			5059	108.00	109.40	1.40		1060	-5	660	0.23
			5060	109.40	110.40	1.00		470	74	1200	0.10

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 111.00 à 112.90	5078	110.40	111.30	0.90		370	39	1540	0.08
		11G SM	5061	111.30	112.40	1.10		390	126	1690	0.08
		- Pegmatite à mégacristaux de Qfum	5063	112.40	113.50	1.10		440	135	1410	0.09
		- Brune et grise									
		- Qfum de 100 à 400 mm									
		- 1% AH									
			5064	113.50	114.60	1.10		460	59	1670	0.10
			5077	114.60	115.50	0.90		560	112	2300	0.12
			5065	115.50	116.50	1.00		340	104	1920	0.07
			5066	116.50	117.60	1.10		380	108	1500	0.08
		De 117.60 à 119.60									
		13A	5067	117.60	118.60	1.00		730	-5	288	0.16
		- Gabbro	5068	118.60	119.60	1.00		1030	10	757	0.22
		- Vert-gris									
		- Contact Sup à 60° A/C, Inf à 90° A/C									
		- Schisto à 70° A/C									
		- 2% VQC de 1 à 10 mm									
		- Tr SUL									
			5069	119.60	120.50	0.90		310	33	921	0.07
			5070	120.50	121.50	1.00		400	15	1400	0.09
			5072	121.50	122.50	1.00		500	46	1370	0.11
			5073	122.50	123.50	1.00		680	56	2760	0.15
		De 123.30 à 125.50									
		11G	5074	123.50	124.50	1.00		810	261	1520	0.17
		- Pegmatite	5076	124.50	125.50	1.00		620	163	2410	0.13

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Pas de Spodumène - 5 à 40% Mica	5079	125.50	126.50	1.00		500	73	1960	0.11
			5080	126.50	127.50	1.00		480	100	2130	0.10
			5081	127.50	128.50	1.00		430	58	2010	0.09
	De 128.20 à 128.60	I1G SM - Pegmatite grise - 10% Mica - 1% AH	5083	128.50	129.50	1.00		430	64	1420	0.09
			5084	129.50	130.50	1.00		520	113	1120	0.11
			5085	130.50	131.50	1.00		500	90	1400	0.11
			5086	131.50	132.50	1.00		490	83	1470	0.11
			5087	132.50	133.50	1.00		400	43	1950	0.09
			5088	133.50	134.50	1.00		480	24	2480	0.10
			5089	134.50	135.50	1.00		350	100	1350	0.08
			5090	135.50	136.50	1.00		460	56	1520	0.10
			5092	136.50	137.50	1.00		430	17	2540	0.09
			5093	137.50	138.60	1.10		540	76	1730	0.12

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 138.20 à 138.60 I1G SM - Pegmatite brune - Tr AH									
			5094	138.60	139.60	1.00		490	86	1920	0.11
			5095	139.60	140.50	0.90		430	32	1040	0.09
			5096	140.50	141.40	0.90		320	51	594	0.07
			5097	141.40	142.40	1.00		480	87	1380	0.10
			5098	142.40	143.40	1.00		500	217	684	0.11
		De 142.70 à 143.90 I1G - Pegmatite brune - Pas de Spodumène - 5% Carbonate vert	5099	143.40	144.40	1.00		400	144	566	0.09
			5101	144.40	145.40	1.00		460	72	726	0.10
			5103	145.40	146.40	1.00		240	61	964	0.05
		De 146.40 à 147.40 I3A - Gabbro - Gris - Contact Sup à 75° A/C, Inf à 80° A/C - Schisto à 75° A/C - VQC à 75° A/C - 5% VQC de 1 à 5 mm - Tr SUL	5104	146.40	147.40	1.00		1090	6	721	0.23

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5105	147.40	148.40	1.00		160	12	2310	0.03
			5106	148.40	149.40	1.00		460	7	2670	0.10
			5107	149.40	150.40	1.00		510	9	1700	0.11
			5108	150.40	151.40	1.00		530	11	1100	0.11
			5109	151.40	152.40	1.00		380	23	867	0.08
			5110	152.40	153.40	1.00		360	18	1200	0.08
			5112	153.40	154.40	1.00		410	92	1990	0.09
			5113	154.40	155.40	1.00		380	177	476	0.08
			5114	155.40	156.40	1.00		260	105	544	0.06
			5115	156.40	157.50	1.10		330	57	402	0.07
157.50	195.00	V3B - Basalte - Gris-vert - Schisto à 70° A/C - VQC à 70° A/C - 5% VQC de 1 à 7 mm - Tr PO De 181.00 à 181.20 V1 - Volcanique felsique - Contact Sup à 65° A/C, Inf à 70° A/C De 181.50 à 181.80	5116	157.50	159.00	1.50		720	8	489	0.16

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
		V1 - Volcanique felsique - Contact Sup à 65° A/C, Inf à 70° A/C									
		De 186.20 à 187.00									
		V1 - Volcanique felsique - Contact Sup à 60° A/C, Inf à 70° A/C									
		De 194.80 à 195.00									
		V1 - Volcanique felsique gneissique - Blanche-grise - Foliation à 70° A/C									
195.00	195.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-21

Estant: 440793.55 **Nordant:** 5725466.92 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 155 **Grid Nord:** -358 **Élévation:** 285.83
Azimuth: 327.9 **Inclinaison:** -50.0 **Longueur:** 294.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 6 fév 2010 **Fini le:** 8 fév 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012


Description: 37.5 à 78.1m à 0.17% Li₂O
78.1 à 92m à 1.31% Li₂O
191.8 à 209.8m à 1.71% Li₂O
209.8 à 262.2m à 0.09% Li₂O
41.4 à 44.5m de 492 à 1490ppm Zn
42.5 à 43.5m de 15ppm Cd
100.4 à 100.9m à 9600ppm Zn, 34 ppm Cd et 304 ppm W
230.1 à 231.1m à 453ppm Bismuth

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	327.9	-49.1	Calcul
150.00	332.8	-44.2	Flexit
297.00	337.3	-35.9	Flexit

75.00	330.1	-46.9	Flexit
225.00	334.9	-40.1	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
0.00	3.40	MT - Mort terrain, tubage laissé en place									
3.40	37.50	V3B - Basalte - Vert foncé - Schistosité (Schisto) à 55° A/C - VQC à 55° A/C - 3% Veines Quartz-Carbonate (VQC) moins de 1 cm - Traces Pyrrhotite et Pyrite (Tr PO et PY) dans Bordures de coussin	5201	4.00	5.50	1.50		390	-5	149	0.08
		De 5.50 à 5.60 VQ - Veine de quartz - Contact Supérieur (Sup) à 45° A/C, Inférieur (Inf) à 50° A/C - Tr Apatite (AP)	5203	5.50	7.00	1.50		390	7	77	0.08
		De 5.95 à 6.00 VQ - Veine de quartz à 80° A/C - Tr AP									
		De 7.20 à 7.30 VQ - Veine de quartz à 55° A/C - Tr AP	5204	7.00	8.40	1.40		430	8	220	0.09
		De 7.60 à 7.80 V3B - Basalte cisailé - Cisaillement (Cis) à 60° A/C - 20% VQC centimétriques - Tr AP									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5205	8.40	9.40	1.00		460	8	93	0.10
			5206	9.40	10.40	1.00		540	18	343	0.12
		De 19.50 à 20.20	5207	10.40	11.90	1.50		460	-5	46	0.10
		VQ - Veine de quartz - Contact Sup à 60° A/C, Inf à 40° A/C - Tr AP	5208	19.50	20.20	0.70		400	17	487	0.09
		De 27.95 à 28.00									
		V3B - Basalte - 5% Grenat (GR)									
		De 29.00 à 29.01									
		VQ - Veine de quartz - Tr AP									
			5209	36.50	37.50	1.00		940	-5	477	0.20
37.50	78.10	11G	5210	37.50	38.50	1.00		300	27	447	0.06
		- Pegmatite	5212	38.50	39.50	1.00		1040	178	1530	0.22
		- Blanche tachetée grise et verte pistache	5213	39.50	40.50	1.00		370	194	1010	0.08
		- Alignement des cristaux (Align Cx) de 50° à 55° A/C	5214	40.50	41.50	1.00		420	114	1720	0.09
		- Tr Spodumène de 3 à 80 mm	5215	41.50	42.50	1.00		1070	96	1780	0.23
		- 5 à 15% Qfum de 3 à 70 mm	5216	42.50	43.50	1.00		1080	178	2960	0.23
		- 70% Q-Feld blanc diffus	5217	43.50	44.50	1.00		360	81	1410	0.08
		- Tr à 1% GR de 1 à 20 mm	5218	44.50	45.50	1.00		1250	83	1980	0.27
		- Tr AP	5219	45.50	46.50	1.00		590	112	527	0.13
		- Tr Chalcopyrite (CP)	5220	46.50	47.50	1.00		760	98	1440	0.16
			5221	47.50	48.50	1.00		360	159	1060	0.08
			5223	48.50	49.50	1.00		440	152	271	0.09
			5224	49.50	50.50	1.00		990	159	457	0.21
			5225	50.50	51.50	1.00		510	119	1100	0.11
			5226	51.50	52.50	1.00		600	935	1190	0.13
			5227	52.50	53.50	1.00		1310	118	1950	0.28

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5228	53.50	54.50	1.00		930	138	854	0.20
			5229	54.50	55.50	1.00		610	103	982	0.13
			5230	55.50	56.75	1.25		510	111	1000	0.11
		De 56.75 à 57.30									
		I3A	5232	56.75	57.30	0.55		1900	22	2110	0.41
		- Gabbro									
		- Contact Sup et Inf à 70° A/C									
		- Schisto à 55° A/C									
			5233	57.30	58.50	1.20		530	73	934	0.11
			5234	58.50	59.50	1.00		580	150	1120	0.12
			5235	59.50	60.50	1.00		540	128	1220	0.12
			5236	60.50	61.50	1.00		690	159	2070	0.15
			5237	61.50	62.50	1.00		450	161	654	0.10
			5238	62.50	63.50	1.00		1080	8	1460	0.23
			5239	63.50	64.50	1.00		560	8	2070	0.12
			5240	64.50	65.50	1.00		450	41	836	0.10
			5241	65.50	66.50	1.00		460	118	613	0.10
			5243	66.50	67.50	1.00		1300	31	2200	0.28
			5244	67.50	68.50	1.00		820	46	2190	0.18
			5245	68.50	69.50	1.00		1400	65	1840	0.30

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5246	69.50	70.50	1.00		920	15	1300	0.20
			5247	70.50	71.50	1.00		780	7	2100	0.17
			5248	71.50	72.50	1.00		680	48	2060	0.15
			5249	72.50	73.50	1.00		830	51	1050	0.18
			5250	73.50	74.50	1.00		680	9	1020	0.15
			5252	74.50	75.50	1.00		1090	39	1270	0.23
			5253	75.50	76.20	0.70		670	94	922	0.14
		De 76.20 à 78.10									
		l1G	5254	76.20	77.20	1.00		930	183	69	0.20
		- Pegmatite avec 80% Volcanique felsique	5255	77.20	78.10	0.90		1580	209	231	0.34
78.10	95.30	l1G SM	5256	78.10	79.00	0.90	0.33	3030	114	1240	0.71
		- Pegmatite à Spodumène	5257	79.00	80.00	1.00	0.56	5290	108	2670	1.21
		- Blanche tachetée grise et verte	5258	80.00	81.00	1.00	0.58	5550	112	1440	1.25
		- Align Cx de 55° à 60° A/C	5259	81.00	82.00	1.00	0.84	8070	142	1520	1.81
		- 5 à 10% Spodumène	5260	82.00	83.00	1.00	0.41	3990	110	3240	0.88
		- 5 à 15% Qfum de 2 à 70 mm	5261	83.00	84.00	1.00		1940	106	2570	0.42
		- 65 à 70% Q-Feld blanc diffus	5263	84.00	85.00	1.00	0.49	4570	116	1610	1.05
		- Tr GR de 1 à 20 mm	5264	85.00	86.00	1.00	1.32	13000	70	1370	2.84
		- Tr AP de 1 à 2 mm	5265	86.00	87.00	1.00	0.52	4900	247	2540	1.12
		- Tr Améthyste (AH) de 2 à 20 mm	5266	87.00	88.00	1.00	1.18	11700	137	1310	2.54
			5267	88.00	89.00	1.00	0.53	5090	171	1180	1.14
			5268	89.00	90.00	1.00	0.65	6340	163	1210	1.40
			5269	90.00	91.00	1.00	0.44	4290	134	1170	0.95
			5270	91.00	92.00	1.00	0.46	4450	123	1490	0.99
			5272	92.00	93.00	1.00		940	93	2120	0.20
		De 92.20 à 95.30									
		l1G	5273	93.00	94.00	1.00		500	41	236	0.11
		- Pegmatite	5274	94.00	95.30	1.30		1030	78	1190	0.22

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
		- Tr Spodumène de 4 à 15 mm									
95.30	149.40	V3B - Basalte - vert foncé - Contact Sup à 65° A/C - Schisto à 60° A/C - 3 à 5% VQC de 1 à 90 mm - Tr PY-PO dans Schisto	5275	95.30	96.30	1.00		600	-5	280	0.13
		De 100.40 à 100.90 V3B - Basalte avec 50% VQC - VQC de 1 à 120 mm - Tr PO, PY et CP à 60° A/C	5276	100.40	100.90	0.50		500	-5	64	0.11
		De 103.20 à 104.40 V3B - Basalte cisailé - VQC à 60° A/C - 1 à 2% VQC de 1 à 20 mm - Tr PO et PY	5277	103.20	104.40	1.20		460	-5	13	0.10
		De 104.40 à 122.10 V3B - Basalte - Schisto de 30° à 60° A/C - VQC de 40° à 60° A/C - 1 à 3% VQC de 1 à 60 mm - Tr PY, PO et CP - Tr AP dans VQC	5278 5279	113.60 115.10	115.10 116.60	1.50 1.50		210 230	-5 -5	26 46	0.05 0.05
		De 146.30 à 149.40 V1 - Volcanique felsique - Grise - Contact Sup à 50° A/C, Inf à 60° A/C - Schisto à 50° A/C - VQC à 45° A/C - 1% VQC de 1 à 20 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
149.40	152.40	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 60° A/C, Inf à 40° A/C - Align Cx à 50° A/C - Tr Spodumène de 1 à 20 mm - 10 à 15% Qfum de 1 à 15 mm - 80% Q-Feld blanc diffus - Tr GR de 1 à 4 mm - 1 à 3% AP	5280	149.40	149.90	0.50		1130	101	788	0.24
		De 149.90 à 151.20 V3B - Basalte - Vert foncé - Schisto à 45° A/C - VQC à 40° A/C - 1% VQC de 1 à 5 mm - Tr PY et PO	5281	149.90	151.20	1.30		610	-5	342	0.13
		De 151.30 à 151.70 V3B - Basalte - Vert foncé - Schisto à 45° A/C - VQC à 50° A/C - 1 à 3% VQC de 1 à 3 mm - Tr PO et PY	5283	151.20	152.40	1.20		420	66	901	0.09
		De 152.00 à 152.30 V3B - Basalte - Vert foncé - Schisto à 45° A/C - VQC à 50° A/C - 1% VQC de 1 à 2 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
152.40	191.80	V3B - Basalte - Vert foncé - Schisto à 45° A/C - VQC de 50° à 55° A/C - 1 à 3% VQC de 1 à 130 mm - Tr PY et PO De 154.35 à 154.65 V1 - Volcanique felsique - Grise - Contact Sup à 50° A/C, Inf à 55° A/C - Schisto à 55° A/C - VQC à 55° A/C. - Tr à 1% VQC millimétrique - Tr PY et PO De 157.20 à 159.30 V1 - Volcanique felsique - Grise-blanche - Contact Sup à 45° A/C, Inf à 70° A/C - Schisto de 45° à 50° A/C - VQC à 50° A/C - Tr à 1% VQC millimétriques - Tr PY et PO De 159.30 à 160.35 V3B et V1 - Basalte et volcanique felsique (70/30). Contacts diffus. - Gris-blanc et vert. - Contact sup à 70° A/C. Contact inf à 55° A/C. - VQC à 60° A/C. - 1-5% VQC de 1 à 20 mm. - Tr PO-PY. De 159.30 à 159.55	5284	152.40	153.40	1.00		410	5	81	0.09
		I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 55° A/C, Inf à 45° A/C - Align Cx de 50° à 55° A/C	5285	159.30	159.55	0.25		150	144	305	0.03

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Pas de Spodumène - 5 à 10% Qfum de 1 à 10 mm - 90% Q-Feld blanc diffus - Tr GR de 1 à 5 mm - Tr AP									
		De 179.20 à 181.30									
		I3A - Gabbro - Vert-gris - Contact Sup à 40° A/C, Inf à 30° A/C - VQC à 40° A/C - 1% VQC de 1 à 3mm - Tr PY et PO									
191.80	209.20	I1G SM	5286	191.80	192.80	1.00	0.44	4280	42	454	0.95
		- Pegmatite à Spodumène	5287	192.80	193.80	1.00	0.70	6930	100	1040	1.51
		- Blanche tachetée grise et verte pistache	5288	193.80	194.80	1.00	1.27	12500	107	382	2.73
		- Contact à 55° A/C	5289	194.80	195.80	1.00	1.12	11000	231	407	2.41
		- Align Cx de 55° à 65° A/C	5290	195.80	196.80	1.00	0.73	7460	189	616	1.57
		- 10 à 15% Spodumène de 1 à 80 mm	5292	196.80	197.80	1.00	0.54	5230	189	1000	1.16
		- 10 à 15% Qfum de 1 à 70 mm	5293	197.80	198.80	1.00	0.46	4520	200	1240	0.99
		- 65 à 70% Q-Feld blanc diffus - Tr GR de 1 à 20 mm									
		De 198.00 à 203.30									
		I1G SM	5294	198.80	199.80	1.00	0.61	6200	155	1760	1.31
		- Pegmatite à grains fins	5295	199.80	200.80	1.00	0.84	8360	125	1780	1.81
		- Rose tachetée blanche et verte	5296	200.80	201.80	1.00	1.10	11000	265	1730	2.37
		- Contact Sup et Inf à 55° A/C	5297	201.80	202.80	1.00	0.92	9030	134	1650	1.98
		- Align Cx de 50° à 60° A/C	5298	202.80	203.80	1.00	1.01	10200	114	1830	2.17
		- 10 à 15% Spodumène de 1 à 40 mm									
		- 10 à 20% Qfum de 1 à 60 mm									
		- 70% Q-Feld rose-blanc diffus									
			5299	203.80	204.80	1.00	0.96	9220	166	1720	2.07
			5300	204.80	205.80	1.00	0.77	7620	136	1920	1.66

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
209.20	213.90	I1G - Pegmatite - Blanche-rose tachetée grise - Contact Sup à 60° A/C, Inf à 55° A/C - Align Cx de 55° à 60° A/C - Tr Spodumène de 1 à 10 mm - 15 à 20% Qfum de 1 à 40 mm - 70 à 80% Q-Feld blanc-rose diffus - 1 à 2% GR de 1 à 30 mm	5301	205.80	206.80	1.00	1.08	10700	90	1610	2.33
			5303	206.80	207.80	1.00	0.61	6140	205	1350	1.31
			5304	207.80	208.80	1.00	0.73	7240	179	1350	1.57
			5305	208.80	209.80	1.00	0.37	3660	169	1500	0.80
			5306	209.80	210.80	1.00		710	150	1350	0.15
			5307	210.80	211.80	1.00		980	27	1710	0.21
			5308	211.80	212.80	1.00		680	74	1080	0.15
			5309	212.80	213.80	1.00		990	65	1070	0.21
			5310	213.80	214.80	1.00		860	-5	373	0.19
			213.90	230.10	V3B - Basalte - Vert foncé - Schisto de 50° à 60° A/C - VQC à 60° A/C - 5% VQC de 1 à 100 mm De 221.75 à 222.60 I1G - Pegmatite - Blanche tachetée grise - Align Cx de 70° à 80° A/C - Pas de Spodumène - 10% Qfum de 1 à 35 mm - 80 à 85% Q-Feld blanc diffus - 1% GR de 1 à 3 mm	5312	214.80	215.80	1.00		710
5313	221.75	222.60				0.85		360	17	625	0.08
230.10	245.30	I1G - Pegmatite - Blanche tachetée grise	5314	230.10	231.10	1.00		710	60	1710	0.15
			5315	231.10	232.10	1.00		560	27	1000	0.12
			5316	232.10	233.10	1.00		630	156	959	0.14

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Align Cx à 60° A/C	5317	233.10	234.10	1.00		620	186	2020	0.13
		- Pas de Spodumène	5318	234.10	235.10	1.00		440	8	3490	0.09
		- 15 à 20% Qfum de 1 à 80 mm	5319	235.10	236.10	1.00		570	76	2760	0.12
		- 70 à 75% Q-Feld blanc diffus	5320	236.10	237.10	1.00		470	63	1450	0.10
		- 1 à 2% GR de 1 à 10 mm	5321	237.10	238.10	1.00		570	95	1460	0.12
		- Tr PO et PY	5323	238.10	239.10	1.00		440	46	1690	0.09
			5324	239.10	240.10	1.00		760	18	2590	0.16
			5325	240.10	241.10	1.00		610	16	2190	0.13
			5326	241.10	242.10	1.00		520	16	2490	0.11
			5327	242.10	243.10	1.00		390	5	4310	0.08
			5328	243.10	244.30	1.20		470	25	1870	0.10
			5329	244.30	245.30	1.00		300	7	926	0.06
245.30	250.30	I3A	5330	245.30	246.80	1.50		970	7	700	0.21
		- Gabbro avec passages de Basalte et Volcanique felsique	5332	246.80	248.30	1.50		590	-5	109	0.13
		- Vert-gris	5333	248.30	249.80	1.50		690	-5	252	0.15
		- Contact Sup à 70° A/C, Inf à 30° A/C	5334	249.80	250.30	0.50		1510	6	1240	0.33
		- Schisto à 80° A/C									
		- VQC de 80° à 90° A/C									
		- 3 à 5% VQC de 1 à 10 mm									
		- Tr Py et PO									
250.30	262.20	I1G	5335	250.30	251.30	1.00		870	44	1380	0.19
		- Pegmatite	5336	251.30	252.30	1.00		500	-5	1140	0.11
		- Blanche tachetée grise	5337	252.30	253.30	1.00		340	-5	2960	0.07
		- Align Cx de 50° à 70° A/C	5338	253.30	254.30	1.00		490	-5	2640	0.11
		- Pas de Spodumène	5339	254.30	255.30	1.00		430	6	2700	0.09
		- 20 à 25% Qfum de 1 à 80 mm	5340	255.30	256.30	1.00		400	-5	2180	0.09
		- 70% Q-Feld blanc diffus	5341	256.30	257.30	1.00		370	-5	2570	0.08
		- Tr GR de 1 à 3 mm	5343	257.30	258.30	1.00		410	12	2090	0.09
		- Tr PY et PO	5344	258.30	259.30	1.00		410	65	1810	0.09
			5345	259.30	260.30	1.00		370	145	1420	0.08
			5346	260.30	261.30	1.00		420	11	1500	0.09
		De 261.20 à 262.20									
		I1G	5347	261.30	262.20	0.90		240	19	1120	0.05
		- Pegmatite									
		- Tr AP									
262.20	281.90	V3B	5348	262.20	263.20	1.00		840	7	941	0.18
		- Basalte	5349	270.85	271.85	1.00		290	-5	209	0.06
		- Vert foncé									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Contact Sup à 45° A/C - Schisto à 60° A/C - VQC de 55° à 60° A/C - 5% VQC de 1 à 30 mm - Tr PY et PO									
		De 271.85 à 272.10									
		I1G	5352	271.85	272.10	0.25		60	116	28	0.01
		- Pegmatite - Blanche tachetée verte-bleue - Contact Sup et Inf à 55° A/C - Align Cx de 50° à 55° A/C - Tr GR - 1 à 5% AP de 1 à 3 mm									
			5353	272.10	273.10	1.00		400	-5	260	0.09
			5354	280.90	281.90	1.00		410	-5	437	0.09
281.90	283.40	I1G	5355	281.90	282.90	1.00		90	13	1440	0.02
		- Pegmatite - Blanche tachetée grise - Contact Sup à 45° A/C, Inf à 50° A/C - Align Cx à 55° A/C - Pas de Spodumène - 20% Qfum de 1 à 60 mm - 70 à 75% Q-Feld blanc diffus - Tr GR de 1 à 5 mm - Tr AP	5356	282.90	283.40	0.50		70	57	608	0.02
283.40	291.90	V3B	5357	283.40	284.40	1.00		330	-5	314	0.07
		- Basalte - Vert foncé - Schisto à 50° A/C - VQC de 50° à 55° A/C - 5 à 10% VQC de 1 à 40 mm - Tr PO et PY									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
291.90	294.00	V1 - Volcanique felsique - Grise-blanche - Contact Sup à 50° A/C - Schisto à 50° A/C - VQC de 50° à 55° A/C - 1% VQC de 1 à 8 mm.									
294.00	294.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-22

Estant: 440954.07 **Nordant:** 5725584.25 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 352 **Grid Nord:** -337 **Élévation:** 287.38
Azimuth: 326.0 **Inclinaison:** -45.0 **Longueur:** 332.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 8 fév 2010 **Fini le:** 13 fév 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 32.9 à 47m à 1.82% Li2O
74.5 à 86.7m à 1.59% Li2O
125.9 à 131.7m à 1.98% Li2O
177.4 à 229.7m à 1.85% Li2O
229.7 à 241.8m à 0.2% Li2O
78.5 à 79.5m à 506 ppm Zn
78.5 à 80.5m de 522 à 1400 ppm Ta
183.3 à 183.7m à 1340ppm Cs
215.7 à 216.7m à 682ppm Bi

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
32.00	326.0	-42.3	Calcul
182.00	332.3	-38.9	Flexit
332.00	335.2	-35.3	Flexit

107.00	326.0	-40.5	Flexit
257.00	334.2	-37.5	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	4.30	MT - Mort terrain, tubage laissé en place									
4.30	9.20	V3B - Basalte - Vert foncé - Schistosité (Schisto) de 55° à 60° A/C - VQC à 50° A/C - 5 à 10% Veines Quartz-Carbonate (VQC) de 1 à 15 mm - Traces Pyrite et Pyrrhotite (Tr PY et PO)									
9.20	15.80	I3A - Gabbro avec 40% Basalte - Vert tacheté blanc - Contact Supérieur (Sup) à 65° A/C, Inférieur (Inf) à 60° A/C - Schisto de 55° à 60° A/C - VQC à 60° A/C - 1 à 5% VQC de 1 à 25 mm - Tr PY et PO									
15.80	25.10	V3B - Basalte - Vert foncé - Schisto de 50° à 55° A/C - VQC à 50° A/C - 5 à 10% VQC de 1 à 40 mm - Tr PO et PY	5358	24.10	25.10	1.00		440	-5	22	0.09
25.10	27.15	I1G - Pegmatite gneissique - Blanche avec bandes noires - Contact Sup à 45° A/C, Inf à 60° A/C - Foliation de 55° à 60° A/C - Pas de Spodumène - Tr à 1% Quartz fumé (Qfum) - 90 à 95% Quartz-Feldspath (Q-Feld) blanc diffus - Tr PY	5359 5360	25.10 26.10	26.10 27.15	1.00 1.05		240 120	6 7	124 60	0.05 0.03

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
27.15	32.90	V3B - Basalte - Vert foncé - Schisto de 50° à 55° A/C - VQC à 55° A/C - 1 à 5% VQC de 1 à 8 mm - Tr PY et PO	5361	27.15	28.15	1.00		750	8	397	0.16
			5363	31.90	32.90	1.00		1080	-5	398	0.23
32.90	49.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 45° A/C - Alignement des cristaux (Align Cx) de 60° à 80° A/C - 5 à 10% Spodumène de 2 à 70 mm - 20 à 25% Qfum de 2 à 80 mm - 55 à 60% Q-Feld blanc diffus - Tr Grenat (GR)	5364	32.90	33.90	1.00	0.86	8560	173	1910	1.85
			5365	33.90	34.90	1.00	1.09	10600	98	2290	2.35
			5366	34.90	35.90	1.00	0.47	4580	82	4290	1.01
			5367	35.90	36.90	1.00	0.87	8540	29	2890	1.87
			5368	36.90	37.90	1.00	1.02	10000	76	2310	2.20
			5369	37.90	38.90	1.00	0.90	8680	124	1920	1.94
			5370	38.90	39.90	1.00	0.87	8770	113	1210	1.87
			5372	39.90	41.00	1.10		1740	167	1550	0.34
			5373	41.00	42.00	1.00		2640	101	1950	0.54
			5374	42.00	43.00	1.00	1.26	12500	149	1740	2.71
			5376	43.00	44.00	1.00	0.75	7430	171	3280	1.61
			5377	44.00	45.00	1.00	1.17	11600	263	1850	2.52
			5378	45.00	46.00	1.00	1.15	11400	106	3410	2.48
			5379	46.00	47.00	1.00	1.07	10300	114	2590	2.30
			5380	47.00	48.00	1.00		2770	131	1150	0.60
	De 47.40 à 49.60										
		I1G - Pegmatite à grains fins - Blanche tachetée grise - Contact Sup à 90° A/C, Inf à 80° A/C - Align Cx à 60° A/C - Tr Spodumène de 1 à 10 mm - 20 à 25% Qfum de 2 à 25 mm - 70 à 75% Q-Feld blanc diffus - Tr GR de 1 à 10 mm	5381	48.00	49.00	1.00		660	116	2980	0.14
			5383	49.00	49.60	0.60		450	83	855	0.10
49.60	74.50	V3B - Basalte - Vert foncé - Schisto de 60° à 70° A/C - VQC de 40° à 60° A/C - 5-10% VQC de 1 à 100 mm	5384	49.60	50.60	1.00		1220	22	1030	0.26
			5385	50.60	51.70	1.10		1110	24	1010	0.24

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 51.50 à 55.00									
		V3B	5386	51.70	53.20	1.50		820	7	480	0.18
		- Basalte avec 1% Veines de Pegmatite silicifiée	5387	53.20	54.70	1.50		600	10	188	0.13
		- Veines de Pegmatite à 50° A/C	5388	54.70	56.20	1.50		670	-5	105	0.14
		- Veines de Pegmatite de 70 à 90 mm									
		- 1% AP dans Veines de Pegmatite									
			5389	56.20	57.70	1.50		830	-5	87	0.18
		De 57.00 à 61.00									
		V3B	5390	57.70	59.00	1.30		550	-5	45	0.12
		- Basalte avec 1% Veines de Quartz	5392	59.00	59.60	0.60		550	-5	55	0.12
		- 1 à 2% Améthyste (AH) dans VQ									
		- Tr PY et PO									
		De 59.60 à 60.70									
		VQ	5393	59.60	60.70	1.10		190	-5	63	0.04
		- Veine de quartz									
		- Blanche tachetée violet.									
		- 1-5% AH.									
			5394	60.70	61.70	1.00		560	-5	28	0.12
			5395	61.70	62.70	1.00		510	-5	27	0.11
			5396	73.50	74.50	1.00		680	-5	93	0.15
74.50	86.70	I1G SM	5397	74.50	75.50	1.00	0.43	4000	71	1100	0.93
		- Pegmatite à Spodumène	5398	75.50	76.50	1.00	0.71	6650	107	3680	1.53
		- Blanche tachetée grise et verte	5399	76.50	77.50	1.00	1.21	11900	157	969	2.60
		- Contact Sup à 60° A/C, Inf à 65° A/C	5401	77.50	78.50	1.00	0.39	3650	202	2400	0.84
		- Align Cx à 60° A/C	5403	78.50	79.50	1.00	0.63	5750	199	2230	1.36
		- 10 à 15% Spodumène de 1 à 80 mm.	5404	79.50	80.50	1.00	0.70	6590	232	701	1.51
		- 25 à 30% Qfum de 1 à 120 mm	5405	80.50	81.50	1.00	0.58	5470	24	3080	1.25
		- 50% Q-Feld blanc diffus	5406	81.50	82.50	1.00		1380	133	1110	0.30
		- Tr GR de 1 à 5 mm	5407	82.50	83.50	1.00	1.42	13600	141	1070	3.06
		- Tr AP de 1 à 10 mm	5408	83.50	84.50	1.00	1.11	10200	204	1840	2.39

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5409	84.50	85.50	1.00	0.75	6960	212	1690	1.61
			5410	85.50	86.70	1.20	0.76	6970	117	1340	1.64
86.70	113.60	V3B	5412	86.70	87.70	1.00		890	-5	144	0.19
		- Basalte	5413	112.60	113.60	1.00		640	-5	195	0.14
		- Vert foncé									
		- Schisto à 60° A/C									
		- VQC de 55° à 60° A/C									
		- 1 à 5% VQC de 1 à 80 mm									
		- Tr AH									
		- Tr PY-PO.									
113.60	115.50	I1G SM	5414	113.60	114.60	1.00	0.90	8170	104	1650	1.94
		- Pegmatite à Spodumène	5415	114.60	115.50	0.90	0.63	5940	76	1720	1.36
		- Blanche tachetée grise et verte									
		- Contact Sup à 50° A/C, Inf à 70° A/C									
		- Align Cx de 60° à 70° A/C									
		- 10 à 15% Spodumène de 1 à 80 mm									
		- 25 à 30% Qfum de 1 à 200 mm									
		- 50% Q-Feld blanc diffus									
		- Tr GR de 1 à 2 mm									
		- Tr AP									
115.50	121.40	V3B	5416	115.50	116.50	1.00		820	-5	170	0.18
		- Basalte									
		- Vert foncé									
		- Schisto de 50° à 55° A/C									
		- VQC de 50° à 60° A/C									
		- 1 à 5% VQC de 1 à 10 mm									
		- Tr AH									
		- Tr PY et PO									
121.40	125.90	V1	5417	125.00	125.90	0.90		1680	-5	612	0.36
		- Volcanique felsique									
		- Blanche-grise									
		- Contact Sup et Inf à 60° A/C									
		- Schisto de 50° à 55° A/C									
		- VQC de 50° à 60° A/C									
		- 1 à 5% VQC de 1 à 10 mm									
		- Tr PO, PY et CP									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
125.90	132.40	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 60° A/C, Inf à 80° A/C - Align Cx de 50° à 60° A/C - 15 à 20% Spodumène de 2 à 90 mm - 20 à 25% Qfum de 1 à 100 mm - 50 à 60% Q-Feld blanc diffus - Tr GR de 1 à 10 mm	5418	125.90	126.90	1.00	1.23	11700	56	709	2.65
			5419	126.90	128.00	1.10	1.02	9320	81	1090	2.20
			5420	128.00	129.00	1.00	0.86	8360	155	1930	1.85
			5421	129.00	130.00	1.00	0.92	8690	106	777	1.98
			5423	130.00	131.00	1.00	0.79	7210	269	1280	1.70
			5424	131.00	131.70	0.70	0.60	5670	165	1640	1.29
			5426	131.70	132.40	0.70		1350	145	1600	0.29
132.40	147.80	V3B - Basalte - Vert foncé - Schisto de 50° à 60° A/C - VQC de 55° à 60° A/C - 1 à 3% VQC de 1 à 30 mm - Tr PO et PY De 132.55 à 132.70 I1G - Pegmatite à grains fins - Pas de Spodumène - Tr AP	5427	132.40	133.40	1.00		1190	-5	416	0.26
			5428	133.40	134.40	1.00		480	-5	50	0.10
			5429	146.80	147.80	1.00		470	-5	49	0.10
147.80	148.60	I1G - Pegmatite - Blanche tachetée grise et verte - Contact Sup à 60° A/C, Inf à 70° A/C - Align Cx à 60° A/C - 3 à 5% Spodumène de 2 à 40 mm - 10 à 15% Qfum de 1 à 30 mm - 70 à 75% Q-Feld blanc diffus - Tr GR de 1 à 5 mm	5430	147.80	148.60	0.80		2770	124	823	0.60

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
148.60	162.90	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 55° à 60° A/C - 5 à 10% VQC de 1 à 50 mm - Tr PY et PO	5432	148.60	149.60	1.00		1220	12	545	0.26
			5433	161.90	162.90	1.00		570	-5	105	0.12
162.90	164.30	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 45° A/C, Inf à 50° A/C - Align Cx de 60° à 70° A/C - Tr à 1% Spodumène de 5 à 15 mm - 15 à 20% Qfum de 1 à 40 mm - 75 à 80% Q-Feld blanc diffus - Tr GR de 3 à 5 mm - Tr AP de 1 mm	5434	162.90	163.90	1.00		150	35	2150	0.03
			5435	163.90	164.30	0.40		380	143	162	0.08
164.30	177.40	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 à 15 mm - Tr PY et PO	5436	164.30	165.90	1.60		740	-5	131	0.16
			5437	165.90	167.50	1.60		710	15	374	0.15
		De 167.40 à 167.50 I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 70° A/C, Inf à 60° A/C - Pas de Spodumène - Tr AP de 1 à 3 mm.									
		De 172.65 à 172.80 I1G - Pegmatite	5438	172.65	174.30	1.65		590	15	50	0.13

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Blanche tachetée grise - Contact Sup et Inf à 75° A/C - 1 à 3% Spodumène	5439	174.30	175.80	1.50		550	-5	29	0.12
			5440	175.80	177.40	1.60		820	-5	189	0.18
177.40	229.30	I1G SM	5441	177.40	178.40	1.00	0.55	5070	183	1390	1.18
		- Pegmatite à Spodumène	5443	178.40	179.40	1.00	1.05	9860	120	1370	2.26
		- Blanche tachetée grise et verte	5444	179.40	180.40	1.00	1.06	9600	169	2170	2.28
		- Contact Sup à 65° A/C	5445	180.40	181.40	1.00	0.70	6370	152	2510	1.51
		- Align Cx de 50° à 60° A/C	5446	181.40	182.40	1.00	0.84	7850	236	1050	1.81
		- 20 à 30% Spodumène de 1 à 100 mm	5447	182.40	183.30	0.90	0.75	7410	201	727	1.61
		- 20 à 25% Qfum de 1 à 50 mm									
		- 40 à 50% Q-Feld blanc diffus									
		- Tr GR de 1 à 15 mm									
		- Tr AP									
		De 183.30 à 183.70									
		V1	5448	183.30	183.70	0.40		2970	57	6440	0.64
		- Volcanique felsique									
		- Grise-blanche									
		- Contact Sup à 40° A/C, Inf à 45° A/C									
		- Schisto de 40° à 50° A/C									
		- VQC à 55° A/C									
		- 5% VQC de 1 à 10 mm									
		- Tr PY, PO et CP									
			5449	183.70	184.75	1.05	0.92	8460	151	825	1.98
		De 184.75 à 185.65									
		I1G SM	5452	184.75	185.70	0.95	0.41	3670	72	4220	0.88
		- Pegmatite avec 3 passages de Volcanique felsique									
		- Volcanique felsique Grise-blanche									
		- Contacts de 40° à 50° A/C									
		- Schisto à 50° A/C									
		- Tr PO et PY									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5453	185.70	186.70	1.00	0.94	8730	128	1370	2.02
			5454	186.70	187.70	1.00	1.49	14500	122	837	3.21
		De 186.80 à 200.60									
		11G SM	5455	187.70	188.70	1.00	1.36	13300	214	1220	2.93
		- Pegmatite à Spodumène	5456	188.70	189.70	1.00	1.40	16100	149	1760	3.01
		- Rose et verte	5457	189.70	190.70	1.00	0.94	9240	118	2070	2.02
		- 30 à 50% Spodumène de 2 à 60 mm	5458	190.70	191.70	1.00	0.83	8120	157	1410	1.79
		- 10 à 20% Qfum de 1 à 40 mm	5459	191.70	192.70	1.00	0.36	3460	144	852	0.78
		- 5 à 10% Q-Feld blanc diffus	5460	192.70	193.70	1.00		1640	178	896	0.35
		- 20 à 25% Pegmatite silicifiée pauvre en Spodumène	5461	193.70	194.70	1.00		1970	155	592	0.42
			5463	194.70	195.70	1.00	0.60	5980	176	615	1.29
			5464	195.70	196.70	1.00	0.92	9170	249	929	1.98
			5465	196.70	197.70	1.00	0.74	7610	165	1650	1.59
			5466	197.70	198.70	1.00	0.84	8090	220	1550	1.81
			5467	198.70	199.70	1.00	0.82	8080	181	720	1.77
			5468	199.70	200.70	1.00	0.54	5030	212	1250	1.16
			5469	200.70	201.70	1.00	1.18	10900	116	1780	2.54
			5470	201.70	202.70	1.00	0.86	8300	195	1060	1.85
			5472	202.70	203.70	1.00	0.96	9290	115	1250	2.07
			5473	203.70	204.70	1.00	0.87	8400	129	1530	1.87
			5474	204.70	205.70	1.00	0.96	9260	117	817	2.07
			5476	205.70	206.70	1.00	0.54	5110	141	1990	1.16
			5477	206.70	207.70	1.00	0.80	7780	186	1460	1.72
			5478	207.70	208.70	1.00	0.46	4500	179	2110	0.99

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5479	208.70	209.70	1.00		1140	256	1260	0.25
		De 210.70 à 211.70	5480	209.70	210.70	1.00	0.61	5980	263	1430	1.31
		I1G SM - Pegmatite à phénocristaux de Quartz et Spodumène - 5 à 10% Spodumène	5481	210.70	211.70	1.00	1.89	19300	72	307	4.07
			5483	211.70	212.70	1.00	1.24	12500	229	1140	2.67
			5484	212.70	213.70	1.00	0.83	8210	234	1840	1.79
			5485	213.70	214.70	1.00	0.54	5090	175	2500	1.16
			5486	214.70	215.70	1.00		680	107	5210	0.15
			5487	215.70	216.70	1.00	0.50	4990	122	3300	1.08
			5488	216.70	217.70	1.00	0.36	3490	75	3890	0.78
			5489	217.70	218.70	1.00	1.45	14700	248	645	3.12
			5490	218.70	219.70	1.00	1.26	12400	179	1570	2.71
			5492	219.70	220.70	1.00	1.06	10100	139	2000	2.28
			5493	220.70	221.70	1.00	1.33	12600	193	1320	2.86
			5494	221.70	222.70	1.00	1.19	11600	145	1660	2.56
			5495	222.70	223.70	1.00	1.26	12700	186	1040	2.71

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5496	223.70	224.70	1.00	0.90	8610	158	1400	1.94
			5497	224.70	225.70	1.00	1.06	9990	185	1420	2.28
			5498	225.70	226.70	1.00	0.70	6470	195	1490	1.51
			5499	226.70	227.70	1.00	1.26	12700	153	752	2.71
			6252	227.70	228.70	1.00	1.32	14200	145	620	2.84
			6253	228.70	229.70	1.00	0.90	9050	127	1450	1.94
229.30	241.80	I1G	6254	229.70	230.70	1.00		990	94	1310	0.21
		- Pegmatite	6255	230.70	231.70	1.00		1260	27	1370	0.27
		- Tr à 1% Spodumène	6256	231.70	232.70	1.00		1390	179	1040	0.30
		- Tr AP	6257	232.70	233.70	1.00		790	22	608	0.17
			6258	233.70	234.70	1.00		700	62	717	0.15
			6259	234.70	235.70	1.00		500	71	399	0.11
			6260	235.70	236.70	1.00		660	14	714	0.14
			6261	236.70	237.70	1.00		1440	26	1820	0.31
			6263	237.70	238.70	1.00		740	169	679	0.16
			6264	238.70	239.70	1.00		870	113	1120	0.19
			6265	239.70	240.70	1.00		710	91	972	0.15
			6266	240.70	241.80	1.10		1050	157	1330	0.23
241.80	244.80	V3B	6267	241.80	243.40	1.60		1090	-5	312	0.23
		- Basalte	6268	243.40	244.80	1.40		1320	-5	448	0.28
		- Vert foncé									
		- Contact Sup à 60° A/C, Inf à 90° A/C									
		- Schisto de 55° à 60° A/C									
		- VQC à 50° A/C									
		- 1% VQC de 1 à 40 mm.									
		- Tr PY et PO									
244.80	246.70	I1G	6269	244.80	245.80	1.00		230	44	854	0.05
		- Pegmatite	6270	245.80	246.70	0.90		750	57	1100	0.16

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
246.70	251.10	- Blanche tachetée grise									
		- Contact Inf à 65° A/C. Contact Sup à 90° A/C.									
		- Align Cx de 60° à 70° A/C									
		- 1 à 2% Spodumène de 10 à 50 mm									
		- 30 à 40% Qfum de 2 à 70 mm									
		- 50% Q-Feld blanc diffus									
		- 1 à 3% GR de 1 à 5 mm									
		V3B	6272	246.70	247.70	1.00	0.13				0.28
		- Basalte	6273	247.70	249.20	1.50	0.11				0.24
		- Vert foncé	6274	249.20	250.20	1.00	0.09				0.19
		- Schisto à 60° A/C	6276	250.20	251.20	1.00	0.07				0.15
		- VQC à 50° A/C									
		- 1 à 5% VQC de 1 à 30 mm									
		- Tr PO et PY									
251.10	252.40	V1	6277	251.20	252.40	1.20	0.15				0.32
		- Volcanique felsique									
		- Grise									
		- Contact Sup et Inf à 60° A/C									
		- Schisto à 60° A/C									
		- VQC à 60° A/C									
		- 1 à 5% VQC de 1 à 20 mm									
252.40	259.20	I1G	6278	252.40	253.40	1.00	0.03				0.06
		- Pegmatite	6279	253.40	254.40	1.00	0.05				0.11
		- Blanche tachetée grise	6280	254.40	255.40	1.00	0.08				0.17
		- Contact Inf à 90° A/C. Contac Sup à 60° A/C.	6281	255.40	256.40	1.00	0.05				0.11
		- Align Cx de 50° à 60° A/C	6283	256.40	257.40	1.00	0.06				0.13
		- 1% Spodumène de 10 à 20 mm	6284	257.40	258.40	1.00	0.09				0.19
		- 15 à 25% Qfum de 1 à 75 mm	6285	258.40	259.20	0.80	0.07				0.15
		- 60 à 70% Q-Feld blanc diffus									
		- 1 à 5% GR de 1 à 5 mm									
259.20	299.40	V3B	6286	259.20	260.20	1.00	0.10				0.22
		- Basalte	6287	269.70	271.20	1.50	0.03				0.06
		- vert foncé									
		- Schisto de 55° à 60° A/C									
		- VQC de 50° à 65° A/C									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- 1 à 5% VQC de 1 à 60 mm - Tr PO et PY									
		De 271.20 à 271.30 I1G - Pegmatite - Présence AP	6288	271.20	272.70	1.50	0.03				0.06
299.40	302.00	V1 - Volcanique felsique - Grise - Contact Sup à 70° A/C - Schisto à 70° A/C - VQC de 50° à 60° A/C - 1-5% VQC de 1 à 5 mm. - Tr PY et PO									
302.00	312.60	I3A - Gabbro avec 30% Basalte - Vert - Schisto à 60° A/C - VQC de 55° à 60° A/C - 5% VQC de 1 à 60 mm - Tr PO et PY									
		De 308.00 à 308.05 I1G - Pegmatite - Tr AH	6289	311.60	312.60	1.00	0.10				0.22
312.60	314.40	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 55° A/C, Inf à 70° A/C - Align Cx de 60° à 70° A/C - 5% Spodumène de 5 à 50 mm	6290 6292	312.60 313.60	313.60 314.40	1.00 0.80	0.28 0.40				0.60 0.86

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
314.40	316.50	- 5 à 10% Qfum de 2 à 50 mm - 80% Q-Feld blanc diffus - Tr GR de 1 mm	6293	314.40	315.40	1.00	0.08				0.17
		V1 - Volcanique felsique - Grise - Contact Sup à 70° A/C, Inf à 50° A/C - Schisto à 60° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 à 35 mm - Tr PY et PO									
316.50	332.00	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 50° à 70° A/C - 5 à 10% VQC de 1 à 120 mm - Tr PY et PO									
332.00	332.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-23

Estant: 440836.03 **Nordant:** 5725399.98 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 158 **Grid Nord:** -438 **Élévation:** 288.71
Azimuth: 330.2 **Inclinaison:** -52.0 **Longueur:** 225.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 8 fév 2010 **Fini le:** 10 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: Pas teneur de lithium. Foré au sud de la zone principale.
106.7 à 107.6 m à 580 ppm Cu
114.2 à 115.7m à 37 g/t Ag
152.3 à 153.1m à 1900 ppm tungsten

Déviations:

Profondeur	Azimuth	Plongée	Type
12.00	330.2	-50.3	Flexit
150.00	339.2	-40.9	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	337.2	-44.2	Flexit
225.00	343.4	-38.2	Flexit



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	4.30	MT - Mort terrain, tubage laissé en place									
4.30	13.40	V3B - Basalte - Vert-gris - Schistosité (Schisto) à 55° A/C - VQC à 55° A/C - 5% Veines Quartz-Carbonate (VQC) de 1 à 10 mm - 5% Bordures coussin silicifiées avec Sulfures (SUL) De 11.50 à 11.80 V3B - Basalte - 20% SUL semi-massif à massif, Pyrrhotite et Pyrite (PO et PY)	5117	11.00	12.00	1.00		270	-5	51	0.06
		De 12.20 à 12.30 V3B - Basalte - 5% SUL semi-massif à massif (PO et PY)	5118	12.00	13.00	1.00		330	-5	61	0.07
13.40	28.30	V1 - Volcanique felsique - Blanche-grise - Contact Supérieur (Sup) à 35° A/C, Inférieur (Inf) à 75° A/C - Schisto à 45° A/C - VQC à 40° A/C - 1% VQC de 1 à 5 mm - Traces (Tr) SUL De 21.60 à 21.80 V1 - Volcanique felsique - Tr à 3% Chalcopirite (CP)									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		De 25.50 à 25.80									
		I1G - Pegmatite à grains fins - Grise - Contact Sup à 20° A/C, Inf à 55° A/C - Tr SUL	5119	27.30	28.30	1.00		580	11	602	0.12
28.30	29.40	I1G - Pegmatite - Blanche tachetée brune - Contact Inf à 60° A/C - Alignement des cristaux (Align Cx) à 60° A/C - Pas de Spodumène - 40% Qfum de 2 à 40 mm - 50% Q-Feld blanc diffus - 1% Grenat (GR) millimétrique - Tr Apatite (AP)	5120	28.30	29.40	1.10		130	22	228	0.03
29.40	32.10	V3B - Basalte - Vert-gris - Schisto à 60° A/C - VQC à 40° A/C et 60° A/C - 5% VQC de 1 à 40 mm	5121	29.40	30.60	1.20		330	11	212	0.07
			5123	30.60	32.10	1.50		610	18	1040	0.13
32.10	33.60	I1G - Pegmatite - Blanche-grise tachetée brune - Contact Sup à 60° A/C, Inf à 45° A/C - Align Cx à 60° A/C - Pas de Spodumène - 10% Qfum de 2 à 5 mm - 80% Q-Feld blanc-gris diffus - Tr GR millimétrique	5124	32.10	32.80	0.70		70	11	97	0.02
		De 32.60 à 33.60									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		I1G - Pegmatite silicifiée - Pas de Spodumène	5126	32.80	33.60	0.80		180	79	289	0.04
33.60	81.70	V3B - Basalte	5127	33.60	34.70	1.10		520	8	587	0.11
		- Vert-gris	5128	47.70	48.70	1.00		250	-5	16	0.05
		- Schisto à 60° A/C - VQC à 70° A/C - 5% VQC de 1 à 30 mm - Tr PO									
		De 47.80 à 47.90 VQ - Veine de quartz - Blanche - Grain de 30 mm d'un minéral orangé (Monazite) - Tr Améthyste (AH)									
		De 48.20 à 48.30 VQ - Veine de quartz - Blanche - Tr AP - Tr PY et CP									
		De 61.10 à 61.90 V1 - Volcanique felsique - Contact Inf à 35° A/C - Schisto à 40° A/C - VQC à 40° A/C - Tr VQC millimétrique - Tr SUL									
			5129	80.70	81.70	1.00		470	-5	194	0.10
81.70	82.20	I1G - Pegmatite	5130	81.70	82.20	0.50	0.03	240	662	589	0.06

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Blanche-grise tachetée brune - Contact Sup et Inf à 75° A/C - Align Cx à 50° A/C - Pas de Spodumène - 30% Qfum de 2 à 30 mm - 60% Q-Feld blanc-gris diffus - Tr à 1% GR de 1 à 5 mm - Tr AP									
82.20	86.50	I3A	5132	82.20	83.20	1.00		430	-5	91	0.09
		- Gabbro cisailé	5133	85.50	86.50	1.00		620	-5	370	0.13
		- Vert-gris et blanc - Cisaillement à 60° A/C - VQC à 65° A/C - 3% VQC de 3 à 15 mm									
86.50	87.80	I1G	5134	86.50	87.10	0.60		220	76	290	0.05
		- Pegmatite silicifiée - Grise tachetée brune - Contact Sup à 60° A/C, Inf à 50° A/C - Align Cx à 55° A/C - Pas de Spodumène - 30% Qfum de 2 à 70 mm - 50% Q-Feld gris diffus - 10% Mica - 1% GR de 1 à 5 mm - Tr AP									
		De 87.10 à 87.50									
		I3A	5135	87.10	87.90	0.80		1050	85	1910	0.23
		- Gabbro - Gris - Contact Sup à 50° A/C, Inf à 60° A/C - Schisto à 60° A/C - 25% VQC diffuses de 15 à 100 mm									
87.80	100.70	I3A	5136	87.90	89.00	1.10		500	-5	223	0.11
		- Gabbro - Vert-blanc - Schisto à 60° A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> ICP90Q	<i>Li</i> <i>ppm</i> ICM90A	<i>Be</i> <i>ppm</i> ICM90A	<i>Rb</i> <i>ppm</i> ICM90A	<i>Li2O</i> <i>%</i> (note 1)
		- VQC à 60° A/C - 2% VQC de 5 à 45 mm - Tr PO et PY									
		De 88.40 à 90.60 V3B - Basalte - Vert-gris - Contact Sup à 60° A/C, Inf à 55° A/C - Schisto à 50° A/C - VQC à 60° A/C - 3% VQC de 1 à 10 mm - Tr à 1% PO dans VQC									
		De 93.00 à 93.60 V3B - Basalte - Vert-gris - Contact Inf à 50° A/C - Schisto à 50° A/C - 2% VQC de 1 à 5 mm									
		De 95.90 à 96.00 VQ - Veine de quartz - Contact Sup à 40° A/C - Tr AH									
		De 97.40 à 98.20 V3B - Basalte - Vert-gris - Contact Sup et Inf à 55° A/C - Schisto à 50° A/C - VQC à 55° A/C - 5% VQC de 1 à 30 mm									
			5137	99.70	100.70	1.00		530	-5	82	0.11
100.70	100.90	l1G	5138	100.70	101.90	1.20		630	47	402	0.14

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
		<ul style="list-style-type: none"> - Pegmatite - Blanche-grise tachetée brune - Contact Sup à 40° A/C, Inf à 60° A/C - Align Cx à 50° A/C - Pas de Spodumène - 5% Qfum de 2 à 5 mm - 85% Q-Feld blanc-gris diffus - Tr GR millimétrique 									
100.90	101.50	V3B <ul style="list-style-type: none"> - Basalte - Vert-gris - Schisto à 45° A/C - VQC à 50° A/C - 10% VQC de 1 à 20 mm 									
101.50	101.90	I1G <ul style="list-style-type: none"> - Pegmatite - Blanche-grise tachetée brune - Contact Sup à 70° A/C, Inf à 45° A/C - Align Cx à 40° A/C - Tr Spodumène - 20% Qfum de 3 à 50 mm - 70% Q-Feld blanc-gris diffus - 1% GR de 1 à 10 mm - Tr AP 									
101.90	102.60	I3A <ul style="list-style-type: none"> - Gabbro - Vert-blanc-gris - Schisto à 50° A/C - VQC à 50° A/C - 3% VQC de 1 à 5 mm 	5139	101.90	103.00	1.10		780	12	430	0.17
102.60	102.70	I1G <ul style="list-style-type: none"> - Pegmatite - Blanche tachetée brune - Contact Sup à 35° A/C - Align Cx à 40° A/C 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
102.70	104.80	- Pas de Spodumène - 40% Qfum de 5 à 20 mm - 50% Q-Feld blanc diffus	5140	103.00	103.80	0.80		760	14	613	0.16
		V3B - Basalte - Vert-blanc - Schisto à 55° A/C - 5% VQC millimétrique									
		De 103.10 à 103.20 VQ - Veine de quartz à 50° A/C - Blanche - Tr AP	5141	103.80	104.80	1.00		710	12	553	0.15
		De 104.25 à 104.30 VQ - Veine de quartz à 70° A/C - Blanche - Tr AH									
104.80	105.50	I1G - Pegmatite - Blanche tachetée brune - Contact Sup à 60° A/C, Inf à 65° A/C - Align Cx à 60° A/C - Pas de Spodumène - 10% Qfum de 3 à 20 mm - 80% Q-Feld blanc diffus - 2% GR de 1 à 15 mm - 1% AP de 1 à 3 mm	5145	104.80	105.50	0.70		300	25	222	0.06
105.50	111.80	V3B - Basalte - Vert-gris	5143 5144 5146	105.50 106.70 107.60	106.70 107.60 109.20	1.20 0.90 1.60		520 610 610	-5 7 -5	156 461 429	0.11 0.13 0.13

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Schisto à 50° A/C - VQC à 50° A/C - 5% VQC de 1 à 20 mm - 1 à 5% PY disséminée à semi-massive - Tr CP									
		De 107.65 à 107.70 VQ - Veine de quartz à 60° A/C - Blanche - Tr AH									
		De 107.70 à 108.50 V1 - Volcanique felsique - Blanche-grise - Contact Sup à 60° A/C, Inf à 55° A/C - Schisto à 55° A/C - Tr VQC millimétrique									
		De 109.10 à 109.20 I1G - Pegmatite - Blanche-grise - Contact Sup à 60° A/C, Inf à 75° A/C - 1 à 3% AP de 1 à 5 mm									
			5147	109.20	110.70	1.50		460	8	126	0.10
			5148	110.70	111.80	1.10		920	6	938	0.20
111.80	114.20	I1G - Pegmatite - Blanche tachetée brune - Contact Sup à 45° A/C, Inf à 55° A/C - 1 à 5% Spodumène - 10 à 50% Qfum de 1 à 150 mm - 40 à 80% Q-Feld blanc diffus - Tr à 2% GR millimétrique - Tr AP	5149	111.80	113.00	1.20		320	35	1070	0.07
			5152	113.00	114.20	1.20		310	9	737	0.07

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
114.20	119.00	- Tr AH V3B - Basalte - Vert-gris - Schisto à 65° A/C - VQC de 45° à 65° A/C - 5 à 10% VQC de 1 à 30 mm - Tr CP et PO	5153	114.20	115.70	1.50		980	6	845	0.21
119.00	122.80	I3A - Gabbro - Gris-blanc - Contact Sup à 65° A/C, Inf à 60° A/C - Schisto à 50° A/C - Tr PY et PO									
122.80	170.70	V3B - Basalte - Vert-gris - Schisto à 60° A/C - VQC à 60° A/C - 5% VQC de 1 à 30 mm - Tr PO et CP									
		De 133.00 à 133.20 VQ - Veine de quartz - Blanche-verte et rose - Tr AH									
		De 144.70 à 146.20 I3A - Gabbro - Vert-blanc - Contact Sup à 45° A/C, Inf à 60° A/C - Schisto à 40° A/C - VQC à 40° A/C - Tr VQC de 3 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Tr PO et PY									
		De 152.30 à 153.10	5154	151.30	152.30	1.00		380	-5	72	0.08
		VQ - Veine de quartz - Blanche - Contact Sup à 50° A/C, Inf à 60° A/C - 5% minéral orangé (Monazite) - 1% AH	5155	152.30	153.10	0.80		130	9	22	0.03
			5156	153.10	154.10	1.00		350	-5	46	0.08
		De 161.20 à 161.30	5157	159.80	161.30	1.50		440	-5	88	0.09
		VQ - Veine de quartz à 80° A/C - Blanche - Tr à 1% AH									
170.70	172.70	I3A - Gabbro - Vert-gris - Contact Sup à 45° A/C - Schisto à 40° A/C - VQC à 40° A/C - 5% VQC de 2 à 10 mm - Tr PO	5158	171.20	172.70	1.50		570	9	276	0.12
		De 172.50 à 172.60									
		VQ - Veine de quartz - Grise - Contact Sup à 60° A/C, Inf à 45° A/C - Tr à 1% AH									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)	
172.70	175.70	I1G	5159	172.70	173.70	1.00		880	149	520	0.19	
		- Pegmatite	5160	173.70	174.60	0.90		750	181	63	0.16	
		- Blanche-grise tachetée brune										
		- Contact Sup à 50° A/C, Inf à 40° A/C										
		- Align Cx à 60° A/C										
		- Pas de Spodumène										
		- 15% Qfum de 2 à 30 mm										
		- 75% Q-Feld blanc-gris diffus										
		- Tr GR de 1 à 3 mm										
		- Tr à 1% AP de 1 à 3 mm										
		De 174.40 à 174.80										
		I1G	5161	174.60	175.70	1.10		820	54	1080	0.18	
		- Pegmatite silicifiée										
		- 1% AP										
		De 174.80 à 175.50										
		V3B										
		- Basalte										
		- Vert-gris										
		- Contact Sup à 50° A/C, Inf à 55° A/C										
		- Schisto à 50° A/C										
		- VQC à 60° A/C										
		- 5% VQC de 1 à 20 mm										
		De 175.50 à 175.70										
		I1G										
		- Pegmatite silicifiée										
		- Tr AP										
175.70	225.00	V3B	5163	175.70	177.00	1.30		740	6	289	0.16	
		- Basalte	5164	177.00	178.50	1.50		540	8	220	0.12	
		- Vert-gris										
		- Schisto de 40° à 45° A/C										
		- 1 à 5% VQC de 1 à 3 mm										
		- 5% Bordures coussin silicifié avec Tr PO										
		De 177.30 à 177.50										
		VQ										
		- Veine de quartz										
		- Blanche										

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Contact Sup à 50° A/C, Inf à 55° A/C - Tr AP									
			5165	178.50	180.00	1.50		580	-5	76	0.12
			5166	180.00	181.50	1.50		630	7	181	0.14
			5167	181.50	183.00	1.50		500	-5	18	0.11
			5168	183.00	184.60	1.60		590	5	135	0.13
		De 184.40 à 184.60 I1G - Pegmatite silicifiée - Blanche-grise - Contact Sup à 50° A/C, Inf à 40° A/C - Align Cx à 60° A/C - Pas de Spodumène - 30% Qfum gris de 5 à 15 mm - 60% Q-Feld blanc diffus - Tr AP									
			5169	184.60	186.10	1.50		430	-5	48	0.09
225.00	225.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-24

Estant: 440712.93 **Nordant:** 5725601.86 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 152 **Grid Nord:** -201 **Élévation:** 291.27
Azimuth: 332.0 **Inclinaison:** -45.0 **Longueur:** 153.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 10 fév 2010 **Fini le:** 12 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 4.4 à 19.4m à 1.86% Li2O
24.1 à 59.8m à 0.1% Li2O
18.5 à 19.4m à 526 ppm Bismuth
31.0 à 32.0m à 653 ppm Bismuth

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
30.00	332.0	-43.4	Flexit
153.00	336.8	-40.8	Flexit

102.00	330.9	-42.3	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	4.40	MT - Mort terrain, tubage laissé en place									
4.40	19.40	I1G SM - Pegmatite à Spodumène - Brune-blanche tachetée grise et verte - Contact Inférieur (Inf) à 45° A/C - Alignement des cristaux (Align Cx) à 45° A/C - 5 à 20% Spodumène de 2 à 100 mm - 50% Quartz fumé (Qfum) brun de 2 à 30 mm - 5% Quartz-Feldspath (Q-Feld) blanc diffus - Traces Grenat (Tr GR) de 1 à 10 mm - Tr Apatite (AP)	6176	4.40	5.40	1.00	0.98				2.11
			6177	5.40	6.50	1.10	0.73				1.57
			5170	6.50	7.50	1.00	1.04	10400	80	1590	2.24
			5172	7.50	8.50	1.00	0.56	5450	265	1620	1.21
		De 7.90 à 9.00 I1G SM - Pegmatite silicifiée - 10% Spodumène	5173	8.50	9.50	1.00	0.77	8230	149	1400	1.66
		De 9.40 à 10.40 I1G SM - Pegmatite silicifiée - 10% Spodumène	5174	9.50	10.50	1.00	0.86	8880	120	1340	1.85
			5176	10.50	11.50	1.00	0.97	9920	147	1670	2.09
			5177	11.50	12.50	1.00	0.88	8990	179	1450	1.89
			5178	12.50	13.50	1.00	0.84	8710	138	951	1.81
		De 12.70 à 13.40 I1G SM - Pegmatite silicifiée - 15% Spodumène	5179	13.50	14.50	1.00	0.79	8150	155	1480	1.70

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			5180	14.50	15.50	1.00	0.57	5810	178	1220	1.23
			5181	15.50	16.50	1.00	1.01	10300	120	960	2.17
			5183	16.50	17.50	1.00	1.40	13600	45	1140	3.01
			5184	17.50	18.50	1.00	1.12	10800	162	1100	2.41
			5185	18.50	19.40	0.90	0.37	3480	140	1330	0.80
19.40	24.10	V3B - Basalte - Schisto à 55° A/C - VQC à 55° A/C - 5% Veines Quartz-Carbonate (VQC) de 1 à 30 mm - Tr à 1% Pyrrhotite (PO) De 19.90 à 19.95 VQ - Veine de quartz à 65° A/C - 2% Améthyste (AH) De 20.20 à 20.30 VQ - Veine de quartz à 40° A/C - Tr AH - Tr PO	5186	19.40	20.90	1.50		920	-5	403	0.20
			5187	20.90	21.90	1.00		500	-5	52	0.11
			5188	21.90	22.90	1.00		530	-5	60	0.11
			5189	22.90	24.10	1.20		1590	24	1960	0.34
		De 23.30 à 23.60									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		I1G - Pegmatite - Blanche tachetée brune - Pas de Spodumène - 25% Qfum de 5 à 15 mm - 70% Q-Feld blanc diffus - Tr GR de 5 à 10 mm - Tr AP de 1 à 5 mm									
24.10	59.80	I1G - Pegmatite - Blanche tachetée brune et grise - Align Cx à 45° A/C - Pas de Spodumène - 40% Qfum de 1 à 400 mm - 40% Q-Feld blanc diffus - 10% Mica - 1% GR de 1 à 5 mm - Tr à 2% AP	5190	24.10	25.00	0.90		520	64	185	0.11
			5192	25.00	26.00	1.00		330	64	1050	0.07
			5193	26.00	27.00	1.00		400	143	1510	0.09
			5194	27.00	28.00	1.00		360	178	1110	0.08
			5195	28.00	29.00	1.00		310	64	2720	0.07
			5196	29.00	30.00	1.00		320	126	1110	0.07
			5197	30.00	31.00	1.00		390	165	1280	0.08
			5198	31.00	32.00	1.00		240	82	1520	0.05
			5199	32.00	33.00	1.00		330	112	1720	0.07
			6001	33.00	34.00	1.00		420	84	1330	0.09
			6003	34.00	35.00	1.00		260	102	1890	0.06
			6004	35.00	36.00	1.00		270	50	1360	0.06
			6005	36.00	37.00	1.00		400	68	1480	0.09
			6006	37.00	38.00	1.00		730	233	1220	0.16
			6007	38.00	39.00	1.00		640	26	2930	0.14
			6008	39.00	40.00	1.00		500	70	1460	0.11
			6009	40.00	41.00	1.00		680	185	2470	0.15
			6010	41.00	42.00	1.00		430	22	1870	0.09
			6012	42.00	43.00	1.00		480	240	443	0.10
			6013	43.00	44.00	1.00		340	116	1910	0.07
			6014	44.00	44.90	0.90		280	53	1550	0.06
		De 44.70 à 45.60									
		V1 - Volcanique felsique - Blanche-grise - Contact Inf à 65° A/C - Schisto à 80° A/C	6015	44.90	46.00	1.10		1240	13	589	0.27
		De 45.70 à 47.00									
		V3B - Basalte - Gris-vert - Contact Supérieur (Sup) à 65° A/C, Inf à 45° A/C - Cisaillement à 70° A/C	6016	46.00	47.00	1.00		1040	5	574	0.22

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- VQC à 60° A/C - 1% VQC de 1 à 30 mm									
			6017	47.00	48.00	1.00		400	11	2780	0.09
			6018	48.00	49.00	1.00		390	11	2540	0.08
			6019	49.00	50.00	1.00		370	34	1770	0.08
			6020	50.00	51.00	1.00		460	184	1450	0.10
			6021	51.00	52.00	1.00		520	162	1910	0.11
			6023	52.00	53.00	1.00		530	97	1490	0.11
			6024	53.00	54.00	1.00		380	32	2560	0.08
			6026	54.00	55.00	1.00		430	99	1420	0.09
			6027	55.00	56.00	1.00		520	98	1120	0.11
			6028	56.00	57.00	1.00		490	91	2070	0.11
			6029	57.00	58.00	1.00		480	122	763	0.10
			6030	58.00	59.00	1.00		510	153	1670	0.11
			6032	59.00	59.80	0.80		280	114	287	0.06
		De 59.30 à 59.80 I1G - Pegmatite silicifiée									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
		- 1 à 2% AP									
59.80	70.60	V3B - Basalte avec 10% Gabbro - Schisto à 65° A/C - 2% VQC de 1 à 30 mm - Tr à 2% PO	6033 6034 6035 6036 6037 6038 6039 6040	59.80 61.30 62.70 64.10 65.60 67.10 68.50 69.50	61.30 62.70 64.10 65.60 67.10 68.50 69.50	1.50 1.40 1.40 1.50 1.50 1.40 1.00 1.10		600 420 420 470 620 490 420 1180	5 -5 -5 -5 -5 -5 -5 11	126 20 7 17 70 47 85 2320	0.13 0.09 0.09 0.10 0.13 0.11 0.09 0.25
		De 70.10 à 70.60									
		M5 BO - Schiste à Biotite - Noir - Schisto à 70° A/C - Tr à 1% PO									
70.60	72.50	I1G - Pegmatite - Blanche tachetée brune - Contact Sup à 55° A/C, Inf à 60° A/C - Align Cx à 40° A/C - Pas de Spodumène - 40% Qfum de 2 à 20 mm - 50% Q-Feld blanc diffus - Tr GR millimétrique	6041 6043	70.60 71.50	71.50 72.50	0.90 1.00		270 150	17 42	419 125	0.06 0.03
72.50	121.40	V3B - Basalte - Gris-vert - Schisto à 50° A/C - VQC à 50° A/C - 5% VQC de 1 à 130 mm - Tr Pyrite (PY), PO et Chalcopryrite (CP)	6044	72.50	74.00	1.50		730	-5	397	0.16
		De 76.45 à 76.50									
		V3B - Veinule de PY massive de 2 à 3 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> %	<i>Li</i> ppm	<i>Be</i> ppm	<i>Rb</i> ppm	<i>Li2O</i> %
							ICP90Q	ICM90A	ICM90A	ICM90A	(note 1)
		De 82.80 à 82.90 I1G - Pegmatite silicifiée - Blanche-grise - Contact Sup à 70° A/C, Inf à 40° A/C - Pas de Spodumène									
		De 84.80 à 85.70 V1 - Volcanique felsique - Contact Sup à 50° A/C, Inf à 55° A/C - Schisto à 35° A/C - VQC à 35° A/C - 1% VQC millimétrique									
		De 87.10 à 87.30 I1G - Pegmatite silicifiée - Blanche - Contact Sup à 50° A/C - Pas de Spodumène									
		De 97.90 à 104.90 I3A - Gabbro - Gris-vert - Contact Sup à 65° A/C, Inf à 60° A/C - Schisto à 60° A/C - VQC à 40° A/C - 2% VQC de 5 à 40 mm - Tr PY									
		De 117.50 à 117.80 V1 - Volcanique felsique - Blanche-grise - Contact Sup à 55° A/C, Inf à 60° A/C									
121.40	133.90	I3A - Gabbro - Gris									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Contact Sup à 50° A/C - Schisto à 40° A/C - VQC à 35° A/C - 5% VQC de 1 à 50 mm - Tr à 1% PY dans VQC - Tr PO									
133.90	136.50	V1 - Volcanique felsique - Blanche-grise - Schisto à 65° A/C - 1% VQC millimétrique - 10% Bordures de coussin	6045	135.00	136.50	1.50		190	-5	316	0.04
136.50	137.40	I1G - Pegmatite - Blanche-grise tachetée brune - Contact Sup et Inf à 60° A/C - Align Cx à 60° A/C - Pas de Spodumène - 20% Qfum de 2 à 40 mm - 70% Q-Feld blanc-gris diffus - Tr GR millimétrique	6046	136.50	137.40	0.90		90	9	1030	0.02
		De 137.00 à 137.40 I1G - Pegmatite silicifiée									
137.40	138.90	V1 - Volcanique felsique - Grise - Schisto à 55° A/C - VQC à 55° A/C - 1% VQC millimétrique	6047	137.40	138.90	1.50		150	-5	203	0.03
138.90	143.00	I1 PO - Intrusion felsique porphyrique - Blanche-grise									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
143.00	153.00	- Contact Sup à 60° A/C, Inf à 75° A/C - Schisto à 65° A/C - 70% Porphyres Quartz de 1 à 5 mm - 15% Porphyres Feldspath de 1 à 3 mm									
153.00	153.00	I3A - Gabbro - Gris-vert - Schisto à 65° A/C - VQC à 65° A/C - 3% VQC de 1 à 60 mm - Tr à 2% PO dans VQC									
153.00	153.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-25

Estant: 440796.37 **Nordant:** 5725656.30 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 252 **Grid Nord:** -196 **Élévation:** 295.80
Azimuth: 331.0 **Inclinaison:** -45.0 **Longueur:** 150.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 12 fév 2010 **Fini le:** 13 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 4.5 à 19.5m à 1.76% Li2O
19.5 à 25.3m à 0.56% Li2O
35.5 à 44.5m à 0.63% Li2O
53.5 à 57.5m à 1.49% Li2O
7.5 à 10.5m de 101 à 218 ppm Ga

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
33.00	331.0	-44.9	Flexit
150.00	334.1	-42.9	Flexit

102.00	331.0	-44.2	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
0.00	3.00	MT - Mort terrain, tubage laissé en place									
3.00	4.50	V3B - Basalte très concassé - Gris - Schisto à 40° A/C	6048	3.00	4.50	1.50		540	17	266	0.12
4.50	25.30	I1G SM - Pegmatite à Spodumène - Grise, brune, rose blanche et verte - Contact Inférieur (Inf) à 65° A/C - Alignement des cristaux (Align Cx) à 30° A/C - 5 à 40% Spodumène de 2 à 100 mm - 10% Quartz fumé (Qfum) de 2 à 100 mm - 20 à 65% Quartz-Feldspath (Q-Feld) diffus - Traces Grenat (Tr GR) de 1 à 10 mm - Tr Apatite (AP)									
		De 4.50 à 7.00									
		I1G SM	6049	4.50	5.50	1.00	0.94	9570	104	1780	2.02
		- Pegmatite silicifiée	6052	5.50	6.50	1.00	0.66	6750	164	1440	1.42
		- Brune	6053	6.50	7.50	1.00	0.54	5480	176	2340	1.16
		- 5% Spodumène									
		- 40% Altération brune foncée									
		- Tr AP									
			6054	7.50	8.50	1.00	0.78	8270	52	5580	1.68
			6055	8.50	9.50	1.00	0.89	9550	128	2480	1.92
			6056	9.50	10.50	1.00	0.98	10600	211	2150	2.11
		De 10.20 à 10.80									
		I1G SM	6057	10.50	11.50	1.00	0.89	9300	122	2130	1.92
		- Pegmatite silicifiée									
		- Brune									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- 5% Spodumène - 50% Altération brune foncée	6058	11.50	12.50	1.00	0.82	7980	110	2550	1.77
			6059	12.50	13.50	1.00	0.86	8310	123	1760	1.85
			6060	13.50	14.50	1.00	0.95	8940	263	1480	2.05
De	13.70	à 14.00									
		I1G - Pegmatite silicifiée - Pas de Spodumène	6061	14.50	15.50	1.00	0.88	8390	148	932	1.89
			6063	15.50	16.50	1.00	1.39	13600	160	934	2.99
			6064	16.50	17.50	1.00	0.62	6140	127	1470	1.33
De	17.00	à 18.70									
		I1G SM - Pegmatite à Spodumène - Rose - 15% Spodumène - 25% Silicification rosée	6065	17.50	18.50	1.00	0.56	5420	223	1200	1.21
			6066	18.50	19.50	1.00	0.50	4880	119	2300	1.08
			6067	19.50	20.50	1.00	0.36	3470	74	3400	0.78
			6068	20.50	21.50	1.00		1670	35	3560	0.36
			6069	21.50	22.50	1.00	0.37	3610	104	3030	0.80
			6070	22.50	23.50	1.00		2300	93	3750	0.50

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 24.70 à 25.30	6072	23.50	24.70	1.20		2140	81	3720	0.46
		I1G - Pegmatite silicifiée - Pas de Spodumène - Tr AP	6073	24.70	25.30	0.60		1900	211	228	0.41
25.30	30.50	V3B - Basalte	6074	25.30	26.60	1.30		720	-5	312	0.16
		- Gris-vert	6076	26.60	27.90	1.30		660	-5	97	0.14
		- Schistosité (Schisto) à 60° A/C	6077	27.90	29.20	1.30		670	-5	36	0.14
		- VQC à 60° A/C - 2% Veines Quartz-Carbonate (VQC) de 1 à 20 mm	6078	29.20	30.50	1.30		1030	10	515	0.22
30.50	68.40	I1G SM - Pegmatite à Spodumène	6079	30.50	31.50	1.00	0.09				0.19
		- Blanche tachetée brune, grise et verte	6080	31.50	32.50	1.00	0.12				0.26
		- Contact Supérieur (Sup) et Inf à 50° A/C	6081	32.50	33.30	0.80	0.09				0.19
		- Align Cx à 50° A/C - 5 à 25% Spodumène de 5 à 90 mm. - 20% Qfum de 3 à 100 mm - 40% Q-Feld blanc diffus - 10% Mica - Tr GR de 1 à 10 mm - Tr AP - Tr Améthyste (AH) violet									
		De 33.30 à 33.80									
		I1G - Pegmatite à Qfum - Pas de Spodumène - Tr AH	6083	33.30	34.50	1.20	0.11				0.24
			6084	34.50	35.50	1.00	0.11				0.24
			6085	35.50	36.50	1.00	0.39		63		0.84

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<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6086	36.50	37.50	1.00	0.18				0.39
			6087	37.50	38.50	1.00	0.38				0.82
			6088	38.50	39.50	1.00	0.45				0.97
			6089	39.50	40.50	1.00	0.38		89		0.82
			6090	40.50	41.50	1.00	0.12		87		0.26
			6092	41.50	42.50	1.00	0.18		51		0.39
			6093	42.50	43.50	1.00	0.25		73		0.54
			6094	43.50	44.50	1.00	0.29				0.62
			6095	44.50	45.50	1.00	0.11				0.24
			6096	45.50	46.50	1.00	0.09				0.19
			6097	46.50	47.50	1.00	0.15				0.32
			6098	47.50	48.50	1.00	0.09				0.19
			6099	48.50	49.50	1.00	0.10				0.22
			6101	49.50	50.50	1.00	0.12				0.26
			6103	50.50	51.50	1.00	0.07				0.15

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6104	51.50	52.50	1.00	0.06				0.13
			6105	52.50	53.50	1.00	0.15				0.32
			6106	53.50	54.50	1.00	0.37				0.80
			6107	54.50	55.50	1.00	1.02		53		2.20
			6108	55.50	56.50	1.00	0.84		50		1.81
			6109	56.50	57.50	1.00	0.54		63		1.16
De	57.50	à 59.80									
		V3B	6110	57.50	58.60	1.10	0.13				0.28
		- Basalte	6112	58.60	59.80	1.20	0.12				0.26
		- Vert-gris									
		- Contact Sup à 50° A/C, Inf à 65° A/C									
		- Schisto à 60° A/C									
		- VQC à 60° A/C									
		- 3% VQC de 2 à 5 mm									
De	58.90	à 59.00									
		VQ									
		- Veine de quartz à 50° A/C									
		- Blanche									
		- Tr AP									
			6113	59.80	61.00	1.20	0.05				0.11
De	60.30	à 61.10									
		I1G	6114	61.00	62.00	1.00	0.05				0.11
		- Pegmatite à Qfum									
		- Brune									
		- Pas de Spodumène									
		- 70% Qfum									
		- 5% GR									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
			6115	62.00	63.00	1.00	0.07				0.15
			6116	63.00	64.00	1.00	0.07				0.15
			6117	64.00	65.00	1.00	0.05				0.11
			6118	65.00	66.00	1.00	0.06				0.13
			6119	66.00	67.00	1.00	0.06				0.13
		De 67.70 à 67.90	6120	67.00	67.70	0.70	0.05				0.11
		V3	6121	67.70	68.40	0.70	0.10				0.22
		- Basalte									
68.40	72.00	V1	6123	68.40	69.70	1.30	0.24				0.52
		- Volcanique felsique	6124	69.70	70.80	1.10	0.13				0.28
		- Blanche-grise	6126	70.80	72.00	1.20	0.11				0.24
		- Schisto à 60° A/C									
		- VQC à 60° A/C									
		- 5% VQC de 3 à 60 mm									
		- Tr Sulfures (SUL)									
72.00	100.60	I1G	6127	72.00	73.00	1.00	0.06				0.13
		- Pegmatite	6128	73.00	74.00	1.00	0.06				0.13
		- Blanche tachetée grise et brune	6129	74.00	75.00	1.00	0.06				0.13
		- Contact Inf à 65° A/C	6130	75.00	76.00	1.00	0.06				0.13
		- Align Cx à 55° A/C	6132	76.00	77.00	1.00	0.05				0.11
		- Pas de Spodumène	6133	77.00	78.00	1.00	0.05				0.11
		- 30% Qfum de 2 à 50 mm	6134	78.00	79.00	1.00	0.05				0.11
		- 40% Q-Feld blanc diffus	6135	79.00	80.00	1.00	0.05				0.11
		- 10% Mica	6136	80.00	81.00	1.00	0.06				0.13
		- Tr GR de 1 à 10 mm	6137	81.00	82.00	1.00	0.07				0.15
		- Tr AP	6138	82.00	83.00	1.00	0.08				0.17
		- Tr AH	6139	83.00	84.00	1.00	0.06				0.13
			6140	84.00	85.00	1.00	0.08				0.17
			6141	85.00	86.00	1.00	0.06				0.13

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 86.90 à 89.10	6143	86.00	86.90	0.90	0.06				0.13
		V3B	6144	86.90	87.90	1.00	0.10				0.22
		- Basalte	6145	87.90	89.10	1.20	0.10				0.22
		- Vert-gris									
		- Contact Sup à 60° A/C, Inf à 50° A/C									
		- Schisto à 75° A/C									
		- 5% VQC de 40 à 50 mm									
			6146	89.10	90.00	0.90	0.04				0.09
			6147	90.00	91.00	1.00	0.05				0.11
			6148	91.00	92.00	1.00	0.07				0.15
			6149	92.00	93.00	1.00	0.07				0.15
		De 92.40 à 93.50	6152	93.00	94.00	1.00	0.07				0.15
		I1G									
		- Pegmatite à Qfum									
		- Brune									
		- Pas de Spodumène									
		- 1% GR millimétrique									
			6153	94.00	95.00	1.00	0.06				0.13
			6154	95.00	96.00	1.00	0.05				0.11
			6155	96.00	97.00	1.00	0.05				0.11
			6156	97.00	98.00	1.00	0.06				0.13
			6157	98.00	99.00	1.00	0.08				0.17

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
			6158	99.00	99.80	0.80	0.07				0.15
			6159	99.80	100.60	0.80	0.04				0.09
		De 100.55 à 100.60 I1G - Pegmatite silicifiée - Tr AP									
100.60	127.20	V3B - Basalte - Vert-gris - Schisto à 70° A/C - VQC à 70° A/C - 5% VQC de 1 à 50 mm - Tr Pyrite (PY) et Pyrrhotite (PO)									
		De 100.60 à 100.90 V1 - Volcanique felsique - Blanche-grise - Contact Sup et Inf à 65° A/C - Schisto à 70° A/C	6160	100.60	102.00	1.40	0.08				0.17
		De 101.20 à 101.60 V1 - Volcanique felsique - Grise - Contact Sup à 60° A/C, Inf à 65° A/C - Schisto à 60° A/C									
			6161	125.80	127.20	1.40	0.04				0.09
127.20	127.90	I1G - Pegmatite à grains fins - Blanche - Contact Sup à 50° A/C, Inf à 60° A/C - Align Cx à 60° A/C - Pas de Spodumène	6163	127.20	127.90	0.70	0.03				0.06

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
		- 10% Qfum de 3 à 15 mm - 85% Q-Feld Blanc diffus - 1% AP									
127.90	134.20	V3B	6164	127.90	129.00	1.10	0.04				0.09
		- Basalte	6165	129.00	130.50	1.50	0.04				0.09
		- Vert-gris	6166	130.50	132.00	1.50	0.04				0.09
		- Schisto à 60° A/C	6174	132.00	133.10	1.10	0.05				0.11
		- VQC à 60° A/C	6167	133.10	134.20	1.10	0.03				0.06
		- 2% VQC de 1 à 10 mm									
		- Tr PY									
134.20	138.30	I1G									
		- Pegmatite									
		- Blanche tachetée grise et brune									
		- Contact Sup à 50° A/C, Inf à 60° A/C									
		- Align Cx à 50° A/C									
		- Pas de Spodumène									
		- 20% Qfum de 5 à 50 mm									
		- 40% Q-Feld blanc diffus									
		- 30% Mica									
		- 1% GR de 1 à 15 mm									
		- 5% AP									
		De 134.20 à 134.40									
		M5 BO	6168	134.20	135.20	1.00	0.07				0.15
		- Schiste à Biotite									
		- 40% AP									
		De 135.40 à 136.30	6169	135.20	136.30	1.10	0.06				0.13
		I1G									
		- Pegmatite									
		- 80% Mica									
		- 10% AP									
		De 136.30 à 137.30	6170	136.30	137.30	1.00	0.01				0.02

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6172	137.30	138.30	1.00	0.01				0.02
138.30	150.00	V3B - Basalte - Vert-gris - Schisto à 60° A/C - VQC à 60° A/C - 5% VQC de 1 à 30 mm - Tr PO	6173	138.30	139.50	1.20	0.04				0.09
150.00	150.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-26

Estant: 441031.78	Nordant: 5725654.10	System de référence: UTM NAD 83 ZONE 18
Grid Est: 455	Grid Nord: -315	Élévation: 287.06
Azimuth: 330.0	Inclinaison: -52.0	Longueur: 21.30 m.
Dimension: NQ	Zone: Pegmatite à spodumène	Foreur: Forage NQ
Débuté le: 13 fév 2010	Fini le: 13 fév 2010	Décrit par: Louis-Philippe Richard Yvan Bussièrès
Claim: 2137248	Tubage: <input checked="" type="checkbox"/>	Arpenté: <input checked="" type="checkbox"/>
NTS: 32012		

Description: Trou abandonné



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
0.00	8.70	MT - Mort terrain, tubage laissé en place									
8.70	21.30	V3B - Basalte - Gris - Schistosité à 65° A/C - VQC à 60° A/C - 5% Veines Quartz-Carbonate (VQC) de 1 à 70 mm - Traces Pyrrhotite									
21.30	21.30	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-27

Estant: 441213.53 **Nordant:** 5725824.11 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 697 **Grid Nord:** -259 **Élévation:** 291.61
Azimuth: 331.0 **Inclinaison:** -50.0 **Longueur:** 301.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 14 fév 2010 **Fini le:** 17 fév 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 193.3 à 196.3m à 1.95% Li₂O
213.7 à 222.8m à 1.49% Li₂O
232.8 à 239.7m à 1.69% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	331.0	-49.7	Flexit
151.00	334.5	-45.3	Flexit
301.00	338.5	-40.7	Flexit

75.00	332.4	-46.2	Calcul
226.00	336.5	-43.5	Calcul

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
0.00	5.20	MT - Mort terrain, tubage laissé en place								
5.20	153.70	V3B - Basalte - Vert foncé - Schistosité (Schisto) de 50° à 55° A/C - VQC de 35° à 60° A/C - 5 à 10% Veines Quartz-Carbonate (VQC) de 1 à 170 mm - Traces Pyrite, Pyrrhotite et Chalcopyrite (Tr PY, PO et CP) en bordure des VQC De 39.70 à 40.00 I3A - Gabbro - Gris tacheté blanc - Contact Supérieur (Sup) à 70° A/C, Inférieur (Inf) à 75° A/C - Schisto de 55° à 60° A/C De 48.80 à 51.40 V1 - Volcanique felsique - Grise-blanche - Contact Sup à 70° A/C, Inf à 60° A/C - Schisto de 50° à 55° A/C - VQC à 50° A/C - 1% VQC de 1 à 5 mm - Tr PO et PY De 61.10 à 64.10 I3A - Gabbro - Vert tacheté blanc - Contact Sup et Inf à 50° A/C - Schisto à 50° A/C - VQC à 60° A/C - 1 à 5% VQC de 1 à 30 mm - Tr PY et PO De 65.40 à 66.60								

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
		V3B - Basalte avec 65% VQ - VQ blanche - Contact Sup et Inf à 55° A/C - Tr PY et PO								
De	84.10 à 85.00		6294	82.60	84.10	1.50	0.02	-0.01	0.02	0.04
		V3B - Basalte cisailé - 1 à 5% PY et PO	6295	84.10	85.00	0.90	0.02	-0.01	0.01	0.04
			6296	85.00	86.50	1.50	0.01	-0.01	-0.01	0.02
De	92.00 à 92.30		6297	91.90	92.70	0.80	0.02	-0.01	-0.01	0.04
		VQ - Veine de quartz - 1 à 2% Sulfures (SUL)								
			6298	92.70	94.20	1.50	-0.01	-0.01	-0.01	-0.02
De	98.20 à 99.60		6299	96.70	98.20	1.50	0.01	-0.01	-0.01	0.02
		M5 BO - Schiste à Biotite - Gris - Contact Sup et Inf à 60° A/C - Schisto à 60° A/C - VQC de 55° à 60° A/C - 5 à 10% VQC de 1 à 30 mm - 1 à 5% SUL	6301	98.20	99.60	1.40	0.01	-0.01	-0.01	0.02
			6303	99.60	101.10	1.50	0.01	-0.01	-0.01	0.02

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
		De 124.90 à 126.30 I3A - Gabbro - Vert tacheté blanc - Contact Sup à 60° A/C, Inf à 55° A/C - VQC de 50° à 55° A/C - 1 à 5% VQC de 1 à 5 mm - Tr PO et PY	6349	122.80	123.80	1.00	0.06	-0.01	0.06	0.13
		De 127.30 à 127.50 VQ - Veine de quartz - Blanche - 3 à 5% SUL								
		De 132.30 à 135.40 I3A - Gabbro - Vert tacheté blanc - Contact Sup à 70° A/C, Inf à 65° A/C - Schisto à 50° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 à 10 mm - Tr PY et PO								
		De 143.60 à 153.10 I3A - Gabbro - Vert tacheté blanc - Contact Sup à 35° A/C, Inf à 70° A/C - Schisto de 55° à 60° A/C - VQC de 25° à 60° A/C - 1 à 5% VQC de 1 à 20 mm - Tr PY, PO et CP	6304	152.70	153.70	1.00	0.08	-0.01	0.03	0.17
153.70	154.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 60° A/C, Inf à 70° A/C	6305	153.70	154.60	0.90	0.53	0.02	0.04	1.14

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)
		- Alignement des cristaux (Align Cx) à 80° A/C - 5 à 10% Spodumène de 2 à 45 mm - 20 à 25% Quartz fumé (Qfum) de 1 à 50 mm - 70% Quartz-Feldspath (Q-Feld) blanc diffus - Tr Grenat (GR) de 1 à 10 mm - Tr Apatite (AP)								
154.60	188.00	V3B - Basalte - Vert foncé - Schisto de 50° à 60° A/C - VQC de 60° à 70° A/C - 1 à 5% VQC de 1 à 50 mm - Tr PY et PO De 162.20 à 162.35 I1G - Pegmatite - Blanche tachetée grise - Contact Sup et Inf à 60° A/C - Align Cx à 60° A/C - Pas de Spodumène	6306	154.60	155.60	1.00	0.06	-0.01	0.02	0.13
188.00	189.50	I3A - Gabbro - Vert tachetée blanc - Contact Sup à 90° A/C, Inf à 50° A/C - Schisto 65° à 70° A/C - VQC à 70° A/C - 1 à 5% VQC de 1 à 10 mm - Tr PY et PO								
189.50	193.30	V3B - Basalte - Vert foncé - Schisto à 70° A/C - VQC de 70° à 80° A/C - 1 à 5% VQC de 1 à 25 mm - Tr PO et PY	6307	192.30	193.30	1.00	0.08	-0.01	0.01	0.17

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)
193.30	197.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 65° A/C, Inf à 70° A/C - Align Cx de 70° à 90° A/C - 10 à 30% Spodumène de 1 à 50 mm - 15 à 20% Qfum de 1 à 25 mm - 50 à 55% Q-Feld blanc diffus - Tr GR de 1 à 5 mm - Tr AP	6308	193.30	194.30	1.00	0.70	0.01	0.15	1.51
			6309	194.30	195.30	1.00	0.96	0.02	0.06	2.07
			6310	195.30	196.30	1.00	1.05	0.02	0.13	2.26
			6312	196.30	197.30	1.00	0.27	0.02	0.16	0.58
197.30	202.70	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC à 70° A/C - 1 à 5% VQC de 1 à 50 mm - Tr PY et PO - Tr Améthyste (AH)	6313	197.30	198.30	1.00	0.05	-0.01	0.02	0.11
202.70	207.65	I3A - Gabbro - Vert tacheté blanc - Contact Sup 90° A/C, Inf à 65° A/C - Schisto de 55° à 60° A/C - VQC à 70° A/C - 1% VQC de 1 à 20 mm - Tr PY et PO								
207.65	213.70	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 60° à 65° A/C - 1 à 5% VQC de 1 à 40 mm - Tr PY et PO								
		De 208.90 à 209.40								

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)
		I1G - Pegmatite silicifiée - Pas de Spodumène	6314	212.70	213.70	1.00	0.10	-0.01	0.07	0.22
213.70	222.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup et Inf à 60° A/C - Align Cx de 50° à 70° A/C - 5 à 20% Spodumène de 1 à 90 mm - 20 à 30% Qfum de 1 à 50 mm - 50 à 60% Q-Feld blanc diffus - Tr GR de 1 à 10 mm - Tr AP	6315 6316 6317 6318 6319 6320 6321 6322 6323 6324	213.70 214.70 215.70 216.70 217.70 218.70 219.70 220.70 221.70	214.70 215.70 216.70 217.70 218.70 219.70 220.70 221.70 222.80	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.10	0.69 0.30 0.61 0.79 0.80 0.93 0.91 0.53 0.66	0.02 0.02 0.02 0.01 0.01 0.03 0.01 0.02 0.02	0.04 0.04 0.13 0.15 0.15 0.06 0.17 0.18 0.12	1.49 0.65 1.31 1.70 1.72 2.00 1.96 1.14 1.42
222.80	232.80	V3B - Alternance de Basalte et Gabbro - Vert - Schisto à 65° A/C - VQC de 50° à 70° A/C - 1 à 5% VQC de 1 à 30 mm - Tr PY et PO - Tr AH	6326 6327	222.80 231.80	223.80 232.80	1.00 1.00	0.12 0.10	-0.01 -0.01	0.05 0.04	0.26 0.22
232.80	241.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 60° A/C, Inf à 70° A/C - Align Cx de 60° à 70° A/C - 15 à 25% Spodumène de 1 à 50 mm - 20 à 25% Qfum de 1 à 65 mm - 50 à 60% Q-Feld blanc diffus - Tr GR de 1 à 10 mm - Tr AP	6328	232.80	234.10	1.30	0.79	0.02	0.07	1.70
		De 234.10 à 234.70 V3B	6329	234.10	234.70	0.60	0.13	-0.01	0.08	0.28

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)
		- Basalte - Vert foncé - Schisto à 60° A/C - VQC à 60° A/C - 1% VQC de 1 à 5 mm - Tr PY et PO	6330	234.70	235.70	1.00	1.45	0.02	0.05	3.12
			6332	235.70	236.70	1.00	0.95	0.01	0.17	2.05
			6333	236.70	237.70	1.00	0.89	0.02	0.16	1.92
			6334	237.70	238.70	1.00	0.46	0.01	0.24	0.99
			6348	238.70	239.70	1.00	0.55	0.01	0.14	1.18
			6335	239.70	241.00	1.30	0.31	0.02	0.17	0.67
241.00	244.30	V3B - Basalte - Vert foncé - Schisto 50° à 55° A/C - VQC à 50° A/C - 1 à 5% VQC de 1 à 15 mm - Tr PY et PO	6336	241.00	242.00	1.00	0.11	-0.01	0.04	0.24
			6337	242.00	243.50	1.50	0.09	-0.01	0.01	0.19
			6338	243.50	244.30	0.80	0.10	-0.01	0.04	0.22
244.30	245.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 45° A/C, Inf à 65° A/C - Align Cx de 40° à 60° A/C - 20 à 30% Spodumène de 3 à 90 mm - 15 à 20% Qfum de 2 à 30 mm - 50% Q-Feld blanc diffus - Tr GR de 1 à 3 mm	6339	244.30	245.60	1.30	1.07	0.02	0.09	2.30

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
245.60	247.50	V3B - Basalte - Vert foncé - Schisto de 50° à 60° A/C - VQC de 50° à 60° A/C - 1% VQC de 1 à 8 mm - Tr PY et PO	6340 6341	245.60 246.60	246.60 247.50	1.00 0.90	0.11 0.14	-0.01 -0.01	0.03 0.09	0.24 0.30
247.50	248.30	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 55° A/C, Inf à 65° A/C - Align Cx de 70° à 80° A/C - Tr Spodumène de 3 mm - 10 à 15% Qfum de 1 à 25 mm - 80% Q-Feld blanc diffus - Tr GR - Tr PY et PO	6343	247.50	248.30	0.80	0.04	-0.01	0.04	0.09
248.30	257.90	V3B - Basalte - Vert foncé - Schisto de 60° à 70° A/C - VQC de 40° à 70° A/C - 1 à 5% VQC de 1 à 40 mm - Tr PY et PO De 250.10 à 250.20 V3B - Minéral vert olive cristallin (Olivine?)	6344	248.30	249.30	1.00	0.08	-0.01	0.06	0.17
257.90	301.00	I3A - Gabbro - Blanc tacheté vert - Schisto à 50° A/C - VQC de 25° à 60° A/C - 1 à 10% VQC de 1 à 100 mm - Tr PY et PO								

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>
301.00	301.00	FIN - Fin de trou								

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-28

Estant: 441016.64 **Nordant:** 5725678.62 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 454 **Grid Nord:** -287 **Élévation:** 287.79
Azimuth: 324.8 **Inclinaison:** -58.0 **Longueur:** 300.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 14 fév 2010 **Fini le:** 17 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 86 à 88.6m à 1.26% Li2O
120.2 à 126m à 1.29% Li2O
162.9 à 255m à 1.39% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
24.00	324.8	-57.5	Flexit
195.00	332.1	-50.8	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

120.00	330.0	-53.0	Flexit
300.00	337.8	-46.2	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	7.50	MT - Mort terrain, tubage laissé en place									
7.50	55.90	V3B - Basalte - Gris-vert - Schistosité (Schisto) à 45° A/C - VQC à 50° A/C - 10% Veines Quartz-Carbonate (VQC) de 1 à 200 mm - Traces Pyrrhotite et Chalcoppyrite (Tr PO et CP) - Tr Améthyste (AH)	6178	13.60	15.00	1.40	0.05	-0.01	-0.01		0.11
		De 14.10 à 14.20 VQ - Veine de quartz à 50° A/C - 2% AH	6179	21.70	23.20	1.50	0.04	-0.01	0.02		0.09
		De 21.80 à 21.90 VQ - Veine de quartz à 50° A/C - Tr AH									
		De 22.40 à 22.50 VQ - Veine de quartz à 50° A/C - Tr AH									
		De 22.90 à 23.10 VQ - Veine de quartz à 50° A/C - Tr AH									
		De 32.80 à 33.20	6180	32.30	33.80	1.50	0.02	-0.01	-0.01		0.04

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Li2O % (note 1)
		VQ - Veine de quartz - 5% PO semi-massif - Tr CP									
55.90	58.50	V1 - Volcanique felsique - Grise - Contact Supérieur (Sup) à 50° A/C - Schisto à 50° A/C - VQC à 50° A/C - 1% VQC de 1 à 30 mm									
58.50	58.80	I1G - Pegmatite - Blanche - Contact Sup à 50° A/C, Inférieur (Inf) à 70° A/C - Alignement des cristaux (Align Cx) à 60° A/C - Pas de Spodumène - 10% Quartz fumé (Qfum) de 2 à 30 mm - 80% Quartz-Feldspath (Q-Feld) blanc diffus	6181	58.50	58.80	0.30	0.02	-0.01	-0.01		0.04
58.80	62.70	V1 - Volcanique felsique - Grise - Schisto à 50° A/C - Tr VQC									
62.70	86.00	V3B - Basalte - Vert et blanc - Contact Sup à 50° A/C - 40% VQC de 1 à 100 mm - Tr PO									
		De 73.90 à 82.50 I3A - Gabbro cisailé									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Gris - Contact Sup à 45° A/C, Inf à 60° A/C - Schisto à 60° A/C - VQC à 55° A/C - 1% VQC de 1 à 10 mm	6183	84.50	86.00	1.50	0.07	-0.01	0.01		0.15
86.00	88.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte - Contact Sup à 40° A/C, Inf à 50° A/C - Align Cx à 55° A/C - 20% Spodumène - 30% Qfum de 5 à 20 mm - 40% Q-Feld blanc diffus - Tr Grenat (GR) de 1 à 15 mm - Tr à 1% Apatite (AP)	6184 6185	86.00 87.30	87.30 88.60	1.30 1.30	0.68 0.49	-0.01 0.03	0.06 0.07		1.46 1.05
88.60	96.20	V3B - Basalte - Vert-gris - Schisto à 50° A/C - VQC à 45° A/C - 5% VQC de 1 à 50 mm	6186	88.60	90.00	1.40	0.06	-0.01	0.01		0.13
96.20	101.30	I3A - Gabbro - Gris - Contact Sup à 40° A/C, Inf à 50° A/C - VQC à 45° A/C - 1% VQC de 1 à 20 mm - Tr Sulfures (SUL)									
101.30	103.60	V1 - Volcanique felsique - Grise - Schisto à 50° A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Tr VQC millimétrique									
103.60	105.20	I3A - Gabbro cisailé - Vert - Contact Sup et Inf à 45° A/C - Schisto à 45° A/C - VQC à 45° A/C - 1% VQC de 1 à 15 mm									
105.20	108.40	V1 - Volcanique felsique - Grise - Contact Inf à 50° A/C - Schisto à 45° A/C - Tr VQC millimétrique - Trace de sulfures.									
108.40	111.30	V3B - Basalte - Vert-gris - Schisto à 50° A/C - VQC à 45° A/C - 5% VQC de 1 à 50 mm	6187	110.00	111.30	1.30	0.09	-0.01	0.03		0.19
111.30	117.90	I1G - Pegmatite silicifiée - Blanche - Contact Sup à 40° A/C, Inf à 60° A/C - Align Cx à 40° A/C - 10% Spodumène de 2 à 20 mm - 5% Qfum de 2 à 10 mm - 80% Q-Feld blanc diffus - 1% GR millimétrique - 1 à 3% AP de 1 à 5 mm. - Tr AH	6188	111.30	112.60	1.30	0.31	-0.01	-0.01		0.67
		De 112.20 à 115.60									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Li2O % (note 1)
		V3B	6189	112.60	114.10	1.50	0.07	-0.01	-0.01		0.15
		- Basalte	6190	114.10	115.60	1.50	0.07	-0.01	-0.01		0.15
		- Vert									
		- Contact Sup à 55° A/C, Inf à 40° A/C									
		- Schisto à 45° A/C									
		- VQC à 45° A/C									
		- 10% VQC de 1 à 190 mm									
			6192	115.60	116.40	0.80	0.34	0.02	0.04		0.73
		De 116.40 à 117.10									
		V3B	6193	116.40	117.10	0.70	0.20	-0.01	0.05		0.43
		- Basalte									
		- Vert									
		- Contact Sup à 45° A/C, Inf à 40° A/C									
		- Schisto à 45° A/C									
		- VQC à 45° A/C									
		- 5% VQC millimétrique									
			6194	117.10	117.90	0.80	0.04	0.02	0.02		0.09
117.90	120.20	V3B	6195	117.90	119.00	1.10	0.08	-0.01	0.02		0.17
		- Basalte	6196	119.00	120.20	1.20	0.10	-0.01	0.02		0.22
		- Vert									
		- Contact Sup à 40° A/C, Inf à 85° A/C									
		- Schisto à 45° A/C									
		- VQC à 45° A/C									
		- 5% VQC de 1 à 90 mm									
		- Tr CP									
120.20	127.00	I1G SM									
		- Pegmatite à Spodumène									
		- Blanche tachetée brune et verte									
		- Contact Inf à 60° A/C									
		- Align Cx à 50° A/C									
		- 5 à 25% Spodumène de 5 à 50 mm									
		- 20% Qfum de 2 à 50 mm									
		- 60% Q-Feld blanc diffus									
		- Tr GR de 2 à 15 mm									
		- Tr AP									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Li2O % (note 1)
		- Tr AH									
		De 120.20 à 120.30									
		VQ	6197	120.20	121.20	1.00	0.52	0.01	0.06		1.12
		- Veine de quartz									
			6198	121.20	122.10	0.90	0.87	0.02	0.17		1.87
			6199	122.10	123.00	0.90	0.54	0.02	0.20		1.16
			6201	123.00	124.00	1.00	0.37	0.01	0.21		0.80
			6203	124.00	125.00	1.00	0.58	0.01	0.16		1.25
			6204	125.00	126.00	1.00	0.73	0.02	0.11		1.57
			6205	126.00	127.00	1.00	0.18	0.01	0.17		0.39
127.00	162.90	V3B	6206	127.00	128.30	1.30	0.09	-0.01	0.02		0.19
		- Basalte	6207	148.00	149.00	1.00	0.03	-0.01	-0.01		0.06
		- Vert-gris									
		- Schisto à 45° A/C									
		- VQC à 45° A/C									
		- 10% VQC de 1 à 200 mm									
		- Tr SUL									
		De 148.30 à 148.70									
		VQ									
		- Veine de quartz									
		- Blanche									
		- Contact Sup à 30° A/C, Inf à 60° A/C									
		- 3% minéral orangé (Monazite)									
		De 148.90 à 149.00									
		VQ									
		- Veine de quartz à 40° A/C									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Li2O % (note 1)
		- Blanche - Tr SUL									
		De 158.00 à 158.10	6208	157.10	158.10	1.00	0.07	-0.01	0.03		0.15
		l1G - Pegmatite - Tr AP									
			6209	158.10	159.70	1.60	0.08	-0.01	0.02		0.17
			6210	159.70	161.30	1.60	0.08	-0.01	0.01		0.17
			6212	161.30	162.00	0.70	0.07	-0.01	0.09		0.15
			6213	162.00	162.90	0.90	0.08	-0.01	0.03		0.17
162.90	189.10	l1G SM - Pegmatite à Spodumène - Rose-grise-blanche tachetée verte - Contact Sup à 45° A/C, Inf à 50° A/C - Align Cx à 60° A/C - 5 à 40% Spodumène de 2 à 30 mm - 20% Qfum de 2 à 50 mm - 20% Q-Feld rose-gris-blanc diffus - 10% Silicification rosée - Tr GR	6214	162.90	164.00	1.10	0.61	0.01	0.24		1.31
		De 163.40 à 167.00									
		l1G SM - Pegmatite à silicification rosée	6215	164.00	165.00	1.00	0.81	0.02	0.16		1.74
			6216	165.00	166.00	1.00	0.62	0.02	0.15		1.33
			6217	166.00	167.00	1.00	0.92	0.01	0.16		1.98
			6218	167.00	168.00	1.00	0.82	-0.01	0.27		1.77

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Li2O % (note 1)
			6219	168.00	169.00	1.00	0.91	0.01	0.16		1.96
			6220	169.00	170.00	1.00	0.87	0.03	0.17		1.87
			6221	170.00	171.00	1.00	0.83	0.02	0.16		1.79
			6223	171.00	172.00	1.00	0.36	0.02	0.37		0.78
			6224	172.00	173.00	1.00	0.57	0.02	0.29		1.23
			6226	173.00	174.00	1.00	0.71	0.02	0.26		1.53
			6227	174.00	175.00	1.00	1.12	-0.01	0.20		2.41
			6228	175.00	176.00	1.00	0.52	0.01	0.26		1.12
		De 175.60 à 177.30									
		11G SM	6229	176.00	177.00	1.00	0.47	0.02	0.10		1.01
		- Pegmatite à silicification rosée	6230	177.00	178.00	1.00	0.86	0.02	0.13		1.85
			6232	178.00	179.00	1.00	1.13	0.01	0.14		2.43
			6233	179.00	180.00	1.00	1.10	0.01	0.12		2.37
			6234	180.00	181.00	1.00	0.41	0.02	0.11		0.88
			6235	181.00	182.00	1.00	0.31	0.02	0.18		0.67
			6236	182.00	183.00	1.00	0.69			7050	1.49
		De 182.20 à 185.70									
		11G SM	6237	183.00	184.00	1.00	0.89			8900	1.92
		- Pegmatite à silicification rosée	6238	184.00	185.00	1.00	0.48			4740	1.03

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6239	185.00	186.00	1.00	0.82			8390	1.77
			6240	186.00	187.00	1.00	0.82			8420	1.77
			6241	187.00	188.00	1.00	0.66			7110	1.42
			6243	188.00	189.10	1.10	0.87			8960	1.87
189.10	196.80	I3A - Gabbro - Gris-vert - Schisto à 50° A/C - VQC à 60° A/C - 15% VQC de 1 à 150 mm De 189.70 à 190.50 I3A - Gabbro avec 80% VQ - VQ à 60° A/C - 1 à 2% AH	6244	189.10	190.50	1.40				1150	0.25
			6245	190.50	191.60	1.10				850	0.18
			6246	191.60	192.80	1.20				1230	0.26
			6247	192.80	194.30	1.50				1230	0.26
			6248	194.30	195.40	1.10				790	0.17
		De 195.35 à 195.40 VQ - Veine de quartz à 65° A/C - Tr AH	6249	195.40	196.80	1.40				1330	0.29

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
196.80	197.60	I1G SM - Pegmatite à Spodumène - Grise-brune-blanche tachetée verte - Contact Sup à 65° A/C, Inf à 60° A/C - Align Cx à 55° A/C - 30% Spodumène de 2 à 30 mm - 20% Qfum de 2 à 20 mm - 20% Q-Feld gris-blanc diffus - 20% Silicification	6501	196.80	198.00	1.20	0.47			4610	1.01
197.60	198.00	I3A - Gabbro - Gris-vert - Schisto à 60° A/C - VQC à 60° A/C - Tr VQC millimétrique									
198.00	255.80	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée verte - Contact Sup à 65° A/C - Align Cx à 65° A/C - 25% Spodumène de 5 à 20 mm - 20% Qfum de 2 à 30 mm - 60% Q-Feld gris-blanc diffus - Tr GR de 1 à 15 mm	6503	198.00	199.30	1.30	0.87			8710	1.87
		De 199.30 à 200.30 I1G SM - Pegmatite à Spodumène - 5% AH	6504	199.30	200.30	1.00	0.86			8490	1.85
			6505	200.30	201.50	1.20	1.06			10600	2.28
			6506	201.50	202.50	1.00	0.40			4080	0.86

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6507	202.50	203.50	1.00	0.43			4260	0.93
			6508	203.50	204.50	1.00	1.23			12500	2.65
			6509	204.50	205.50	1.00	0.73			7170	1.57
			6510	205.50	206.50	1.00	0.65			6440	1.40
			6512	206.50	207.50	1.00	0.85			8410	1.83
			6513	207.50	208.50	1.00	0.87			8810	1.87
			6514	208.50	209.50	1.00	0.58			5820	1.25
			6515	209.50	210.50	1.00	0.59			6050	1.27
			6516	210.50	211.50	1.00	0.71			6990	1.53
			6517	211.50	212.50	1.00	0.54			5500	1.16
			6518	212.50	213.50	1.00	0.75			7610	1.61
			6519	213.50	214.50	1.00	0.83			8450	1.79
			6520	214.50	215.50	1.00	1.24			12900	2.67
			6521	215.50	216.50	1.00	1.02			9830	2.20
			6523	216.50	217.50	1.00	0.74			7360	1.59
			6524	217.50	218.50	1.00	1.05			10500	2.26

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6526	218.50	219.50	1.00	0.58			5830	1.25
			6527	219.50	220.50	1.00	1.62			16100	3.49
			6528	220.50	221.50	1.00	1.19			11900	2.56
			6529	221.50	222.50	1.00	1.05			9940	2.26
			6530	222.50	223.50	1.00	0.48			4640	1.03
			6532	223.50	224.50	1.00	0.45			4500	0.97
			6533	224.50	225.50	1.00	0.99			9640	2.13
			6534	225.50	226.50	1.00	1.02			10600	2.20
			6535	226.50	227.50	1.00	0.87			8790	1.87
			6536	227.50	228.50	1.00	0.96			9550	2.07
			6537	228.50	229.50	1.00	0.95			9350	2.05
			6538	229.50	230.50	1.00	0.88			8700	1.89
			6539	230.50	231.50	1.00	0.98			9800	2.11
			6540	231.50	232.50	1.00	1.11			10800	2.39
			6541	232.50	233.50	1.00				2490	0.54

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6543	233.50	234.50	1.00	0.49			5040	1.05
			6544	234.50	235.50	1.00	0.73			7400	1.57
			6545	235.50	236.50	1.00	0.83			8300	1.79
			6546	236.50	237.50	1.00	0.09	0.01	0.08		0.19
			6547	237.50	238.50	1.00	0.53	0.01	0.21		1.14
			6548	238.50	239.50	1.00	0.96	0.02	0.12		2.07
			6549	239.50	240.90	1.40	0.25	0.02	0.10		0.54
		De 240.90 à 243.80	6552	240.90	242.40	1.50	0.12	-0.01	0.04		0.26
		V3B	6553	242.40	243.80	1.40	0.13	-0.01	0.04		0.28
		- Basalte									
		- Gris									
		- Contact Sup à 60° A/C, Inf à 50° A/C									
		- Schisto à 50° A/C									
		- VQC à 50° A/C									
		- 5% VQC de 1 à 5 mm									
			6554	243.80	245.00	1.20	0.78	0.02	0.08		1.68
			6555	245.00	246.00	1.00	0.91	0.02	0.09		1.96
			6556	246.00	247.00	1.00	0.68	0.01	0.08		1.46
			6557	247.00	248.00	1.00	0.23	-0.01	0.07		0.50
			6558	248.00	249.00	1.00	0.55	-0.01	0.09		1.18
		De 249.00 à 253.00									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li ppm ICM90A	Li2O % (note 1)
		I1G	6559	249.00	250.00	1.00	0.10	-0.01	0.09		0.22
		- Pegmatite	6560	250.00	251.00	1.00	0.07	-0.01	0.05		0.15
		- Pas de Spodumène	6561	251.00	252.00	1.00	0.11	0.01	0.03		0.24
			6563	252.00	253.00	1.00	0.07	-0.01	0.03		0.15
			6564	253.00	254.00	1.00	0.35	0.01	0.05		0.75
			6565	254.00	255.00	1.00	0.38	-0.01	0.09		0.82
			6566	255.00	255.80	0.80	0.11	-0.01	0.06		0.24
		De 255.55 à 255.60									
		I1G SM									
		- Pegmatite à Spodumène									
		- Tr AP									
		De 255.60 à 255.80									
		VQ									
		- Veine de quartz à 60° A/C									
		- Blanche									
255.80	268.00	V3B	6567	255.80	257.20	1.40	0.08	-0.01	0.02		0.17
		- Basalte									
		- Gris-vert									
		- Schisto à 60° A/C									
		- VQC à 60° A/C									
		- 10% VQC de 1 à 50 mm									
		- Tr SUL									
268.00	300.00	I3A	6568	287.40	288.90	1.50	0.02	-0.01	0.03		0.04
		- Gabbro									
		- Gris-vert									
		- Contact Sup à 60° A/C									
		- Schisto à 75° A/C									
		- VQC à 75° A/C									
		- 5% VQC de 1 à 20 mm									
		- Tr à 1% PY									
		De 288.00 à 288.30									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		I3A - Gabbro silicifié - 50% PY massive De 289.10 à 290.60 V1 - Volcanique felsique - Grise - Contact Sup et Inf à 50° A/C - Schisto à 55° A/C - VQC à 55° A/C - 5% VQC millimétrique									
300.00	300.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-29

Estant: 441090.58 **Nordant:** 5725692.73 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 525 **Grid Nord:** -311 **Élévation:** 287.72
Azimuth: 326.8 **Inclinaison:** -52.0 **Longueur:** 330.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 17 fév 2010 **Fini le:** 20 fév 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 173.8 à 180.05m à 1.36% Li₂O
209.2 à 279.5m à 1.39% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	326.8	-50.5	Flexit
165.00	334.8	-43.0	Flexit
330.00	346.9	-35.2	Flexit

90.00	331.9	-46.5	Flexit
240.00	336.3	-38.9	Calcul

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Li ppm</i> ICM90A	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)
0.00	6.80	MT - Mort terrain, tubage laissé en place									
6.80	115.30	V3B - Basalte - Vert foncé - Schistosité (Schisto) de 50° à 60° A/C - VQC de 60° à 70° A/C - 5% Veines Quartz-Carbonate (VQC) de 1 à 90 mm - Traces Pyrite et Pyrrhotite (Tr PY et PO)									
		De 55.00 à 62.00 V3B - Basalte - VQC de 25° à 40° A/C - VQC millimétrique	6345	61.60	62.60	1.00	0.03				0.06
		De 62.60 à 62.80 I1G - Pegmatite - Blanche tachetée grise - Contact Supérieur (Sup) et Inférieur (Inf) à 60° A/C - Pas de Spodumène - Tr Apatite (AP)	6346	62.60	62.80	0.20	0.03				0.06
		De 105.05 à 105.45 I1 PO - Intrusion felsique porphyrique - Grise tachetée blanche - Schisto de 55° à 60° A/C - 30% Porphyres Quartz de 1 à 8 mm - 70% Porphyres Feldspath de 1 à 10 mm - Tr PY et PO	6347	62.80	63.80	1.00	0.04				0.09
115.30	118.40	V1 - Volcanique felsique									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
118.40	123.80	- Grise-blanche - Contact Sup et Inf à 60° A/C - Schisto de 50° à 60° A/C - VQC à 60° A/C - 1 à 5% VQC de 1 à 10 mm - Tr PY et PO									
123.80	124.50	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 60° à 70° A/C - 1 à 5% VQC de 1 à 18 mm - 1 à 2% PY et PO	6352	123.80	124.50	0.70	0.03				0.06
124.50	163.55	I1G - Pegmatite - Blanche tachée grise - Contact Sup 65° A/C, Inf à 70° A/C - Alignement des cristaux (Align Cx) de 50° à 60° A/C - Pas de Spodumène - 5 à 10% Quartz fumé (Qfum) de 1 à 40 mm - 85 à 90% Quartz-Feldspath (Q-Feld) blanc diffus - Tr Grenat (GR) millimétrique - 1 à 3% AP de 1 à 7 mm.	6353 6354	124.50 162.55	125.50 163.55	1.00 1.00	0.04 0.08				0.09 0.17
163.55	164.05	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 55° A/C, Inf à 50° A/C - Align Cx à 60° A/C	6355	163.55	164.05	0.50	0.26				0.56

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- 5 à 10% Spodumène de 2 à 30 mm - 10 à 15% Qfum de 1 à 40 mm - 70 à 75% Q-Feld blanc diffus - Tr GR de 1 à 12 mm - Tr AP									
164.05	173.80	V3B	6356	164.05	165.10	1.05	0.07				0.15
		- Basalte	6357	172.80	173.80	1.00	0.13				0.28
		- Vert foncé									
		- Schisto de 50° à 60° A/C									
		- VQC de 60° à 70° A/C									
		- 1 à 5% VQC de 1 à 70 mm									
		- Tr PY et PO									
		- Tr Améthyste (AH) dans VQC									
173.80	180.05	I1G SM	6358	173.80	174.80	1.00	0.57				1.23
		- Pegmatite à Spodumène	6359	174.80	175.80	1.00	0.55		45		1.18
		- Blanche tachetée grise et verte	6360	175.80	176.80	1.00	0.90				1.94
		- Contact Sup à 60° A/C, Inf à 75° A/C	6361	176.80	177.80	1.00	0.63				1.36
		- Align Cx de 50° à 70° A/C	6363	177.80	178.90	1.10	0.63				1.36
		- 10 à 15% Spodumène de 1 à 60 mm	6364	178.90	180.05	1.15	0.53				1.14
		- 20 à 25% Qfum de 3 à 70 mm									
		- 60 à 70% Q-Feld blanc diffus									
		- Tr GR de 1 à 10 mm									
		- Tr AP millimétrique									
180.05	209.20	V3B	6365	180.05	181.10	1.05	0.09				0.19
		- Basalte	6366	184.30	185.30	1.00	0.11				0.24
		- Vert foncé									
		- Schisto de 60° à 65° A/C									
		- VQC de 60° à 75° A/C									
		- 1 à 5% VQC de 1 à 25 mm									
		- Tr PY et PO									
		De 185.30 à 186.50									
		I1G	6367	185.30	186.50	1.20	0.12				0.26
		- Pegmatite									
		- Blanche tachetée grise									
		- Contact Sup à 80° A/C, Inf à 70° A/C									
		- Align Cx de 60° à 65° A/C									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- 5% Spodumène de 3 à 25 mm - 10 à 15% Qfum de 1 à 20 mm - 75 à 80% Q-Feld blanc diffus - Tr GR de 1 à 5 mm - Tr AP millimétrique	6368	186.50	187.50	1.00	0.16				0.34
			6369	194.80	195.80	1.00	0.09				0.19
		De 195.80 à 196.40									
		I1G - Pegmatite - Blanche tachetée grise - Contact Sup et Inf à 70° A/C - Align Cx de 60° à 70° A/C - Tr Spodumène millimétrique - 5 à 10% Qfum de 1 à 10 mm - 80 à 85% Q-Feld blanc diffus - Tr GR millimétrique - Tr AP millimétrique	6370	195.80	196.40	0.60	0.05				0.11
			6372	196.40	197.40	1.00	0.12				0.26
		De 200.55 à 200.65									
		I1G - Pegmatite - Contact Sup et Inf à 65° A/C - Pas de Spodumène - 10 à 15% Qfum - 80% Q-Feld blanc diffus - Tr GR	6373	208.20	209.20	1.00	0.12				0.26
209.20	261.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 60° A/C	6374	209.20	210.20	1.00	0.48				1.03
			6376	210.20	211.20	1.00	0.63				1.36
			6377	211.20	212.20	1.00	0.64				1.38
			6378	212.20	213.20	1.00	0.70				1.51

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
		- Align Cx de 50° à 60° A/C	6379	213.20	214.20	1.00	0.92				1.98
		- 10 à 30% Spodumène de 1 à 60 mm	6380	214.20	215.20	1.00	0.48				1.03
		- 25 à 30% Qfum de 1 à 70 mm	6381	215.20	216.20	1.00	0.36				0.78
		- 30 à 40% Q-Feld blanc diffus	6383	216.20	217.20	1.00	0.66				1.42
		- Tr GR de 1 à 10 mm, Tr AP millimétrique.	6384	217.20	218.20	1.00	0.72				1.55
		- Tr AH	6385	218.20	219.20	1.00	0.63				1.36
			6386	219.20	220.20	1.00	0.66				1.42
			6387	220.20	221.20	1.00	0.87				1.87
			6388	221.20	222.20	1.00	0.74				1.59
			6389	222.20	223.20	1.00	0.66				1.42
			6390	223.20	224.20	1.00	0.74				1.59
			6392	224.20	225.20	1.00	0.70				1.51
			6393	225.20	226.20	1.00	1.00				2.15
			6394	226.20	227.20	1.00	1.08				2.33
			6395	227.20	228.20	1.00	1.25				2.69
			6396	228.20	229.20	1.00	1.32				2.84
			6397	229.20	230.20	1.00	0.78				1.68
			6398	230.20	231.20	1.00	0.94				2.02
			6399	231.20	232.20	1.00	0.65				1.40
			6433	232.20	233.20	1.00	0.36				0.78
			6434	233.20	234.20	1.00	0.59				1.27
			6435	234.20	235.20	1.00	0.43				0.93
			6436	235.20	236.20	1.00	0.37				0.80
			6437	236.20	237.20	1.00	0.70				1.51
			6438	237.20	238.20	1.00	0.88				1.89
			6439	238.20	239.20	1.00	0.93				2.00
			6440	239.20	240.20	1.00	0.95				2.05
			6441	240.20	241.20	1.00	0.52				1.12
			6443	241.20	242.20	1.00	0.62				1.33
			6444	242.20	243.20	1.00	0.48				1.03
			6445	243.20	244.20	1.00	0.86				1.85
			6446	244.20	245.20	1.00	0.65				1.40
			6447	245.20	246.20	1.00	0.86				1.85
			6448	246.20	247.20	1.00	0.30				0.65
			6449	247.20	248.20	1.00	0.53				1.14
			6452	248.20	249.20	1.00	0.43				0.93
			6453	249.20	250.20	1.00	0.39				0.84
			6454	250.20	251.20	1.00	0.90				1.94
			6455	251.20	252.20	1.00	0.35				0.75
			6456	252.20	253.20	1.00	0.56				1.21
			6457	253.20	254.20	1.00	0.39				0.84
			6458	254.20	255.20	1.00	0.20				0.43
			6459	255.20	256.20	1.00	0.37				0.80
			6460	256.20	257.20	1.00	0.34	3390	185	1690	0.73
			6461	257.20	258.20	1.00	0.60	5560	183	1450	1.29
			6463	258.20	259.30	1.10	0.75	7180	162	783	1.61

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li ppm ICM90A	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)
			6464	259.30	260.40	1.10	0.48	4660	178	939	1.03
			6465	260.40	261.60	1.20	0.73	6760	115	426	1.57
261.60	265.40	V3B	6466	261.60	262.80	1.20		1890	7	989	0.41
		- Basalte	6467	262.80	264.10	1.30		1150	-5	318	0.25
		- Vert foncé									
		- Schisto de 60° à 70° A/C									
		- VQC-1 de 60° à 75° A/C									
		- VQC-2 de 20° à 45° A/C									
		- 1% VQC-1 de 1 à 18 mm									
		- 1% VQC-2 millimétrique									
		- Tr PO et PY									
		De 263.70 à 264.55									
		V1	6468	264.10	265.40	1.30		1410	-5	370	0.30
		- Volcanique felsique									
		- Grise									
		- Schisto à 60° A/C									
		- VQC-1 de 50° à 75° A/C									
		- VQC-2 à 30° A/C									
		- 1% VQC-1 de 1 à 2 mm									
		- 1% VQC-2 millimétrique									
265.40	286.10	I1G SM	6469	265.40	266.50	1.10	0.88	8030	107	1090	1.89
		- Pegmatite à Spodumène	6470	266.50	267.50	1.00	1.43	13600	221	781	3.08
		- Blanche tachetée grise et verte	6472	267.50	268.50	1.00	0.64	6290	163	2090	1.38
		- Contact Sup à 65° A/C, Inf à 70° A/C	6473	268.50	269.50	1.00	1.05	10500	407	1320	2.26
		- Align Cx de 60° à 70° A/C	6474	269.50	270.50	1.00	0.35	3430	123	2820	0.75
		- 10 à 30% Spodumène de 1 à 80 mm	6476	270.50	271.50	1.00	0.59	5630	91	2020	1.27
		- 10 à 20% Qfum de 1 à 50 mm	6477	271.50	272.50	1.00	0.63	6170	174	1720	1.36
		- 50 à 70% Q-Feld blanc diffus	6478	272.50	273.50	1.00	0.70	7000	175	1950	1.51
		- Tr à 1% GR de 1 à 4 mm	6479	273.50	274.50	1.00	1.03	9850	273	1320	2.22
		- Tr AH	6480	274.50	275.50	1.00	0.86	8440	197	1300	1.85
			6481	275.50	276.50	1.00	0.54	5300	208	851	1.16
			6483	276.50	277.50	1.00	0.38	3650	145	1070	0.82
			6484	277.50	278.50	1.00	0.73	7120	159	892	1.57
		De 278.50 à 279.70									
		I1G SM	6485	278.50	279.50	1.00	0.59	5800	175	271	1.27
		- Alternance de Pegmatite et Pegmatite silicifiée	6486	279.50	280.50	1.00		2420	68	600	0.52
		- 10% Spodumène									
		- Tr AH									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li ppm ICM90A</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 279.70 à 286.10									
		I1G	6487	280.50	281.50	1.00		1230	69	683	0.26
		- Pegmatite	6488	281.50	282.50	1.00		2690	140	950	0.58
		- Tr à 5% Spodumène	6489	282.50	283.50	1.00	0.30	2980	37	1390	0.65
			6490	283.50	284.50	1.00		2240	44	1170	0.48
			6492	284.50	285.50	1.00		700	135	327	0.15
			6493	285.50	286.10	0.60		440	39	370	0.09
286.10	298.30	V3B	6494	286.10	287.00	0.90		920	-5	175	0.20
		- Basalte									
		- Vert foncé									
		- Schisto à 80° A/C									
		- VQC de 70° à 90° A/C									
		- 1 à 5% VQC de 1 à 6 mm									
		- 1 à 2% PO et PY									
		De 287.00 à 287.20									
		I1G	6495	287.00	288.00	1.00		610	6	97	0.13
		- Pegmatite									
		- Blanche tachetée grise									
		- Pas de Spodumène									
		De 295.30 à 296.30									
		I3A									
		- Gabbro									
298.30	330.00	I3A									
		- Gabbro									
		- Vert tacheté blanc									
		- Schisto de 50° à 60° A/C									
		- VQC de 50° à 60° A/C									
		- 1 à 10% VQC de 1 à 30 mm									
		- Tr PO, PY et Chalcopryrite									
		De 318.00 à 321.30									
		I3A									
		- Gabbro avec bandes de Volcanique felsique et Basalte									
330.00	330.00	FIN									

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Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % <i>ICP90Q</i>	<i>Li</i> ppm <i>ICM90A</i>	<i>Be</i> ppm <i>ICM90A</i>	<i>Rb</i> ppm <i>ICM90A</i>	<i>Li2O</i> % <i>(note 1)</i>
		- Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-30

Estant: 441397.13 **Nordant:** 5725912.49 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 900 **Grid Nord:** -274 **Élévation:** 294.43
Azimuth: 330.0 **Inclinaison:** -52.0 **Longueur:** 306.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 19 fév 2010 **Fini le:** 21 fév 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 197 à 198.5m à 1.68% Li₂O
224.3 à 228.1m à 2.19% Li₂O
236.1 à 238.1m à 1.6% Li₂O
251.9 à 261.7m à 1.83% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	330.0	-52.0	Calcul
150.00	327.6	-48.3	Flexit
306.00	349.9	-45.5	Flexit

84.00	329.5	-49.2	Flexit
225.00	337.9	-46.7	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
0.00	4.00	MT - Mort terrain, tubage laissé en place									
4.00	46.60	V3B - Basalte - Vert foncé - Schistosité (Schisto) à 60° A/C - VQC de 60° à 70° A/C - 1 à 5% Veines Quartz-Carbonate (VQC) de 1 à 90 mm - Traces Pyrite, Pyrrhotite et Chalcopyrite (Tr PY, PO, et CP) De 31.00 à 31.10 I1G - Pegmatite - Blanche tachetée grise - Contact Supérieur (Sup) et Inférieur (Inf) à 45° A/C - Pas de Spodumène									
46.60	53.95	V3B - Basalte cisailé avec bandes de Volcanique felsique - Vert foncé avec bandes grises - Schisto de 55° à 60° A/C - VQC de 50° à 70° A/C - 5 à 10% VQC de 1 à 20 mm - 1 à 3% PY, PO et CP									
53.95	55.90	V1 - Alternance de Volcanique felsique et Basalte - Volcanique felsique grise et Basalte vert foncé - Schisto à 60° A/C - VQC de 55° à 65° A/C - 1-5% VQC de 1 à 10 mm. - 1 à 2% PY et PO									
55.90	56.10	V1 - Volcanique felsique - Grise									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
56.10	87.70	<ul style="list-style-type: none"> - Schisto de 50° à 60° A/C - VQC à 40° A/C - Tr VQC millimétrique - Tr PY et PO 									
		<ul style="list-style-type: none"> V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 à 40 mm 									
		<ul style="list-style-type: none"> De 57.00 à 58.00 V3B - Basalte - Présence PY, PO et CP associés VQC 	6496	57.00	58.30	1.30	0.03	-0.01	-0.01		0.06
		<ul style="list-style-type: none"> De 58.30 à 58.80 I1 PO - Intrusion felsique porphyrique - Grise tachetée blanche - Schisto à 60° A/C - 5 à 10% Porphyres Quartz de 1 à 3 mm - 10 à 20% Porphyres Feldspath de 1 à 5 mm 									
		<ul style="list-style-type: none"> De 73.80 à 76.90 I3A - Gabbro cisailé - Vert tacheté blanc - Schisto à 60° A/C - VQC à 60° A/C - Tr à 1% VQC de 1 à 10 mm - Tr PO, PY et CP 									
87.70	94.00	<ul style="list-style-type: none"> I3A - Gabbro cisailé - Vert tacheté blanc. - Schisto à 60° A/C - VQC de 50° à 70° A/C - 1 à 5% VQC de 1 à 10 mm 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
94.00	101.70	- Tr PY et PO V3B - Basalte - Vert foncé - Schisto de 60° à 70° A/C - VQC de 60° à 70° A/C - 1 à 10% VQC de de 1 à 120 mm - Tr PY, PO et CP De 98.75 à 98.95 I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 60° A/C, Inf à 50° A/C - Pas de Spodumène									
101.70	103.70	I3A - Gabbro cisailé - Vert tacheté blanc - Schisto à 65° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 à 15 mm - Tr PY et PO									
103.70	107.20	V3B - Basalte - Vert foncé - Schisto à 70° A/C - VQC de 60° à 70° A/C - 1 à 5% VQC de 1 à 40 mm									
107.20	130.70	I3A - Gabbro cisailé avec 20% Basalte et Volcanique felsique - Vert tacheté blanc - Schisto de 60° à 70° A/C - VQC de 50° à 70° A/C - 1 à 5% VQC de 1 à 90 mm									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Tr PY, PO et CP									
130.70	159.30	V3B - Vert foncé - Schisto de 65° à 70° A/C - VQC de 55° à 70° A/C - 1 à 10% VQC de 1 à 40 mm - Tr PY et PO									
159.30	162.60	I3A - Gabbro - Vert-gris tacheté blanc - Schisto à 60° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 à 15 mm - Tr PY et PO									
162.60	221.90	V3B - Basalte avec bandes de Gabbro - Vert foncé - Schisto de 50° à 55° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 à 20 mm - Tr PY, PO et CP	6497	184.10	185.10	1.00	0.06	-0.01	0.02		0.13
		De 185.10 à 185.90									
		I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 70° A/C, Inf à 60° A/C - Alignement des cristaux (Align Cx) à 60° A/C - Pas de Spodumène - 40 à 50% Quartz fumé (Qfum) de 1 à 80 mm - 40 à 50% Quartz-Feldspath (Q-Feld) blanc diffus - 1 à 2% Grenat (GR) millimétrique - Tr Apatite (AP) millimétrique	6498	185.10	185.90	0.80	0.03	-0.01	0.20		0.06
			6499	185.90	186.90	1.00	0.08	-0.01	0.03		0.17

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6752	186.90	187.90	1.00	0.05	-0.01	-0.01		0.11
			6753	187.90	188.90	1.00	0.05	-0.01	-0.01		0.11
		De 189.70 à 190.00	6754	188.90	189.70	0.80	0.05	-0.01	-0.01		0.11
		I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 60° A/C - Align Cx à 60° A/C - Pas de Spodumène - 15 à 20% Qfum de 1 à 40 mm - 70 à 75% Q-Feld blanc diffus - Tr GR - 3 à 5% AP de 1 à 15 mm	6755	189.70	190.00	0.30	0.03	-0.01	0.06		0.06
			6756	190.00	191.00	1.00	0.05	-0.01	0.02		0.11
		De 193.80 à 193.95	6757	193.00	193.80	0.80	0.08	-0.01	0.03		0.17
		I1G - Pegmatite - Blanche tachetée grise - Pas de Spodumène - Tr GR - Tr AP millimétrique	6758	193.80	194.80	1.00	0.06	-0.01	0.08		0.13
		De 194.30 à 194.45									
		I1G - Pegmatite - Blanche tachetée grise - Pas de Spodumène - Tr GR de 1 à 8 mm									
		De 194.60 à 194.80									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		I1G - Pegmatite - Blanche tachetée grise - Pas de Spodumène - Tr GR de 1 à 5 mm - 1% AP de 1 à 10 mm	6759	194.80	196.00	1.20	0.06	-0.01	0.02		0.13
			6760	196.00	197.00	1.00	0.08	-0.01	0.02		0.17
		De 197.00 à 198.50									
		I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 70° A/C, Inf à 60° A/C - Align Cx de 50° à 70° A/C - 10 à 20% Spodumène de 1 à 60 mm - 30 à 40% Qfum de 1 à 50 mm - 30 à 40% Q-Feld blanc diffus - Tr GR de 1 à 3 mm - Tr AP	6761 6763	197.00 198.00	198.00 198.50	1.00 0.50	0.77 0.80	0.01 0.02	0.14 0.11		1.66 1.72
			6764	198.50	199.50	1.00	0.08	-0.01	-0.01		0.17
221.90	224.30	I3A - Gabbro cisailé - Vert tacheté blanc - Schisto à 50° A/C - VQC à 50° A/C - 1 à 5% VQC de 1 à 30 mm - Tr PY et PO	6765	223.30	224.30	1.00	0.11	-0.01	0.03		0.24
224.30	228.10	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 40° A/C, Inf à 80° A/C - Align Cx de 50° à 60° A/C - 20 à 30% Spodumène de 3 à 100 mm	6766 6767 6768 6769	224.30 225.30 226.30 227.30	225.30 226.30 227.30 228.10	1.00 1.00 1.00 0.80	1.05 1.15 1.28 0.49	0.02 0.02 0.02 0.02	0.04 0.13 0.05 0.04		2.26 2.48 2.76 1.05

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- 20 à 30% Qfum de 1 à 40 mm - 30 à 40% Q-Feld blanc diffus									
228.10	236.10	V3B - Basalte - Vert foncé - Schisto de 60° à 65° A/C - VQC de 60° à 70° A/C - 1-5% VQC de 1 à 100 mm. - Tr PY et PO	6770 6772	228.10 235.10	229.10 236.10	1.00 1.00	0.07 0.04	-0.01 -0.01	0.03 0.01		0.15 0.09
236.10	238.10	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 90° A/C, Inf à 70° A/C - Align Cx de 55° à 60° A/C - 5 à 15% Spodumène de 1 à 30 mm - 20 à 30% Qfum de 1 à 30 mm - 60 à 70% Q-Feld blanc diffus - Tr GR de 1 à 5 mm - Tr AP	6773 6774	236.10 237.10	237.10 238.10	1.00 1.00	0.94 0.55	0.02 0.02	0.04 0.05		2.02 1.18
238.10	242.50	I3A - Gabbro - Blanc tacheté vert - Schisto à 60° A/C - VQC à 60° A/C - 1 à 5 % VQC de 1 à 40 mm - Tr PY et PO	6776	238.10	239.10	1.00	0.07	-0.01	0.01		0.15
242.50	250.00	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC-1 de 55° à 60° A/C - VQC-2 de 25° à 30° A/C - 1 à 5% VQC-1 de 1 à 20 mm - 1 à 5% VQC-2 millimétrique - Tr PY et PO	6777	249.00	250.00	1.00	0.08	-0.01	0.02		0.17

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		De 249.20 à 249.60 V1 - Volcanique felsique - Gris - schisto à 55° A/C - VQC de 55° à 60° A/C - Tr à 1% VQC									
250.00	250.90	I1G - Pegmatite - Blanche tachetée grise - 1% Spodumène - 10 à 15% Qfum de 1 à 10 mm - 80 à 85% Q-Feld blanc diffus - Tr à 1% AP	6778	250.00	250.90	0.90	0.06	-0.01	0.06		0.13
250.90	251.90	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC à 60° A/C - 10 à 15% VQC de 1 à 20 mm	6779	250.90	251.90	1.00	0.14	-0.01	0.06		0.30
251.90	261.70	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 70° A/C, Inf à 50° A/C - Align Cx de 50° à 70° A/C - 10 à 25% Spodumène de 1 à 40 mm - 20 à 30% Qfum de 1 à 40 mm - 40 à 60% Q-Feld blanc diffus - Tr à 1% GR de 1 à 7 mm - Tr AP	6780 6781 6783 6784 6785 6786 6787	251.90 253.00 254.00 255.00 256.00 257.00 258.00	253.00 254.00 255.00 256.00 257.00 258.00	1.10 1.00 1.00 1.00 1.00 1.00 1.00	1.01 0.94 0.74 0.98 0.77 1.05 0.30	0.01 0.02 0.02 0.02 0.02 0.02 0.01	0.06 0.10 0.12 0.06 0.24 0.16 0.14		2.17 2.02 1.59 2.11 1.66 2.26 0.65
		De 258.30 à 258.60 M5 BO - Schiste à Biotite - Noir									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Schisto de 50° à 60° A/C									
			6788	259.00	260.00	1.00	0.90	0.01	0.16		1.94
			6789	260.00	261.00	1.00	1.09	0.01	0.17		2.35
			6790	261.00	261.70	0.70	0.65	0.01	0.05		1.40
261.70	281.80	V3B	6792	261.70	262.70	1.00	0.10	-0.01	0.08		0.22
		- Basalte avec bandes Volcanique felsique et Gabbro	6793	262.70	263.40	0.70	0.11	-0.01	0.04		0.24
		- Vert foncé									
		- Schisto à 50° A/C									
		- VQC de 50° à 60° A/C									
		- 1 à 10% VQC de 1 à 20 mm									
		- Tr PY et PO									
		De 263.40 à 263.80									
		I1G	6794	263.40	263.80	0.40	0.10	0.01	0.14		0.22
		- Pegmatite									
		- Blanche tachetée grise									
		- Align Cx à 50° A/C									
		- 1% Spodumène de 5 à 10 mm									
		- 5 à 10% Qfum de 1 à 10 mm									
		- 85 à 90% Q-Feld blanc diffus									
			6795	263.80	264.80	1.00	0.12	-0.01	0.03		0.26
281.80	291.70	I3A	6796	290.70	291.70	1.00	0.07	-0.01	0.04		0.15
		- Gabbro									
		- Gris tacheté vert									
		- Schisto à 70° A/C									
		- VQC-1 à 30° A/C									
		- VQC-2 à 70° A/C									
		- 1 à 5% VQC-1 de 1 à 3 mm									
		- 1 à 5% VQC-2 de 1 à 10 mm									
		- Tr PY et PO									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
291.70	292.40	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 50° A/C, Inf à 60° A/C - Pas de Spodumène - 20 à 30% Qfum - 60 à 70% Q-Feld blanc - 1 à 2% GR de 1 à 6 mm - Tr AP	6797	291.70	292.40	0.70	0.02	0.01	0.05		0.04
292.40	306.00	V3B - Basalte avec 45% Volcanique felsique et 10% Gabbro - Vert foncé/grise/gris tacheté vert - Schisto à 50° A/C - VQC de 50° à 70° A/C - 1 à 5% VQC de 1 à 20 mm - Tr PY, PO et CP	6798	292.40	293.40	1.00	0.10	-0.01	0.06		0.22
			6799	293.40	294.40	1.00	0.11	-0.01	-0.01		0.24
306.00	306.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-31

Estant: 441054.61 **Nordant:** 5725754.89 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 525 **Grid Nord:** -240 **Élévation:** 291.67
Azimuth: 329.0 **Inclinaison:** -50.0 **Longueur:** 240.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 21 fév 2010 **Fini le:** 23 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 93.4 à 100.5m à 1.22% Li2O
124 à 199.6m à 1.94% Li2O
206.7 à 209m à 1.95% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	329.0	-48.6	Flexit
150.00	337.0	-41.7	Flexit

75.00	333.4	-45.1	Flexit
240.00	339.2	-39.0	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	6.00	MT - Mort terrain, tubage laissé en place									
6.00	76.90	V3B - Basalte - Vert-gris - Schistosité (Schisto) de 40° à 50° A/C - VQC à 40° A/C - 10 à 15% Veines Quartz-Carbonate (VQC) de 1 à 200 mm									
		De 10.10 à 14.70 V1 - Volcanique felsique - Grise - Contact Supérieur (Sup) à 65° A/C, Inférieur (Inf) à 45° A/C - Schisto à 50° A/C - Tr VQC millimétrique									
		De 23.00 à 29.60 I3A - Gabbro - Gris - Contact Sup à 50° A/C, Inf à 40° A/C - Schisto à 50° A/C - VQC à 50° A/C - 2% VQC de 1 à 10 mm									
		De 65.30 à 65.50 M5 BO - Schiste à Biotite - Noir - Contact Sup à 50° A/C, Inf à 55° A/C	6569	75.80	76.80	1.00	0.06	-0.01	0.03		0.13
		De 76.80 à 76.90 VQ - Veine de quartz à 50° A/C	6570	76.80	78.30	1.50	0.21	0.01	0.10		0.45

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
76.90	78.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte - Contact Sup à 60° A/C, Inf à 50° A/C - Alignement des cristaux (Align Cx) à 60° A/C - 10% Spodumène de 2 à 30 mm - 20% Quartz fumé (Qfum) de 2 à 30 mm - 60% Quartz-Feldspath (Q-Feld) blanc diffus - 1% Grenat (GR) de 1 à 10 mm - Traces (Tr) à 1% Apatite (AP)									
78.30	93.40	V3B - Basalte - vert-gris - Schisto à 60° A/C - VQC à 60° A/C - 10% VQC de 1 à 100 mm - Tr Chalcopryrite (CP)	6572	78.30	80.50	2.20	0.08	-0.01	0.03		0.17
			6573	92.30	93.40	1.10	0.10	-0.01	0.05		0.22
93.40	101.30	I1G SM - Pegmatite à Spodumène - Rose-blanche tachetée brune et verte - Contact Sup à 60° A/C, Inf à 50° A/C - Align Cx à 45° A/C - 15% Spodumène de 10 à 80 mm - 20% Qfum de 5 à 40 mm - 60% Q-Feld rose-blanc diffus - Tr GR de 5 à 15 mm	6574	93.40	94.50	1.10	0.59	0.01	0.15		1.27
			6576	94.50	95.50	1.00	0.87	0.01	0.15		1.87
			6577	95.50	96.50	1.00	0.73	-0.01	0.28	70	1.57
			6578	96.50	97.50	1.00	0.49	-0.01	0.36	75	1.05
			6579	97.50	98.50	1.00	0.22	-0.01	0.44	102	0.47
			6580	98.50	99.50	1.00	0.42	0.02	0.38		0.90
			6581	99.50	100.50	1.00	0.65	0.02	0.24		1.40
6583	100.50	101.30	0.80	0.07	0.01	0.19		0.15			
101.30	105.50	I3A - Gabbro - Gris-vert - Schisto à 55° A/C - VQC à 55° A/C - 5% VQC de 1 à 10 mm - Tr Sulfures (SUL)	6584	101.30	102.80	1.50	0.09	-0.01	0.03		0.19
			6585	102.80	104.20	1.40	0.06	-0.01	0.04		0.13
			6586	104.20	105.50	1.30	0.06	-0.01	0.03		0.13

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
105.50	106.10	I1G - Pegmatite silicifiée - Blanche et grise - Contact Sup à 70° A/C, Inf à 60° A/C - Align Cx à 60° A/C - Pas de Spodumène - 30% Qfum - 50% Q-Feld blanc diffus - 5% Biotite - 1% AP de 1 à 3 mm	6587	105.50	106.10	0.60	0.04	-0.01	0.05		0.09
106.10	109.00	I3A - Gabbro - Gris-vert - Schisto à 55° A/C - VQC à 55° A/C - 5% VQC de 1 à 15 mm	6588	106.10	107.50	1.40	0.06	-0.01	0.02		0.13
			6589	107.50	109.00	1.50	0.11	-0.01	0.05		0.24
109.00	109.60	I1G - Pegmatite silicifiée - Blanche tachetée brune - Contact Sup à 45° A/C, Inf à 40° A/C - Align Cx à 55° A/C - Pas de Spodumène - 5% fum - 85% Q-Feld blanc diffus - 1% GR de 2 à 5 mm - 1% AP de 1 à 3 mm	6590	109.00	109.60	0.60	0.05	0.02	0.04		0.11
109.60	123.60	I3A - Gabbro - Gris-vert - Schisto à 60° A/C - VQC à 60° A/C - 5% VQC de 1 à 10 mm - Tr Pyrite (PY) et Pyrrhotite (PO) De 111.20 à 111.60 VQ - Veine de quartz	6592	109.60	111.00	1.40	0.08	-0.01	0.04		0.17

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Blanche - 1% PO - Tr CP	6593	123.00	124.00	1.00	0.19	-0.01	0.04		0.41
123.60	199.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise, verte et brune - Contact Sup à 65° A/C, Inf à 75° A/C - Align Cx à 70° A/C - 30 à 60% Spodumène de 3 à 50 mm - 30% Qfum de 5 à 30 mm - 10-30% Q-Feld blanc diffus - Tr GR de 1 à 10 mm. - Tr AP - Tr AH									
		De 123.80 à 124.00 I3A - Gabbro									
		De 124.00 à 126.00 I1G SM - Pegmatite silicifiée - Brune - 20% Spodumène	6594 6595	124.00 125.00	125.00 126.00	1.00 1.00	0.58 0.83	0.02 0.01	0.14 0.17		1.25 1.79
		De 125.20 à 125.30 I1G SM - Passage d'Améthyste violet	6596	126.00	127.00	1.00	0.89	-0.01	0.23	99	1.92
			6597	127.00	128.00	1.00	1.21	0.02	0.13		2.60
			6598	128.00	129.00	1.00	0.79	0.02	0.13		1.70

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 128.50 à 129.10 11G SM - Pegmatite silicifiée - Grise - 20% Spodumène	6599	129.00	130.00	1.00	0.82	0.02	0.14		1.77
			6601	130.00	131.00	1.00	1.14	0.02	0.12		2.45
			6603	131.00	132.00	1.00	0.76	0.01	0.19		1.64
			6604	132.00	133.00	1.00	0.59	-0.01	0.21	92	1.27
			6605	133.00	134.00	1.00	0.89	0.01	0.14		1.92
			6606	134.00	135.00	1.00	0.39	0.03	0.11		0.84
		De 134.20 à 135.20 11G SM - Pegmatite silicifiée - 5% Spodumène.	6607	135.00	136.00	1.00	0.58	0.02	0.15		1.25
			6608	136.00	137.00	1.00	1.08	0.01	0.19		2.33
			6609	137.00	138.00	1.00	0.83	0.02	0.14		1.79
			6610	138.00	139.00	1.00	0.62	0.01	0.21		1.33
			6612	139.00	140.00	1.00	0.82	0.01	0.15		1.77
			6613	140.00	141.00	1.00	0.97	0.01	0.14		2.09
			6614	141.00	142.00	1.00	1.16	0.02	0.07		2.50

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6615	142.00	143.00	1.00	1.45	0.02	0.05		3.12
			6616	143.00	144.00	1.00	0.99	0.02	0.12		2.13
			6617	144.00	145.00	1.00	1.45	0.02	0.05		3.12
			6618	145.00	146.00	1.00	1.31	0.02	0.03		2.82
			6619	146.00	147.00	1.00	0.92	0.03	0.11		1.98
			6620	147.00	148.00	1.00	0.83	-0.01	0.18	92	1.79
			6621	148.00	149.00	1.00	1.47	0.01	0.06		3.16
			6623	149.00	150.00	1.00	0.96	0.01	0.10		2.07
			6624	150.00	151.00	1.00	1.37	0.02	0.11		2.95
			6626	151.00	152.00	1.00	1.17	0.01	0.11		2.52
		De 151.15 à 151.20 11G SM - Passage d'Améthyste violet									
			6627	152.00	153.00	1.00	1.02	0.02	0.11		2.20
			6628	153.00	154.00	1.00	1.17	0.01	0.08		2.52
			6629	154.00	155.00	1.00	0.69	0.02	0.11		1.49
			6630	155.00	156.00	1.00	0.87	0.02	0.08		1.87

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6632	156.00	157.00	1.00	1.65	0.02	0.04		3.55
			6633	157.00	158.00	1.00	1.19	0.02	0.08		2.56
			6634	158.00	159.00	1.00	0.84	0.02	0.06		1.81
			6635	159.00	160.00	1.00	1.05	0.03	0.06		2.26
			6636	160.00	161.00	1.00	1.28	0.02	0.05		2.76
			6637	161.00	162.00	1.00	1.39	0.03	0.07		2.99
			6638	162.00	163.00	1.00	1.36	0.02	0.06		2.93
			6639	163.00	164.00	1.00	1.21	0.01	0.10		2.60
			6640	164.00	165.00	1.00	1.13	0.03	0.05		2.43
			6641	165.00	166.00	1.00	0.93	0.03	0.08		2.00
			6643	166.00	167.00	1.00	0.65	0.02	0.16		1.40
			6644	167.00	168.00	1.00	0.77	0.02	0.10		1.66
			6645	168.00	169.00	1.00	1.34	0.01	0.11		2.88
			6646	169.00	170.00	1.00	1.41	0.03	0.04		3.04
			6647	170.00	171.00	1.00	1.08	0.02	0.06		2.33

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6648	171.00	172.00	1.00	0.74	0.02	0.10		1.59
		De 172.20 à 173.00 I1G SM - Pegmatite silicifiée - 5% Spodumène	6649	172.00	173.00	1.00	0.47	0.02	0.03		1.01
			6652	173.00	174.00	1.00	0.52	0.02	0.05		1.12
			6653	174.00	175.00	1.00	0.85	0.02	0.10		1.83
			6654	175.00	176.00	1.00	0.75	0.01	0.10		1.61
			6655	176.00	177.00	1.00	1.03	0.03	0.05		2.22
			6656	177.00	178.00	1.00	0.73	0.02	0.06		1.57
			6657	178.00	179.00	1.00	0.52	0.02	0.10		1.12
			6658	179.00	180.00	1.00	0.44	0.02	0.17		0.95
			6659	180.00	181.00	1.00	0.08	0.01	0.23		0.17
			6660	181.00	182.00	1.00	0.51	0.02	0.06		1.10
			6661	182.00	183.00	1.00	0.94	0.02	0.09		2.02
			6663	183.00	184.00	1.00	1.46	0.02	0.05		3.14
			6664	184.00	185.00	1.00	1.30	0.01	0.12		2.80

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
			6665	185.00	186.00	1.00	1.02	0.02	0.11		2.20
			6666	186.00	187.00	1.00	0.33	0.02	0.22		0.71
			6667	187.00	188.00	1.00	0.41	0.02	0.19		0.88
			6668	188.00	189.00	1.00	0.52	0.02	0.19		1.12
			6669	189.00	190.00	1.00	0.30	0.02	0.23		0.65
			6670	190.00	191.00	1.00	0.92	0.02	0.17		1.98
		De 191.00 à 191.70 I1G SM - Pegmatite silicifiée - 5% Spodumène	6672	191.00	192.00	1.00	1.05	0.03	0.06		2.26
			6673	192.00	193.00	1.00	0.97	0.02	0.10		2.09
			6674	193.00	194.00	1.00	0.32	-0.01	0.25	77	0.69
			6676	194.00	195.00	1.00	0.75	0.02	0.22		1.61
			6677	195.00	196.00	1.00	1.06	0.01	0.14		2.28
			6678	196.00	197.30	1.30	0.52	0.02	0.13		1.12
		De 197.30 à 197.40 M5 BO - Schiste à Biotite - Noir - Contact Sup à 70° A/C - Schisto à 50° A/C	6679	197.30	197.90	0.60	0.20	-0.01	0.19	26	0.43

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		De 197.50 à 197.90 V3B - Basalte - Vert - Contact Sup à 75° A/C - Schisto à 70° A/C									
			6680	197.90	198.70	0.80	0.87	-0.01	0.03	42	1.87
			6681	198.70	199.60	0.90	0.72	-0.01	0.10	23	1.55
199.60	206.70	V3B - Basalte - Gris - Contact Sup à 75° A/C, Inf à 40° A/C - Schisto à 55° A/C - VQC à 55° A/C - 5% VQC de 1 à 70 mm - Tr PO	6683	199.60	201.00	1.40	0.10	-0.01	0.02		0.22
			6684	201.00	202.50	1.50	0.09	-0.01	0.02		0.19
			6685	202.50	204.00	1.50	0.09	-0.01	0.02		0.19
			6686	204.00	205.50	1.50	0.06	-0.01	-0.01		0.13
			6687	205.50	206.70	1.20	0.08	-0.01	0.01		0.17
206.70	209.00	I1G SM - Pegmatite à Spodumène	6688	206.70	207.90	1.20	1.01	0.02	0.02		2.17
			6689	207.90	209.00	1.10	0.79	0.03	0.04		1.70
209.00	240.00	V3B - Basalte - Gris-vert - Schisto à 50° A/C - VQC à 50° A/C - 5 à 10% VQC de 1 à 100 mm - Tr PO et CP	6690	209.00	210.50	1.50	0.06	-0.01	0.01		0.13
			6692	210.50	212.00	1.50	0.06	-0.01	-0.01		0.13
		De 211.70 à 211.80 VQ - Veine de quartz à 60° A/C. - Tr AH.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
240.00	240.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-32

Estant: 441457.31 **Nordant:** 5726003.56 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 998 **Grid Nord:** -226 **Élévation:** 299.70
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 231.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 22 fév 2010 **Fini le:** 25 fév 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 56 à 59.4m à 0.86% Li2O
70.3 à 78.8m à 1.41% Li2O
104.3 à 116.3m à 1.52% Li2O
156.8 à 161.05m à 2.32% Li2O
172.2 à 184.6m à 1.79% Li2O
200.8 à 207.8m à 1.93% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
12.00	330.0	-43.6	Calcul
174.00	330.0	-40.0	Calcul

75.00	330.0	-42.3	Calcul
231.00	330.0	-39.3	Calcul

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
0.00	3.70	MT - Mort terrain, tubage laissé en place									
3.70	32.50	V3B - Basalte - Vert foncé - Schistosité (Schisto) de 65° à 70° A/C - VQC à de 60° à 70° A/C - 1 à 5% Veines Quartz-Carbonate (VQC) de 1 à 130 mm - Traces Pyrite et pyrrhotite (Tr PY et PO)									
32.50	55.00	I3A - Gabbro cisailé avec bandes Basalte - Gris verdâtre à vert foncé - Schisto de 60° à 70° A/C - VQC-1 de 60° à 70° A/C - VQC-2 de 20° à 40° A/C - 1 à 5% VQC-1 de 1 à 90 mm - 1 à 5% VQC-2 de 1 à 5 mm	6801	54.00	55.00	1.00	0.07	-0.01	-0.01		0.15
55.00	59.40	I1G - Pegmatite - Blanche-rose tachetée grise et vert pistache - Contact Supérieur (Sup) à 65° A/C, Inférieur (Inf) à 45° A/C - Alignement des cristaux (Align Cx) à 60° A/C - 1 à 5% Spodumène de 1 à 60 mm - 25 à 30% Quartz fumé (Qfum) de 1 à 50 mm - 60 à 70% Quartz-Feldspath (Q-Feld) blanc diffus - 1% Grenat (GR) de 1 à 8 mm - 1% Apatite (AP) de 1 à 8 mm	6803 6804 6805 6806	55.00 56.00 57.00 58.20	56.00 57.00 58.20 59.40	1.00 1.00 1.20 1.20	0.06 0.28 0.66 0.24	-0.01 0.02 0.01 0.01	0.05 0.03 0.09 0.13		0.13 0.60 1.42 0.52
59.40	68.30	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 30° à 70° A/C - 1-5% VQC de 1 à 20 mm. - Tr PY et PO	6807 6808	59.40 67.30	60.40 68.30	1.00 1.00	0.07 0.10	-0.01 -0.01	0.02 0.07		0.15 0.22

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
68.30	78.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et vert pistache - Contact Sup à 40° A/C, Inf à 80° A/C - Align Cx à 60° A/C - Tr à 10% Spodumène de 1 à 40 mm - 15 à 30% Qfum de 1 à 55 mm - 50 à 70% Q-Feld blanc diffus - 1 à 2% GR de 1 à 16 mm - Tr à 1% AP millimétrique	6809	68.30	69.30	1.00	0.02	0.02	0.02		0.04
			6810	69.30	70.30	1.00	0.11	-0.01	0.13		0.24
			6812	70.30	71.30	1.00	0.34	0.02	0.13		0.73
			6813	71.30	72.30	1.00	0.92	0.01	0.03		1.98
			6814	72.30	73.30	1.00	0.85	0.02	0.03		1.83
			6815	73.30	74.30	1.00	0.56	0.02	0.16		1.21
			6816	74.30	75.30	1.00	0.96	0.03	0.12		2.07
			6817	75.30	76.30	1.00	0.73	0.02	0.05		1.57
			6818	76.30	77.50	1.20	0.53	0.02	0.02		1.14
			6819	77.50	78.80	1.30	0.43	0.02	0.06		0.93
78.80	83.60	V3B - Basalte - Vert foncé - Schisto à 70° A/C - VQC de 60° à 70° A/C - 1 à 5% VQC de 1 à 50 mm - Tr PY et PO - Tr Améthyste (AH) dans VQC	6820	78.80	79.80	1.00	0.10	-0.01	0.04		0.22
83.60	88.50	I3A - Gabbro - Gris-vert tacheté blanc - Schisto à 60° A/C - VQC de 60° A/C à 70° A/C - 1 à 5% VQC de 1 à 35 mm - Tr PY, PO et Chalcopryrite	6821	87.60	88.50	0.90	0.11	-0.01	0.08		0.24
88.50	89.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 60° A/C, Inf à 90° A/C - 15 à 20% Spodumène de 2 à 40 mm - 15 à 20% Qfum de 1 à 30 mm - 50 à 60% Q-Feld blanc diffus - Tr GR de 1 à 7 mm - Tr AP	6823	88.50	89.30	0.80	0.57	0.01	0.04		1.23

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>	
89.30	104.30	I3A - Alternance Gabbro et Basalte - Gris vert tacheté blanc et vert foncé - Schisto de 60° à 65° A/C - VQC-1 de 50° à 70° A/C - VQC-2 de 15° à 20° A/C - 1 à 5% VQC-1 de 1 à 10 mm - 1 à 5% VQC-2 millimétrique - Tr PY et PO	6824	89.30	90.30	1.00	0.09	-0.01	0.04		0.19	
			6826	93.50	94.55	1.05	0.09	-0.01	0.03		0.19	
				De 94.55	à 94.75							
			6827	94.55	94.75	0.20	0.04	0.02	0.02		0.09	
				I1G - Pegmatite - Blanche tachetée grise - Tr Spodumène - Tr AP								
			6828	94.75	95.75	1.00	0.07	-0.01	0.02		0.15	
			6829	95.75	96.85	1.10	0.08	-0.01	0.02		0.17	
				De 96.60	à 96.85							
			6830	96.85	97.85	1.00	0.08	-0.01	0.01		0.17	
			6832	103.30	104.30	1.00	0.11	-0.01	0.01		0.24	
104.30	117.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 50° A/C, Inf à 70° A/C - 5 à 20% Spodumène de 1 à 60 mm - 15 à 30% Qfum de 1 à 65 mm - 50 à 70% Q-Feld blanc diffus	6833	104.30	105.30	1.00	0.59	0.01	0.10		1.27	
			6834	105.30	106.30	1.00	0.63	-0.01	0.28	102	1.36	
			6835	106.30	107.30	1.00	0.94	0.02	0.12		2.02	
			6836	107.30	108.30	1.00	1.04	0.03	0.11		2.24	
			6837	108.30	109.30	1.00	0.54	0.02	0.07		1.16	
			6838	109.30	110.30	1.00	0.38	0.02	0.13		0.82	
			6839	110.30	111.30	1.00	0.43	0.02	0.14		0.93	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Tr GR de 1 à 6 mm	6840	111.30	112.30	1.00	1.01	0.03	0.06		2.17
		- Tr AP millimétrique	6841	112.30	113.30	1.00	0.62	0.03	0.07		1.33
			6843	113.30	114.30	1.00	0.50	-0.01	0.24	71	1.08
			6844	114.30	115.30	1.00	1.19	0.02	0.08		2.56
			6845	115.30	116.30	1.00	0.59	0.01	0.22		1.27
			6846	116.30	117.20	0.90	0.16	0.01	0.08		0.34
117.20	137.90	I3A	6847	117.20	118.20	1.00	0.10	-0.01	0.04		0.22
		- Gabbro									
		- Vert tacheté blanc									
		- Schisto de 60° à 65° A/C									
		- VQC-1 de 15° à 40° A/C									
		- VQC-2 de 60° à 70° A/C									
		- 1 à 5% VQC-1 millimétrique									
		- 1 à 5% VQC-2 de 1 à 30 mm									
137.90	156.80	V3B	6848	155.80	156.80	1.00	0.10	-0.01	-0.01		0.22
		- Basalte									
		- Vert foncé									
		- Schisto à 65° A/C									
		- VQC 65° à 70° A/C									
		- 1 à 5% VQC de 1 à 270 mm									
		- Tr PY et PO									
		- Tr AH									
156.80	161.05	I1G SM	6849	156.80	157.80	1.00	0.80	0.02	0.01		1.72
		- Pegmatite à Spodumène	6852	157.80	158.80	1.00	1.75	0.02	0.04		3.77
		- Blanche tachetée grise et verte pistache	6853	158.80	160.00	1.20	0.97	0.02	0.08		2.09
		- Contact Sup à 50° A/C, Inf à 70° A/C	6854	160.00	161.05	1.05	0.83	0.02	0.06		1.79
		- 10 à 50% Spodumène de 3 à 45 mm									
		- 20 à 40% Qfum de 1 à 40 mm									
		- 10 à 50% Q-Feld blanc diffus									
		- Tr GR de 1 à 7 mm									
		- Tr AP millimétrique									
161.05	172.20	V3B	6855	161.05	161.55	0.50	0.15	-0.01	0.06		0.32
		- Basalte									
		- Vert foncé									
		De 161.55 à 161.75									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		I1G - Pegmatite - Blanche tachetée grise et bleue-verte - Pas de Spodumène - Tr GR - 3 à 5% AP de 1 à 10 mm De 162.80 à 162.90	6856	161.55	162.90	1.35	0.06	-0.01	-0.01		0.13
		I1G - Pegmatite - Blanche tachetée grise et bleue-verte - Pas de Spodumène - Tr GR - 3 à 5% AP de 1 à 10 mm	6857	162.90	163.90	1.00	0.07	-0.01	-0.01		0.15
			6858	171.20	172.20	1.00	0.11	-0.01	-0.01		0.24
172.20	186.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 70° A/C, Inf à 80° A/C - Align Cx flou à 50° A/C - 5 à 25% Spodumène de 1 à 80 mm - 25 à 40% Qfum de 1 à 65 mm - 30 à 60% Q-Feld blanc diffus - Tr GR de 1 à 4 mm - Tr AP millimétrique De 173.20 à 173.60 I3A - Gabbro cisailé - Gris - Schisto à 70° A/C	6859	172.20	173.60	1.40	0.23	-0.01	0.14	85	0.50
			6860	173.60	174.60	1.00	0.60	0.01	0.13		1.29

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6861	174.60	175.60	1.00	0.82	0.03	0.07		1.77
			6863	175.60	176.60	1.00	1.56	0.01	0.05		3.36
			6864	176.60	177.60	1.00	1.18	0.01	0.10		2.54
			6865	177.60	178.60	1.00	0.77	0.01	0.21		1.66
			6866	178.60	179.60	1.00	0.73	0.01	0.07		1.57
			6867	179.60	180.70	1.10	1.10	0.02	0.10		2.37
			6868	180.70	181.80	1.10	0.56	0.02	0.20		1.21
			6869	181.80	182.80	1.00	0.78	0.01	0.14		1.68
			6870	182.80	183.80	1.00	0.82	0.02	0.14		1.77
			6872	183.80	184.60	0.80	1.13	-0.01	0.06	92	2.43
		De 184.60 à 185.60 V3B - Basalte - Vert foncé - Schisto à 60° A/C - Tr PY et PO	6873	184.60	185.60	1.00	0.09	-0.01	-0.01		0.19
			6874	185.60	186.00	0.40	0.04	-0.01	0.06		0.09
186.00	190.80	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC-1 de 50° à 60° A/C	6876	186.00	187.00	1.00	0.09	-0.01	0.02		0.19

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
190.80	200.80	- VQC-2 de 20° à 30° A/C - 1 à 5% VQC-1 de 1 à 8 mm - 1 à 5% VQC-2 millimétrique - Tr PY et PO	6877	199.80	200.80	1.00	0.15	-0.01	0.05		0.32
200.80	208.90	I3A - Gabbro - Gris tacheté vert - Schisto de 60° à 70° A/C - VQC-1 à 60° A/C - VQC-2 de 20° à 30° A/C - 1% VQC-1 de 1 à 40 mm - 1% VQC-2 millimétrique - Tr PY et PO	6878	200.80	201.80	1.00	0.67	-0.01	0.18	95	1.44
		- Pegmatite à Spodumène	6879	201.80	202.80	1.00	1.05	0.02	0.13		2.26
		- Blanche tachetée grise et verte	6880	202.80	203.80	1.00	1.06	0.01	0.23		2.28
		- Contact Sup à 90° A/C, Inf à 60° A/C	6881	203.80	204.80	1.00	0.97	0.01	0.16		2.09
		- Align Cx de 50° à 65° A/C	6883	204.80	205.80	1.00	0.68	0.02	0.10		1.46
		- 5 à 20% Spodumène de 1 à 50 mm	6884	205.80	206.80	1.00	0.97	0.02	0.11		2.09
		- 10 à 40% Qfum de 1 à 60 mm	6885	206.80	207.80	1.00	0.89	0.02	0.18		1.92
		- 40 à 80% Q-Feld blanc diffus	6886	207.80	208.90	1.10	0.11	0.01	0.22		0.24
		- Tr GR de 1 à 6 mm									
208.90	211.90	V1 - Volcanique felsique - Blanche-grise - Schisto à 60° A/C - VQC de 50° à 60° A/C - Tr à 1% VQC de 1 à 6 mm - Tr PY et PO	6887	208.90	209.90	1.00	0.05	-0.01	0.06		0.11
211.90	231.00	V3B - Basalte - Vert foncé - Schisto de 65° à 70° A/C - VQC-1 de 15° à 20° A/C - VQC-2 à 60° A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
231.00	231.00	- 1 à 5% VQC-1 millimétrique - 1 à 5% VQC-2 de 1 à 15 mm - Tr PY et PO FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-33

Estant: 441018.39 **Nordant:** 5725817.88 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 525 **Grid Nord:** -167 **Élévation:** 301.12
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 150.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 23 fév 2010 **Fini le:** 24 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 14 à 22m à 1.98% Li2O
37.8 à 124.8m à 1.33% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	330.0	-44.2	Calcul
150.00	333.3	-41.1	Flexit

75.00	331.7	-42.3	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
0.00	3.20	MT - Mort terrain, tubage laissé en place									
3.20	4.20	I1G - Pegmatite - Blanche-grise tachetée brune - Alignement des cristaux (Align Cx) à 65° A/C - Pas de spodumène - 10% Quartz Fumé (Qfum) de 2 à 5 mm - 80% Quartz-Feldspath (Q-Feld) blanc diffus - 10% altération brune	6693	3.20	4.20	1.00	0.02	0.02	0.03		0.04
4.20	14.00	I3A - Gabbro - Gris - Schistosité (Schisto) à 70° A/C - VQC à 70° A/C - 5% Veines Quartz-Carbonate (VQC) de 1 à 50 mm - Traces (Tr) PO	6694 6695	4.20 12.50	5.30 14.00	1.10 1.50	0.09 0.09	-0.01 -0.01	0.03 0.02		0.19 0.19
14.00	23.10	I1G SM - Pegmatite à Spodumène - Blanche-rose tachetée brune et verte - Contact Supérieur (Sup) à 45° A/C, Inférieur (Inf) à 25° A/C - Align Cx à 55° A/C - 20% Spodumène de 10 à 50 mm - 25% Qfum de 5 à 70 mm - 60% Q-Feld blanc diffus - 1% Grenat de 1 à 10 mm - Tr à 1% Apatite (AP) de 1 à 3 mm	6696 6697 6698 6699 6701 6703 6704 6705 6706	14.00 15.00 16.00 17.00 18.00 19.00 20.00 21.00 22.00	15.00 16.00 17.00 18.00 19.00 20.00 21.00 22.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.10	0.50 0.99 1.05 0.96 0.89 0.83 1.09 1.03 0.11	0.04 -0.01 0.01 0.02 0.01 0.01 0.02 0.03 0.02		1.08 2.13 2.26 2.07 1.92 1.79 2.35 2.22 0.24	
23.10	32.40	I3A - Gabbro - Gris-vert - Schisto à 60° A/C - VQC à 60° A/C - 2% VQC de 1 à 5 mm	6707	23.10	24.50	1.40	0.11	-0.01	0.03		0.24

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		De 24.50 à 24.60 V1 - Volcanique felsique - Tr CP	6708	24.50	25.70	1.20	0.18	-0.01	0.03		0.39
			6709	25.70	27.20	1.50	0.11	-0.01	0.02		0.24
		De 27.20 à 27.50 I1G - Pegmatite Silicifiée - Blanche et brune - Contact Sup à 60° A/C, Inf à 60° A/C - Align Cx à 60° A/C - Pas de Spodumène - 10% Qfum de 1 à 5 mm - 80% Q-Feld blanc diffus - Tr AP	6710	27.20	27.50	0.30	0.03	0.01	0.06		0.06
			6712	27.50	29.00	1.50	0.14	-0.01	0.04		0.30
			6713	29.00	30.00	1.00	0.09	-0.01	0.01		0.19
			6714	30.00	31.00	1.00	0.08	-0.01	-0.01		0.17
			6715	31.00	32.40	1.40	0.11	-0.01	0.05		0.24
32.40	33.60	I1G - Pegmatite silicifiée - Blanche-grise tachetée brune et verte - Contact Inf à 50° A/C - Align Cx à 70° A/C - 2% Spodumène de 5 à 30 mm - 5% Qfum de 5 à 10 mm - 85% Q-Feld blanc diffus - 1% Grenat de 1 à 5 mm	6716	32.40	33.60	1.20	0.15	0.01	0.02		0.32

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>	
33.60	37.80	I3A - Gabbro - Gris-vert - Schisto à 60° A/C - 3% VQC de 1 à 50 mm	6717	33.60	35.00	1.40	0.08	-0.01	-0.01		0.17	
			6718	35.00	36.40	1.40	0.08	-0.01	0.01		0.17	
			6719	36.40	37.80	1.40	0.30	-0.01	0.10		0.65	
37.80	48.20	I1G SM - Pegmatite à Spodumène - Blanche-rose tachetée brune et grise - Contact Sup à 65° A/C, Inf à 50° A/C - Align Cx à 50° A/C - 20% Spodumène de 2 à 30 mm - 15% Qfum de 3 à 20 mm - 60% Q-Feld blanc, rose et gris diffus - Tr Grenat de 10 mm										
			De 37.80 à 38.40									
			I1G SM	6720	37.80	39.00	1.20	0.85	0.02	0.13		1.83
			- Pegmatite silicifiée à Spodumène									
			- Grise									
			- 15% Spodumène									
				6721	39.00	40.00	1.00	0.86	0.02	0.15		1.85
			De 39.40 à 40.30									
			I1G SM	6723	40.00	41.00	1.00	0.74	0.02	0.19		1.59
			- Pegmatite silicifiée à Spodumène									
- Rose												
- 10% Spodumène												
	6724	41.00	42.00	1.00	1.01	0.02	0.10		2.17			
De 41.10 à 43.10												
I1G SM	6726	42.00	43.00	1.00	0.89	0.02	0.08		1.92			
- Pegmatite silicifiée à Spodumène	6727	43.00	44.00	1.00	0.98	0.01	0.18		2.11			
- Rose												
- 10% Spodumène												

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			6728	44.00	45.00	1.00	0.86	0.01	0.16		1.85
			6729	45.00	46.00	1.00	1.00	-0.01	0.22	101	2.15
			6730	46.00	47.00	1.00	0.71	0.02	0.17		1.53
			6732	47.00	48.20	1.20	0.67	0.01	0.20		1.44
48.20	54.20	V3B	6733	48.20	49.70	1.50	0.10	-0.01	0.03	-5	0.22
		- Basalte	6734	49.70	51.20	1.50	0.09	-0.01	0.02	8	0.19
		- Gris-vert	6735	51.20	52.70	1.50	0.09	-0.01	0.01	11	0.19
		- Schisto à 55° A/C	6736	52.70	54.20	1.50	0.11	-0.01	0.02	6	0.24
		- VQC à 55° A/C									
		- 5% VQC de 1 à 70 mm									
		- Tr Sulfures									
54.20	60.40	I1G SM	6737	54.20	55.20	1.00	0.75	0.02	0.14		1.61
		- Pegmatite à Spodumène	6738	55.20	56.20	1.00	0.45	0.02	0.11		0.97
		- Blanche tachetée brune et verte									
		- Align Cx à 65° A/C									
		- 25% Spodumène de 5 à 40 mm									
		- 10% Qfum de 5 à 50 mm									
		- 65% Q-Feld blanc diffus									
		- Tr Grenat de 1 à 4 mm									
		- Tr à 1% d'améthyste (AH)									
		De 55.60 à 56.90									
		I1G SM	6739	56.20	57.20	1.00	0.44	0.01	0.11		0.95
		- Pegmatite silicifiée à Spodumène									
		- 10% Spodumène									
			6740	57.20	58.20	1.00	0.77	0.01	0.14		1.66
			6741	58.20	59.20	1.00	1.39	-0.01	0.10	76	2.99
			6743	59.20	60.40	1.20	0.96	0.01	0.04		2.07

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
60.40	66.80	V3B - Basalte - Gris - Schisto à 65° A/C - VQC à 65° A/C - 20% VQC de 1 à 180 mm - Tr CP et PO De 61.00 à 61.30 VQ - Veine de Quartz-Carbonate - 10% Minéral orangé (Monazite?) - Tr CP	6744	60.40	61.50	1.10	0.13	-0.01	0.03	5	0.28
			6745	61.50	63.00	1.50	0.09	-0.01	-0.01	-5	0.19
			6746	63.00	64.50	1.50	0.08	-0.01	-0.01	-5	0.17
			6747	64.50	65.60	1.10	0.14	-0.01	0.05	10	0.30
			6748	65.60	66.80	1.20	0.15	-0.01	0.06	11	0.32
66.80	125.60	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brune et verte - Contact Sup à 65° A/C - Align Cx à 70° A/C - 5 à 40% Spodumène de 2 à 60 mm	6749	66.80	68.00	1.20	1.21	0.02	0.04		2.60
			7001	68.00	69.00	1.00	0.89	0.02	0.12		1.92
			7003	69.00	70.00	1.00	0.60	0.01	0.16		1.29
			7004	70.00	71.00	1.00	0.36	0.01	0.26		0.78
			7005	71.00	72.00	1.00	0.41	0.02	0.19		0.88
			7006	72.00	73.00	1.00	0.73	0.02	0.16		1.57

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- 20% Qfum de 1 à 25 mm	7007	73.00	74.00	1.00	0.51	0.03	0.16		1.10
		- 35% Q-Feld blanc diffus	7008	74.00	75.00	1.00	0.43	0.01	0.19		0.93
		- 1-2% Grenat de 1 à 5 mm	7009	75.00	76.10	1.10	0.55	0.02	0.15		1.18
		- 1% AH	7010	76.10	77.00	0.90	1.03	0.02	0.06		2.22
		- Tr AP	7012	77.00	78.30	1.30	1.23	0.01	0.09		2.65
		De 78.30 à 79.90									
		V3B									
		- Basalte									
		- Gris									
		- Contact Sup à 65° A/C, Inf à 60° A/C									
		- Schisto à 65° A/C									
		- VQC à 65° A/C									
		- 5% VQC de 1 à 30 mm									
		De 78.30 à 78.70									
		M5 BO	7013	78.30	79.90	1.60	0.18	-0.01	0.07	13	0.39
		- Schiste à Biotite silicifié									
		- Noir et blanc									
		- Contact Inf à 45° A/C									
		- Schisto à 50° A/C									
		- Tr CP et PO									
			7014	79.90	81.00	1.10	1.06	0.01	0.09		2.28
			7015	81.00	82.00	1.00	1.33	0.01	0.05		2.86
			7016	82.00	83.00	1.00	0.55	0.02	0.18		1.18
			7017	83.00	84.00	1.00	0.62	0.02	0.10		1.33
			7018	84.00	85.00	1.00	0.49	0.02	0.08		1.05
			7019	85.00	86.00	1.00	0.40	0.02	0.18		0.86
			7020	86.00	87.00	1.00	0.58	0.02	0.05		1.25

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)			
De	86.60 à 88.90	I1G - Pegmatite silicifiée - 1 à 5% Spodumène - 1% Minéral inconnu prenant plusieurs couleurs; rose, gris noir	7021	87.00	88.00	1.00	0.30	0.02	0.04		0.65			
			7023	88.00	89.00	1.00	0.07	0.02	0.09		0.15			
			7024	89.00	89.90	0.90	1.18	0.01	0.12		2.54			
			7026	89.90	91.00	1.10	1.01	0.02	0.06		2.17			
			7027	91.00	92.00	1.00	0.75	0.01	0.12		1.61			
			7028	92.00	93.00	1.00	0.85	0.02	0.10		1.83			
			7029	93.00	94.00	1.00	0.95	0.02	0.08		2.05			
			7030	94.00	95.00	1.00	0.85	0.02	0.07		1.83			
			7032	95.00	96.00	1.00	1.68	0.01	0.05		3.62			
			7033	96.00	97.00	1.00	1.00	0.01	0.03		2.15			
De	90.00 à 106.80	I1G - Pegmatite - 30% Mica	7034	97.00	98.00	1.00	0.62	0.02	0.10		1.33			
			7035	98.00	99.00	1.00	1.19	0.01	0.11		2.56			
			7036	99.00	100.00	1.00	1.01	0.02	0.15		2.17			
			7037	100.00	101.00	1.00	0.33	-0.01	0.30	58	0.71			
			7038	101.00	102.00	1.00	1.43	-0.01	0.06	68	3.08			
			7039	102.00	103.00	1.00	0.63	0.03	0.08		1.36			
			7040	103.00	104.00	1.00	0.76	0.02	0.15		1.64			
			7041	104.00	105.00	1.00	1.21	0.02	0.05		2.60			
			7043	105.00	106.00	1.00	0.32	0.02	0.09		0.69			
			7044	106.00	107.00	1.00	0.48	0.02	0.11		1.03			
			7045	107.00	108.00	1.00	0.27	0.02	0.10		0.58			
			7046	108.00	108.80	0.80	0.35	0.03	0.09		0.75			
			7047	108.80	110.20	1.40	0.14	-0.01	0.06	6	0.30			
			De	108.80 à 110.20	V3B - Basalte - Gris - Contact Sup à 55° A/C, Inf à 40° A/C - Schisto à 60° A/C - VQC à 60° A/C - 20% VQC de 1 à 170 mm									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		De 110.50 à 115.00	7048	110.20	110.50	0.30	0.39	0.02	0.10		0.84
		V1	7049	110.50	112.00	1.50	0.14	-0.01	0.03	-5	0.30
		- Volcanique felsique	7052	112.00	113.50	1.50	0.07	-0.01	0.01	-5	0.15
		- Grise	7053	113.50	115.00	1.50	0.12	-0.01	0.05	-5	0.26
		- Contact Inf à 45° A/C									
		- Schisto à 55° A/C									
		- 1% Porphyre de Feldspath de 1 à 4 mm									
			7054	115.00	116.00	1.00	1.02	0.02	0.05		2.20
			7055	116.00	117.00	1.00	1.15	0.03	0.04		2.48
			7056	117.00	118.00	1.00	1.20	0.02	0.08		2.58
			7057	118.00	119.00	1.00	0.19	0.02	0.15		0.41
			7058	119.00	120.00	1.00	0.85	0.02	0.15		1.83
			7059	120.00	121.00	1.00	0.84	0.02	0.12		1.81
			7060	121.00	122.00	1.00	0.22	0.02	0.22		0.47
			7061	122.00	123.00	1.00	0.50	0.02	0.10		1.08
			7063	123.00	124.00	1.00	0.43	0.03	0.09		0.93
			7064	124.00	124.80	0.80	0.43	0.02	0.10		0.93
			7065	124.80	125.60	0.80	0.10	-0.01	0.09		0.22

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
125.60	150.00	I3A - Gabbro - Vert-gris - Schisto à 50° A/C - VQC à 55° A/C - 5 à 10% VQC de 1 à 70 mm - Tr PY, PO et CP De 126.00 à 126.10 VQ - Veine de quartz - 2% PY massive - Tr CP De 127.40 à 129.40 V1 - Volcanique felsique - Grise - Contact Sup à 55° A/C, Inf à 55° A/C - Schisto à 60° A/C	7066	125.60	127.10	1.50	0.08	-0.01	0.04		0.17
150.00	150.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-34

Estant: 441135.61 **Nordant:** 5725769.61 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 602 **Grid Nord:** -267 **Élévation:** 292.30
Azimuth: 331.0 **Inclinaison:** -50.0 **Longueur:** 300.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 25 fév 2010 **Fini le:** 27 fév 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 178.4 à 185.2m à 1.66% Li2O
193.3 à 258.4m à 1.22% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	331.0	-48.9	Flexit
150.00	338.5	-46.1	Flexit
300.00	345.8	-41.4	Flexit

75.00	337.9	-47.1	Flexit
225.00	342.5	-43.0	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li %	Be %	Rb %	Be ppm	Li2O %
							ICP90Q	ICP90Q	ICP90Q	ICM90A	(note 1)
0.00	3.90	MT - Mort terrain, tubage laissé en place									
3.90	143.50	V3B - Basalte avec 10% Gabbro - Vert-gris - Schistosité (Schisto) à 55° A/C - 5 à 10% Veines Quartz-Carbonate (VQC) de 1 à 90 mm - Traces Pyrrhotite (Tr PO)									
		De 48.10 à 48.20 I1 PO - Intrusion felsique porphyrique - grise - Contact Supérieur (Sup) à 55° A/C, Inférieur (Inf) à 60° A/C - Schisto à 55° A/C - 70% Porphyres Quartz millimétrique - 20% Porphyres Feldspath de 1 à 5 mm									
		De 53.60 à 55.30 V1 - Volcanique felsique - Grise - Contact Sup à 70° A/C, Inf à 50° A/C - Schisto à 50° A/C - VQC à 50° A/C - Tr VQC millimétrique									
		De 54.94 à 54.95 V3B - Veinule PO de 5 mm à 50° A/C									
		De 89.90 à 90.10 V3B - Bordure coussin - 1% Chalcopyrite (CP)									
		De 95.40 à 96.30									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		VQ - Veine de quartz - Blanche - Contact Sup et Inf à 55° A/C - 50% Pyroxène vert olive - Tr PO et CP	7067	95.40	96.30	0.90	-0.01	-0.01	-0.01		-0.02
143.50	150.60	I3A - Gabbro - Gris-vert - Contact Sup à 60° A/C - Schisto à 50° A/C - VQC à 50° A/C - 2% VQC de 5 à 10 mm	7068	149.70	150.60	0.90	0.05	-0.01	0.01		0.11
150.60	150.90	I1G - Pegmatite - Rose - Contact Sup et Inf à 55° A/C - Alignement des cristaux (Align Cx) à 55° A/C - Pas de Spodumène - 5% Quartz fumé (Qfum) de 2 à 15 mm - 80% Quartz-Feldspath (Q-Feld) rose diffus - 5% Mica - Tr Grenat (GR) de 3 mm - Tr Apatite (AP) de 1 à 3 mm	7069	150.60	152.00	1.40	0.06	-0.01	0.07		0.13
150.90	151.50	I3A - Gabbro - Gris-vert - Schisto à 50° A/C - VQC à 50° A/C - Tr VQC millimétrique									
151.50	151.80	I1G - Pegmatite silicifiée - Blanche - Contact Sup à 60° A/C, Inf à 65° A/C - Align Cx à 60° A/C									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Pas de Spodumène - 5% Qfum de 2 à 20 mm - 90% Q-Feld blanc diffus - Tr GR de 1 à 5 mm - 1% AP									
151.80	160.70	I3A	7070	152.00	153.00	1.00	0.06	-0.01	0.02		0.13
		- Gabbro - Gris-vert - Schisto à 50° A/C - VQC à 50° A/C - 1% VQC de 1 à 20 mm	7072	159.70	160.70	1.00	0.08	-0.01	0.02		0.17
160.70	161.80	I1G	7073	160.70	161.80	1.10	0.02	-0.01	0.12		0.04
		- Pegmatite - Blanche tachetée brune - Contact Inf à 80° A/C - Align Cx à 55° A/C - Pas de Spodumène - 20% Qfum de 3 à 20 mm - 70% Q-Feld blanc diffus - Tr GR de 1 à 3 mm - Tr AP									
161.80	178.40	I3A	7074	161.80	162.80	1.00	0.10	-0.01	0.05		0.22
		- Gabbro - Gris-vert - Schisto à 60° A/C - 2% VQC de 1 à 20 mm	7076	177.20	178.40	1.20	0.08	-0.01	0.03		0.17
178.40	185.20	I1G SM	7077	178.40	179.30	0.90	0.29	0.01	0.13		0.62
		- Pegmatite à Spodumène - Blanche tachetée brune et verte - Contact Sup à 70° A/C, Inf à 55° A/C - Align Cx à 65° A/C - 20% Spodumène de 1 à 50 mm - 30% Qfum de 2 à 40 mm - 40% Q-Feld blanc diffus - Tr GR de 1 à 4 mm									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Tr AP									
		De 179.00 à 179.30									
		V1									
		- Volcanique felsique									
		- Grise									
		- Contact Sup à 80° A/C, Inf à 60° A/C									
		- Schisto à 80° A/C									
		- VQC à 45° A/C									
		- Tr VQC de 25 mm									
		- Tr PO dans VQC									
			7078	179.30	180.50	1.20	0.98	0.02	0.07		2.11
			7079	180.50	181.50	1.00	0.86	0.01	0.21		1.85
			7080	181.50	182.50	1.00	0.72	0.02	0.23		1.55
			7081	182.50	183.50	1.00	0.97	0.02	0.10		2.09
			7083	183.50	184.50	1.00	0.79	0.02	0.09		1.70
			7084	184.50	185.20	0.70	0.67	0.02	0.12		1.44
		De 185.00 à 185.20									
		I1G SM									
		- Pegmatite silicifiée									
		- Tr AP au contact avec gabbro									
185.20	189.70	I3A	7085	185.20	186.70	1.50	0.10	-0.01	0.02		0.22
		- Gabbro	7086	186.70	188.20	1.50	0.10	-0.01	0.02		0.22
		- Gris-vert									
		- Schisto à 70° A/C									
		- VQC à 70° A/C									
		- 2% VQC de 1 à 10 mm									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		De 188.20 à 188.30									
		VQ - Veine de quartz - Blanche-verte et rose orangée - 20% minéral orangé (Monazite)	7087	188.20	189.70	1.50	0.02	0.02	0.02		0.04
189.70	189.90	I1G - Pegmatite - Blanche tachetée brune - Contact Sup à 45° A/C, Inf à 65° A/C - Pas de Spodumène - 5% Qfum de 3 à 5 mm - 90% Q-Feld blanc diffus - Tr GR de 1 à 3 mm - Tr AP	7088	189.70	189.90	0.20	0.08	-0.01	0.03		0.17
189.90	193.30	I3A - Gabbro - Gris-vert - Schisto à 70° A/C - 2% VQC de 1 à 40 mm	7089	189.90	191.00	1.10	0.08	-0.01	0.02		0.17
			7090	191.00	192.20	1.20	0.07	-0.01	0.02		0.15
			7092	192.20	193.30	1.10	0.07	-0.01	0.03		0.15
193.30	211.50	I1G SM - Pegmatite à Spodumène - Blanche-rose tachetée brune et verte - Contact Sup et Inf à 65° A/C - Align Cx à 50° A/C - 5 à 25% Spodumène de 1 à 40 mm - 40% Qfum de 2 à 50 mm - 30% Q-Feld blanc-rose diffus - Tr GR de 3 à 5 mm - Tr AP	7093	193.30	194.50	1.20	0.65	0.02	0.16		1.40
			7094	194.50	195.50	1.00	0.69	0.03	0.19		1.49
			7095	195.50	196.50	1.00	0.83	0.02	0.21		1.79
			7096	196.50	197.50	1.00	1.06	0.02	0.12		2.28
		De 196.80 à 198.20									
		I1G SM - Pegmatite à Qfum - Brune et verte - 25% Spodumène de 3 à 5 mm - 65% Qfum de 1 à 25 mm - 5% Mica	7097	197.50	198.50	1.00	1.00	0.02	0.13		2.15

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Tr AP									
			7098	198.50	199.50	1.00	0.69	0.02	0.11		1.49
			7099	199.50	200.50	1.00	0.37	0.02	0.20		0.80
			7101	200.50	201.50	1.00	0.63	0.02	0.03		1.36
			7103	201.50	202.50	1.00	1.10	0.01	0.05		2.37
			7104	202.50	203.50	1.00	1.28	0.02	0.08		2.76
			7105	203.50	204.50	1.00	0.77	0.01	0.03		1.66
	De	203.90 à 204.50									
		I1G - Pegmatite silicifiée - Grise - Tr Spodumène									
			7106	204.50	205.50	1.00	0.46	0.03	0.19		0.99
			7107	205.50	206.50	1.00	0.41	0.03	0.05		0.88
	De	206.50 à 207.50									
		I1G - Pegmatite à silicification rosée - 1% Spodumène									
			7108	206.50	207.50	1.00	0.13	0.02	0.02		0.28
			7109	207.50	208.50	1.00	0.62	0.02	0.05		1.33
			7110	208.50	209.50	1.00	0.60	0.02	0.04		1.29

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			7112	209.50	210.50	1.00	0.48	0.01	0.18		1.03
			7113	210.50	211.50	1.00	0.66	0.02	0.06		1.42
211.50	216.30	I3A - Gabbro - Vert-gris - Schisto à 65° A/C - VQC à 70° A/C - 5% VQC de 1 à 50 mm	7114	211.50	213.00	1.50	0.07	-0.01	0.01	-5	0.15
			7115	213.00	214.10	1.10	0.06	-0.01	-0.01	-5	0.13
			7116	214.10	215.30	1.20	0.09	-0.01	-0.01	-5	0.19
			7117	215.30	216.30	1.00	0.13	-0.01	0.03	-5	0.28
216.30	218.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte - Contact Sup à 65° A/C, Inf à 80° A/C - Align Cx à 70° A/C - 25% Spodumène de 5 à 20 mm - 30% Qfum de 5 à 30 mm - 30% Q-Feld blanc diffus - 3% GR de 1 à 5 mm - Tr Améthyste (AH)	7118	216.30	217.30	1.00	1.18	0.01	0.03		2.54
			7119	217.30	218.30	1.00	0.88	0.02	0.09		1.89
218.30	222.40	I3A - Gabbro - Gris-vert - Schisto à 60° A/C - VQC à 70° A/C - 5% VQC de 1 à 20 mm.									
		De 218.30 à 218.85									
		M5 BO - Schiste à Biotite - Noir - Contact Inf à 65° A/C - Schisto à 45° A/C	7120	218.30	219.80	1.50	0.13	-0.01	0.17	14	0.28
			7121	219.80	221.10	1.30	0.08	-0.01	0.01	-5	0.17

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
			7123	221.10	222.40	1.30	0.08	-0.01	0.02	-5	0.17
222.40	225.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact Sup à 30° A/C, Inf à 60° A/C - Align Cx à 55° A/C - 10% Spodumène de 1 à 5 mm - 20% Qfum de 2 à 15 mm - 60% Q-Feld blanc diffus - 5% Biotite - Tr GR de 1 à 3 mm	7124 7126 7127	222.40 223.30 224.20	223.30 224.20 225.20	0.90 0.90 1.00	0.47 0.34 0.07	-0.01 -0.01 -0.01	0.07 0.04 0.03	42 22 39	1.01 0.73 0.15
225.20	227.70	I3A - Gabbro - Gris-vert - Schisto à 65° A/C - VQC à 65° A/C - 5% VQC de 1 à 10 mm De 226.88 à 226.90 I3A - Veinule de monazite à 80° A/C - Rose-orangée	7128 7129	225.20 226.40	226.40 227.70	1.20 1.30	0.17 0.11	-0.01 -0.01	0.13 0.02	20 8	0.37 0.24
227.70	242.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte - Contact Sup à 60° A/C, Inf à 70° A/C - Align Cx à 70° A/C - 5 à 25% Spodumène de 2 à 20 mm - 35% Qfum de 3 à 30 mm - 35% Q-Feld blanc diffus - Tr à 1% GR de 1 à 5 mm	7130 7132 7133 7134 7135 7136 7137 7138 7139 7140 7141 7143 7144 7145	227.70 229.00 230.00 231.00 232.00 233.00 234.00 235.00 236.00 237.00 238.00 239.00 240.00 241.00	229.00 230.00 231.00 232.00 233.00 234.00 235.00 236.00 237.00 238.00 239.00 240.00 241.00 242.00	1.30 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.91 1.20 0.87 0.77 0.59 1.06 0.66 1.02 1.13 0.95 0.67 1.08 1.01 0.82	-0.01 0.02 0.02 0.02 0.02 0.02 0.03 0.01 0.02 0.02 0.02 0.02 0.02 0.02	0.13 0.10 0.14 0.13 0.09 0.07 0.06 0.10 0.07 0.06 0.09 0.07 0.10 0.06	101	1.96 2.58 1.87 1.66 1.27 2.28 1.42 2.20 2.43 2.05 1.44 2.33 2.17 1.77

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
242.00	244.70	I3A - Gabbro - Gris - Schisto à 80° A/C - VQC à 80° A/C - 5% VQC de 3 à 90 mm	7146	242.00	243.40	1.40	0.19	-0.01	0.16	60	0.41
			7147	243.40	244.70	1.30	0.14	-0.01	0.05	11	0.30
244.70	258.40	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune, verte et grise - Contact Inf à 90° A/C - Align Cx à 55° A/C - 15% Spodumène de 5 à 40 mm - 15% Qfum de 3 à 80 mm - 50% Q-Feld blanc diffus - 10% Mica - Tr GR de 1 à 25 mm - Tr AP - Tr AH	7148	244.70	246.00	1.30	0.20	0.01	0.12		0.43
			7149	246.00	247.00	1.00	0.29	-0.01	0.24	59	0.62
			7152	247.00	248.00	1.00	0.44	-0.01	0.19	23	0.95
			7153	248.00	249.00	1.00	1.00	-0.01	0.11	54	2.15
			7154	249.00	250.00	1.00	0.68	-0.01	0.06	94	1.46
			7155	250.00	251.00	1.00	0.60	-0.01	0.15	67	1.29
			7156	251.00	252.00	1.00	0.75	0.01	0.12		1.61
			7157	252.00	253.00	1.00	0.44	-0.01	0.20	27	0.95
			7158	253.00	254.00	1.00	0.19	0.01	0.14		0.41
			7159	254.00	255.00	1.00	0.31	0.02	0.27		0.67
			7160	255.00	256.00	1.00	0.31	-0.01	0.28	22	0.67
			7161	256.00	257.00	1.00	0.68	0.01	0.07		1.46
			7163	257.00	258.40	1.40	0.67	0.02	0.08		1.44
258.40	300.00	I3A - Gabbro - Gris-vert - Schisto à 70° A/C - VQC à 75° A/C - 2% VQC de 1 à 30 mm - Tr Sulfures De 298.90 à 299.00 VQ - Veine de quartz à 70° A/C - 1% PO	7164	258.40	259.80	1.40	0.11	-0.01	0.04		0.24
300.00	300.00	FIN - Fin de trou									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % ICP90Q	<i>Be</i> % ICP90Q	<i>Rb</i> % ICP90Q	<i>Be</i> ppm ICM90A	<i>Li2O</i> % (note 1)
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-35

Estant: 441594.29 **Nordant:** 5726167.25 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1198 **Grid Nord:** -152 **Élévation:** 297.53
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 205.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 25 fév 2010 **Fini le:** 27 fév 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137251 **Tubage:** **Arpenté:**
NTS: 32012

Description: 44.3 à 48.5m à 2.05% Li2O
79.3 à 97.5m à 1.62% Li2O
148.5 à 151.5m à 1.74% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
13.00	330.0	-44.7	Calcul
151.00	336.9	-41.0	Calcul

77.00	332.9	-44.5	Calcul
205.00	340.9	-43.3	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	4.90	MT - Mort terrain, tubage laissé en place									
4.90	22.40	V3B - Basalte - Vert foncé - Schistosité (Schisto) de 50°-60° A/C - VQC-1 de 25° à 30° A/C - VQC-2 de 40° à 60° A/C - 1 à 5% Veines Quartz-Carbonate (VQC) -1 millimétrique - 1 à 5% VQC-2 de 1 à 50 mm - Traces Pyrite, Pyrrhotite et Chalcopyrite (Tr PY, PO et CP)									
		De 6.85 à 7.10									
		I1G - Pegmatite - Blanche tachetée grise et bleue-verte - Contact Supérieur (Sup) à 55° A/C, Inférieur (Inf) à 45° A/C - Pas de Spodumène - 1 à 3% Apatite (AP)	6888	6.85	7.85	1.00	0.06	-0.01	0.03		0.13
			6889	7.85	8.90	1.05	0.09	-0.01	0.09		0.19
			6890	11.50	12.50	1.00	0.09	-0.01	0.05		0.19
		De 12.50 à 13.50									
		I1G - Pegmatite - Blanche tachetée grise - Contact Sup et Inf à 60° A/C - Pas de Spodumène - Tr Grenat (GR) millimétrique - Tr AP	6892	12.50	13.50	1.00	0.01	-0.01	0.01		0.02
			6893	13.50	14.50	1.00	0.05	-0.01	0.02		0.11

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
22.40	44.30	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 50° A/C - VQC-1 de 25° à 30° A/C - VQC-2 de 50° à 70° A/C - 1 à 5% VQC-1 millimétrique - 1 à 5% VQC-2 de 1 à 150 mm - Tr PY, PO et CP	6894	43.30	44.30	1.00	0.08	-0.01	0.02		0.17
44.30	49.65	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 90° A/C, Inf à 60° A/C - Alignement des cristaux (Align Cx) de 60° à 70° A/C - 10 à 40% Spodumène de 1 à 60 mm - 20 à 40% Quartz fumé (Qfum) de 1 à 80 mm - 20 à 60% Quartz-Feldspath (Q-Feld) blanc diffus - Tr GR de 1 à 10 mm - Tr à 1% AP millimétrique - Tr PY	6895 6896 6897 6898 6899	44.30 45.30 46.30 47.40 48.50	45.30 46.30 47.40 48.50 49.65	1.00 1.00 1.10 1.10 1.15	0.59 0.95 1.42 0.81 0.15	-0.01 0.02 0.01 0.02 0.01	0.07 0.07 0.12 0.13 0.19	93	1.27 2.05 3.06 1.74 0.32
49.65	55.60	V3B - Basalte - Vert foncé - Schisto à 50° A/C - VQC à 60° A/C - 1% VQC de 1 à 10 mm - Tr PY et PO	6901	49.65	50.70	1.05	0.06	-0.01	0.03		0.13
55.60	79.30	I3A - Gabbro - Gris tacheté vert - Schisto à 50° A/C - VQC-1 de 20° à 35° A/C - VQC-2 de 80° à 90° A/C - 1% VQC-1 de 1 à 20 mm - 1% VQC-2 de 1 à 30 mm - Tr PY et PO	6903	78.30	79.30	1.00	0.10	-0.01	0.02		0.22

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
79.30	97.50	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 70° A/C, Inf à 60° A/C - Align Cx de 50° à 70° A/C - 10 à 40% Spodumène de 1 à 60 mm - 20 à 40% Qfum de 1 à 100m - 20 à 60% Q-Feld blanc diffus - Tr GR de 1 à 7 mm - Tr AP millimétrique - Tr Améthyste (AH)	6904	79.30	80.30	1.00	0.39	0.01	0.10		0.84
			6905	80.30	81.30	1.00	1.03	0.02	0.08		2.22
			6906	81.30	82.30	1.00	0.71	-0.01	0.10	55	1.53
			6907	82.30	83.30	1.00	0.55	0.01	0.12		1.18
			6908	83.30	84.30	1.00	0.62	0.01	0.23		1.33
			6909	84.30	85.30	1.00	0.95	0.01	0.13		2.05
			6910	85.30	86.30	1.00	0.58	0.02	0.16		1.25
			6912	86.30	87.30	1.00	1.03	0.01	0.14		2.22
			6913	87.30	88.30	1.00	0.99	0.02	0.15		2.13
			6914	88.30	89.50	1.20	0.41	0.02	0.25		0.88
			6915	89.50	90.50	1.00	0.70	0.02	0.19		1.51
			6916	90.50	91.50	1.00	1.05	0.02	0.11		2.26
			6917	91.50	92.50	1.00	1.13	0.02	0.08		2.43
			6918	92.50	93.50	1.00	1.03	0.02	0.13		2.22
			6919	93.50	94.50	1.00	0.36	0.01	0.42		0.78
6920	94.50	95.50	1.00	1.10	0.03	0.12		2.37			
6921	95.50	96.50	1.00	0.54	0.02	0.23		1.16			
6923	96.50	97.50	1.00	0.44	0.02	0.15		0.95			
97.50	121.20	V3B - Basalte - Vert foncé - Schisto à 50° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 à 60 mm - Tr PY, PO et CP - Tr AH dans VQC	6924	97.50	98.50	1.00	0.08	-0.01	0.01		0.17
121.20	122.70	V1 - Volcanique felsique - Grise - Schisto de 45° à 50° A/C - VQC de 50° à 60° A/C - Tr à 1% VQC de 1 à 3 mm	6926	121.70	122.70	1.00	0.10	-0.01	0.05		0.22
122.70	124.20	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 45° A/C, Inf 55° A/C - Align Cx de 50° à 60° A/C	6927	122.70	123.50	0.80	0.05	-0.01	0.07		0.11
			6928	123.50	124.20	0.70	0.04	-0.01	0.15		0.09

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- 1% Spodumène de 10 à 25 mm - 20 à 30% Qfum de 1 à 30 mm - 65 à 75% Q-Feld blanc diffus - Tr GR - Tr AP millimétrique									
124.20	148.50	I3A	6929	124.20	125.20	1.00	0.07	-0.01	0.02		0.15
		- Gabbro	6930	147.50	148.50	1.00	0.15	-0.01	0.10		0.32
		- Gris-vert tacheté blanc - Schisto de 50° à 60° A/C - VQC de 60° à 70° A/C - 1 à 5% VQC de 1 à 20 mm - Tr PY et PO - Tr AH									
148.50	152.50	I1G SM	6932	148.50	149.50	1.00	0.75	0.02	0.10		1.61
		- Pegmatite à Spodumène	6933	149.50	150.50	1.00	0.82	0.02	0.16		1.77
		- Blanche tachetée grise et verte pistache - Contact Sup à 50° A/C, Inf à 70° A/C - Align Cx à 50° A/C - 10 à 25% Spodumène de 1 à 35 mm - 10 à 25% Qfum de 1 à 60 mm - 50 à 75% Q-Feld blanc diffus - Tr à 1% GR de 1 à 9 mm - Tr AP millimétrique									
		De 150.40 à 150.50									
		V3B									
		- Basalte	6934	150.50	151.50	1.00	0.86	-0.01	0.15	101	1.85
			6935	151.50	152.50	1.00	0.14	0.02	0.07		0.30
152.50	155.80	V3B	6936	152.50	153.50	1.00	0.09	-0.01	-0.01		0.19
		- Basalte cisailé	6937	153.50	154.60	1.10	0.04	-0.01	0.01		0.09
		- Vert foncé	6938	154.60	155.80	1.20	0.05	-0.01	0.02		0.11
		- Schisto à 50° A/C									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- VQC à 50° A/C - Tr à 1% VQC de 1 à 8 mm - 3 à 5% PY et PO - Tr CP									
155.80	159.40	I1 PO - Intrusion felsique porphyrique - Grise - Schisto de 50° à 60° A/C - 10% Porphyres Quartz de 1 à 2 mm - 90% Porphyres Feldspath de 1 à 5 mm									
159.40	205.00	V3B - Basalte - Vert foncé - Schisto à 50° A/C - VQC-1 de 20° à 30° A/C - VQC-2 de 40° à 60° A/C - 1 à 5% VQC-1 de 1 à 30 mm - 1 à 5% VQC-2 de 1 à 30 mm - Tr PO, PY et CP associées aux VQC	6939 6940	159.40 190.30	160.40 191.30	1.00 1.00	0.06 0.06	-0.01 -0.01	-0.01 0.01		0.13 0.13
		De 191.30 à 191.70 I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 60° A/C, Inf à 70° A/C - Tr Spodumène de 5 mm - Tr à 1% GR millimétrique - 1 à 2% AP de 1 à 3 mm	6941	191.30	192.10	0.80	0.03	0.01	0.06		0.06
		De 191.85 à 192.10 I1G - Pegmatite silicifiée - Blanche tachetée grise - Contact Sup et Inf à 60° A/C - Pas de Spodumène - 1 à 3% GR millimétrique - 1 à 2% AP millimétrique									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
205.00	205.00	FIN - Fin de trou	6943	192.10	193.10	1.00	0.06	-0.01	0.02		0.13

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-36

Estant: 441544.14 **Nordant:** 5726050.85 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1097 **Grid Nord:** -228 **Élévation:** 293.19
Azimuth: 325.0 **Inclinaison:** -45.0 **Longueur:** 255.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 27 fév 2010 **Fini le:** 1 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 32.2 à 35m à 1.2% Li₂O
59.9 à 63.1m à 2.33% Li₂O
92.3 à 97.2m à 1.4% Li₂O
114 à 116m à 1.58% Li₂O
144 à 145.5m à 1% Li₂O
161.9 à 176.1m à 1.83% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	325.0	-43.6	Flexit
150.00	345.4	-41.0	Flexit

75.00	334.2	-42.5	Flexit
252.00	347.7	-39.4	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
0.00	6.80	MT - Mort terrain, tubage laissé en place									
6.80	32.20	V3B - Basalte - Vert foncé - Schistosité (Schisto) de 60° à 65° A/C	6944	31.20	32.20	1.00	0.09	-0.01	0.04		0.19
32.20	35.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Supérieur (Sup) à 55° A/C, Inférieur (Inf) à 75° A/C - Alignement des cristaux (Align Cx) de 60° à 70° A/C - 10 à 20% Spodumène de 1 à 50 mm - 20 à 30% Quartz fumé (Qfum) de 1 à 50 mm - 45 à 65% Quartz-Feldspath (Q-Feld) blanc diffus - Traces Grenat (Tr GR) de 1 à 9 mm	6945 6946	32.20 33.60	33.60 35.00	1.40 1.40	0.46 0.65	0.02 0.01	0.16 0.16		0.99 1.40
35.00	58.90	V3B - Basalte - Vert foncé - Schisto de 60° à 65° A/C - VQC de 50° à 70° A/C - 1 à 5% Veines Quartz-Carbonate (VQC) de 1 à 240 mm - Tr Pyrite (PY), Pyrrhotite (PO) et Chalcopyrite (CP)	6947 6948	35.00 53.30	36.00 54.30	1.00 1.00	0.12 0.08	-0.01 -0.01	0.03 0.03		0.26 0.17
		De 54.30 à 54.70 I1G - Pegmatite - Blanche tachetée grise et bleue-verte - Tr à 1% Spodumène de 25 mm - 1 à 2% GR - 2 à 3% Apatite (AP)	6949	54.30	54.70	0.40	0.03	0.04	0.04		0.06
			6952	54.70	55.70	1.00	0.10	-0.01	0.06		0.22

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
			6953	57.90	58.90	1.00	0.08	-0.01	0.07		0.17
58.90	63.10	I1G SM	6954	58.90	59.90	1.00	0.29	-0.01	0.05		0.62
		- Pegmatite à Spodumène	6955	59.90	60.90	1.00	1.08	-0.01	0.15	27	2.33
		- Blanche tachetée grise et verte pistache	6956	60.90	62.00	1.10	0.93	-0.01	0.18	39	2.00
		- Contact Sup à 80° A/C, Inf à 60° A/C	6957	62.00	63.10	1.10	1.24	0.01	0.05		2.67
		- Align Cx de 60° à 65° A/C									
		- 1 à 20% Spodumène de 1 à 130 mm									
		- 15 à 30% Qfum de 1 à 60 mm									
		- 50 à 80% Q-Feld blanc diffus									
		- Tr à 1% GR de 1 à 3 mm									
		- Tr AP									
63.10	74.20	V3B	6958	63.10	64.10	1.00	0.10	-0.01	0.10		0.22
		- Basalte									
		- Vert foncé									
		- Schisto à 60° A/C									
		- VQC de 35° à 70° A/C									
		- 1 à 5% VQC de 1 à 80 mm									
74.20	92.30	I3A	6959	91.30	92.30	1.00	0.12	-0.01	0.02		0.26
		- Gris tacheté vert et blanc									
		- Schisto de 60° à 70° A/C									
		- VQC-1 de 20° à 35° A/C									
		- VQC-2 de 65° à 70° A/C									
		- 1 à 10% VQC-1 millimétrique									
		- 1 à 10% VQC-2 de 1 à 20 mm									
92.30	97.20	I1G SM	6960	92.30	93.30	1.00	1.05	0.01	0.12		2.26
		- Pegmatite à Spodumène	6961	93.30	94.30	1.00	0.88	0.02	0.13		1.89
		- Blanche tachetée grise, verte pistache et bleue-verte	6963	94.30	95.80	1.50	0.39	0.02	0.29		0.84
		- Contact Sup à 75° A/C, Inf à 65° A/C	6964	95.80	96.30	0.50	0.49	0.02	0.16		1.05
		- Align Cx de 60° à 70° A/C	6965	96.30	97.20	0.90	0.48	0.01	0.23		1.03
		- 15 à 25% Spodumène de 1 à 90 mm									
		- 20 à 30% Qfum de 1 à 50 mm									
		- 40 à 60% Q-Feld blanc diffus									
		- Tr GR de 2 à 8 mm									
		- Tr à 10% AP									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
97.20	110.10	I3A - Gabbro - Gris tachetée vert et blanc - Schisto de 60° à 65° A/C - VQC de 50° à 60° A/C - 1 à 10% VQC de 1 à 80 mm - Tr Sulfures	6966	97.20	98.20	1.00	0.09	-0.01	0.02		0.19
			6967	109.10	110.10	1.00	0.10	-0.01	0.03		0.22
110.10	111.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 75° A/C, Inf à 70° A/C - Align Cx flou à 80° A/C - 20 à 25% Spodumène de 3 à 140 mm - 20 à 30% Qfum de 1 à 45 mm - 40 à 50% Q-Feld blanc diffus - Tr GR - Tr AP	6968	110.10	111.20	1.10	0.82	0.01	0.11		1.77
111.20	114.00	V3B - Basalte - Vert foncé - Schisto de 70° à 75° A/C - VQC de 60° à 65° A/C - 1 à 5% VQC de 1 à 7 mm - Tr PY et PO	6969	111.20	112.20	1.00	0.09	-0.01	0.05		0.19
			6970	113.00	114.00	1.00	0.08	-0.01	0.04		0.17
114.00	116.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 80° A/C, Inf à 60° A/C - Align Cx de 50° à 65° A/C - 15 à 30% Spodumène de 1 à 40 mm - 20 à 30% Qfum de 1 à 30 mm - 40 à 60% Q-Feld blanc diffus - Tr GR millimétrique - Tr AP millimétrique	6972	114.00	115.00	1.00	1.02	0.02	0.11		2.20
			6973	115.00	116.00	1.00	0.44	0.02	0.04		0.95

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
116.00	129.40	I3A - Gabbro - Gris tacheté vert - Schisto de 60° à 65° A/C - VQC de 60° à 70° A/C - 1 à 5% VQC de 1 à 20 mm	6974	116.00	117.00	1.00	0.08	-0.01	0.03		0.17
129.40	144.00	V3B - Basalte - Vert foncé - Schisto de 50° à 60° A/C - VQC de 45° à 60° A/C - 1 à 5% VQC de 1 à 40 mm - Tr PY et PO	6976	143.00	144.00	1.00	0.12	-0.01	0.14		0.26
144.00	145.50	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 70° A/C, Inf à 80° A/C - 15 à 20% Spodumène de 1 à 20 mm - 20 à 30% Qfum de 1 à 40 mm - 50 à 60% Q-Feld blanc diffus - Tr GR de 1 à 3 mm - Tr AP millimétrique	6977 6978	144.00 144.70	144.70 145.50	0.70 0.80	0.67 0.29	0.02 0.02	0.09 0.12		1.44 0.62
145.50	161.90	I3A - Gabbro avec bandes Basaltes - Gris verdâtre et vert foncé - Schisto à 60° A/C - VQC de 60° à 70° A/C - 1 à 5% VQC de 1 à 35 mm - Tr PY et PO	6979 6980	145.50 146.50	146.50 147.10	1.00 0.60	0.06 0.05	-0.01 -0.01	0.01 0.01		0.13 0.11
		De 147.00 à 147.10 I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup et Inf à 90° A/C - 10% Spodumène de 4 à 20 mm - 20-25% Qfum de 1 à 30 mm									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- 60% Q-Feld blanc diffus - Tr GR de 1 à 8 mm - Tr AP millimétrique	6981	147.10	148.10	1.00	0.08	-0.01	-0.01		0.17
			6983	155.50	156.50	1.00	0.08	-0.01	0.04		0.17
		De 156.50 à 157.20									
		I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - 10% Spodumène de 5 à 50 mm - 30% Qfum de 1 à 60 mm - 50 à 60% Q-Feld blanc diffus - Tr à 1% GR de 1 à 10 mm - Tr AP millimétrique	6984	156.50	157.20	0.70	0.28	0.01	0.03		0.60
			6985	157.20	158.20	1.00	0.07	-0.01	0.02		0.15
			6986	160.90	161.90	1.00	0.12	-0.01	0.03		0.26
161.90	176.10	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup et Inf à 70° A/C - Align Cx de 50° à 60° A/C - 20 à 50% Spodumène de 1 à 60 mm - 20 à 40% Qfum de 1 à 50 mm - 10 à 50% Q-Feld blanc diffus - Tr à 1% GR de 1 à 6 mm - Tr AP millimétrique	6987	161.90	163.00	1.10	0.47	0.01	0.09		1.01
			6988	163.00	164.00	1.00	0.70	0.01	0.29		1.51
			6989	164.00	165.00	1.00	0.61	0.03	0.19		1.31
			6990	165.00	166.00	1.00	0.75	0.02	0.09		1.61
			6992	166.00	167.00	1.00	1.04	0.02	0.10		2.24
			6993	167.00	168.00	1.00	0.94	0.02	0.11		2.02
			6994	168.00	169.00	1.00	0.73	0.02	0.18		1.57
			6995	169.00	170.00	1.00	1.45	0.02	0.04		3.12
			6996	170.00	171.00	1.00	1.21	0.02	0.06		2.60
			6997	171.00	172.00	1.00	0.90	0.01	0.12		1.94
			6998	172.00	173.00	1.00	1.16	0.02	0.09		2.50
			6999	173.00	174.00	1.00	0.82	0.01	0.11		1.77
			7701	174.00	175.00	1.00	0.80	0.02	0.04		1.72
			7703	175.00	176.10	1.10	0.42	0.02	0.13		0.90
176.10	176.60	V1 - Volcanique felsique	7704	176.10	177.00	0.90	0.11	-0.01	0.06		0.24

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
176.60	186.60	<ul style="list-style-type: none"> - Grise - Schisto à 50° A/C - VQC à 55° A/C - Tr à 1% VQC 									
		<ul style="list-style-type: none"> V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 50° à 70° A/C - 5 à 10% VQC de 1 à 100 mm - Tr à 1% PY, PO et CP - Tr Améthyste (AH) 									
		De 176.90 à 177.00 I1G SM <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - 30 à 40% Spodumène de 1 à 40 mm - 30% Qfum de 1 à 10 mm - 30% Q-Feld blanc diffus - Tr AP 									
			7705	177.00	178.00	1.00	0.05	-0.01	-0.01		0.11
186.60	194.00	I3A <ul style="list-style-type: none"> - Gabbro - Gris tacheté vert - Schisto à 60° A/C - VQC de 30° à 35° A/C - Tr PY et PO 	7706	193.00	194.00	1.00	0.09	-0.01	0.02		0.19
194.00	195.00	I1G <ul style="list-style-type: none"> - Pegmatite - Blanche tachetée grise et verte pistache - 5% Spodumène de 5 à 40 mm - 20% Qfum de 5 à 45 mm - 60 à 70% Q-Feld blanc diffus - Tr GR de 1 à 4 mm 	7707	194.00	195.00	1.00	0.35	0.03	0.03		0.75

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Tr AP									
195.00	211.80	V3B - Basalte - Vert foncé - Schisto à 90° A/C - VQC de 50° à 90° A/C - 5 à 10% VQC de 1 à 180 mm - Tr PY et PO	7708	195.00	196.00	1.00	0.11	-0.01	0.08		0.24
		De 198.80 à 201.90									
		I3A - Gabbro - Vert tacheté blanc - VQC de 50° à 90° A/C - 1 à 10% VQC de 1 à 12 mm	7709	210.80	211.80	1.00	0.07	-0.01	0.03		0.15
211.80	214.40	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup et Inf à 70° A/C - Align Cx de 65° à 75° A/C - 10 à 20% Spodumène de 1 à 30 mm - 30 à 40% Qfum de 1 à 70 mm - 40 à 60% Q-Feld blanc diffus - Tr GR - Tr AP	7710 7712 7713	211.80 212.80 213.80	212.80 213.80 214.40	1.00 1.00 0.60	0.40 0.47 0.79	0.01 0.02 0.03	0.09 0.19 0.06		0.86 1.01 1.70
214.40	247.10	I3A - Gabbro - Gris-vert tacheté blanc - Schisto à 40° A/C - VQC de 25° à 40° A/C - 1 à 5% VQC de 1 à 190 mm - Tr PY et PO	7714 7715	214.40 220.40	215.40 221.40	1.00 1.00	0.09 0.08	-0.01 -0.01	0.01 0.05		0.19 0.17
		De 221.40 à 224.10									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		I1G SM - Pegmatite à Spodumène - Contact Sup à 70° A/C, Inf à 40° A/C - Align Cx flou à 70° A/C - 5 à 10% Spodumène de 3 à 15 mm - 30 à 40% Qfum de 1 à 60 mm - 50 à 60% Q-Feld blanc diffus - Tr GR de 1 à 8 mm - Tr AP De 221.60 à 221.90 V3B - Basalte	7716	221.40	222.40	1.00	0.05	0.01	0.10		0.11
			7717	222.40	223.40	1.00	0.01	0.01	0.16		0.02
			7718	223.40	224.10	0.70	0.02	0.01	0.04		0.04
			7719	224.10	225.10	1.00	0.07	-0.01	0.03		0.15
247.10	255.00	V3B - Basalte - Vert foncé - Schisto de 45° à 50° A/C - VQC de 50° à 70° A/C - Tr à 1% VQC de 1 à 8 mm - Tr PY, PO et CP De 250.70 à 251.90 V1 - Volcanique felsique - Grise - Schisto à 40° A/C - VQC de 40° à 50° A/C - 1 à 5% VQC de 1 à 20 mm									
255.00	255.00	FIN - Fin de trou									

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Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % <i>ICP90Q</i>	<i>Be</i> % <i>ICP90Q</i>	<i>Rb</i> % <i>ICP90Q</i>	<i>Be</i> ppm <i>ICM90A</i>	<i>Li2O</i> % <i>(note 1)</i>

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-37

Estant: 440666.44 **Nordant:** 5725491.95 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 57 **Grid Nord:** -273 **Élévation:** 287.25
Azimuth: 333.1 **Inclinaison:** -50.0 **Longueur:** 344.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 27 fév 2010 **Fini le:** 3 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137247 **Tubage:** **Arpenté:**
NTS: 32012

Description: 17.7 à 19.7m à 0.61% Li2O
69.1 à 112.6m à 0.14% Li2O
118.3 à 124m à 0.11% Li2O
252.2 à 279.5m à 0.02% Li2O
290 à 344m à 0% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	333.1	-48.0	Flexit
150.00	338.0	-42.9	Flexit
315.00	348.3	-36.7	Flexit

75.00	333.3	-46.9	Flexit
225.00	342.0	-41.4	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	4.10	MT - Mort terrain, tubage laissé en place									
4.10	16.70	V3B - Basalte - Gris - Schistosité (Schisto) à 35° A/C - 5% Veines Quartz-Carbonate (VQC) de 1 à 15 mm - Traces (Tr) Pyrite (PY) De 11.90 à 14.20 I3A - Gabbro - Gris - Contact Supérieur (Sup) à 65° A/C, Inférieur (Inf) à 35° A/C - Schisto à 55° A/C - VQC à 55° A/C - Tr VQC millimétrique	7165	15.50	16.70	1.20	0.07	-0.01	0.05	0.15	
16.70	19.70	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte - Contact Sup à 45° A/C - Alignement des cristaux (Align Cx) à 45° A/C - 5% Spodumène de 2 à 55 mm - 10% Quartz fumé (Qfum) de 2 à 45 mm - 80% Quartz-Feldspath (Q-Feld) blanc diffus - 2% Grenat (GR) de 1 à 2 mm - Tr à 1% Apatite (AP) millimétrique	7166 7167 7168	16.70 17.70 18.70	17.70 18.70 19.70	1.00 1.00 1.00	0.13 0.35 0.22	-0.01 0.02 -0.01	0.10 0.25 0.10	0.28 0.75 0.47	
19.70	25.30	V3B - Basalte cisailé - Gris - Schisto à 50° A/C - VQC à 50° A/C	7169 7170	19.70 24.10	21.00 25.30	1.30 1.20	0.06 0.07	-0.01 -0.01	0.01 0.02	0.13 0.15	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 5% VQC. - 10% Bordures coussin avec Tr Pyrrhotite (PO) et PY									
25.30	25.90	I1G - Pegmatite - Blanche tachetée brune - Contact Sup à 55° A/C, Inf à 65° A/C - Align Cx à 60° A/C - Pas de Spodumène - 10% Qfum de 5 à 30 mm - 85% Q-Feld blanc diffus - Tr AP	7172	25.30	25.90	0.60	0.06	0.01	0.23	0.13	
25.90	36.50	I3A - Gabbro - Grist-vert - Schisto à 65° A/C - VQC à 65° A/C - 1% VQC de 1 à 10 mm De 32.75 à 32.80 VQ - Veine de quartz - Blanche - Contact Sup à 60° A/C, Inf à 40° A/C - Tr AP	7173 7174	25.90 32.30	27.00 33.30	1.10 1.00	0.08 0.04	-0.01 -0.01	0.02 0.02	0.17 0.09	
36.50	69.10	V3B - Basalte - Gris-vert - Schisto à 55° A/C - VQC à 55° A/C - 5% VQC de 1 à 110 mm - Tr PO et Chalcopyrite	7176	68.10	69.10	1.00	0.07	-0.01	0.03	0.15	
69.10	112.60	I1G - Pegmatite - Blanche tachetée brune et grise	7177 7178 7179	69.10 70.00 71.00	70.00 71.00 72.00	0.90 1.00 1.00	0.06 0.04 0.09	-0.01 -0.01 -0.01	0.11 0.17 0.23	0.13 0.09 0.19	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Contact Sup à 50° A/C	7180	72.00	73.00	1.00	0.06	0.02	0.13	0.13	
		- Pas de Spodumène	7181	73.00	74.00	1.00	0.06	-0.01	0.12	0.13	0.07
		- 30% Qfum de 5 à 30 mm	7183	74.00	75.00	1.00	0.06	0.01	0.09	0.13	
		- 45% Q-Feld blanc diffus	7184	75.00	76.00	1.00	0.08	0.04	0.13	0.17	
		- 20% Mica	7185	76.00	77.00	1.00	0.07	0.03	0.18	0.15	
		- Tr AP	7186	77.00	78.00	1.00	0.07	-0.01	0.20	0.15	
		- Tr Améthyste autour des micas	7187	78.00	79.10	1.10	0.07	0.01	0.11	0.15	
			7188	79.10	80.10	1.00	0.04	0.02	0.24	0.09	
			7189	80.10	81.40	1.30	0.04	0.02	0.20	0.09	
		De 81.30 à 83.10									
		I3A	7190	81.40	83.00	1.60	0.10	-0.01	0.08	0.22	
		- Gabbro	7192	83.00	84.00	1.00	0.06	0.01	0.10	0.13	
		- Contact Sup et Inf à 55° A/C									
		- Schisto à 55° A/C									
		- VQC à 55° A/C									
		- 2% VQC de 1 à 20 mm									
			7193	84.00	85.00	1.00	0.06	-0.01	0.22	0.13	
			7194	85.00	86.00	1.00	0.05	-0.01	0.19	0.11	
			7195	86.00	87.00	1.00	0.07	0.01	0.22	0.15	
			7196	87.00	88.00	1.00	0.07	0.03	0.13	0.15	
			7197	88.00	89.00	1.00	0.07	0.02	0.11	0.15	
			7198	89.00	90.00	1.00	0.06	-0.01	0.26	0.13	
			7199	90.00	91.00	1.00	0.06	-0.01	0.14	0.13	
			7201	91.00	92.00	1.00	0.06	-0.01	0.20	0.13	0.06
			7203	92.00	93.00	1.00	0.06	-0.01	0.23	0.13	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			7204	93.00	94.00	1.00	0.06	0.01	0.09	0.13	0.06
			7205	94.00	95.00	1.00	0.07	-0.01	0.08	0.15	
			7206	95.00	96.00	1.00	0.06	-0.01	0.17	0.13	
			7207	96.00	97.00	1.00	0.07	-0.01	0.13	0.15	
			7208	97.00	98.00	1.00	0.07	0.02	0.12	0.15	
			7209	98.00	99.00	1.00	0.05	-0.01	0.23	0.11	
			7210	99.00	100.00	1.00	0.07	0.03	0.15	0.15	
			7212	100.00	101.00	1.00	0.08	0.03	0.07	0.17	0.07
			7213	101.00	102.00	1.00	0.07	-0.01	0.11	0.15	
			7214	102.00	103.00	1.00	0.07	0.02	0.09	0.15	
			7215	103.00	104.00	1.00	0.08	0.03	0.13	0.17	
			7216	104.00	105.00	1.00	0.05	-0.01	0.20	0.11	
			7217	105.00	106.00	1.00	0.05	-0.01	0.12	0.11	
			7218	106.00	107.00	1.00	0.07	-0.01	0.16	0.15	
			7219	107.00	108.00	1.00	0.05	-0.01	0.15	0.11	
			7220	108.00	109.00	1.00	0.06	-0.01	0.13	0.13	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			7223	109.00	110.00	1.00	0.05	0.01	0.10	0.11	
			7224	110.00	111.00	1.00	0.06	-0.01	0.15	0.13	
			7226	111.00	111.80	0.80	0.05	0.01	0.13	0.11	
			7227	111.80	112.60	0.80	0.05	-0.01	0.16	0.11	0.05
112.60	118.30	I3A - Gabbro - Gris - Schisto à 55° A/C - 10% VQC de 3 à 100 mm - Tr Sulfures (SUL)	7228	112.60	114.00	1.40	0.05	-0.01	0.02	0.11	
		De 113.30 à 113.40 VQ - Veine de quartz à 80° A/C - Blanche et orangée - 20% minéral orangé (Monazite)									
		De 114.30 à 114.40 VQ - Veine de quartz à 80° A/C - Blanche - Tr AP	7229	114.00	115.50	1.50	0.07	-0.01	0.04	0.15	
		De 114.60 à 114.70 I1G - Pegmatite - Pas de Spodumène									
			7230	115.50	117.00	1.50	0.05	-0.01	-0.01	0.11	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			7232	117.00	118.30	1.30	0.08	-0.01	0.03	0.17	
118.30	124.00	I1G	7233	118.30	119.10	0.80	0.04	-0.01	0.13	0.09	
		- Pegmatite	7234	119.10	120.00	0.90	0.06	-0.01	0.13	0.13	
		- Blanche tachetée brune	7235	120.00	121.00	1.00	0.06	-0.01	0.14	0.13	0.06
		- Align Cx à 50° A/C	7236	121.00	122.00	1.00	0.07	-0.01	0.16	0.15	
		- Pas de Spodumène	7237	122.00	123.00	1.00	0.04	-0.01	0.14	0.09	
		- 15% Qfum de 5 à 25 mm	7238	123.00	124.00	1.00	0.03	-0.01	0.17	0.06	
		- 80% Q-Feld blanc diffus									
		- 1 à 2% GR de 1 à 10 mm									
		- Tr AP									
124.00	133.00	I3A	7239	124.00	125.00	1.00	0.10	-0.01	0.04	0.22	
		- Gabbro cisailé	7221	132.00	133.00	1.00	0.07	-0.01	0.03	0.15	0.07
		- Gris									
		- Schisto à 45° A/C									
		- VQC à 45° A/C									
		- 2% VQC de 2 à 20 mm									
133.00	135.50	I1G	7240	133.00	134.20	1.20	0.04	-0.01	0.10	0.09	
		- Pegmatite	7241	134.20	135.50	1.30	0.06	-0.01	0.17	0.13	0.05
		- Blanche tachetée brune									
		- Contact Inf à 65° A/C									
		- Align Cx à 60° A/C									
		- Pas de Spodumène									
		- 20% Qfum de 3 à 50 mm									
		- 75% Q-Feld blanc diffus									
		- 2% GR millimétrique									
135.50	149.30	V3B	7243	135.50	136.60	1.10	0.06	-0.01	0.02	0.13	0.06
		- Basalte									
		- Vert-gris									
		- Schisto à 65° A/C									
		- VQC à 65° A/C									
		- 5% VQC de 2 à 20 mm									
		- Tr PO									
		De 139.90 à 140.60									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		V1 - Volcanique felsique - Grise - Schisto à 45° A/C									
		De 141.70 à 142.00	7244	141.20	142.30	1.10	0.06	-0.01	0.05	0.13	
		I1G - Pegmatite - Blanche tachetée brune - Contact Sup à 50° A/C - Pas de Spodumène - 5% Qfum de 10 à 20 mm - 90% Q-Feld blanc diffus									
		De 142.70 à 143.20									
		V1 - Volcanique felsique tuffacée - Grise-violette - Schisto à 40° A/C									
		De 146.60 à 147.10									
		M5 BO - Schiste à Biotite silicifié - Noir et blanc - Schisto à 50° A/C - Tr à 1% SUL									
			7245	148.30	149.30	1.00	0.07	-0.01	0.11	0.15	
149.30	151.40	I1G - Pegmatite - Blanche tachetée brune - Contact Sup à 55° A/C, Inf à 60° A/C - Align Cx à 55° A/C - Pas de Spodumène - 45% Qfum de 5 à 30 mm - 50% Q-Feld blanc diffus - 2% Biotite	7246 7247	149.30 150.30	150.30 151.40	1.00 1.10	0.02 0.02	-0.01 -0.01	0.08 0.09	0.04 0.04	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
151.40	219.50	- 1% GR de 1 à 5 mm V3B - Basalte - Vert - Schisto à 60° A/C - VQC à 60° A/C - 10% VQC de 5 à 150 mm - Tr PO De 158.60 à 159.30 V1 - Volcanique felsique - Grise - Schisto à 55° A/C De 186.10 à 187.00 VQ - Bordure coussin silicifiée - Verte - Contact Inf à 45° A/C - Tr PO	7248	151.40	152.40	1.00	0.04	-0.01	0.02	0.09	
219.50	231.60	I3A - Gabbro - Gris-vert - Contact Sup à 70° A/C, Inf à 50° A/C - Schisto à 75° A/C - 2% VQC de 5 à 10 mm - Tr PO									
231.60	235.90	I1 PO - Intrusion felsique porphyrique - Grise - Schisto à 75° A/C - 80% Porphyres Quartz de 1 à 3 mm - 10% Porphyres Feldspath de 1 à 3 mm									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
235.90	252.20	V3B - Basalte - Vert - Contact Sup à 70° A/C - Schisto à 70° A/C - 15% Bordures coussin silicifiées - Tr PO	7249	251.00	252.20	1.20	0.02	-0.01	0.03	0.04	
252.20	279.50	I1G - Pegmatite - Blanche-rose et noire - Contact Sup et Inf à 75° A/C - Align Cx à 70° A/C - Pas de Spodumène - 25% Qfum de 5 à 30 mm - 40% Q-Feld rose-blanc diffus - 30% Mica - Tr GR millimétrique	7252	252.20	253.00	0.80	0.01	-0.01	0.09	0.02	
			7253	253.00	254.00	1.00	-0.01	-0.01	0.15	-0.02	
			7254	254.00	255.00	1.00	-0.01	-0.01	0.10	-0.02	
			7255	255.00	256.00	1.00	0.01	-0.01	0.06	0.02	
			7256	256.00	257.00	1.00	0.02	-0.01	0.11	0.04	
			7257	257.00	258.00	1.00	0.02	-0.01	0.12	0.04	
			7258	258.00	259.00	1.00	0.01	-0.01	0.17	0.02	
			7259	259.00	260.00	1.00	0.02	-0.01	0.16	0.04	0.02
			7260	260.00	261.00	1.00	0.02	-0.01	0.16	0.04	
			7261	261.00	262.00	1.00	0.02	-0.01	0.16	0.04	0.02
			7263	262.00	263.00	1.00	0.02	-0.01	0.14	0.04	
			7264	263.00	264.00	1.00	0.02	-0.01	0.12	0.04	
			7265	264.00	265.00	1.00	0.01	-0.01	0.08	0.02	
			7266	265.00	266.00	1.00	0.02	-0.01	0.17	0.04	
			7267	266.00	267.00	1.00	0.01	-0.01	0.21	0.02	
			7268	267.00	268.00	1.00	0.01	-0.01	0.17	0.02	0.01
			7269	268.00	269.00	1.00	-0.01	-0.01	0.14	-0.02	
			7270	269.00	270.00	1.00	0.01	-0.01	0.11	0.02	
			7272	270.00	271.00	1.00	0.01	-0.01	0.10	0.02	
			7273	271.00	272.00	1.00	0.01	-0.01	0.07	0.02	
			7274	272.00	273.00	1.00	0.01	-0.01	0.10	0.02	
			7276	273.00	274.00	1.00	0.01	-0.01	0.07	0.02	
			7277	274.00	275.00	1.00	-0.01	-0.01	0.04	-0.02	
			7278	275.00	276.00	1.00	-0.01	-0.01	0.09	-0.02	
			7279	276.00	277.00	1.00	-0.01	-0.01	0.12	-0.02	
			7280	277.00	278.00	1.00	0.01	-0.01	0.14	0.02	
			7281	278.00	279.50	1.50	-0.01	-0.01	0.14	-0.02	-0.01
279.50	284.40	I3A - Gabbro - Gris - Schisto à 65° A/C - VQC à 65° A/C - 1% VQC de 1 à 10 mm - Tr PO	7283	279.50	280.80	1.30	0.02	-0.01	0.03	0.04	
			7284	280.80	282.20	1.40	0.01	-0.01	0.01	0.02	
			7285	282.20	283.30	1.10	0.01	-0.01	-0.01	0.02	
			7286	283.30	284.40	1.10	0.02	-0.01	0.01	0.04	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>		
284.40	344.00	I1G FK	7287	284.40	286.00	1.60	-0.01	-0.01	0.10	-0.02	-0.01		
		- Pegmatite granitique	7288	286.00	287.50	1.50	-0.01	-0.01	0.09	-0.02			
		- Rose-orange et grise	7289	287.50	289.00	1.50	-0.01	-0.01	0.08	-0.02			
		- Contact Sup à 50° A/C	7290	289.00	290.00	1.00	-0.01	-0.01	0.10	-0.02			
		- Align Cx à 65° A/C	7292	290.00	291.00	1.00	0.02	-0.01	0.07	0.04			
		- Pas de Spodumène											
		- 40% Quartz											
		- 50% Feldspath potassique											
		- 5% Mica											
		- 1 à 3% Amphibole											
		De 290.60 à 290.80											
		I3A											
		- Gabbro											
		- Gris											
- Contact Sup à 65° A/C, Inf à 75° A/C													
			7293	291.00	292.50	1.50	-0.01	-0.01	0.05	-0.02			
			7294	292.50	293.80	1.30	-0.01	-0.01	0.05	-0.02			
			7295	293.80	295.20	1.40	-0.01	-0.01	0.10	-0.02			
			7296	295.20	296.60	1.40	-0.01	-0.01	0.04	-0.02			
			7297	296.60	298.00	1.40	-0.01	-0.01	0.06	-0.02			
			7298	298.00	299.50	1.50	-0.01	-0.01	0.06	-0.02			
			7299	299.50	300.90	1.40	-0.01	-0.01	0.07	-0.02			
			7301	300.90	302.40	1.50	-0.01	-0.01	0.05	-0.02	-0.01		
			7303	302.40	303.80	1.40	-0.01	-0.01	0.07	-0.02			

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			7304	303.80	305.00	1.20	-0.01	-0.01	0.08	-0.02	-0.01
			7305	305.00	306.50	1.50	-0.01	-0.01	0.10	-0.02	
			7306	306.50	308.00	1.50	-0.01	-0.01	0.05	-0.02	
			7307	308.00	309.50	1.50	-0.01	-0.01	0.08	-0.02	
			7308	309.50	311.00	1.50	-0.01	-0.01	0.05	-0.02	
			7309	311.00	312.50	1.50	-0.01	-0.01	0.06	-0.02	
			7310	312.50	314.00	1.50	-0.01	-0.01	0.06	-0.02	
			7312	314.00	315.50	1.50	-0.01	-0.01	0.04	-0.02	
			7313	315.50	317.00	1.50	-0.01	-0.01	0.09	-0.02	-0.01
			7314	317.00	318.50	1.50	-0.01	-0.01	0.11	-0.02	
			7315	318.50	320.00	1.50	-0.01	-0.01	0.06	-0.02	
			7316	320.00	321.50	1.50	-0.01	-0.01	0.05	-0.02	
			7317	321.50	323.00	1.50	-0.01	-0.01	0.05	-0.02	
			7318	323.00	324.50	1.50	-0.01	-0.01	0.06	-0.02	
			7319	324.50	326.00	1.50	-0.01	-0.01	0.07	-0.02	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			7320	326.00	327.50	1.50	-0.01	-0.01	0.04	-0.02	-0.01
			7321	327.50	329.00	1.50	-0.01	-0.01	0.04	-0.02	-0.01
		De 329.00 à 332.20									
		I1G FK	7323	329.00	330.50	1.50	-0.01	-0.01	0.03	-0.02	
		- Zone de faille intense	7324	330.50	332.00	1.50	-0.01	-0.01	0.04	-0.02	
			7326	332.00	333.00	1.00	-0.01	-0.01	0.02	-0.02	
			7327	333.00	334.40	1.40	-0.01	-0.01	0.02	-0.02	
		De 334.40 à 337.00									
		V3B	7328	334.40	335.80	1.40	0.01	-0.01	-0.01	0.02	
		- Basalte	7329	335.80	337.00	1.20	0.02	-0.01	-0.01	0.04	
		- Gris									
		- Contact Sup à 50° A/C, Inf à 40° A/C									
		- Schisto à 50° A/C									
		- 40% Bordures coussin silicifiées									
			7330	337.00	338.50	1.50	-0.01	-0.01	0.02	-0.02	
		De 338.00 à 344.00									
		I1G FK	7332	338.50	340.00	1.50	-0.01	-0.01	0.01	-0.02	
		- Zone de faille intense	7333	340.00	341.50	1.50	-0.01	-0.01	0.03	-0.02	0.01
			7334	341.50	342.80	1.30	-0.01	-0.01	0.04	-0.02	
			7335	342.80	344.00	1.20	-0.01	-0.01	0.02	-0.02	
344.00	344.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-38

Estant: 441296.79 **Nordant:** 5725881.77 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 798 **Grid Nord:** -251 **Élévation:** 291.87
Azimuth: 340.0 **Inclinaison:** -50.0 **Longueur:** 312.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 1 mars 2010 **Fini le:** 4 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 185 à 193m à 1.44% Li₂O
214.6 à 230.7m à 2.2% Li₂O
235.3 à 238.2m à 1.65% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
9.00	340.0	-49.4	Calcul
150.00	336.0	-45.3	Calcul
300.00	333.5	-41.4	Flexit

75.00	338.0	-47.2	Calcul
225.00	334.3	-44.7	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li % OG63</i>	<i>Li2O % (note 1)</i>
0.00	3.95	MT - Mort terrain, tubage laissé en place									
3.95	186.70	V3B - Basalte avec passages de Gabbro - Vert foncé - Schistosité (Schisto) à 60° A/C - VQC de 50° à 70° A/C - 5 à 15% Veines Quartz-Carbonate (VQC) de 1 à 110 mm - Traces Pyrite, Pyrrhotite et Chalcopryrite (Tr PY, PO et CP) - Tr Améthyste (AH) dans VQC									
		De 31.00 à 31.40 I1 PO - Intrusion felsique porphyrique - Grsie-blanche - Schisto de 55° à 60° A/C - 20% Porphyres Quartz de 1 à 10 mm - 80% Porphyres de Feldspath de 1 à 9 mm									
		De 109.40 à 111.30 V1 - Volcanique felsique - Grise - Schisto de 55° à 60° A/C - VQC de 40° à 60° A/C - 1 à 5% VQC de 1 à 15 mm	7720	167.10	168.10	1.00	0.06	-0.01	-0.01		0.13
		De 168.10 à 169.10 I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - 25% Spodumène de 10 à 80 mm - 30 à 40% Quartz fumé (Qfum) de 2 à 100 mm - 30 à 40% Quartz-Feldspath (Q-Feld) blanc diffus - Tr Grenat (GR) de 2 à 5 mm - 1 à 2% Apatite (AP) de 1 à 10 mm	7721	168.10	169.10	1.00	0.75	0.01	0.08		1.61

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
			7723	169.10	170.10	1.00	0.08	-0.01	0.02		0.17
			7724	184.00	185.00	1.00	0.11	-0.01	0.05		0.24
		De 185.00 à 185.50									
		11G SM	7726	185.00	185.50	0.50	0.52	-0.01	0.17		1.12
		- Pegmatite à Spodumène									
		- Blanche et verte pistache avec bandes noires									
		- 30% Spodumène de 10 à 150 mm									
		- 10% Qfum de 1 à 20 mm									
		- 30 à 40% Q-Feld blanc diffus									
		- Tr à 1% GR de 5 à 10 mm									
		- Tr AP millimétrique									
			7727	185.50	186.70	1.20	0.16	-0.01	0.14		0.34
186.70	193.00	11G SM	7728	186.70	187.70	1.00	1.04	0.03	0.06		2.24
		- Pegmatite à Spodumène	7729	187.70	188.80	1.10	1.36	0.01	0.10		2.93
		- Blanche tachetée grise et verte pistache	7730	188.80	189.90	1.10	1.19	0.01	0.16		2.56
		- Contact Supérieur (Sup) à 90° A/C, Inférieur (Inf) à 70° A/C	7732	189.90	191.00	1.10	0.30	0.02	0.09		0.65
		- Alignement de cristaux (Align Cx) de 50° à 65° A/C	7733	191.00	192.00	1.00	0.42	0.02	0.07		0.90
		- 5 à 30% Spodumène de 1 à 60 mm	7734	192.00	193.00	1.00	0.30	0.01	0.07		0.65
		- 15 à 30% Qfum de 1 à 60 mm									
		- 30 à 70% Q-Feld blanc diffus									
		- Tr GR millimétrique									
		- Tr AP millimétrique									
193.00	211.90	13A	7735	193.00	194.00	1.00	0.11	-0.01	0.05		0.24
		- Gabbro cisailé par endroit	7736	199.80	200.80	1.00	0.07	-0.01	0.04		0.15
		- Gris									
		- Schisto de 50° à 60° A/C									
		- VQC de 55° à 75° A/C									
		- 1 à 5% VQC de 1 à 30 mm									
		- Tr PY, PO et CP									
		- Tr AH dans VQC									
		De 200.80 à 201.80									
		11G	7737	200.80	201.80	1.00	0.02	-0.01	0.01		0.04

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
		- Pegmatite - Blanche tachetée grise - Contact Sup et Inf à 40° A/C - Pas de Spodumène - 30% Qfum de 1 à 50 mm - 65 à 70% Q-Feld blanc diffus - 1 à 3% GR de 1 à 10 mm	7739	201.80	202.80	1.00	0.06	-0.01	0.03		0.13
211.90	214.60	V3B - Basalte - Vert foncé - Schisto de 60° à 65° A/C - VQC de 60° à 70° A/C - Présence de 2 bandes de Volcanique felsique de 10 à 15 cm - 1 à 5% VQC de 1 à 20 mm - Tr PY et PO	7738	213.60	214.60	1.00	0.10	-0.01	0.02		0.22
214.60	230.70	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 75° A/C, Inf à 50° A/C - Align Cx de 40° à 50° A/C - 20 à 50% Spodumène de 1 à 90 mm - 20 à 30% Qfum de 1 à 50 mm - 15 à 40% Q-Feld blanc diffus - Tr GR de 2 à 8 mm - Tr AP de 1 à 5 mm	7740 7741 7743 7744 7745 7746 7747 7748 7749 7501 7503 7504 7505 7506 7507 7508	214.60 215.60 216.60 217.60 218.60 219.70 220.70 221.70 222.70 223.70 224.70 225.70 226.70 227.70 228.70 229.70	215.60 216.60 217.60 218.60 219.70 220.70 221.70 222.70 223.70 224.70 225.70 226.70 227.70 228.70 229.70	1.00 1.00 1.00 1.00 1.10 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.76 0.59 0.38 0.93 1.97 1.50 0.90 1.37 1.40 1.31 0.67 0.65 1.25 0.87 1.03 0.64	0.02 0.01 0.01 0.02 0.02 0.01 0.01 0.02 0.02 0.02 0.01 0.02 0.01 0.10 0.10 0.12 0.03	0.16 0.21 0.28 0.12 0.03 0.06 0.08 0.06 0.04 0.04 0.06 0.10 0.10 0.12 0.09 0.12	0.67 0.53 0.31 0.82 1.79 1.39 0.82 1.23 1.30 1.22 0.62 0.61 1.15 0.79 0.98 0.54	1.64 1.27 0.82 2.00 4.24 3.23 1.94 2.95 3.01 2.82 1.44 1.40 2.69 1.87 2.22 1.38
230.70	235.30	I3A - Gabbro cisailé - Gris-vert - Schisto à 55° A/C - VQC de 45° à 60° A/C	7509 7510	230.70 233.30	231.70 234.30	1.00 1.00	0.14 0.14	-0.01 -0.01	0.06 0.06		0.30 0.30

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
		- 1 à 5% VQC de 1 à 20 mm - Tr PY et PO									
		De 233.60 à 233.70									
		I1G - Pegmatite - Blanche tachetée grise - 1 à 3% Spodumène de 1 à 10 mm	7512	234.30	235.30	1.00	0.19	-0.01	0.06		0.41
235.30	238.20	I1G SM	7513	235.30	236.30	1.00	0.87	0.01	0.15		1.87
		- Pegmatite à Spodumène	7514	236.30	237.30	1.00	0.60	0.01	0.16		1.29
		- Blanche tachetée grise et verte pistache	7515	237.30	238.20	0.90	0.83	0.01	0.10		1.79
		- Contact Sup à 50° A/C, Inf à 45° A/C - Align Cx de 55° à 60° A/C - 20 à 40% Spodumène de 1 à 60 mm - 15 à 20% Qfum de 1 à 40 mm - 40 à 60% Q-Feld blanc diffus - Tr GR millimétrique - Tr AP millimétrique									
238.20	297.30	I3A	7516	238.20	239.20	1.00	0.11	-0.01	0.03		0.24
		- Gabbro cisailé	7517	257.70	258.70	1.00	0.12	-0.01	0.07		0.26
		- Gris-vert tacheté blanc - Schisto de 55° à 60° A/C - VQC de 40° à 60° A/C - 1 à 5% VQC de 1 à 90 mm - Tr PY et PO									
		De 258.70 à 259.30									
		I1G - Pegmatite - Blanche tachetée grise - 5% Spodumène de 1 à 10 mm - 30% Qfum de 1 à 20 mm - 60 à 70% Q-Feld blanc diffus - Tr GR millimétrique	7518	258.70	259.30	0.60	0.07	0.01	0.13		0.15

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
		De 280.00 à 293.00 I3A - Alternance de Gabbro, Basalte et Volcanique felsique	7519	259.30	260.30	1.00	0.11	-0.01	0.09		0.24
			7520	296.30	297.30	1.00	0.05	-0.01	0.04		0.11
297.30	301.30	I1G - Pegmatite	7521	297.30	298.30	1.00	0.02	0.02	0.16		0.04
		- Blanche tachetée grise	7523	298.30	299.30	1.00	0.03	-0.01	0.19		0.06
		- Contact Sup à 80° A/C, Inf à 85° A/C	7524	299.30	300.30	1.00	0.03	-0.01	0.20		0.06
		- Align Cx à 55° A/C	7526	300.30	301.30	1.00	0.03	-0.01	0.17		0.06
		- Pas de Spodumène									
		- 30 à 40% Qfum de 1 à 60 mm									
		- 50 à 60% Q-Feld blanc diffus									
		- Tr GR millimétrique									
		- Tr AP millimétrique									
301.30	312.00	I3A - Gabbro cisailé	7527	301.30	302.30	1.00	0.07	-0.01	0.10		0.15
		- Gris-vert tacheté blanc									
		- Schisto de 60° à 70° A/C									
		- VQC de 50° à 70° A/C									
		- 5-10% VQC de 1 à 160 mm.									
		- 1 à 2% PY et PO									
312.00	312.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-39

Estant: 440713.34 **Nordant:** 5725419.24 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 61 **Grid Nord:** -360 **Élévation:** 284.69
Azimuth: 331.6 **Inclinaison:** -53.0 **Longueur:** 270.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 3 mars 2010 **Fini le:** 5 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 142.6 à 143.6m à 1.03% Li₂O
186.9 à 217.5m à 0.17% Li₂O
229.8 à 240.5m à 0.12% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	331.6	-53.0	Flexit
150.00	335.7	-49.1	Flexit
255.00	340.4	-45.9	Flexit

75.00	332.4	-51.0	Flexit
225.00	337.1	-47.0	Flexit
270.00	340.0	-45.4	Flexit

Fin des lectures : 6 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	4.30	MT - Mort terrain, tubage laissé en place									
4.30	5.80	I1G - Pegmatite - Blanche tachetée brune - Contact Inférieur (Inf) à 50° A/C - Alignement des cristaux (Align Cx) à 55° A/C - Pas de Spodumène - 20% Quartz fumé (Qfum) de 3 à 100 mm - 75% Quartz-Feldspath (Q-Feld) blanc diffus - 1% Grenat (GR) millimétrique - Tr Apatite (AP) millimétrique	7336	4.30	5.80	1.50	0.02	0.02	0.09	0.04	
5.80	141.30	V3B - Basalte - Vert-gris - Schistosité (Schisto) à 55° A/C - VQC à 55° A/C - 2% Veines Quartz-Carbonate (VQC) de 1 à 5 mm - 5 à 10% Bordures coussin silicifées avec Traces Pyrrhotite (Tr PO) De 13.90 à 20.50 I3A - Gabbro - Gris - Contact Supérieur (Sup) à 70° A/C, Inf à 65° A/C - Schisto à 50° A/C - VQC à 50° A/C - 2% VQC de 1 à 10 mm De 24.50 à 30.70 I3A - Gabbro - Gris-vert - Contact Sup à 65° A/C, Inf à 55° A/C - Schisto à 65° A/C - VQC à 65° A/C - 2% VQC de 5 à 30 mm - Tr à 1% PO et Chalcopyrite (CP) dans VQC	7337	5.80	7.00	1.20	0.13	-0.01	0.05	0.28	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		De 33.20 à 36.70 I3A - Gabbro - Grès - Contact Sup à 55° A/C, Inf à 50° A/C - Schisto à 50° A/C - VQC à 50° A/C - 1% VQC millimétrique									
		De 39.50 à 47.10 I3A - Gabbro - Grès - Contact Sup à 60° A/C, Inf à 50° A/C - Schisto à 60° A/C - VQC à 60° A/C - 2% VQC de 5 à 10 mm									
		De 66.60 à 72.20 I3A - Gabbro - Vert-gris - Contact Sup à 55° A/C, Inf à 40° A/C - Schisto à 55° A/C - VQC à 55° A/C - 10% VQC de 1 à 30 mm - Tr Sulfures (SUL)	7338	71.00	72.20	1.20	0.05	-0.01	-0.01	0.11	
		De 72.20 à 72.70 I1G - Pegmatite - Blanche tachetée brune - Contact Inf à 35° A/C - Align Cx à 35° A/C - Pas de Spodumène - 5% Qfum de 5 à 20 mm - 90% Q-Feld blanc diffus	7339	72.20	72.70	0.50	0.04	-0.01	0.02	0.09	
			7340	72.70	73.70	1.00	0.05	-0.01	-0.01	0.11	
		De 76.50 à 77.20									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		VQ - Veine de quartz - Blanche - Contact Sup à 55° A/C, Inf à 65° A/C - 1 à 3% Améthyste (AH)	7341	76.50	77.20	0.70	0.03	-0.01	-0.01	0.06	0.03
			7343	82.10	83.20	1.10	0.09	-0.01	0.14	0.19	
De	82.20 à 82.30	I1G - Pegmatite - Blanche - Pas de Spodumène - 95% Q-Feld blanc diffus - Tr AP									
De	82.70 à 82.80	I1G - Pegmatite - Blanche - Pas de Spodumène - 95% Q-Feld blanc diffus - Tr AP									
De	83.00 à 83.10	I1G - Pegmatite - Blanche - Pas de Spodumène - 95% Q-Feld blanc diffus - Tr AP									
De	84.90 à 105.20	I3A - Gabbro - Gris - Contact Sup à 50° A/C - Schisto à 50° A/C - VQC à 50° A/C - 5% VQC de 1 à 20 mm - Tr PO et PY.	7344	87.50	88.50	1.00	0.09	-0.01	0.09	0.19	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
De	87.90 à 88.10	I1G - Pegmatite - Blanche tacheté grise - Contact Sup à 45° A/C - Pas de Spodumène - 5% Qfum de 2 à 20 mm - 90% Q-Feld blanc diffus - 1% GR millimétrique - Tr AP	7345	111.50	112.90	1.40	0.08	-0.01	0.05	0.17	
De	112.90 à 114.40	I1G - Pegmatite - Blanche tachetée brune - Contact Sup et Inf à 40° A/C - Align Cx à 40° A/C - Pas de Spodumène - 35% Qfum de 2 à 20 mm - 60% Q-Feld blanc diffus - 1% GR millimétrique - Tr AP millimétrique	7346	112.90	114.40	1.50	0.05	0.01	0.03	0.11	
			7347	114.40	115.70	1.30	0.05	-0.01	0.01	0.11	
De	124.20 à 127.00	I3A - Gabbro - Gris - Contact Sup à 25° A/C, Inf à 40° A/C - Schisto à 50° A/C - VQC à 50° A/C - 2% VQC de 1 à 60 mm	7348	131.20	132.30	1.10	0.09	-0.01	0.06	0.19	
De	131.70 à 131.80	I1G									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Pegmatite - Blanche - Contact Sup à 50° A/C, Inf à 40° A/C - Align Cx à 50° A/C - Pas de Spodumène - 2% Qfum de 2 à 5 mm - 95% Q-Feld blanc diffus - Tr AP millimétrique 									
		De 139.70 à 140.80	7349	138.20	139.70	1.50	0.12	-0.01	0.09	0.26	
		I1G	7352	139.70	140.80	1.10	0.06	0.01	0.04	0.13	0.06
		<ul style="list-style-type: none"> - Pegmatite - Blanche tachetée brune - Pas de Spodumène - 25% Qfum de 2 à 40 mm - 60% Q-Feld blanc diffus - 1% GR de 2 à 5 mm - 1 à 3% AP de 1 à 5 mm 	7353	140.80	141.30	0.50	0.16	-0.01	0.33	0.34	
141.30	143.60	I1G SM	7354	141.30	142.60	1.30	0.12	0.02	0.16	0.26	0.12
		<ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanche tachetée brune et grise - Contact Sup et Inf à 55° A/C - Align Cx à 45° A/C - 1% Spodumène de 5 à 10 mm - 20% Qfum de 1 à 60 mm - 70% Q-Feld blanc diffus - Tr GR de 1 à 10 mm - Tr AP 	7355	142.60	143.60	1.00	0.48	0.01	0.12	1.03	
143.60	186.90	V1	7356	143.60	144.60	1.00	0.11	-0.01	0.09	0.24	
		<ul style="list-style-type: none"> - Volcanique felsique cisailé - Grise - Schisto à 40° A/C - VQC à 40° A/C et 70° A/C - 5 à 10% VQC de 2 à 100 mm 	7357	151.90	152.90	1.00	0.05	-0.01	0.03	0.11	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Tr Pyrite (PY)									
		De 152.90 à 153.30									
		I1G	7358	152.90	153.30	0.40	-0.01	-0.01	-0.01	-0.02	
		- Pegmatite									
		- Blanche tachetée brune									
		- Contact Sup à 30° A/C, Inf à 40° A/C									
		- Align Cx à 55° A/C									
		- Pas de Spodumène									
		- 10% Qfum de 5 à 20 mm									
		- 85% Q-Feld blanc diffus									
		- Tr GR de 1 à 5 mm									
			7359	153.30	154.30	1.00	0.04	-0.01	0.02	0.09	
			7360	183.00	184.00	1.00	0.06	-0.01	-0.01	0.13	
		De 183.10 à 183.15									
		VQ									
		- Veine de quartz à 70° A/C									
		- 10% minéral orangé (Monazite)									
		De 183.50 à 183.80									
		VQ									
		- Veine de quartz									
		- 1% PO									
			7361	185.50	186.90	1.40	0.06	-0.01	0.03	0.13	0.06
186.90	198.00	I1G	7363	186.90	188.00	1.10	0.04	-0.01	0.06	0.09	
		- Pegmatite	7364	188.00	189.00	1.00	0.04	-0.01	0.12	0.09	
		- Blanche tachetée brune	7365	189.00	190.00	1.00	0.06	-0.01	0.14	0.13	
		- Contact Sup à 50° A/C	7366	190.00	191.00	1.00	0.07	-0.01	0.06	0.15	
		- Align Cx à 65° A/C	7367	191.00	192.00	1.00	0.06	-0.01	0.07	0.13	
		- Pas de Spodumène	7368	192.00	193.00	1.00	0.07	-0.01	0.04	0.15	
		- 20% Qfum de 10 à 80 mm	7369	193.00	194.00	1.00	0.06	-0.01	0.10	0.13	0.07
		- 65% Q-Feld blanc diffus	7370	194.00	195.00	1.00	0.07	-0.01	0.08	0.15	
		- 10% Amblygonite de 5 à 150 mm	7372	195.00	196.00	1.00	0.07	-0.01	0.09	0.15	
		- 2% GR de 2 à 25 mm	7373	196.00	197.00	1.00	0.06	-0.01	0.03	0.13	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>		
198.00	210.10	I1G - Pegmatite - Rose-blanche tachetée brune et verte - Align Cx à 45° A/C - 1 à 5% Spodumène - 20% Qfum de 10 à 60 mm - 70% Q-Feld rose-blanc diffus - Tr GR de 10 à 45 mm	7374	197.00	198.00	1.00	0.04	-0.01	0.13	0.09			
			7376	198.00	199.10	1.10	0.04	0.02	0.11	0.09			
			7377	199.10	200.10	1.00	0.07	-0.01	0.14	0.15			
			7396	200.10	201.10	1.00	0.05	-0.01	0.12	0.11			
			7378	201.10	202.20	1.10	0.11	0.01	0.18	0.24			
			De 202.20 à 205.10										
			7379	202.20	203.60	1.40	0.07	0.02	0.09	0.15			
			7380	203.60	205.10	1.50	0.14	0.02	0.15	0.30			
			7381	205.10	206.10	1.00	0.30	0.01	0.19	0.65	0.29		
			7383	206.10	207.10	1.00	0.20	-0.01	0.25	0.43			
7384	207.10	208.10	1.00	0.07	0.01	0.19	0.15	0.08					
7385	208.10	209.10	1.00	0.07	-0.01	0.21	0.15						
7386	209.10	210.10	1.00	0.23	-0.01	0.09	0.50						
210.10	215.50	I1G SM - Pegmatite à Spodumène - Grise tachetée brune - 10% Spodumène de 2 à 10 mm - 20% Qfum de 5 à 90 mm - 65% Q-Feld blanc-gris diffus - 1% GR de 10 à 20 mm	7387	210.10	211.10	1.00	0.06	0.01	0.11	0.13			
			7388	211.10	212.10	1.00	0.05	0.01	0.20	0.11			
			7389	212.10	213.10	1.00	0.05	-0.01	0.24	0.11			
			7390	213.10	214.10	1.00	0.06	-0.01	0.25	0.13			
			7392	214.10	215.50	1.40	0.03	-0.01	0.17	0.06			
			7393	215.50	216.50	1.00	0.04	0.02	0.02	0.09			

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Pegmatite - Brune tachetée noire et verte - Contact Inf à 70° A/C - Pas de Spodumène - 80% Qfum diffus - 2% Q-Feld blanc de 1 à 5 mm - 10% Biotite - 5% Chlorite - 5% GR millimétrique - Tr PO et CP	7394	216.50	217.50	1.00	0.05	-0.01	0.06	0.11	0.05
217.50	229.80	I3A - Gabbro - Schisto à 40° A/C - VQC à 40° A/C - 2% VQC de 1 à 20 mm - Tr SUL	7395	217.50	219.00	1.50	0.09	-0.01	0.08	0.19	
		De 218.90 à 219.00 I1G - Pegmatite - Brune - Pas de Spodumène - 85% Qfum diffus - 5% Q-Feld blanc de 2 à 10 mm - 5% Biotite - 1% GR millimétrique	7397	219.00	220.50	1.50	0.04	-0.01	0.02	0.09	
		De 219.30 à 219.40 I1G - Pegmatite silicifiée - Blanche - contact Sup à 70° A/C - 95% Q-Feld blanc diffus - 1% GR millimétrique	7398	220.50	222.00	1.50	0.05	-0.01	0.02	0.11	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			7399	222.00	223.50	1.50	0.05	-0.01	-0.01	0.11	0.04
			7401	223.50	225.00	1.50	0.04	-0.01	-0.01	0.09	0.04
			7403	225.00	226.50	1.50	0.04	-0.01	-0.01	0.09	
			7404	226.50	228.00	1.50	0.04	-0.01	-0.01	0.09	
			7405	228.00	228.90	0.90	0.05	-0.01	-0.01	0.11	
			7406	228.90	229.80	0.90	0.07	-0.01	0.05	0.15	
229.80	240.50	I1G	7407	229.80	230.70	0.90	0.04	-0.01	0.12	0.09	
		- Pegmatite	7408	230.70	231.60	0.90	0.05	-0.01	0.11	0.11	
		- Blanche tachetée brune et noire	7409	231.60	232.50	0.90	0.08	-0.01	0.21	0.17	
		- Contact Sup à 60° A/C, Inf à 50° A/C	7410	232.50	233.50	1.00	0.07	-0.01	0.16	0.15	
		- Align Cx à 60° A/C	7412	233.50	234.50	1.00	0.04	-0.01	0.18	0.09	
		- Pas de Spodumène	7413	234.50	235.50	1.00	0.04	-0.01	0.28	0.09	
		- 10% Qfum de 5 à 150 mm	7414	235.50	236.50	1.00	0.06	0.01	0.16	0.13	
		- 80% Q-Feld blanc diffus	7415	236.50	237.50	1.00	0.05	-0.01	0.22	0.11	
		- 5% Mica	7416	237.50	238.50	1.00	0.06	-0.01	0.17	0.13	
		- 1% GR de 1 à 5 mm	7417	238.50	239.50	1.00	0.06	-0.01	0.11	0.13	
		- Tr AP	7418	239.50	240.50	1.00	0.04	0.01	0.15	0.09	
240.50	241.40	V1	7419	240.50	241.40	0.90	0.11	-0.01	0.15	0.24	
		- Volcanique felsique									
		- Grise									
		- Schisto à 35° A/C									
		De 241.10 à 241.20									
		VQ									
		- Veine de quartz à 20° A/C									
		- Blanche									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
241.40	242.10	I1G - Pegmatite silicifiée - Blanche tachetée brune - Contact Sup à 35° A/C, Inf à 45° A/C - Align Cx à 40° A/C - Pas de Spodumène - 15% Qfum de 5 à 10 mm - 75% Q-Feld blanc diffus - 1% Biotite - 1% GR de 5 à 15 mm - Tr AP	7420	241.40	242.10	0.70	0.02	-0.01	0.03	0.04	
242.10	244.10	V3B - Basalte cisailé - Vert-gris - Schisto à 50° A/C - VQC à 50° A/C - 1% VQC de 15 à 30 mm	7421 7423	242.10 243.10	243.10 244.10	1.00 1.00	0.10 0.10	-0.01 -0.01	0.05 0.12	0.22 0.22	0.10
244.10	244.90	I1G - Pegmatite - Blanche - Pas de Spodumène - 90% Q-Feld blanc diffus - 1% Biotite - 5% GR de 1 à 15 mm - Tr AP	7424	244.10	244.90	0.80	0.02	-0.01	0.02	0.04	
244.90	246.20	V3B - Basalte cisailé - Gris - Schisto à 50° A/C - VQC à 50° A/C - Tr VQC de 1 à 5 mm	7426	244.90	246.20	1.30	0.07	-0.01	0.05	0.15	
246.20	246.60	I1G - Pegmatite - Blanche - Contact Sup à 50° A/C, Inf à 50° A/C	7427	246.20	246.60	0.40	0.02	-0.01	0.02	0.04	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Align Cx à 50° A/C - Pas de Spodumène - 95% Q-Feld blanc diffus - 2% Biotite - 1% GR millimétrique									
246.60	251.60	V3B	7428	246.60	247.70	1.10	0.06	-0.01	0.02	0.13	0.06
		- Basalte cisailé	7429	247.70	249.10	1.40	0.04	-0.01	-0.01	0.09	
		- Gris	7430	249.10	250.60	1.50	0.05	-0.01	0.01	0.11	
		- Schisto à 55° A/C - VQC à 55° A/C - 5% VQC de 1 à 50 mm - Tr PO	7432	250.60	252.00	1.40	0.06	-0.01	-0.01	0.13	
251.60	253.50	V1	7433	252.00	253.50	1.50	0.08	-0.01	0.04	0.17	
		- Volcanique felsique - Grise - Contact Sup à 35° A/C - Schisto à 45° A/C - VQC à 45° A/C - 5% VQC de 1 à 20 mm - Tr PO									
253.50	254.50	I1G	7434	253.50	254.50	1.00	0.03	0.02	-0.01	0.06	0.02
		- Pegmatite - Blanche tachetée brune - Contact Sup à 50° A/C, Inf à 70° A/C - Pas de Spodumène - 20% Qfum de 1 à 20 mm - 75% Q-Feld blanc diffus - 2% GR de 1 à 5 mm									
254.50	270.00	I3A	7435	254.50	255.50	1.00	0.11	-0.01	0.14	0.24	
		- Gabbro - Vert - Schisto à 50° A/C - VQC à 50° A/C - Tr VQC millimétrique - Tr à 1% PO dans VQC									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 261.90 à 263.40 V1 - Volcanique felsique - Grise - Contact Sup à 60° A/C, Inf à 65° A/C - Schisto à 60° A/C - VQC à 60° A/C - 2% VQC de 5 à 10 mm									
270.00	270.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-40

Estant: 441268.22 **Nordant:** 5725932.39 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 798 **Grid Nord:** -193 **Élévation:** 299.14
Azimuth: 340.0 **Inclinaison:** -45.0 **Longueur:** 201.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 4 mars 2010 **Fini le:** 5 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussièrès
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012


Description: 114.1 à 117.8m à 1.24% Li2O
142.4 à 153m à 1.88% Li2O
157.1 à 163.8m à 1.32% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
9.00	340.0	-43.3	Calcul
150.00	336.3	-38.5	Flexit

75.00	338.0	-39.8	Calcul
200.00	330.6	-37.7	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	4.10	MT - Mort terrain, tubage laissé en place									
4.10	44.60	V3B - Basalte - Vert foncé - Schisto de 60° à 65° A/C - VQC de 40° à 65° A/C - 1 à 10% VQC de 1 à 110 mm - Tr PY et PO De 35.70 à 36.00 V1 - Volcanique felsique - Grsie-blanche - Schisto à 60° A/C - VQC de 50° à 60° A/C - 1 à 5% VQC de 1 mm									
44.60	45.70	V1 - Volcanique felsique - Grise-blanche - Schisto à 60° A/C - VQC de 50° à 60° A/C - 1% VQC de 1 à 3 mm									
45.70	114.10	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC de 50° à 70° A/C - 1 à 10% VQC de 1 à 130 mm - Tr PY, PO et CP De 105.60 à 105.90 I1G - Pegmatite - Blanche tachetée grise	7528	105.00	105.90	0.90	0.11	-0.01	0.10	0.24	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 1 à 2% Spodumène de 3 à 10 mm - 30 à 40% Qfum de 1 à 30 mm - 50 à 60% Q-Feld blanc diffus - Tr AP	7529	105.90	106.90	1.00	0.10	-0.01	0.04	0.22	
			7530	108.60	109.60	1.00	0.09	-0.01	0.05	0.19	
		De 109.60 à 110.10									
		I1G - Pegmatite silicifiée - Blanche - 1 à 5% Spodumène - 1 à 2% AP	7532	109.60	110.10	0.50	0.16	-0.01	0.12	0.34	
			7533	110.10	111.10	1.00	0.12	-0.01	0.08	0.26	
			7534	113.10	114.10	1.00	0.17	-0.01	0.12	0.37	
114.10	115.70	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 60° A/C, Inf à 40° A/C - 10 à 20% Spodumène de 1 à 50 mm - 50% Qfum de 1 à 330 mm - 30 à 40% Q-Feld blanc diffus - Tr GR de 1 à 5 mm - Tr AP millimétrique	7535	114.10	114.80	0.70	0.53	0.01	0.05	1.14	
			7536	114.80	115.70	0.90	0.44	-0.01	0.10	0.95	
115.70	116.10	M5 BO - Schiste à Biotite - Gris foncé-noir - Schisto à 45° A/C - VQC de 45° à 50° A/C - 1% VQC de 1 à 3 mm	7537	115.70	116.70	1.00	0.29	-0.01	0.12	0.62	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
116.10	116.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte pistache et grise - 40 à 50% Spodumène de 2 à 70 mm - 10% Qfum de 1 à 30 mm - 40% Q-Feld blanc diffus - Tr GR de 1 à 3 mm - 1 à 3% AP de 1 à 7 mm									
116.30	116.70	M5 BO - Schiste à Biotite - Vert foncé - Schisto de 50° à 55° A/C - VQC à 50° A/C - Tr VQC de 3 mm									
116.70	117.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup et Inf à 60° A/C - Align Cx de 50° à 65° A/C - 30 à 40% Spodumène de 1 à 45 mm - 20% Qfum de 1 à 30 mm - 40 à 50% Q-Feld blanc diffus - Tr GR de 1 à 6 mm	7538	116.70	117.80	1.10	0.97	-0.01	0.09	2.09	
117.80	124.10	I3A - Gabbro - Gris tacheté vert - Schisto à 60° A/C - VQC de 55° à 60° A/C - 1 à 5% VQC de 1 à 20 mm - Tr PY et PO	7539	117.80	118.80	1.00	0.12	-0.01	0.05	0.26	0.12
124.10	142.40	V3B - Basalte - Vert foncé - Schisto à 60° A/C	7540	141.40	142.40	1.00	0.10	-0.01	0.04	0.22	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- VQC à 65° A/C - 1 à 5% VQC de 1 à 10 mm - Tr PY et PO									
142.40	153.00	I1G SM	7541	142.40	143.40	1.00	0.79	0.02	0.05	1.70	0.83
		- Pegmatite à Spodumène	7543	143.40	144.40	1.00	0.96	0.02	0.06	2.07	
		- Blanche tachetée grise et verte pistache	7544	144.40	145.40	1.00	1.31	0.01	0.04	2.82	
		- Contact Sup à 70° A/C, Inf à 55° A/C	7545	145.40	146.40	1.00	0.86	0.01	0.09	1.85	
		- Align Cx à 65° A/C	7546	146.40	147.50	1.10	0.35	0.01	0.17	0.75	
		- 10 à 40% Spodumène de 1 à 50 mm	7547	147.50	148.50	1.00	0.93	0.01	0.10	2.00	
		- 20 à 40% Qfum de 1 à 60 mm	7548	148.50	149.50	1.00	1.15	0.02	0.08	2.48	
		- 20 à 60% Q-Feld blanc diffus	7549	149.50	150.70	1.20	0.85	0.01	0.12	1.83	0.86
		- 1 à 5% GR de 1 à 8 mm	7552	150.70	151.80	1.10	0.95	0.02	0.11	2.05	0.94
			7553	151.80	153.00	1.20	0.68	0.02	0.06	1.46	
153.00	157.10	V3B	7554	153.00	154.00	1.00	0.11	-0.01	0.03	0.24	
		- Basalte	7555	154.00	155.00	1.00	0.09	-0.01	0.03	0.19	
		- Vert foncé	7556	155.00	156.00	1.00	0.06	-0.01	-0.01	0.13	
		- Schisto à 60° A/C	7557	156.00	157.10	1.10	0.11	-0.01	0.02	0.24	
		- VQC à 65° A/C									
		- 1 à 5% VQC de 1 à 30 mm									
		- Tr PY et PO									
		- Tr AH dans VQC									
157.10	163.80	I1G SM	7558	157.10	158.10	1.00	0.54	0.02	0.07	1.16	
		- Pegmatite à Spodumène	7559	158.10	159.10	1.00	0.97	0.03	0.08	2.09	
		- Blanche tachetée grise et verte pistache	7560	159.10	160.10	1.00	1.00	0.02	0.13	2.15	
		- Contact Sup à 70° A/C, Inf à 30° A/C	7561	160.10	161.10	1.00	0.71	0.02	0.17	1.53	0.80
		- Align Cx à 55° A/C	7563	161.10	162.10	1.00	0.29	0.01	0.17	0.62	
		- 5 à 40% Spodumène de 1 à 30 mm	7564	162.10	163.10	1.00	0.51	0.01	0.14	1.10	
		- 20 à 30% Qfum de 1 à 40 mm	7565	163.10	163.80	0.70	0.15	-0.01	0.10	0.32	
		- Tr GR de 1 à 6 mm									
		- Tr AP									
163.80	184.70	I3A	7566	163.80	164.80	1.00	0.14	0.01	0.04	0.30	0.14
		- Gabbro									
		- Gris tacheté vert et blanc									
		- Schisto de 60° à 65° A/C									
		- VQC à 55° A/C									
		- 1 à 5% VQC de 1 à 70 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
184.70	186.30	- Tr PY et PO V3B - Basalte - Vert foncé - Schisto à 80° A/C - VQC à 70° A/C - 1 à 5% VQC de 1 à 15 mm - Tr PY et PO	7567	185.30	186.30	1.00	0.10	-0.01	0.09	0.22	
186.30	187.40	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 80° A/C, Inf à 75° A/C - Align Cx à 55° A/C - 1% Spodumène de 2 à 40 mm - 30% Qfum de 1 à 65 mm - 65 à 70% Q-Feld blanc diffus - Tr GR millimétrique	7568	186.30	187.40	1.10	0.03	-0.01	0.02	0.06	
187.40	189.60	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 55° A/C - 1 à 5% VQC de 1 à 6 mm - Tr PY et PO	7569	187.40	188.40	1.00	0.08	-0.01	0.03	0.17	
189.60	201.00	I3A - Gabbro cisailé - Gris tacheté vert - Schisto de 60° à 65° A/C - VQC à 65° A/C - 1 à 10% VQC de 1 à 130 mm - Tr à 1% PY et PO									
201.00	201.00	FIN									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % <i>ICP90Q</i>	<i>Be</i> % <i>ICP90Q</i>	<i>Rb</i> % <i>ICP90Q</i>	<i>Li2O</i> % <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>
		- Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-41

Estant: 440627.86 **Nordant:** 5725556.10 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 56 **Grid Nord:** -198 **Élévation:** 287.81
Azimuth: 331.8 **Inclinaison:** -45.0 **Longueur:** 201.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 5 mars 2010 **Fini le:** 6 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137247 **Tubage:** **Arpenté:**
NTS: 32012
Description: 33.1 à 39.1m à 0.07% Li₂O
168.1 à 185.1m à 0.05% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
18.00	331.8	-43.3	Flexit
150.00	334.2	-39.7	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	332.5	-41.6	Flexit
201.00	334.8	-39.1	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	9.20	MT - Mort terrain, tubage laissé en place									
9.20	16.50	I1G - Pegmatite - Blanche tachetée brune - Align Cx à 60° A/C - Pas de Spodumène - 20% Qfum de 5 à 50 mm - 70% Q-Feld blanc diffus - 5% Mica - 1% GR de 1 à 5 mm	7436 7437 7438 7439 7440 7441 7443	9.20 10.20 11.20 12.20 13.20 14.30 15.40	10.20 11.20 12.20 13.20 14.30 15.40	1.00 1.00 1.00 1.00 1.10 1.10 1.10	0.06 0.04 0.06 0.03 0.03 0.03 0.02	0.03 -0.01 0.01 -0.01 -0.01 -0.01 -0.01	0.14 0.13 0.10 0.09 0.12 0.17 0.07	0.13 0.09 0.10 0.06 0.06 0.06 0.04	0.04
16.50	33.10	V3B - Basalte - Gris - Schisto à 50° A/C - VQC à 50° A/C - 3% VQC de 1 à 50 mm	7444 7445	16.50 31.50	18.00 33.10	1.50 1.60	0.06 0.08	-0.01 -0.01	0.01 0.04	0.13 0.17	
33.10	40.90	I1G - Pegmatite - Blanche tachetée brune et grise - Contact Sup à 55° A/C - Align Cx à 60° A/C - Pas de Spodumène - 30% Qfum de 2 à 40 mm - 60% Q-Feld blanc diffus - 5% Mica - Tr GR de 1 à 10 mm - Tr AP De 39.10 à 40.00 V3B - Basalte cisailé - Gris - Contact Sup à 30° A/C - Schisto à 55° A/C - Tr VQC à 55° A/C	7446 7447 7448 7449 7452 7453	33.10 34.10 35.10 36.10 37.10 38.10	34.10 35.10 36.10 37.10 38.10	1.00 1.00 1.00 1.00 1.00 1.00	0.03 0.05 0.03 0.03 0.04 0.03	-0.01 -0.01 0.01 0.01 -0.01 -0.01	0.04 0.06 0.05 0.20 0.17 0.08	0.06 0.11 0.06 0.06 0.09 0.06	
			7454	39.10	40.00	0.90	0.10	-0.01	0.09	0.22	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 40.40 à 40.70 V3B - Basalte cisailé - Gris - Contact Sup à 60° A/C, Inf à 50° A/C - Schisto à 50° A/C	7455	40.00	40.90	0.90	0.06	-0.01	0.06	0.13	
40.90	49.80	V3B - Basalte cisailé - Gris - Schisto à 50° A/C - VQC à 50° A/C - 1% VQC millimétrique De 41.30 à 42.40 V1 - Volcanique felsique - Grise - Contact Inf à 60° A/C - Schisto à 60° A/C - Tr VQC à 60° A/C De 44.80 à 45.40 V1 - Volcanique felsique - Grise - Contact Sup à 55° A/C, Inf 50° A/C - Schisto à 55° A/C - Tr VQC à 55° A/C - Tr SUL De 47.30 à 47.50 I1G - Pegmatite - Blanche tachetée brune - Align Cx à 70° A/C - Pas de Spodumène	7456	40.90	42.40	1.50	0.07	-0.01	0.02	0.15	
			7457	47.30	48.30	1.00	0.04	-0.01	0.01	0.09	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 40% Qfum de 15 à 30 mm - 55% Q-Feld blanc diffus	7458	48.30	49.80	1.50	0.06	-0.01	0.05	0.13	
49.80	51.50	I1G - Pegmatite - Blanche tachetée brune - Contact Inf à 50° A/C - Align Cx à 60° A/C - Pas de Spodumène - 40% Qfum de 2 à 5 mm - 55% Q-Feld blanc diffus - 1% Biotite - Tr GR millimétrique	7459 7460	49.80 50.70	50.70 51.50	0.90 0.80	0.02 0.03	-0.01 -0.01	0.14 0.07	0.04 0.06	
51.50	65.70	V3B - Basalte - Vert - Schisto à 55° A/C - VQC à 55° A/C - 5 à 10% VQC de 1 à 100 mm	7461	51.50	52.70	1.20	0.06	-0.01	0.06	0.13	0.05
65.70	67.70	V1 - Volcanique felsique - Grise - Contact Sup à 65° A/C, Inf 60° A/C - Schisto à 65° A/C	7463	67.50	69.00	1.50	0.02	-0.01	-0.01	0.04	
67.70	168.10	I3A - Gabbro avec 10% Basalte - Vert - Schisto à 55° A/C - VQC à 55° A/C - 5 à 10% VQC de 1 à 100 mm - 1 à 5% PO dans VQC - Tr à 1% CP dans VQC									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 67.70 à 67.80 I3A - Gabbro - 5% PO	7464	104.30	105.60	1.30	0.02	-0.01	-0.01	0.04	
		De 104.50 à 104.80 I3A - Gabbro - 5% PO									
		De 137.00 à 137.90 VQ - Bordure de coussin à 55° A/C - Blanc-orange-vert - 10% minéral orangé (Monazite)									
		De 150.00 à 150.30 VQ - Bordure de coussin à 60° A/C - Vert-orange-blanc - 20% Monazite	7465	166.60	168.10	1.50	0.04	-0.01	0.01	0.09	
168.10	170.10	I1G - Pegmatite - Blanche tachetée grise et jaune - Align Cx à 40° A/C - Pas de Spodumène - 85% Q-Feld blanc diffus - 5% Amblygonite de 10 à 30 mm - 5% minéral jaune serin (Uraninite) de 5 à 30 mm - 2% Amphibole millimétrique	7466 7467	168.10 169.10	169.10 170.10	1.00 1.00	0.02 0.02	-0.01 -0.01	-0.01 -0.01	0.04 0.04	
170.10	173.40	V3B - Basalte fissuré	7468 7469	170.10 171.20	171.20 172.50	1.10 1.30	0.04 0.03	-0.01 -0.01	-0.01 0.01	0.09 0.06	0.04

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Gris - 3 Génération de fissure: 0° A/C, 40° A/C et 70° A/C - 10% VQC en remplissage des fissures - Tr PO									
		De 172.50 à 172.90									
		I1G - Pegmatite	7470	172.50	173.40	0.90	0.04	-0.01	-0.01	0.09	
		- Grise et blanche - Contact Inf à 60° A/C - Pas de Spodumène - 50% Qfum gris diffus - 50% Q-Feld blanc diffus									
173.40	185.10	I1G	7472	173.40	174.50	1.10	0.02	-0.01	0.05	0.04	
		- Pegmatite	7473	174.50	175.50	1.00	0.02	-0.01	0.11	0.04	
		- Grise, blanche et verte	7474	175.50	176.50	1.00	0.02	-0.01	0.13	0.04	
		- Align Cx à 55° A/C	7476	176.50	177.50	1.00	0.02	-0.01	0.11	0.04	
		- 40% Q-Feld gris-blanc de 5 à 50 mm	7477	177.50	178.50	1.00	0.02	-0.01	0.08	0.04	
		- 50% Mica	7478	178.50	179.50	1.00	0.02	-0.01	0.09	0.04	
		- 5% Épidote	7479	179.50	180.50	1.00	0.03	-0.01	0.13	0.06	
			7480	180.50	181.50	1.00	0.02	-0.01	0.15	0.04	
			7481	181.50	182.50	1.00	0.02	-0.01	0.11	0.04	0.02
			7483	182.50	183.60	1.10	0.02	-0.01	0.12	0.04	
			7484	183.60	185.10	1.50	0.02	-0.01	0.10	0.04	0.02
185.10	201.00	V3B - Basalte	7485	185.10	186.50	1.40	0.04	-0.01	-0.01	0.09	
		- Gris-vert - Schisto à 40° A/C - VQC à 40° A/C - 10% VQC de 1 à 20 mm - Tr PO									
201.00	201.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-42

Estant: 441219.97 **Nordant:** 5726018.92 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 800 **Grid Nord:** -94 **Élévation:** 320.91
Azimuth: 337.3 **Inclinaison:** -45.0 **Longueur:** 150.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 6 mars 2010 **Fini le:** 7 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 1.7 à 9m à 2.27% Li₂O
37.4 à 51.2m à 1.99% Li₂O
55.2 à 70.2m à 1.6% Li₂O
96.3 à 97.9m à 1.12% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
9.00	337.3	-44.3	Flexit
150.00	327.0	-42.7	Flexit

75.00	334.4	-43.9	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Pegmatite à Spodumène	7586	38.40	39.40	1.00	0.91	0.02	0.12	1.96	
		- Blanche taçhetée grise et verte pistache	7587	39.40	40.40	1.00	1.27	0.02	0.06	2.73	
		- Contact Sup à 50° A/C, Inf à 35° A/C	7588	40.40	41.40	1.00	1.40	0.02	0.07	3.01	
		- Align Cx de 45° à 60° A/C	7589	41.40	42.40	1.00	0.86	0.02	0.14	1.85	
		- 10 à 50% Spodumène de 1 à 70 mm	7590	42.40	43.10	0.70	0.48	0.01	0.09	1.03	
		- 20% Qfum de 1 à 50 mm									
		- 30 à 60% Q-Feld blanc diffus									
		- Tr GR de 1 à 8 mm									
		- Tr AP de 2 à 6 mm									
		De 43.10 à 44.40									
		I3A	7592	43.10	44.40	1.30	0.16	-0.01	0.11	0.34	
		- Gabbro									
		- Gris tacheté vert									
		- Schisto à 60° A/C									
		- VQC à 50° A/C									
		- 1% VQC millimétrique									
			7593	44.40	45.40	1.00	1.14	-0.01	0.09	2.45	
			7594	45.40	46.40	1.00	1.56	0.02	0.07	3.36	1.56
			7595	46.40	47.40	1.00	1.07	0.01	0.12	2.30	
			7596	47.40	48.40	1.00	1.34	0.03	0.10	2.88	
			7597	48.40	49.40	1.00	0.42	0.02	0.20	0.90	
			7598	49.40	50.40	1.00	0.89	0.01	0.18	1.92	
			7599	50.40	51.20	0.80	0.77	0.01	0.16	1.66	
51.20	55.20	V3B	7601	51.20	52.20	1.00	0.12	-0.01	0.04	0.26	0.12
		- Basalte	7603	52.20	53.20	1.00	0.10	-0.01	0.02	0.22	
		- Vert foncé	7604	53.20	54.20	1.00	0.10	-0.01	-0.01	0.22	
		- Schisto à 60° A/C	7605	54.20	55.20	1.00	0.12	-0.01	0.01	0.26	
		- VQC à 55° A/C									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 1 à 5% VQC de 1 à 70 mm									
55.20	71.80	I1G SM	7606	55.20	56.20	1.00	0.79	-0.01	0.16	1.70	0.78
		- Pegmatite à Spodumène	7607	56.20	57.20	1.00	0.80	0.03	0.06	1.72	
		- Blanche tachetée grise et verte pistache	7608	57.20	58.20	1.00	0.62	0.02	0.14	1.33	
		- Contact Sup à 65° A/C, Inf à 60° A/C	7609	58.20	59.20	1.00	0.58	0.02	0.28	1.25	
		- Align Cx à 55° A/C	7610	59.20	60.20	1.00	0.94	0.01	0.13	2.02	
		- 10 à 50% Spodumène de 1 à 60 mm	7612	60.20	61.20	1.00	1.04	0.02	0.10	2.24	
		- 10 à 40% Qfum de 1 à 70 mm	7613	61.20	62.20	1.00	0.42	0.02	0.15	0.90	
		- 10 à 70% Q-Feld blanc diffus	7614	62.20	63.20	1.00	0.55	0.02	0.19	1.18	
		- Tr GR de 1 à 7 mm	7615	63.20	64.20	1.00	0.28	0.01	0.14	0.60	
			7616	64.20	65.20	1.00	0.44	0.02	0.08	0.95	
			7617	65.20	66.20	1.00	0.51	0.01	0.06	1.10	
			7618	66.20	67.20	1.00	1.56	0.01	0.03	3.36	
			7619	67.20	68.20	1.00	1.42	0.02	0.08	3.06	
			7620	68.20	69.20	1.00	0.59	0.02	0.17	1.27	
			7621	69.20	70.20	1.00	0.62	0.01	0.12	1.33	0.64
			7623	70.20	71.20	1.00	0.18	0.01	0.14	0.39	
			7624	71.20	71.80	0.60	0.12	0.02	0.06	0.26	
71.80	96.30	I3A	7626	71.80	72.80	1.00	0.08	-0.01	0.02	0.17	
		- Gabbro cisailé	7627	95.30	96.30	1.00	0.08	-0.01	0.02	0.17	
		- Gris-vert tacheté blanc									
		- Schisto à 60° A/C									
		- VQC à 55° A/C									
		- 1 à 5% VQC de 1 à 30 mm									
		- 1 à 3% PY et PO									
96.30	97.90	I1G SM	7628	96.30	97.30	1.00	0.53	0.02	0.09	1.14	
		- Pegmatite à Spodumène	7629	97.30	97.90	0.60	0.50	0.01	0.05	1.08	0.48
		- Blanche tachetée grise et verte pistache									
		- Contact Sup à 50° A/C, Inf à 55° A/C									
		- Align Cx à 60° A/C									
		- 10 à 25% Spodumène de 3 à 60 mm									
		- 20 à 30% Qfum de 1 à 30 mm									
		- 40 à 70% Q-Feld blanc diffus									
		- Tr GR millimétrique									
97.90	150.00	I3A	7630	97.90	99.00	1.10	0.06	-0.01	0.02	0.13	
		- Gabbro cisailé									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
150.00	150.00	- vert tacheté blanc - Schisto de 60° à 65° A/C - VQC à 50° A/C - 1 à 5% VQC de 1 à 20 mm - Tr PY, PO et CP FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-43

Estant: 440584.92 **Nordant:** 5725625.67 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 53 **Grid Nord:** -117 **Élévation:** 292.00
Azimuth: 332.8 **Inclinaison:** -43.0 **Longueur:** 206.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 6 mars 2010 **Fini le:** 8 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137247 **Tubage:** **Arpenté:**
NTS: 32012
Description: 61.9 à 89.8m à 0.04% Li₂O
119.7 à 206m à 0.01% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	332.8	-42.4	Flexit
150.00	335.1	-40.0	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	333.5	-40.7	Flexit
204.00	336.9	-39.8	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	9.20	MT - Mort terrain, tubage laissé en place									
9.20	61.90	V3B - Basalte avec 5% Gabbro - Gris - Schisto à 45° A/C - VQC à 45° A/C - 2% VQC de 1 à 20 mm - 2% Bordures coussin silicifiées avec Tr PO et CP	7486	60.70	61.90	1.20	0.03	-0.01	0.02	0.06	
61.90	89.80	I1G - Pegmatite granitique - Blanche-rose tachetée grise et noire - Contact Sup à 65° A/C - Pas de Spodumène - 10% Qfumé gris de 5 à 40 mm - 60% Feldspath - 25% Mica	7487	61.90	63.00	1.10	0.02	-0.01	0.09	0.04	
			7488	63.00	64.00	1.00	0.02	-0.01	0.13	0.04	
			7489	64.00	65.00	1.00	0.02	-0.01	0.14	0.04	
			7490	65.00	66.00	1.00	0.02	-0.01	0.09	0.04	
			7492	66.00	67.00	1.00	0.02	-0.01	0.12	0.04	
			7493	67.00	68.40	1.40	0.02	-0.01	0.05	0.04	
		De 68.40 à 70.00									
		V3B - Basalte extrêmement concassé - Gris	7494	68.40	70.00	1.60	0.06	-0.01	0.02	0.13	
			7495	70.00	71.00	1.00	0.02	-0.01	0.07	0.04	
			7496	71.00	72.00	1.00	0.02	-0.01	0.13	0.04	
			7497	72.00	73.00	1.00	0.02	-0.01	0.10	0.04	
			7498	73.00	74.00	1.00	0.02	-0.01	0.13	0.04	
			7499	74.00	75.00	1.00	0.02	-0.01	0.04	0.04	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			7652	75.00	76.00	1.00	0.01	-0.01	0.05	0.02	
			7653	76.00	77.00	1.00	0.01	-0.01	0.06	0.02	
			7654	77.00	78.00	1.00	0.01	-0.01	0.06	0.02	
			7655	78.00	79.00	1.00	0.01	-0.01	0.06	0.02	
			7656	79.00	80.00	1.00	0.01	-0.01	0.05	0.02	
			7657	80.00	81.00	1.00	0.01	-0.01	0.04	0.02	
			7658	81.00	82.00	1.00	0.01	-0.01	0.13	0.02	
			7659	82.00	83.00	1.00	0.01	-0.01	0.09	0.02	
			7660	83.00	84.00	1.00	0.01	-0.01	0.09	0.02	
			7661	84.00	85.00	1.00	0.01	-0.01	0.13	0.02	0.01
			7663	85.00	86.00	1.00	0.02	-0.01	0.03	0.04	
			7664	86.00	87.00	1.00	0.02	-0.01	0.04	0.04	
			7665	87.00	88.00	1.00	0.01	-0.01	0.04	0.02	
			7666	88.00	89.00	1.00	0.01	-0.01	0.03	0.02	
			7667	89.00	89.80	0.80	0.02	-0.01	0.02	0.04	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>		
89.80	119.70	V3B	7668	89.80	91.00	1.20	0.04	-0.01	0.02	0.09			
		- Basalte	7669	118.20	119.70	1.50	0.03	-0.01	0.03	0.06			
		- Gris											
		- Schisto à 70° A/C											
		- 1% VQC											
		- Tr à 1% PY											
119.70	206.00	I1G FK	7670	119.70	121.00	1.30	0.02	-0.01	0.03	0.04	0.02		
		- Pegmatite granitique	7672	121.00	122.50	1.50	0.02	-0.01	0.04	0.04			
		- Blanche-grise tachetée brune et rose	7673	122.50	124.00	1.50	0.02	-0.01	0.07	0.04			
		- Contact à 55° A/C	7674	124.00	125.50	1.50	0.02	-0.01	0.10	0.04			
		- Align Cx à 70° A/C	7676	125.50	127.00	1.50	0.02	-0.01	0.04	0.04	0.02		
		- 50% Quartz	7677	127.00	128.50	1.50	0.02	-0.01	0.05	0.04			
		- 30% Feldspath de 5 à 200 mm	7678	128.50	130.00	1.50	0.02	-0.01	0.08	0.04			
		- 20% Biotite de 1 à 80 mm	7679	130.00	131.50	1.50	0.02	-0.01	-0.01	0.04			
		De 130.10 à 132.90											
		I1G FK	7680	131.50	133.00	1.50	0.02	-0.01	0.01	0.04			
		- Passage près de 100% Quartz											
		- Blanc-gris											
					7681	133.00	134.50	1.50	-0.01	-0.01	0.16	-0.02	0.01
					7683	134.50	136.00	1.50	-0.01	-0.01	0.10	-0.02	
De 135.80 à 138.80													
I1G FK	7684	136.00	137.50	1.50	-0.01	-0.01	0.03	-0.02					
- Passage près de 100% Quartz	7685	137.50	139.00	1.50	-0.01	-0.01	0.04	-0.02					
- Blanc-gris													
			7686	139.00	140.50	1.50	-0.01	-0.01	0.06	-0.02			
			7687	140.50	142.00	1.50	-0.01	-0.01	0.19	-0.02			
			7688	142.00	143.50	1.50	0.01	-0.01	0.14	0.02			

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			7689	143.50	145.00	1.50	-0.01	-0.01	0.11	-0.02	
			7690	145.00	146.50	1.50	-0.01	-0.01	0.05	-0.02	-0.01
			7692	146.50	148.00	1.50	0.02	-0.01	0.08	0.04	
			7693	148.00	149.50	1.50	0.01	-0.01	0.07	0.02	0.01
			7694	149.50	151.00	1.50	-0.01	-0.01	0.08	-0.02	
			7695	151.00	152.50	1.50	0.01	-0.01	0.05	0.02	
			7696	152.50	154.00	1.50	-0.01	-0.01	0.07	-0.02	
			7697	154.00	155.50	1.50	-0.01	-0.01	0.10	-0.02	
			7698	164.50	166.00	1.50	0.01	-0.01	0.06	0.02	
			7699	175.00	176.50	1.50	-0.01	-0.01	0.04	-0.02	
			7632	185.50	187.00	1.50	0.02	-0.01	0.04	0.04	
			7633	194.50	196.00	1.50	0.02	-0.01	0.06	0.04	
			7634	204.50	206.00	1.50	0.02	-0.01	0.07	0.04	
206.00	206.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-44

Estant: 441511.75 **Nordant:** 5726119.77 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1103 **Grid Nord:** -152 **Élévation:** 303.88
Azimuth: 332.7 **Inclinaison:** -45.0 **Longueur:** 175.30 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 11 mars 2010 **Fini le:** 13 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137251 **Tubage:** **Arpenté:**
NTS: 32012

Description: 26.4 à 30m à 1.37% Li₂O
45.2 à 50.6m à 1.42% Li₂O
61.3 à 65.2m à 1.68% Li₂O
69.5 à 74.5m à 1.66% Li₂O
87.8 à 88.6m à 1.33% Li₂O
93.4 à 116.2m à 1.91% Li₂O
140.5 à 144.8m à 1.22% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	332.7	-45.4	Flexit
175.00	341.7	-38.4	Flexit

75.00	334.2	-41.6	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li % OG63</i>	<i>Li2O % (note 1)</i>
0.00	3.60	MT - Mort terrain, tubage laissé en place									
3.60	4.00	I3A - Gabbro - Vert tacheté blanc - Schisto à 65° A/C - VQC à 65° A/C - 1% VQC de 1 à 8 mm - Tr PY et PO									
4.00	5.00	I1G FK - Pegmatite à FK - Align Cx à 60° A/C - Pas de Spodumène - 10 à 15% Qfum de 1 à 22 mm - 1 à 5% Quartz blanc - 80% Feldspath potassique rose - 1% GR de 1 à 3 mm.	7755	4.00	4.90	0.90	0.02	0.01	0.01		0.04
5.00	25.50	I3A - Gabbro avec 40% Basalte - Vert - Schisto à 50° A/C - VQC-1 de 40° à 70° A/C - VQC-2 de 5° à 30° A/C - 1 à 5% VQC-1 de 1 à 50 mm - 1 à 5% VQC-2 millimétrique - Tr PY, PO et CP	7756 7757	5.00 25.40	5.50 26.40	0.50 1.00	0.08 0.17	-0.01 -0.01	-0.01 0.09		0.17 0.37
25.50	26.40	V1 - Volcanique felsique - Grise - Schisto de 55° à 60° A/C - VQC à 60° A/C - 1 à 5% VQC de 1 à 20 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li % OG63</i>	<i>Li2O % (note 1)</i>
26.40	30.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 55° A/C, Inf à 60° A/C - 10 à 20% Spodumène de 3 à 50 mm - 30 à 40% Qfum de 1 à 75 mm - 40 à 50% Q-Feld blanc diffus - Tr à 1% GR de 1 à 8 mm - Tr AP millimétrique	7758	26.40	27.40	1.00	0.48	0.01	0.25		1.03
			7759	27.40	28.40	1.00	0.66	0.03	0.22		1.42
			7760	28.40	29.40	1.00	0.73	0.02	0.11		1.57
			7761	29.40	30.00	0.60	0.71	0.01	0.05		1.53
30.00	30.30	M5 BO - Schiste à Biotite - Brun - Schisto à 40° A/C - VQC à 60° A/C - Tr VQC millimétrique	7763	30.00	31.00	1.00	0.13	-0.01	0.08		0.28
30.30	30.50	I1G - Pegmatite - Blanche tachetée grise - Contact Sup à 70° A/C, Inf à 90° A/C - Pas de Spodumène - Tr AP									
30.50	45.20	I3A - Gabbro avec 30% Basalte - Gris-vert tacheté blanc et Vert foncé - Schisto à 50° A/C - VQC-1 à 60° A/C - VQC-2 à 20° A/C - 5 à 10% VQC-1 de 1 à 140 mm - 5 à 10% VQC-2 millimétrique - Tr Py et PO - Tr AH dans VQC De 31.20 à 31.40 I1G - Blanche tachetée grise - Tr Spodumène	7764	31.00	32.00	1.00	0.10	-0.01	0.08		0.22

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
		- 1% GR de 2 à 7 mm - Tr AP									
		De 41.70 à 42.00	7776	40.20	41.70	1.50	0.10	-0.01	0.04		0.22
		I1G - Pegmatite - Blanche tachetée grise - Pas de Spodumène - Tr GR de 1 à 2 mm - Tr à 1% AP	7765	41.70	42.00	0.30	0.03	0.02	0.01		0.06
			7774	42.00	43.60	1.60	0.10	-0.01	0.03		0.22
			7766	43.60	45.20	1.60	0.09	-0.01	0.02		0.19
45.20	50.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 60° A/C, Inf à 90° A/C - Align Cx à 75° A/C - 20 à 40% Spodumène de 3 à 80 mm - 30 à 40% Qfum de 1 à 70 mm - 10 à 50% Q-feld blanc diffus - Tr GR de 1 à 5 mm - Tr AP millimétrique	7767	45.20	46.20	1.00	1.32	0.01	0.12		2.84
			7768	46.20	47.20	1.00	0.51	0.01	0.27		1.10
			7769	47.20	48.30	1.10	0.37	0.02	0.32		0.80
			7770	48.30	49.40	1.10	0.44	0.03	0.28		0.95
			7772	49.40	50.60	1.20	0.69	0.03	0.17		1.49
50.60	61.30	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 50° A/C - VQC à 50° A/C - 1 à 5% VQC de 1 à 10 mm - Tr PY et PO	7773	50.60	51.60	1.00	0.10	-0.01	0.02		0.22
			7777	58.10	59.10	1.00	0.10	-0.01	0.05		0.22
		De 59.10 à 59.90									
		I1G	7778	59.10	60.00	0.90	0.19	-0.01	0.21		0.41

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
		- Alternance de Pegmatite et de Schiste à Biotite - Pegmatite blanche tacheté grise - Pas de Spodumène - Tr GR de 1 à 5 mm - Tr à 1% AP, millimétrique.	7779	60.00	61.30	1.30	0.11	-0.01	0.09		0.24
61.30	65.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 35° A/C, Inf à 50° A/C - Align Cx à 60° A/C - 5 à 25% Spodumène de 1 à 80 mm - 20 à 30% Qfum de 1 à 65 mm - 40 à 70% Q-Feld blanc diffus - Tr GR de 1 à 10 mm - Tr AP	7780 7781 7783 7784	61.30 62.30 63.30 64.30	62.30 63.30 64.30 65.20	1.00 1.00 1.00 0.90	0.23 1.00 1.01 0.90	0.02 0.02 0.02 0.01	0.09 0.19 0.20 0.20		0.50 2.15 2.17 1.94
65.20	69.50	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC à 35°-70° A/C. - 1 à 5% VQC de 1 à 50 mm - Tr PY et PO De 68.60 à 69.00 I1G - Pegmatite - Blanche tachetée grise - Tr Spodumène - Tr GR de 1 à 3 mm - Tr AP	7785 7786 7787 7788	65.20 66.70 67.70 68.60	66.70 67.70 68.60 69.50	1.50 1.00 0.90 0.90	0.05 0.06 0.09 0.15	-0.01 -0.01 -0.01 -0.01	0.02 0.01 0.01 0.15		0.11 0.13 0.19 0.32
69.50	76.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup à 80° A/C, Inf à 70° A/C	7789 7790 7792 7793	69.50 70.50 71.50 72.50	70.50 71.50 72.50 73.50	1.00 1.00 1.00 1.00	0.77 0.65 1.02 0.82	-0.01 0.01 0.02 0.01	0.28 0.12 0.15 0.29		1.66 1.40 2.20 1.77

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li % OG63</i>	<i>Li2O % (note 1)</i>
		- Align Cx à 60° A/C	7794	73.50	74.50	1.00	0.60	0.01	0.31		1.29
		- 20% Spodumène de 1 à 55 mm	7795	74.50	75.50	1.00	0.16	0.02	0.29		0.34
		- 30% Qfum de 1 à 70 mm	7796	75.50	76.20	0.70	0.06	0.02	0.12		0.13
		- 50% Q-Feld blanc diffus									
		- Tr GR de 1 à 5 mm									
		- Tr AP millimétrique									
76.20	81.90	V3B	7797	76.20	77.20	1.00	0.06	-0.01	0.01		0.13
		- Basalte									
		- Vert foncé									
		- Schisto à 55° A/C									
		- VQC-1 à 20° A/C									
		- VQC-2 à 60° A/C									
		- 1 à 5% VQC-1 millimétrique									
		- 1 à 5% VQC-2 de 1 à 20 mm									
		- Tr PY et PO									
81.90	87.80	I3A	7798	86.80	87.80	1.00	0.07	-0.01	0.01		0.15
		- Gabbro									
		- Gris tacheté vert									
		- Schisto à 55° A/C									
		- VQC à 50° A/C									
		- 1 à 5% VQC de 1 à 20 mm									
		- Tr PY et PO									
87.80	89.30	I1G SM	7799	87.80	88.60	0.80	0.62	0.02	0.11		1.33
		- Pegmatite à Spodumène	7801	88.60	89.30	0.70	0.13	0.02	0.20		0.28
		- Blanche tachetée grise et verte pistache									
		- Contact Sup à 90° A/C, Inf à 60° A/C									
		- Align Cx de 65° à 80° A/C									
		- 20% Spodumène de 5 à 60 mm									
		- 25 à 30% Qfum de 1 à 70 mm									
		- 50% Q-Feld blanc diffus									
		- 1 à 2% GR de 1 à 8 mm									
89.30	93.40	I3A	7803	89.30	90.30	1.00	0.08	-0.01	0.02		0.17
		- Gabbro cisailé	7804	90.30	91.30	1.00	0.09	-0.01	-0.01		0.19
		- Gris verdâtre	7805	91.30	92.30	1.00	0.08	-0.01	-0.01		0.17
		- Schisto à 60° A/C	7806	92.30	93.40	1.10	0.14	-0.01	-0.01		0.30

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
		- VQC à 15° A/C - Tr à 1% VQC millimétrique - Tr PY et PO									
93.40	116.20	I1G SM	7807	93.40	94.40	1.00	0.53	0.01	0.06	0.50	1.14
		- Pegmatite à Spodumène	7808	94.40	95.40	1.00	1.19	0.02	0.12	1.10	2.56
		- Blanche tachetée grise et verte pistache	7809	95.40	96.40	1.00	0.81	0.01	0.08	0.77	1.74
		- Contact Sup à 75° A/C, Inf à 90° A/C	7810	96.40	97.40	1.00	0.84	0.01	0.20	0.79	1.81
		- Align Cx à 60° A/C	7812	97.40	98.40	1.00	0.35	-0.01	0.34	0.33	0.75
		- 30% Spodumène de 1 à 120 mm	7813	98.40	99.40	1.00	1.21	0.02	0.12	1.15	2.60
		- 35% Qfum de 1 à 65 mm	7814	99.40	100.40	1.00	0.94	-0.01	0.30	0.87	2.02
		- 35% Q-Feld blanc diffus	7815	100.40	101.40	1.00	1.26	-0.01	0.17	1.24	2.71
		- Tr GR de 1 à 3 mm	7816	101.40	102.40	1.00	0.93	0.01	0.12	0.87	2.00
			7817	102.40	103.40	1.00	1.23	0.02	0.08	1.22	2.65
			7818	103.40	104.40	1.00	1.14	0.02	0.05	1.07	2.45
			7819	104.40	105.40	1.00	1.09	0.02	0.07	1.01	2.35
			7820	105.40	106.40	1.00	0.73	0.02	0.12	0.70	1.57
			7821	106.40	107.40	1.00	0.81	0.01	0.15	0.78	1.74
			7823	107.40	108.40	1.00	0.97	0.01	0.20	0.91	2.09
			7824	108.40	109.40	1.00	0.88	0.02	0.18	0.82	1.89
			7826	109.40	110.40	1.00	0.38	0.01	0.30	0.35	0.82
			7827	110.40	111.40	1.00	0.53	0.02	0.18	0.51	1.14
			7828	111.40	112.40	1.00	0.84	0.01	0.16	0.79	1.81
			7829	112.40	113.40	1.00	1.13	0.01	0.12	1.07	2.43
			7830	113.40	114.40	1.00	0.94	0.01	0.15	0.87	2.02
			7832	114.40	115.40	1.00	1.01	0.02	0.10	0.97	2.17
			7833	115.40	116.20	0.80	0.57	0.02	0.07	0.57	1.23
116.20	140.50	V3B	7837	116.20	117.20	1.00	0.07	-0.01	0.01		0.15
		- Basalte	7834	124.30	125.30	1.00	0.06	-0.01	0.04		0.13
		- Vert foncé									
		- Schisto à 55° A/C									
		- VQC à 50°-80° A/C.									
		- 1 à 5% VQC de 1 à 100 mm									
		- Tr PY, PO et CP									
		De 125.30 à 126.10									
		I1G	7835	125.30	126.10	0.80	0.02	-0.01	0.08		0.04
		- Pegmatite									
		- Blanche tachetée grise									
		- Pas de Spodumène									
		- Tr à 1% GR de 1 à 3 mm									
		- Tr AP millimétrique									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
		De 132.60 à 133.50 V1 - Volcanique felsique - Grise - Schisto à 50° A/C - VQC à 60° A/C - 1% VQC de 1 à 2 mm - Tr PY et PO	7836	126.10	127.10	1.00	0.04	-0.01	-0.01		0.09
		De 135.10 à 135.60 V1 - Volcanique felsique - Grise - Schisto de 40° à 45° A/C									
		De 138.00 à 138.50 VQ - Veine de quartz - Blanche - Tr PO et AH									
		De 139.20 à 139.50 VQ - Veine de quartz - Blanche									
			7838	139.50	140.50	1.00	0.09	-0.01	0.02		0.19
140.50	144.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte pistache - Contact Sup et Inf à 50° A/C - Align Cx à 70° A/C - 25% Spodumène de 1 à 40 mm - 50 à 60% Qfum de 1 à 20 mm - 10 à 25% Q-Feld blanc diffus	7839	140.50	141.60	1.10	0.57	0.01	0.14		1.23
			7840	141.60	142.70	1.10	0.61	0.02	0.12		1.31
			7841	142.70	143.70	1.00	0.65	0.02	0.31		1.40
			7843	143.70	144.80	1.10	0.44	0.01	0.22		0.95

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li % OG63	Li2O % (note 1)
144.80	175.30	- Tr GR de 1 à 6 mm - Tr AP de 1 à 3 mm V3B - Basalte - Vert foncé - Schisto à 50° A/C - VQC de 45° à 60° A/C - 5 à 10% VQC de 1 à 50 mm - Tr PY, PO et CP De 147.70 à 148.70 V1 - Volcanique felsique - Grise - Schisto à 50° A/C - VQC à 50° A/C - Tr à 1% VQC de 1 à 8 mm De 150.30 à 150.40 I1G - Pegmatite - Blanche tachetée grise - Pas de Spodumène De 157.90 à 159.10 V1 - Volcanique felsique - Grise - Schisto à 50° A/C - VQC à 50° A/C - Tr à 1% VQC de 1 à 8 mm De 173.40 à 174.00 V1 - Volcanique felsique - Grise - Schisto à 50° A/C - VQC à 50° A/C - Tr à 1% VQC de 1 à 8 mm	7844	144.80	145.80	1.00	0.21	-0.01	0.35		0.45

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li % OG63</i>	<i>Li2O % (note 1)</i>
175.30	175.30	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-45

Estant: 441561.57 **Nordant:** 5726224.75 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1199 **Grid Nord:** -86 **Élévation:** 307.39
Azimuth: 330.4 **Inclinaison:** -45.0 **Longueur:** 111.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 13 mars 2010 **Fini le:** 13 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137251 **Tubage:** **Arpenté:**
NTS: 32012
Description: 7.8 à 31.2m à 1.63% Li2O
73.5 à 78.6m à 1.32% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	330.4	-45.8	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

111.00	343.2	-43.7	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	3.60	MT - Mort terrain, tubage laissé en place									
3.60	7.80	I3A - Gabbro cisailé - Vert tacheté blanc - Schisto à 50° A/C - VQC à 40° - 50° A/C - 1-5% VQC de 1 à 10 mm - Trace PY, PO	7845	6.80	7.80	1.00	0.08	-0.01	0.02	0.17	
7.80	31.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et vert pistache - Contact Sup à 70° A/C, Inf à 90° A/C - Align Cx généralement de 55°-65° A/C. - 30% Spodumène de 1 à 50 mm - 40% Quartz fumé de 1 à 80 mm - 30% Quartz-Feldspath diffus - Tr Grenat de 1 à 6 mm. - Tr Apatite de 1 à 4 mm.	7846	7.80	9.00	1.20	0.49	0.01	0.14	1.05	
			7847	9.00	10.00	1.00	0.79	0.01	0.14	1.70	
			7848	10.00	11.00	1.00	1.00	0.01	0.12	2.15	
			7849	11.00	12.00	1.00	1.30	0.01	0.08	2.80	
			7852	12.00	13.00	1.00	1.31	0.02	0.06	2.82	
			7853	13.00	14.00	1.00	0.49	0.01	0.19	1.05	
			7854	14.00	15.00	1.00	1.01	0.02	0.15	2.17	1.00
			7855	15.00	16.00	1.00	0.77	0.01	0.11	1.66	
			7856	16.00	17.00	1.00	0.35	0.02	0.14	0.75	
			7857	17.00	18.00	1.00	0.68	0.02	0.25	1.46	
			7858	18.00	19.00	1.00	0.54	0.02	0.22	1.16	
			7859	19.00	20.00	1.00	1.10	0.01	0.13	2.37	
			7860	20.00	21.00	1.00	1.00	0.02	0.12	2.15	
			7861	21.00	22.00	1.00	0.44	-0.01	0.34	0.95	0.45
			7863	22.00	23.00	1.00	0.11	-0.01	0.44	0.24	
			7864	23.00	24.00	1.00	0.56	0.02	0.13	1.21	
			7865	24.00	25.00	1.00	0.90	0.02	0.13	1.94	
			7866	25.00	26.00	1.00	0.88	0.02	0.16	1.89	
			7867	26.00	27.00	1.00	0.90	0.02	0.13	1.94	
			7868	27.00	28.00	1.00	0.53	0.02	0.25	1.14	0.53
			7869	28.00	29.00	1.00	0.77	0.02	0.26	1.66	
			7870	29.00	30.00	1.00	0.87	0.02	0.11	1.87	
			7872	30.00	31.20	1.20	0.67	0.02	0.09	1.44	
31.20	32.90	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 55°-60° A/C - VQC à 65° - 70° A/C	7873	31.20	32.20	1.00	0.08	-0.01	0.03	0.17	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 1% VQC de 1 à 4 mm. - Tr PY, PO									
32.90	35.90	V3B - Basalte - Vert foncé - Schisto à 60° A/C - VQC à 60° - 65° A/C - 1-5% VQC de 1 à 15 mm. - Tr PY et PO.									
35.90	61.30	I3A - Gabbro - gris tacheté vert - Schisto à 70° A/C - VQC-1 à 25° - 45° A/C. VQC-2 à 70° - 85° A/C. - 1 à 5% VQC-1 de 1 à 45 mm. 1 à 5% VQC-2 de 1 à 10 mm. - TR PY et PO									
61.30	73.50	V3B et V1 - Basalte cisailé et volcanique felsique (70/30). - Vert foncé/gris. - Schisto à 55°-60° A/C. - VQC à 60° - 80° A/C - 1-5% VQC de 1 - 20 mm. - Tr PY et PO dans le basalte.	7874	72.50	73.50	1.00	0.11	-0.01	0.04	0.24	
73.50	78.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et verts pistache. - Contact Sup à 60° A/C, Inf à 60° A/C - Align Cx à 60° A/C. - 20% Spodumène de 1 à 80 mm. - 30% Quartz fumé de 1 à 40 mm. - 50% Quartz et Feldspath diffus. - Tr Grenat, millimétrique - Tr Apatite, millimétrique	7876 7877 7878 7879 7880	73.50 74.50 75.50 76.50 77.50	74.50 75.50 76.50 77.50 78.60	1.00 1.00 1.00 1.00 1.10	0.53 0.95 0.65 0.45 0.49	0.01 0.02 0.01 0.01 0.02	0.15 0.12 0.07 0.08 0.08	1.14 2.05 1.40 0.97 1.05	0.91

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
78.60	111.00	V3B et V1 - Basalte et quelques bandes de volcanique felsique (90/10). - Vert foncé et gris. - Schisto à 50° A/C. - VQC à 45° - 80° A/C. - Tr VQC dans volcanique felsique, 1 - 10 mm. 5-10% VQC dans basalte de 1 à 170 mm. - Tr PY et PO.	7881	78.60	79.60	1.00	0.11	-0.01	0.03	0.24	0.11
		De 84.80 à 85.20 I1G - Veine de pegmatite. - Blanche tachetée grise. - Pas de Spodumène - Tr de Apatite.	7883	84.80	85.70	0.90	0.07	-0.01	0.05	0.15	0.07
		De 85.70 à 86.20 I1G - Veine de pegmatite. - Blanche tachetée grise. - Pas de Spodumène - Tr. de Apatite.	7884	85.70	86.20	0.50	0.02	0.02	-0.01	0.04	
			7885	86.20	87.20	1.00	0.04	-0.01	0.01	0.09	
111.00	111.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-46

Estant: 441480.83 **Nordant:** 5726165.34 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1099 **Grid Nord:** -97 **Élévation:** 316.08
Azimuth: 329.5 **Inclinaison:** -45.0 **Longueur:** 144.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 14 mars 2010 **Fini le:** 14 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137251 **Tubage:** **Arpenté:**
NTS: 32012
Description: 18.8 à 24m à 1.18% Li2O
39 à 40.8m à 1.96% Li2O
45.4 à 59.1m à 1.89% Li2O
80.2 à 86.3m à 1.2% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.5	-45.1	Flexit
144.00	337.4	-41.0	Flexit

75.00	333.0	-43.5	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	1.50	MT - Mort terrain, tubage laissé en place									
1.50	18.80	V3B - Basalte cisaillé - Vert foncé. - Schisto à 50° A/C. - VQC à 50° - 80° A/C. - 1-5% VQC de 1 à 15 mm. - Tr PY et PO	7886	17.80	18.80	1.00	0.10	-0.01	0.02	0.22	
18.80	24.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache - Contact sup à 50° A/C. Contact inf à 90° A/C. - Align Cx à 60° A/C. - 10% Spodumène de 3 à 70 mm. - 20% Quartz fumé de 1 à 70 mm. - 70% Quartz blanc-felds diffus. - Tr Grenat, 1- 10 mm. - Tr Apatite, millimétrique.	7887 7888 7889 7890 7892	18.80 19.80 21.00 22.00 23.00	19.80 21.00 22.00 23.00	1.00 1.20 1.00 1.00 1.00	0.46 0.63 0.74 0.33 0.57	0.02 0.01 0.02 0.02 0.02	0.03 0.14 0.21 0.12 0.07	0.99 1.36 1.59 0.71 1.23	
24.00	39.00	I3A - Gabbro avec phénocristaux de Quartz/Feldspath. - Gris tacheté vert et blanc. - Schisto à 50° A/C. - VQC à 15° - 25° A/C. Une VQC à 70° A/C. - 1% VQC, millimétrique. 1 VQC (70° A/C) de 40 mm. - Tr PY et PO. De 24.35 à 24.50 I1G - Veine de pegmatite. - Blanche tachetée gris. - Pas de Spodumène - Tr Apatite, millimétrique.	7893	24.00	25.00	1.00	0.10	-0.01	0.12	0.22	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			7894	38.00	39.00	1.00	0.10	-0.01	0.03	0.22	
39.00	40.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache. - Contact Sup à 50° A/C. Contact Inf à 70° A/C. - Pas d'alignement de Cx visible. - 20% Spodumène de 5 à 60 mm. - 40% Quartz fumé de 2 à 70 mm. - 40% Quartz-Felds diffus - Tr Grenat de 1 à 8 mm. - Tr Apatite, millimétrique	7895	39.00	40.00	1.00	0.93	0.02	0.08	2.00	
			7896	40.00	40.80	0.80	0.89	0.02	0.05	1.92	
40.80	45.40	I3A - Gabbro avec phénocristaux - Gris tacheté vert et blanc - Schisto à 50° A/C. - VQC à 50° - 60° A/C - 1-5% VQC de 1 à 80 mm.	7897	40.80	41.80	1.00	0.11	-0.01	0.05	0.24	0.11
			7898	41.80	43.00	1.20	0.08	-0.01	-0.01	0.17	
			7899	43.00	44.00	1.00	0.08	-0.01	-0.01	0.17	
			7901	44.00	45.40	1.40	0.13	-0.01	0.02	0.28	0.12
45.40	59.10	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache. - Contact Sup à 80° A/C. Contact Inf à 60° A/C. - Align Cx à 50 à 70° A/C. - 25% Spodumène de 1 à 75 mm. - 30% Quartz fumé de 1 à 70 mm. - 45% Quartz-Felds diffus - Tr Grenat de 1 à 3 mm. - Tr Apatite, millimétrique.	7903	45.40	46.40	1.00	0.91	0.02	0.07	1.96	
			7904	46.40	47.40	1.00	1.18	0.02	0.07	2.54	
			7905	47.40	48.40	1.00	0.71	0.02	0.17	1.53	
			7906	48.40	49.40	1.00	0.99	0.02	0.09	2.13	
			7907	49.40	50.40	1.00	0.65	0.02	0.07	1.40	0.64
			7908	50.40	51.40	1.00	0.85	0.02	0.03	1.83	
			7909	51.40	52.40	1.00	1.25	0.02	0.11	2.69	
			7910	52.40	53.40	1.00	1.06	0.02	0.12	2.28	
			7912	53.40	54.40	1.00	0.67	0.02	0.15	1.44	
			7913	54.40	55.40	1.00	0.83	0.01	0.16	1.79	
			7914	55.40	56.40	1.00	0.57	0.01	0.18	1.23	
7915	56.40	57.40	1.00	0.74	0.02	0.15	1.59				
7916	57.40	58.40	1.00	0.98	0.02	0.11	2.11				
7917	58.40	59.10	0.70	0.88	0.01	0.07	1.89				
59.10	80.20	V3B - Basalte cisailé - Vert foncé - Schisto à 55° A/C. - VQC à 35° - 70° A/C. - 1-5% VQC de 1 à 50 mm.	7918	59.10	60.10	1.00	0.10	-0.01	0.05	0.22	0.10

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Tr PY et PO.									
		De 61.10 à 62.40 V1 - Volcanique felsique - Gris pâle - Schisto à 40° A/C. - VQC à 20° - 40 A/C. - 1% VQC de 1 à 6 mm. - Tr PY et PO.									
		De 71.90 à 74.10 V1 - Volcanique felsique - Gris pâle - Schisto à 40° A/C - VQC à 40° - 50° A/C - 1-5% VQC de 1 à 10 mm. - Tr PY et PO.									
		De 76.60 à 77.20 I1G - Veine de pegmatite - Blanche tachetée gris - Pas de Spodumène - Tr de Apatite.	7919	75.60	76.60	1.00	0.07	-0.01	0.01	0.15	
			7920	76.60	77.20	0.60	0.02	0.02	0.04	0.04	
			7921	77.20	78.20	1.00	0.08	-0.01	0.03	0.17	0.08
			7923	78.20	79.20	1.00	0.07	-0.01	-0.01	0.15	
			7924	79.20	80.20	1.00	0.09	-0.01	0.04	0.19	
80.20	86.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache.	7926	80.20	81.20	1.00	0.40	0.02	0.07	0.86	
			7927	81.20	82.20	1.00	0.86	0.02	0.21	1.85	
			7928	82.20	83.20	1.00	0.63	0.01	0.18	1.36	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon	
86.30	131.50	- Contact Sup à 55° A/C. Contact Inf à 80° A/C.	7929	83.20	84.20	1.00	0.65	0.02	0.14	1.40		
		- Align Cx à 60° - 70° A/C.	7930	84.20	85.20	1.00	0.57	0.02	0.18	1.23		
		- 5-20% Spodumène de 1 à 50 mm.	7932	85.20	86.30	1.10	0.25	0.02	0.13	0.54		
		- 50% Quartz fumé de 1 à 40 mm.										
		- 30-40% Quartz-Felds diffus.										
		- Tr Grenat, millimétrique										
		- Tr Apatite de 1 à 3 mm.										
		V3B	7933	86.30	87.30	1.00	0.16	-0.01	0.06	0.34		
		- Basalte cisailé	7934	90.60	91.60	1.00	0.06	-0.01	0.01	0.13		
		- Vert foncé										
- Schisto à 60° A/C.												
- VQC à 15° - 70° A/C.												
- 1-5 % VQC de 1 à 40 mm.												
- Tr PY et PO.												
De	91.60	à	92.30									
I1G				7935	91.60	92.30	0.70	0.04	0.01	0.07	0.09	
- Veine de pegmatite.												
- Blanche tachetée gris et vert-jaune.												
- 15% de Spodumène altéré (??).												
				7936	92.30	93.30	1.00	0.05	-0.01	-0.01	0.11	0.05
De	106.70	à	114.70									
I3A												
- Gabbro												
- Gris tacheté vert.												
- Contact Sup et Inf diffus.												
- Schisto à 50° A/C.												
- VQC-1 à 35°-70° A/C. VQC-2 à 20°-35° A/C.												
- 1-5% VQC-1 de 1 à 15 mm. 1-5% VQC-2, millimétrique.												
- Tr PY et PO.												
				7937	130.50	131.50	1.00	0.06	-0.01	0.02	0.13	
131.50	132.60	I1G		7938	131.50	132.60	1.10	0.05	0.04	0.14	0.11	
		- Pegmatite										

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
132.60	144.00	- Blanche tachetée gris et vert foncé - Contact Sup à 80° A/C et Contact Inf à 70° A/C. - Pas de Spodumène - Tr de Apatite.	7939	132.60	133.60	1.00	0.11	-0.01	0.04	0.24	
144.00	144.00	I3A - Gabbro - gris tacheté vert - Schisto à 50° A/C. - VQC à 50°- 80° A/C. - 1 à 5% VQC de 1 à 35 mm. - Tr PY et PO.									
		FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-47

Estant: 441028.80 **Nordant:** 5725849.04 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 549 **Grid Nord:** -145 **Élévation:** 305.38
Azimuth: 326.8 **Inclinaison:** -45.0 **Longueur:** 119.60 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 15 mars 2010 **Fini le:** 16 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 8.4 à 10.6m à 1.81% Li2O
14 à 16m à 2.47% Li2O
25 à 92.2m à 1.51% Li2O
95.9 à 102.8m à 1.99% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	326.8	-43.7	Flexit
119.60	331.5	-39.6	Flexit

75.00	332.2	-41.5	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)	<i>Li Doublon</i>
0.00	3.60	MT - Mort terrain, tubage laissé en place	7940	3.20	4.10	0.90	0.03	0.02	0.09	0.06	
3.60	4.10	I1G - Pegmatite - Rose - Contact Sup diffus. Contact Inf à 50° A/C. - Align Cx à 40° à 50° A/C. - 1% Spodumène de 8 à 10 mm. - 20% Quartz fumé de 1 à 20 mm. - 70-80% Quartz-Felds diffus - Tr Grenat de 5 à 8 mm.									
4.10	8.40	I3A - Gabbro cisailé - Gris tacheté vert. - Schisto à 50° A/C. - VQC à 45°-60° A/C. - 1-5% VQC de 1 à 40 mm. - Tr PY et PO	7941 7943 7944 7945	4.10 5.10 6.10 7.10	5.10 6.10 7.10 8.40	1.00 1.00 1.00 1.30	0.10 0.09 0.07 0.09	-0.01 -0.01 -0.01 -0.01	0.03 0.01 -0.01 0.02	0.22 0.19 0.15 0.19	0.10
8.40	10.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache - Contact Sup à 50° A/C. Contact Inf à 50° A/C. - Align Cx à 45°-50° A/C - 20% Spodumène de 1 à 30 mm. - 20-30% Quartz fumé de 1 à 40 mm. - 40-50% Quartz-Felds diffus - Tr Grenat de 2 à 8 mm. - Tr Apatite, millimétrique. Tr Monazite (??) de 5 à 10 mm.	7946 7947	8.40 9.40	9.40 10.60	1.00 1.20	0.67 0.98	0.01 0.02	0.15 0.14	1.44 2.11	
10.60	14.00	I3A - Gabbro cisailé avec 1% de phénocristaux de Quartz/Plag. - Gris-vert - Schisto à 50° A/C. - VQC à 30°-45° A/C. - 1% VQC de 1 à 13 mm.	7948 7949 7952	10.60 11.60 12.60	11.60 12.60 14.00	1.00 1.00 1.40	0.19 0.11 0.11	-0.01 -0.01 -0.01	0.06 -0.01 0.04	0.41 0.24 0.24	0.11

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Tr PY et PO.									
14.00	16.50	I1G SM	7953	14.00	15.00	1.00	1.28	0.02	0.03	2.76	
		- Pegmatite à Spodumène	7954	15.00	16.00	1.00	1.01	0.02	0.08	2.17	
		- Blanche tachetée gris et vert pistache	7955	16.00	16.50	0.50	0.13	0.04	0.03	0.28	
		- Contact Sup à 40° A/C. Contact Inf à 55° A/C.									
		- Align Cx à 50°-70° A/C.									
		- 10-30% Spodumène de 1 à 45 mm.									
		- 30% Quartz fumé de 1 à 70 mm.									
		- 40-50% Quartz-Felds diffus									
		- Tr Grenat de 1 à 10 mm.									
		- Tr Apatite, millimétrique.									
16.50	25.00	I3A	7956	16.50	17.50	1.00	0.24	-0.01	0.08	0.52	
		- Gabbro et Basalte cisailés.									
		- Gris-vert et vert foncé									
		- Schisto à 60° A/C.									
		- VQC à 50°-60° A/C									
		- 1-5% VQC de 1 à 50 mm.									
		- Tr PY et PO.									
		De 17.10 à 18.40									
		V1									
		- Volcanique felsique									
		- Gris pâle									
		- Schisto à 60° A/C.									
		- VQC à 50°- 55° A/C.									
		- 1% VQC de 1 à 9 mm.									
			7957	24.00	25.00	1.00	0.11	-0.01	0.02	0.24	
25.00	92.20	I1G SM	7958	25.00	26.00	1.00	0.57	0.01	0.24	1.23	0.58
		- Pegmatite à Spodumène, Zone de faille de 58 à 61m. Le Spodumène se retrouve en trace à cet endroit.	7959	26.00	27.00	1.00	0.82	0.02	0.10	1.77	
		- Blanche tachetée gris et vert pistache.	7960	27.00	28.00	1.00	0.40	0.02	0.12	0.86	
		- Contact Sup à 60° A/C. Contact Inf à 50° A/C.	7961	28.00	29.00	1.00	0.79	0.02	0.14	1.70	0.79
		- Align Cx à 50 - 70° A/C.	7963	29.00	30.00	1.00	1.01	0.01	0.14	2.17	
		- Tr à 40% Spodumène (moyenne 20%) de 1 à 70 mm.	7964	30.00	31.00	1.00	0.85	0.01	0.20	1.83	
		- 20-30% Quartz fumé de 1 à 50 mm.	7965	31.00	32.00	1.00	0.97	0.02	0.15	2.09	
			7966	32.00	33.00	1.00	0.98	0.02	0.16	2.11	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 10-80% Quartz-Felds diffus	7967	33.00	34.00	1.00	0.95	0.01	0.17	2.05	
		- Tr Grenat de 1 à 7 mm.	7968	34.00	35.00	1.00	0.89	0.01	0.13	1.92	
		- Tr Apatite, millimétrique. Tr Monazite (??) de 1 à 3 mm. Tr Améthyste.	7969	35.00	36.00	1.00	1.39	0.02	0.05	2.99	1.36
			7970	36.00	37.00	1.00	0.83	0.02	0.12	1.79	
			7972	37.00	38.00	1.00	0.83	0.02	0.17	1.79	
			7973	38.00	39.00	1.00	0.56	0.01	0.15	1.21	
			7974	39.00	40.00	1.00	0.53	-0.01	0.17	1.14	
			7976	40.00	41.00	1.00	0.58	0.01	0.22	1.25	
			7977	41.00	42.00	1.00	0.48	0.02	0.12	1.03	0.47
			7978	42.00	43.00	1.00	1.06	0.02	0.11	2.28	
			7979	43.00	44.00	1.00	1.20	0.02	0.11	2.58	
			7980	44.00	45.00	1.00	0.54	0.02	0.08	1.16	
			7981	45.00	46.00	1.00	0.40	0.02	0.11	0.86	0.44
			7983	46.00	47.00	1.00	0.35	0.02	0.08	0.75	
			7984	47.00	48.00	1.00	0.79	0.02	0.13	1.70	
			7985	48.00	49.00	1.00	1.09	0.01	0.13	2.35	
			7986	49.00	50.00	1.00	1.39	0.02	0.06	2.99	
			7987	50.00	51.00	1.00	1.39	0.02	0.12	2.99	
			7988	51.00	52.00	1.00	0.90	0.02	0.16	1.94	
			7989	52.00	53.00	1.00	0.22	0.02	0.06	0.47	0.21
			7990	53.00	54.00	1.00	0.62	0.02	0.16	1.33	
			7992	54.00	55.00	1.00	0.97	0.02	0.10	2.09	
			7993	55.00	56.00	1.00	0.78	0.01	0.16	1.68	
			7994	56.00	57.00	1.00	0.27	0.02	0.22	0.58	
			7995	57.00	58.00	1.00	0.37	0.02	0.13	0.80	
			7996	58.00	59.00	1.00	0.02	0.02	0.14	0.04	
			7997	59.00	60.00	1.00	0.03	0.01	0.13	0.06	
			7998	60.00	61.00	1.00	0.02	-0.01	0.02	0.04	
			7999	61.00	62.00	1.00	0.13	0.01	0.09	0.28	
			8001	62.00	63.00	1.00	0.84	0.01	0.12	1.81	0.83
			8003	63.00	64.00	1.00	1.26	0.02	0.09	2.71	
			8004	64.00	65.00	1.00	1.13	0.02	0.04	2.43	
			8005	65.00	66.00	1.00	0.43	0.02	0.08	0.93	
			8006	66.00	67.00	1.00	0.39	0.02	0.09	0.84	
			8007	67.00	68.00	1.00	0.70	0.02	0.07	1.51	
			8008	68.00	69.00	1.00	0.65	0.02	0.09	1.40	
			8009	69.00	70.00	1.00	0.82	0.02	0.13	1.77	
			8010	70.00	71.00	1.00	1.14	0.03	0.09	2.45	
			8012	71.00	72.00	1.00	0.76	0.02	0.11	1.64	
			8013	72.00	73.00	1.00	0.43	0.03	0.06	0.93	
			8014	73.00	74.00	1.00	0.71	0.02	0.14	1.53	
			8015	74.00	75.00	1.00	0.92	0.03	0.10	1.98	
			8016	75.00	76.00	1.00	0.49	0.02	0.17	1.05	
			8017	76.00	77.00	1.00	0.59	0.02	0.19	1.27	
			8018	77.00	78.00	1.00	0.60	0.02	0.16	1.29	
			8019	78.00	79.00	1.00	0.68	0.01	0.13	1.46	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8020	79.00	80.00	1.00	0.33	0.02	0.10	0.71	0.33
			8021	80.00	81.00	1.00	0.33	0.02	0.12	0.71	0.33
			8023	81.00	82.00	1.00	0.71	0.02	0.12	1.53	
			8024	82.00	83.00	1.00	0.65	0.01	0.22	1.40	
			8026	83.00	84.00	1.00	0.83	0.02	0.13	1.79	
			8027	84.00	85.00	1.00	1.16	0.02	0.13	2.50	
			8028	85.00	86.00	1.00	0.35	0.02	0.14	0.75	
			8029	86.00	87.00	1.00	0.60	0.02	0.06	1.29	
			8030	87.00	88.00	1.00	0.77	0.03	0.08	1.66	
			8032	88.00	89.00	1.00	0.34	0.02	0.16	0.73	
			8033	89.00	90.00	1.00	1.05	0.01	0.13	2.26	
			8034	90.00	91.10	1.10	0.92	0.02	0.08	1.98	
			8035	91.10	92.20	1.10	0.34	0.02	0.05	0.73	0.34
92.20	95.90	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 40°-60° A/C - 1-10% VQC de 1 à 30 mm. - Tr PY.	8036	92.20	93.40	1.20	0.10	-0.01	0.02	0.22	
			8037	93.40	94.90	1.50	0.08	-0.01	-0.01	0.17	
			8038	94.90	95.90	1.00	0.09	-0.01	-0.01	0.19	
95.90	102.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache - Contact Sup à 55° A/C. Contact Inf à 30° A/C. - Align Cx à 40°-60° A/C - 10-30% Spodumène de 1 à 50 mm. - 30-40% Quartz fumé de 1 à 40 mm. - 30-60% Quartz-Felds diffus - Tr Grenat de 1 à 3 mm. - Tr Apatite, millimétrique	8039	95.90	96.90	1.00	0.77	0.02	0.06	1.66	
			8040	96.90	97.90	1.00	1.17	0.02	0.06	2.52	
			8041	97.90	99.00	1.10	0.92	0.02	0.06	1.98	0.93
			8043	99.00	100.00	1.00	1.18	0.02	0.06	2.54	
			8044	100.00	101.00	1.00	0.72	0.02	0.07	1.55	
			8045	101.00	102.00	1.00	1.17	0.02	0.06	2.52	
			8046	102.00	102.80	0.80	0.44	0.01	0.11	0.95	
102.80	119.60	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C. - VQC à 40°-70° A/C - 1-5% VQC de 1 à 60 mm. Certaines avec motifs étranges.	8047	102.80	103.80	1.00	0.11	-0.01	0.04	0.24	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
119.60	119.60	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-48

Estant: 440919.35 **Nordant:** 5725745.90 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 403 **Grid Nord:** -180 **Élévation:** 301.94
Azimuth: 326.5 **Inclinaison:** -45.0 **Longueur:** 141.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 16 mars 2010 **Fini le:** 17 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 6.7 à 32.9m à 1.7% Li₂O
38.7 à 46.2m à 1.64% Li₂O
56.3 à 71.2m à 2.09% Li₂O
80.3 à 96.1m à 1.82% Li₂O
105.6 à 115.6m à 1.36% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	326.5	-44.2	Flexit
141.00	333.8	-39.8	Flexit

75.00	333.4	-41.4	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.40	MT - Mort terrain, tubage laissé en place									
3.40	4.40	I1G SM - Pegmatite à Spodumène - Blanche légèrement rosée tachetée gris et vert pistache. - Contact Supérieur pas identifiable. Contact Inf à 50° A/C. - Align Cx à 50°-55° A/C - 10% Spodumène de 1 à 35 mm. - 30% Quartz fumé de 1 à 40 mm. - 60% Quartz-Felds diffus - Tr Grenat de 1 à 5 mm.	8048	3.40	4.40	1.00	0.34	0.01	0.18	0.73	0.35
4.40	6.70	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 50°-60° A/C - 1-10% VQC de 1 à 20 mm. De 5.00 à 5.10 I1G SM - Veine de pegmatite à Spodumène - Blanche tachetée gris et vert pistache - 10% Spodumène - Tr Grenat, millimétrique	8049	4.40	5.70	1.30	0.28	-0.01	0.19	0.60	
			8052	5.70	6.70	1.00	0.18	-0.01	0.12	0.39	
6.70	32.90	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache - Contact Sup à 60° A/C. Contact Inf à 50° A/C. - Align Cx à 40°-65° A/C. - 30% Spodumène de 1 à 65 mm. - 35% Quartz fumé de 1 à 60 mm. - 35% Quartz-Felds diffus - Tr Grenat de 1 à 10 mm.	8053	6.70	7.80	1.10	0.67	0.02	0.09	1.44	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Tr Apatite, millimétrique. Tr Monazite, millimétrique.									
		De 7.80 à 8.10 V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 50° A/C. - Tr à 1% VQC, millimétrique.	8054	7.80	8.80	1.00	0.79	0.02	0.16	1.70	
		De 8.30 à 8.80 V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 50°-60° A/C - 1-10% VQC de 1 à 7 mm.	8055	8.80	10.00	1.20	0.25	-0.01	0.28	0.54	
			8056	10.00	11.00	1.00	0.95	0.02	0.20	2.05	
			8057	11.00	12.00	1.00	0.37	0.02	0.16	0.80	
			8058	12.00	13.00	1.00	0.77	0.02	0.17	1.66	
			8059	13.00	14.00	1.00	0.94	0.02	0.18	2.02	
			8060	14.00	15.00	1.00	0.80	0.02	0.12	1.72	
			8061	15.00	16.00	1.00	1.67	0.02	0.15	3.60	1.58
			8063	16.00	17.00	1.00	1.16	0.01	0.22	2.50	
			8064	17.00	18.00	1.00	1.12	0.01	0.17	2.41	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8065	18.00	19.00	1.00	0.84	-0.01	0.16	1.81	
			8066	19.00	20.00	1.00	0.70	0.01	0.23	1.51	
			8067	20.00	21.00	1.00	0.78	0.02	0.20	1.68	
			8068	21.00	22.00	1.00	0.84	0.02	0.11	1.81	
			8069	22.00	23.00	1.00	0.87	0.01	0.17	1.87	
			8070	23.00	24.00	1.00	0.63	0.01	0.26	1.36	
			8072	24.00	25.00	1.00	0.75	0.01	0.18	1.61	
			8073	25.00	26.00	1.00	0.56	0.02	0.24	1.21	
			8074	26.00	27.00	1.00	0.92	0.02	0.10	1.98	
			8076	27.00	28.00	1.00	0.97	0.01	0.09	2.09	
			8077	28.00	29.00	1.00	0.50	0.01	0.09	1.08	
			8078	29.00	30.00	1.00	0.72	0.02	0.09	1.55	
			8079	30.00	31.00	1.00	1.04	0.02	0.15	2.24	
			8080	31.00	32.00	1.00	0.59	0.02	0.08	1.27	
			8081	32.00	32.90	0.90	0.34	0.02	0.09	0.73	0.33

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
32.90	38.70	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 45°-60° A/C. - 1-5% VQC de 1 à 25 mm.	8136	32.90	33.90	1.00	0.15	-0.01	0.05	0.32	
			8083	37.70	38.70	1.00	0.10	-0.01	0.03	0.22	
38.70	46.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache. - Contact supérieur à 60° A/C. Contact Inférieur à 70° A/C. - Align Cx à 60° par endroit. Dans l'ensemble l'alignement est désordonné. - 25% Spodumène de 1 à 90 mm - 25% Quartz fumé de 1 à 50 mm. - 50% Quartz-Felds diffus - Tr Grenat de 1 à 8 mm - Tr Apatite, millimétrique. Tr Améthyste.	8084	38.70	39.70	1.00	0.64	0.01	0.18	1.38	
			8085	39.70	40.70	1.00	0.92	0.01	0.03	1.98	
			8086	40.70	41.70	1.00	1.38	0.02	0.08	2.97	
			8087	41.70	42.70	1.00	0.61	0.01	0.11	1.31	0.63
			8088	42.70	43.70	1.00	0.62	0.01	0.13	1.33	
			8089	43.70	44.70	1.00	0.55	0.01	0.21	1.18	
			8090	44.70	45.70	1.00	0.84	0.02	0.15	1.81	
			8092	45.70	46.20	0.50	0.35	0.02	0.09	0.75	
46.20	56.30	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 50°-70° A/C - 1-5% VQC de 1 à 20 mm. De 46.90 à 47.10 I1G - Veine de pegmatite - Blanche tachetée grise. - Pas de Spodumène	8093	46.20	47.20	1.00	0.13	-0.01	0.07	0.28	0.14
			8094	55.30	56.30	1.00	0.15	-0.01	0.10	0.32	
56.30	71.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache - Contact Sup à 50° A/C. Contact Inf à 60° A/C. - Align Cx à 30°-45° au sommet et 80° à la base.. Désordonné au	8095	56.30	57.00	0.70	0.90	0.03	0.06	1.94	
			8096	57.00	58.00	1.00	1.33	0.02	0.12	2.86	
			8097	58.00	59.00	1.00	1.54	0.02	0.07	3.32	
			8098	59.00	60.00	1.00	1.24	0.02	0.15	2.67	
			8099	60.00	61.00	1.00	1.26	0.02	0.09	2.71	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		centre.	8101	61.00	62.00	1.00	1.60	0.02	0.06	3.44	1.61
		- 30% Spodumène de 1 à 100 mm	8103	62.00	63.00	1.00	0.30	0.02	0.26	0.65	
		- 30% Quartz fumé de 1 à 60 mm.	8104	63.00	64.00	1.00	0.84	0.02	0.12	1.81	
		- 40% Quartz-Felds diffus	8105	64.00	65.00	1.00	1.10	0.01	0.15	2.37	
		- Tr Grenat, millimétrique	8106	65.00	66.00	1.00	0.15	0.01	0.35	0.32	
		- Tr Apatite de 1 à 2 mm. Tr Améthyste de 2 à 3 mm.	8107	66.00	67.00	1.00	1.05	0.02	0.17	2.26	
			8108	67.00	68.00	1.00	1.03	0.01	0.15	2.22	
			8109	68.00	69.00	1.00	1.02	0.02	0.10	2.20	
			8110	69.00	70.00	1.00	0.63	0.03	0.09	1.36	0.63
			8112	70.00	71.20	1.20	0.61	0.02	0.12	1.31	
71.20	80.30	V3B	8113	71.20	72.20	1.00	0.14	-0.01	0.10	0.30	
		- Basalte cisailé	8114	79.30	80.30	1.00	0.11	-0.01	0.03	0.24	
		- Vert foncé									
		- Schisto à 70° A/C									
		- VQC à 70°-80° A/C									
		- 1-5% VQC de 1 à 170 mm.									
		- Tr Améthyste.									
80.30	96.10	I1G SM	8115	80.30	81.00	0.70	0.45	0.02	0.17	0.97	
		- Pegmatite à Spodumène	8116	81.00	82.00	1.00	0.48	0.01	0.15	1.03	0.48
		- Blanche tachetée gris et vert pistache	8117	82.00	83.00	1.00	0.57	0.02	0.17	1.23	
		- Contact Sup à 45° A/C. Contact Inf à 80° A/C	8118	83.00	84.00	1.00	1.18	0.02	0.08	2.54	
		- Align Cx à 45°-70° A/C	8119	84.00	85.00	1.00	1.15	0.02	0.08	2.48	
		- 30% Spodumène de 1 à 60 mm	8120	85.00	86.00	1.00	1.09	0.01	0.11	2.35	
		- 30-35% Quartz fumé de 1 à 45 mm.	8121	86.00	87.00	1.00	0.85	0.02	0.09	1.83	0.89
		- 35-40% Quartz-Felds diffus	8123	87.00	88.00	1.00	0.73	0.02	0.18	1.57	
		- Tr Grenat de 1 à 11 mm.	8124	88.00	89.00	1.00	1.11	0.02	0.09	2.39	
		- Tr Apatite de 1 à 6 mm.	8126	89.00	90.00	1.00	1.03	0.02	0.11	2.22	
			8127	90.00	91.00	1.00	1.19	0.02	0.15	2.56	
			8128	91.00	92.00	1.00	1.36	0.01	0.10	2.93	
			8129	92.00	93.00	1.00	0.72	0.02	0.06	1.55	0.73
			8130	93.00	94.00	1.00	0.48	0.02	0.06	1.03	
			8132	94.00	95.00	1.00	0.55	0.02	0.11	1.18	
			8133	95.00	96.10	1.10	0.48	0.01	0.03	1.03	
96.10	102.20	V3B	8134	96.10	97.10	1.00	0.17	-0.01	0.08	0.37	
		- Basalte cisailé									
		- Vert foncé									
		- Schisto à 70° A/C									
		- VQC à 70°-80° A/C									
		- 1-5% VQC de 1 à 10 mm.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
102.20	105.60	V1 - Volcanique felsique - Gris pâle - Schisto à 65°-70° A/C - VQC à 60°-75° A/C - 1-5% VQC de 1 à 20 mm.	8135	104.60	105.60	1.00	0.13	-0.01	0.03	0.28	
105.60	117.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache - Contact Sup à 60° A/C. Contact Inf à 70° A/C. - Align Cx à 40°-70° A/C par endroits.. Surtout désordonné. - 20% Spodumène de 1 à 90 mm - 30% Quartz fumé de 1 à 90 mm - 50% Quartz-Felds diffus - Tr Grenat de 1 à 3 mm. - Tr Apatite, millimétrique.	8137	105.60	106.60	1.00	0.38	-0.01	0.09	0.82	0.69
			8138	106.60	107.60	1.00	1.20	-0.01	0.08	2.58	
			8139	107.60	108.60	1.00	0.31	-0.01	0.14	0.67	
			8140	108.60	109.60	1.00	0.96	-0.01	0.13	2.07	
			8141	109.60	110.60	1.00	0.69	-0.01	0.20	1.49	
			8143	110.60	111.60	1.00	0.76	0.02	0.07	1.64	
			8144	111.60	112.60	1.00	0.61	0.02	0.14	1.31	
			8145	112.60	113.60	1.00	0.46	-0.01	0.20	0.99	
			8146	113.60	114.60	1.00	0.51	0.01	0.16	1.10	
			8147	114.60	115.60	1.00	0.44	-0.01	0.14	0.95	
			8148	115.60	116.60	1.00	0.18	-0.01	0.21	0.39	
			8149	116.60	117.60	1.00	0.04	0.02	0.11	0.09	
117.60	141.00	I3A - Gabbro, gabbro cisailé et volcanique felsique en alternance. - De gris-vert à gris-pâle - Schisto à 60°-70° A/C - VQC à 50°-80° A/C - 1-5% VQC de 1 à 150 mm.	8152	117.60	118.60	1.00	0.14	-0.01	0.04	0.30	
141.00	141.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-49

Estant: 440833.07 **Nordant:** 5725696.17 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 304 **Grid Nord:** -180 **Élévation:** 298.90
Azimuth: 327.0 **Inclinaison:** -45.0 **Longueur:** 141.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 17 mars 2010 **Fini le:** 18 mars 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 1.4 à 16.2m à 1.53% Li₂O
28.8 à 38m à 1.17% Li₂O
46 à 64m à 1.42% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	327.0	-45.0	Flexit
141.00	334.9	-40.1	Flexit

75.00	331.5	-42.9	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	1.40	MT - Mort terrain, tubage laissé en place									
1.40	16.20	I1G SM - Pegmatite à Spodumène - Blanche rosée tachetée gris et vert pistache - Contact Inf à 50°A/C - Align Cx à 50°-60°A/C - 20% Spodumène de 1 à 45 mm. - 30% Quartz fumé de 1 à 30 mm. - 50% Quartz Blanc-Felds diffus - Tr Gr, millimétrique	8153	1.40	2.40	1.00	0.68	0.01	0.10	1.46	
			8154	2.40	3.00	0.60	0.67	0.02	0.19	1.44	
			8155	3.00	4.00	1.00	0.63	0.02	0.08	1.36	
			8156	4.00	5.00	1.00	0.28	0.02	0.08	0.60	
			8157	5.00	6.00	1.00	0.85	0.01	0.16	1.83	
			8158	6.00	7.00	1.00	0.76	0.02	0.13	1.64	
			8159	7.00	8.00	1.00	0.79	0.02	0.12	1.70	
			8160	8.00	9.00	1.00	1.33	0.02	0.05	2.86	
			8161	9.00	10.00	1.00	1.11	0.02	0.04	2.39	1.11
			8163	10.00	11.00	1.00	0.75	0.01	0.10	1.61	
			8164	11.00	12.00	1.00	0.70	0.02	0.07	1.51	
			8165	12.00	13.00	1.00	0.82	0.02	0.10	1.77	
			8166	13.00	14.00	1.00	0.67	-0.01	0.09	1.44	0.68
			8167	14.00	15.00	1.00	0.17	-0.01	0.13	0.37	
			8168	15.00	16.20	1.20	0.48	0.02	0.09	1.03	
16.20	18.50	V3B - Basalte cisailé - Vert foncé - Schisto à 60°A/C - VQC à 50°-60° A/C - 1-5% VQC de 1 à 20 mm.	8169	16.20	17.30	1.10	0.14	-0.01	0.06	0.30	
			8170	17.30	18.50	1.20	0.12	-0.01	0.03	0.26	
18.50	24.80	I1G - Pegmatite - Blanche tachetée grise - Contact Inf à 60°A/C. - Align Cx à 50° A/C - 1-5% Spodumène de 1 à 30 mm. - 30% Quartz fumé de 1 à 120 mm. - 60% Quartz blanc-felds diffus - Tr Gr de 1 à 8 mm	8172	18.50	19.50	1.00	0.10	-0.01	0.19	0.22	
			8173	19.50	20.50	1.00	0.10	-0.01	0.18	0.22	
			8174	20.50	21.50	1.00	0.13	-0.01	0.19	0.28	
			8176	21.50	22.50	1.00	0.06	0.04	0.16	0.13	
			8177	22.50	23.70	1.20	0.10	0.01	0.18	0.22	
			8178	23.70	24.80	1.10	0.13	0.01	0.10	0.28	
24.80	28.80	V3B - Basalte cisailé - vert foncé	8179	24.80	25.80	1.00	0.14	-0.01	0.07	0.30	
			8180	25.80	26.80	1.00	0.07	-0.01	0.01	0.15	0.07
			8181	26.80	27.80	1.00	0.08	-0.01	0.02	0.17	0.09

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
28.80	39.10	- Schisto à 40° A/C	8183	27.80	28.80	1.00	0.12	-0.01	0.08	0.26	
		- VQC à 40°-50° A/C									
		- 1-5% VQC de 1 à 40 mm									
		I1G SM	8184	28.80	30.00	1.20	0.23	-0.01	0.09	0.50	
		- Pegmatite à Spodumène	8185	30.00	31.00	1.00	0.53	0.01	0.11	1.14	
		- Blanche tachetée gris et vert pistache.	8186	31.00	32.00	1.00	0.69	0.01	0.16	1.49	
		- Contact Sup à 50° A/C. Contact Inf à 50° A/C.	8187	32.00	33.00	1.00	0.38	0.01	0.22	0.82	
		- Align Cx à 50°-60° A/C.	8188	33.00	34.00	1.00	0.24	-0.01	0.30	0.52	
		- 15-20% Spodumène de 1 à 35 mm.	8189	34.00	35.00	1.00	0.92	0.02	0.11	1.98	
		- 35% Quartz fumé de 1 à 30 mm.	8190	35.00	36.00	1.00	0.71	0.01	0.09	1.53	
- 45-50% Quartz blanc-felds diffus	8192	36.00	37.00	1.00	0.85	0.01	0.06	1.83			
- Tr Gr, millimétrique	8193	37.00	38.00	1.00	0.38	0.02	0.12	0.82			
- Tr Be, millimétrique	8194	38.00	39.10	1.10	0.15	-0.01	0.19	0.32			
39.10	41.20	V3B	8195	39.10	40.10	1.00	0.17	-0.01	0.09	0.37	
		- Basalte cisailé	8196	40.10	41.20	1.10	0.18	-0.01	0.09	0.39	
		- Vert foncé									
		- Schisto à 60° A/C									
		- VQC à 60° A/C									
		- 1-5% VQC de 1 à 10 mm									
41.20	79.60	I1G SM	8197	41.20	42.00	0.80	0.05	0.01	0.17	0.11	0.05
		- Pegmatite à Spodumène	8198	42.00	43.00	1.00	0.09	-0.01	0.30	0.19	
		- Blanche tachetée gris et vert pistache	8199	43.00	44.00	1.00	0.11	0.01	0.14	0.24	
		- Contact Sup à 40° A/C. Contact Inf à 50° A/C.	8201	44.00	45.00	1.00	0.09	0.01	0.19	0.19	0.09
		- Align Cx à 50°-90° A/C.	8203	45.00	46.00	1.00	0.09	-0.01	0.17	0.19	
		- 15-20% Spodumène de 1 à 50 mm.	8204	46.00	47.00	1.00	0.80	0.03	0.07	1.72	
		- 25-30% Quartz fumé de 1 à 100 mm.	8205	47.00	48.00	1.00	0.30	0.01	0.23	0.65	
		- 45-50% Quartz blanc-felds	8206	48.00	49.00	1.00	0.16	0.02	0.22	0.34	
		- 10% Mica. Tr-1% Gr de 1 à 9 mm	8207	49.00	50.00	1.00	0.54	0.02	0.14	1.16	
		- Tr Apatite de 1 à 2 mm. Tr Améthyste	8208	50.00	51.00	1.00	0.80	0.01	0.13	1.72	0.79
			8209	51.00	52.00	1.00	0.76	0.01	0.14	1.64	
			8210	52.00	53.00	1.00	0.79	-0.01	0.17	1.70	
			8212	53.00	54.00	1.00	0.53	0.02	0.15	1.14	
			8213	54.00	55.00	1.00	0.90	0.02	0.13	1.94	
			8214	55.00	56.00	1.00	0.72	0.01	0.15	1.55	
			8215	56.00	57.00	1.00	0.28	0.04	0.23	0.60	
			8216	57.00	58.00	1.00	0.49	0.02	0.22	1.05	0.48
			8217	58.00	59.00	1.00	0.66	0.02	0.19	1.42	
	8218	59.00	60.00	1.00	0.47	0.02	0.19	1.01			

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			8219	60.00	61.00	1.00	0.76	0.02	0.13	1.64	
			8220	61.00	62.00	1.00	0.86	0.02	0.07	1.85	
			8221	62.00	63.00	1.00	1.08	0.02	0.06	2.33	1.07
			8223	63.00	64.00	1.00	1.01	0.02	0.07	2.17	
			8224	64.00	65.00	1.00	0.13	0.02	0.12	0.28	
			8226	65.00	66.00	1.00	0.07	0.01	0.19	0.15	
			8227	66.00	67.00	1.00	0.11	-0.01	0.21	0.24	
			8228	67.00	68.00	1.00	0.11	-0.01	0.31	0.24	
			8229	68.00	69.00	1.00	0.03	-0.01	0.15	0.06	
			8230	69.00	70.00	1.00	0.06	-0.01	0.19	0.13	
			8232	70.00	71.00	1.00	0.06	-0.01	0.21	0.13	
			8233	71.00	72.00	1.00	0.09	-0.01	0.14	0.19	
			8234	72.00	73.00	1.00	0.04	0.01	0.08	0.09	
			8235	73.00	74.00	1.00	0.09	0.01	0.07	0.19	
			8236	74.00	75.00	1.00	0.06	0.01	0.12	0.13	
			8237	75.00	76.00	1.00	0.04	-0.01	0.14	0.09	
			8238	76.00	77.00	1.00	0.05	-0.01	0.10	0.11	
			8239	77.00	78.00	1.00	0.05	0.02	0.06	0.11	
			8240	78.00	79.00	1.00	0.06	-0.01	0.06	0.13	
			8241	79.00	79.60	0.60	0.10	0.01	0.14	0.22	0.10
79.60	80.20	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 55°-60° A/C. - VQC à 45°-60° A/C. - 1-5% VQC de 1 à 10 mm.	8243	79.60	80.20	0.60	0.22	-0.01	0.13	0.47	
80.20	81.80	I1G - Pegmatite - Blanche tachetée gris - Contact Sup à 50° A/C. Contact Inf à 45° A/C. - Align Cx à 60° A/C - Pas de Spodumène - 45-50% Quartz fumé de 1 à 10 mm. - 45-50% Quartz blanc-felds diffus - 1-2% Grenat, millimétrique	8244	80.20	81.00	0.80	0.01	-0.01	0.10	0.02	
			8245	81.00	81.80	0.80	0.07	-0.01	0.13	0.15	
81.80	84.10	V3B - Basalte cisailé - Vert foncé. - Schisto à 60° A/C.	8246	81.80	82.80	1.00	0.16	-0.01	0.07	0.34	0.16
			8247	82.80	84.10	1.30	0.15	-0.01	0.09	0.32	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
84.10	85.70	I1G - VQC à 50°-60° A/C - 1-5% VQC de 1 à 7 mm. - Pegmatite - Blanche tachetée gris. - Contact Sup et Inf à 50° A/C. - Align Cx à 50°-70° A/C. - Pas de Spodumène - 50-60% Quartz fumé de 1 à 40 mm. - 30-35% Quartz blanc-felds diffus. - 10-15% Mica. 1% Grenat de 1 à 5 mm. - Tr Apatite, millimétrique.	8248	84.10	84.90	0.80	0.05	0.04	0.03	0.11	
			8249	84.90	85.70	0.80	0.09	0.01	0.10	0.19	
85.70	91.70	V3B - Basalte - Vert foncé mais devenant de plus en plus pâle en profondeur..Devient plus felsique. - Schisto à 60°-65° A/C - VQC à 50°-75° A/C - 5-10% VQC de 1 à 20 mm.	8252	85.70	86.70	1.00	0.10	-0.01	0.02	0.22	
			8253	90.70	91.70	1.00	0.09	-0.01	0.03	0.19	0.09
91.70	105.90	I1G - Pegmatite - Blanche tachetée brune et noire. - Contact Sup à 50° A/C. Contact Inf à 65° A/C. - Align Cx à 50°-60° A/C. - 1-2% Spodumène de 5 à 15 mm. - 20% Quartz fumé de 5 à 130 mm. - 65% Quartz blanc-felds diffus - 5% Biotite de 2 à 30 mm. 1% Grenat de 1 à 10 mm.	8254	91.70	92.80	1.10	0.05	-0.01	0.11	0.11	
			8255	92.80	93.90	1.10	0.05	0.01	0.13	0.11	
			8256	93.90	95.00	1.10	0.04	-0.01	0.10	0.09	
			8257	95.00	96.00	1.00	0.09	0.02	0.06	0.19	
			8258	96.00	97.00	1.00	0.08	0.03	0.12	0.17	
			8259	97.00	98.00	1.00	0.07	-0.01	0.04	0.15	
			8260	98.00	99.00	1.00	0.05	-0.01	0.06	0.11	
			8261	99.00	100.00	1.00	0.10	-0.01	0.13	0.22	0.10
			8263	100.00	101.00	1.00	0.07	-0.01	0.11	0.15	
			8264	101.00	102.00	1.00	0.09	-0.01	0.12	0.19	
			8265	102.00	103.00	1.00	0.09	-0.01	0.19	0.19	
			8266	103.00	104.00	1.00	0.07	-0.01	0.08	0.15	
105.90	141.00	V3B - Basalte et Gabbro (50/50) en alternance. - gris-vert.	8267	104.00	105.00	1.00	0.07	-0.01	0.12	0.15	
			8268	105.00	105.90	0.90	0.06	-0.01	0.16	0.13	
			8269	105.90	107.00	1.10	0.05	-0.01	-0.01	0.11	0.05

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
141.00	141.00	- Schisto à 65° A/C - VQC à 65° A/C. - 5% VQC de 1 à 30 mm. - Tr à 5% PO et PY dans VQC. De 137.90 à 138.30 VQ - Veine de quartz - Blanche - VQ à 55° A/C - 5% PY. FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-50

Estant: 440875.06 **Nordant:** 5725626.76 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 305 **Grid Nord:** -261 **Élévation:** 291.06
Azimuth: 328.8 **Inclinaison:** -48.0 **Longueur:** 250.60 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 18 mars 2010 **Fini le:** 20 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 22.8 à 29.8m à 1.48% Li2O
35.4 à 37.3m à 1.63% Li2O
57.6 à 58.4m à 1.61% Li2O
75.5 à 77.3m à 1.52% Li2O
91 à 103m à 1.99% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	328.8	-47.2	Flexit
150.00	339.5	-44.9	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	335.2	-46.3	Flexit
250.00	343.6	-41.3	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	4.60	MT - Mort terrain, tubage laissé en place									
4.60	22.80	V3B - Basalte - Gris - Schisto à 40°-55° A/C - VQC à 40°-55° A/C - 3% VQC de 1 à 30 mm. 20% bordure de coussin silicifiée. - Trace de sulfures localement.									
		De 8.50 à 8.70 VQ - Bordure de coussin silicifiée à 40° A/C. - Vert et orangé. - 20% Monazite(??).									
		De 21.10 à 21.30 VQ - Veine de quartz à 40° A/C. - Blanche - 5% Monazite (??).									
			8270	21.70	22.80	1.10	0.06	-0.01	-0.01	0.13	
22.80	29.80	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune. - Contact Sup et Inf à 50° A/C. - Align Cx à 50° A/C. - 10-20% Spodumène de 5 à 85 mm. - 15% Quartz fumé de 5 à 50 mm. - 60% Quartz blanc-felds diffus - Tr Grenat de 1 à 15 mm. - Tr Apatite de 29.4 à 29.8 m.	8272	22.80	23.80	1.00	0.37	0.01	0.15	0.80	
			8273	23.80	24.80	1.00	1.18	0.02	0.10	2.54	
			8274	24.80	25.80	1.00	0.90	-0.01	0.17	1.94	
			8276	25.80	26.80	1.00	0.50	0.02	0.26	1.08	0.50
			8277	26.80	27.80	1.00	0.69	0.02	0.18	1.49	
			8278	27.80	28.80	1.00	0.61	0.02	0.17	1.31	
			8279	28.80	29.80	1.00	0.57	0.01	0.10	1.23	
		De 29.30 à 29.40 V3B									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Basalte - gris violacé.									
29.80	35.40	I3A - Gabbro - Gris - Schisto à 55° A/C. - VQC à 55° A/C. - 2% VQC de 1 à 15 mm. - Trace CP à 35.3 m. - Tr PO.	8280 8281	29.80 34.40	30.80 35.40	1.00 1.00	0.09 0.23	-0.01 -0.01	0.01 0.05	0.19 0.50	0.23
35.40	37.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune. - Contact Sup à 65° A/C. - align Cx à 75°-90° A/C. - 5-20% Spodumène de 2 à 30 mm. - 5% Quartz fumé de 5 à 50 mm. - 80% Quartz blanc-felds diffus. - Tr Grenat, 3 à 10 mm. - Tr Apatite de 35,4 à 35.45 m.	8283 8284	35.40 36.40	36.40 37.30	1.00 0.90	1.10 0.37	0.03 0.01	0.04 0.08	2.37 0.80	
37.30	57.60	V3B - Basalte - Gris-vert - Schisto à 50° A/C. - VQC à 50° A/C. - 5% VQC de 1 à 20 mm. - Tr PO et CP par endroit.	8285 8286	37.30 42.20	38.30 43.20	1.00 1.00	0.09 0.09	-0.01 -0.01	0.07 0.07	0.19 0.19	
		De 42.70 à 42.80 VQ - Veine de quartz avec passage violet dans le basalte encaissant qui est de l'Holmquistite. - Blanche et turquoise - Contact à 50 A/C - 20% d'apatite de 3 à 10 mm									
		De 44.80 à 45.00									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I1 PO - QFP (intrusion felsique à porphyre). - Gris-blanc - Schisto à 50° A/C. - 10% Porphyre de F de 1 à 5 mm. 40% Porphyre de Q de 1 à 3 mm.	8287	56.60	57.60	1.00	0.06	-0.01	-0.01	0.13	
57.60	58.40	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune. - Contact Sup et Inf à 55° A/C - Align Cx à 60° A/C. - 30% Spodumène de 5 à 30 mm. - 5% Quartz fumé de 2 à 20 mm. - 50% Quartz blanc-felds diffus. - Tr Apatite de 1 à 8 mm.	8288	57.60	58.40	0.80	0.75	-0.01	0.03	1.61	
		De 58.20 à 58.40 I1G - Pegmatite silicifiée. - Blanche tachetée brune. - 1% Spodumène - Tr Apatite, surtout de 58.35 à 58.4 m.									
58.40	75.50	V3B - Basalte - Gris - Schisto à 50° A/C. - VQC à 50° A/C. - 2% VQC de 1 à 10 mm. 15% bordure de coussins silicifiées.									
		De 58.40 à 58.90 V1 - Volcanique felsique - Gris-blanc - Contact Inf à 65° A/C. - Schisto à 65° A/C. - VQC à 65° A/C.	8289	58.40	59.40	1.00	0.09	-0.01	0.04	0.19	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 2% VQC, millimétrique.									
		De 62.50 à 62.60									
		VQ									
		- Veine de quartz à 50° A/C.									
		- Blanche tachetée brune.									
		- Trace de Apatite.									
75.50	77.30	11G SM	8290	74.50	75.50	1.00	0.11	-0.01	0.02	0.24	0.11
		- Pegmatite à Spodumène	8292	75.50	76.40	0.90	0.74	0.02	0.04	1.59	
		- Blanche tachetée brune et verte.	8293	76.40	77.30	0.90	0.67	0.02	0.01	1.44	
		- Contact Sup à 35° A/C. Contact Inf à 45° A/C.									
		- Align Cx à 40° A/C.									
		- 10% Spodumène de 2 à 50 mm.									
		- 25% Quartz fumé de 5 à 25 mm.									
		- 60% Quartz blanc-felds diffus.									
		- 1% Grenat de 1 à 5 mm.									
		- Tr Apatite entre 75.5 et 75.55 m.									
77.30	91.00	V3B	8294	77.30	78.30	1.00	0.12	-0.01	0.03	0.26	
		- Basalte cisailé	8295	90.00	91.00	1.00	0.09	-0.01	0.03	0.19	0.09
		- Gris.									
		- Schisto à 35°-40° A/C.									
		- VQC à 40° A/C.									
		- 5% VQC de 1 à 30 mm.									
		- 1 à 5% sulfures disséminés constant. Tr CP à 79.5 m.									
91.00	93.60	11G SM	8296	91.00	92.00	1.00	0.77	0.02	0.11	1.66	
		- Pegmatite à Spodumène (silification rosée). Grains fins.	8297	92.00	93.00	1.00	0.84	0.02	0.17	1.81	
		- Rose-gris tachetée verte.	8298	93.00	94.00	1.00	0.99	0.01	0.15	2.13	
		- Align Cx à 65° A/C.									
		- 20-25% Spodumène de 1 à 5 mm.									
		- 70% Quartz blanc-felds diffus									
		- Tr Grenat de 1 à 8 mm.									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
93.60	98.00	I1G SM - Pegmatite à Spodumène - Grise-blanche tachetée verte et brune. - Align Cx à 40° A/C. - 20-40% Spodumène de 5 à 50 mm. - 10% Quartz fumé de 3 à 25 mm. - 50% Quartz blanc-felds diffus - Tr Grenat, millimétrique.	8299	94.00	95.00	1.00	1.11	0.02	0.13	2.39	0.90
			8301	95.00	96.00	1.00	0.90	0.01	0.19	1.94	
			8303	96.00	97.00	1.00	1.00	0.02	0.10	2.15	
			8304	97.00	98.00	1.00	1.11	0.02	0.08	2.39	
De 97.10 à 97.20											
V3B											
- Basalte.											
- Gris violacé.											
- Contact à 40° A/C.											
98.00	104.40	I1G SM - Pegmatite à Spodumène - Rose-Blanche tachetée brune et verte. - Align Cx à 50° A/C. - 1-20% Spodumène de 5 à 100 mm. - 10% Quartz fumé de 5 à 70 mm. - 65% Quartz blanc-felds - 5% Mica. Tr Grenat de 1 à 10 mm.	8305	98.00	99.00	1.00	0.64	0.01	0.23	1.38	
			8306	99.00	100.00	1.00	1.06	0.01	0.19	2.28	
			8307	100.00	101.00	1.00	0.56	0.02	0.14	1.21	
			8308	101.00	102.00	1.00	0.91	0.03	0.09	1.96	
			8309	102.00	103.00	1.00	1.17	-0.01	0.12	2.52	
			8310	103.00	104.00	1.00	0.16	-0.01	0.09	0.34	
8312	104.00	105.00	1.00	0.07	-0.01	0.03	0.15				
104.40	106.10	I1G - Pegmatite - Blanche tachetée brune. - Align Cx à 55° A/C. - Trace Spodumène dispersé de 1 à 5 mm. - 5% Quartz fumé - 85% Quartz blanc-felds diffus - 5% Biotite. 1% Grenat de 5 à 15 mm.	8313	105.00	106.00	1.00	0.09	-0.01	-0.01	0.19	0.10
			8314	106.00	107.00	1.00	0.11	0.02	0.03	0.24	
106.10	109.50	I1G - Pegmatite - Grise-brune tachetée blanche - 1-5% Spodumène de 5 à 30 mm. - 70% Quartz fumé - 15% Quartz blanc-felds diffus. - 5% Biotite. 1-2% Grenat de 2 à 10 mm.	8315	107.00	108.00	1.00	0.18	0.01	0.06	0.39	
			8316	108.00	109.00	1.00	0.19	0.01	0.02	0.41	
			8317	109.00	110.00	1.00	0.15	0.01	0.02	0.32	

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De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
109.50	122.00	I1G - Pegmatite - Blanche tachetée brune. - Align Cx à 50° A/C. - 1-2% Spodumène dispersé de 5 à 20 mm. - 15% Quartz fumé de 5 à 40 mm. - 70% Quartz blanc-felds diffus. - 5% Biotite. 1% Grenat, millimétrique. - Grain Apatite à 116.15 m.	8318	110.00	111.00	1.00	0.14	-0.01	0.03	0.30	
			8319	111.00	112.00	1.00	0.09	-0.01	0.03	0.19	
			8320	112.00	113.00	1.00	0.11	-0.01	0.12	0.24	0.11
			8321	113.00	114.00	1.00	0.10	0.02	0.07	0.22	0.12
			8323	114.00	115.00	1.00	0.13	-0.01	0.05	0.28	
			8324	115.00	116.00	1.00	0.18	-0.01	0.15	0.39	
			8326	116.00	117.00	1.00	0.08	-0.01	0.20	0.17	
			8327	117.00	118.00	1.00	0.18	-0.01	0.04	0.39	
			8328	118.00	119.00	1.00	0.13	-0.01	0.19	0.28	
			8329	119.00	120.00	1.00	0.11	-0.01	0.19	0.24	
8330	120.00	121.00	1.00	0.10	-0.01	0.25	0.22				
8332	121.00	122.00	1.00	0.09	-0.01	0.19	0.19	0.09			
122.00	124.30	I1G - Pegmatite - Grise tachetée brune et blanche. - Align Cx à 60° A/C. - 1-5% Spodumène de 1 à 10 mm. - 5% Quartz fumé de 1 à 15 mm. - 80% Quartz blanc-felds diffus. - 3% Biotite. 1% Grenat, millimétrique.	8333	122.00	123.00	1.00	0.24	0.02	0.12	0.52	
			8334	123.00	124.00	1.00	0.10	0.01	0.13	0.22	
			8335	124.00	125.00	1.00	0.15	-0.01	0.17	0.32	
124.30	129.90	I1G - Pegmatite - Blanche tachetée brune. - Align Cx à 50° A/C. - Tr-2% Spodumène de 5 à 25 mm. - 10% Quartz fumé de 3 à 80 mm. - 75% Quartz blanc-felds diffus. - 10% Biotite. 1% Grenat de 1 à 5 mm. - Tr Apatite à 129.4 m.	8336	125.00	126.00	1.00	0.10	-0.01	0.14	0.22	
			8337	126.00	127.00	1.00	0.15	-0.01	0.12	0.32	
			8338	127.00	128.00	1.00	0.23	-0.01	0.10	0.50	
			8339	128.00	129.00	1.00	0.10	-0.01	0.14	0.22	
			8340	129.00	130.00	1.00	0.11	-0.01	0.10	0.24	
129.90	139.80	I1G - Pegmatite - Grise tachetée brune. - Align Cx à 50° A/C. - Trace de Spodumène de 10 mm. - 15% Quartz fumé de 5 à 20 mm. - 70% Quartz blanc-felds diffus	8341	130.00	131.00	1.00	0.09	0.02	0.11	0.19	0.09
			8343	131.00	132.00	1.00	0.07	0.02	0.08	0.15	
			8344	132.00	133.00	1.00	0.12	-0.01	0.18	0.26	0.12
			8345	133.00	134.00	1.00	0.07	0.02	0.11	0.15	
			8346	134.00	135.00	1.00	0.09	0.01	0.06	0.19	
			8347	135.00	136.00	1.00	0.06	0.02	0.07	0.13	
			8348	136.00	137.00	1.00	0.08	0.01	0.13	0.17	

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De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 10% Mica (Biotite). 1% Grenat, millimétrique.	8349	137.00	138.00	1.00	0.10	0.02	0.09	0.22	
			8352	138.00	139.00	1.00	0.08	0.03	0.08	0.17	
			8353	139.00	140.00	1.00	0.05	0.01	0.06	0.11	0.05
139.80	141.80	I1G - Pegmatite - Brune tachetée grise. - Align Cx à 50° A/C. - Pas de Spodumène - 77% Quartz fumé diffus - 2% Quartz blanc-felds diffus. - 20% Mica (biotite-chlorite). 1% Grenat, millimétrique.	8354	140.00	141.00	1.00	0.07	0.02	0.04	0.15	
			8355	141.00	142.00	1.00	0.08	0.01	0.05	0.17	0.08
141.80	148.20	I1G - Pegmatite - Blanche tachetée brune. - Align Cx à 60° A/C. - 1-2% Spodumène de 5 à 30 mm. - 10% Quartz fumé de 2 à 35 mm. - 75% Quartz blanc-felds diffus. - 10% BO. 1% Grenat de 1 à 5 mm.	8356	142.00	143.00	1.00	0.08	0.01	0.15	0.17	
			8357	143.00	144.00	1.00	0.07	-0.01	0.10	0.15	
			8358	144.00	145.00	1.00	0.05	-0.01	0.12	0.11	
			8359	145.00	146.00	1.00	0.09	-0.01	0.18	0.19	
			8360	146.00	147.00	1.00	0.05	-0.01	0.10	0.11	
			8361	147.00	148.20	1.20	0.05	-0.01	0.15	0.11	0.05
148.20	188.30	V3B - Basalte cisailé et silicifié avec passage de Gabbronorite et de Rhyolite de même schisto. C'est de l'encaissant chauffé, métamorphisé à l'amphibole. - Vert-gris-blanc - Schisto à 50°-60° A/C. - 25% VQC de 1 à 70 mm. - Tr de PY + PO localement.	8363	148.20	149.20	1.00	0.09	-0.01	0.01	0.19	
		De 159.20 à 159.80 I1G - Pegmatite à grain fin - Blanc tacheté noir et brun. - Contact Sup à 40°A/C. Contact Inf à 75°A/C. - Foliation à 65°A/C. - Pas de Spodumène - 10% Quartz fumé de 2 à 5 mm. - 65% Quartz blanc-felds diffus. - 20% BO. 1% Grenat, millimétrique.									

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De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		De 184.50 à 185.00 V3B - Basalte. - Vert - 10% Monazite orangée.	8364	187.30	188.30	1.00	0.11	-0.01	0.07	0.24	
188.30	207.00	I1G - Pegmatite - Blanche tachetée brune. - Contact Sup à 45° A/C. - Align Cx à 60° A/C. - Trace à 5% Spodumène de 3 à 15 mm. - 20% Quartz fumé de 2 à 50 mm. - 65% Quartz blanc-felds diffus. - 5% BO. 1% Grenat de 1 à 10 mm. - 5% Apatite de 2 à 15 mm (de 188.3 à 188.35 m.) - Tr Apatite localement.	8365	188.30	189.20	0.90	0.17	-0.01	0.32	0.37	
			8366	189.20	190.10	0.90	0.17	0.02	0.20	0.37	
			8367	190.10	191.00	0.90	0.08	-0.01	0.17	0.17	0.08
			8368	191.00	192.00	1.00	0.04	-0.01	0.18	0.09	
			8369	192.00	193.00	1.00	0.05	-0.01	0.21	0.11	
			8370	193.00	194.00	1.00	0.06	-0.01	0.23	0.13	
			8372	194.00	195.00	1.00	0.05	-0.01	0.14	0.11	
			8373	195.00	196.00	1.00	0.08	0.02	0.08	0.17	
			8374	196.00	197.00	1.00	0.06	0.01	0.14	0.13	
			8376	197.00	198.00	1.00	0.12	-0.01	0.17	0.26	
			8377	198.00	199.20	1.20	0.05	-0.01	0.26	0.11	
		De 198.70 à 199.20 I3A - Gabbro - gris-vert - Schisto à 60° A/C. - 50% BO.	8378	199.20	200.10	0.90	0.10	-0.01	0.10	0.22	
			8379	200.10	201.00	0.90	0.37	-0.01	0.14	0.80	
			8380	201.00	202.00	1.00	0.36	-0.01	0.10	0.78	
			8381	202.00	203.00	1.00	0.05	-0.01	0.20	0.11	0.04

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<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8383	203.00	204.00	1.00	0.05	-0.01	0.34	0.11	
			8384	204.00	205.00	1.00	0.05	-0.01	0.14	0.11	
			8385	205.00	206.00	1.00	0.03	-0.01	0.09	0.06	
			8386	206.00	207.00	1.00	0.11	-0.01	0.19	0.24	0.11
207.00	250.60	V3B - Alternance de basalte. gabbro, rhyolite. - Schisto à 65° A/C. - VQC à 65° A/C. - 25% VQC de 1 à 35 mm. - Tr PO localement.	8387	207.00	208.00	1.00	0.13	-0.01	0.07	0.28	
250.60	250.60	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-51

Estant: 440962.50 **Nordant:** 5725674.66 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 405 **Grid Nord:** -263 **Élévation:** 289.66
Azimuth: 323.1 **Inclinaison:** -48.0 **Longueur:** 249.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 20 mars 2010 **Fini le:** 22 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 6.4 à 9.4m à 1.34% Li₂O
12.2 à 12.9m à 1.14% Li₂O
23.3 à 24.1m à 0.88% Li₂O
65.5 à 70.3m à 0.87% Li₂O
108.1 à 133.4m à 1.93% Li₂O
151.7 à 169m à 1.44% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	323.1	-47.6	Flexit
150.00	335.4	-45.8	Flexit

75.00	333.9	-46.4	Flexit
249.00	341.8	-44.1	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	3.90	MT - Mort terrain, tubage laissé en place									
3.90	6.40	V3B - Basalte cisaillé - Gris-vert - Schisto à 65°A/C. - VQC à 65°A/C. - 10% VQC de 1 à 80 mm.	8388	5.40	6.40	1.00	0.07	-0.01	0.02	0.15	
6.40	9.40	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte. - Align Cx à 60°A/C. - 20% Spodumène de 5 à 110 mm. - 25% Quartz fumé de 2 à 150 mm. - 50% Quartz blanc-felds diffus. - Tr GR de 10 mm. - Tr à 1% AP	8389	6.40	7.40	1.00	0.48	0.02	0.20	1.03	
			8390	7.40	8.40	1.00	1.02	-0.01	0.11	2.20	
			8392	8.40	9.40	1.00	0.36	0.02	0.09	0.78	
9.40	12.20	V3B - Basalte - Gris - Schisto à 70° A/C. - 1% VQC, millimétrique	8393	9.40	10.80	1.40	0.12	-0.01	0.03	0.26	
			8394	10.80	12.20	1.40	0.12	-0.01	0.02	0.26	
12.20	12.90	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte. - Contact Sup à 60° A/C. Contact Inf à 55° A/C. - Align Cx à 55° A/C. - 10% Spodumène de 5 à 15 mm. - 10% Quartz fumé de 3 à 25 mm. - 75% Quartz blanc-felds diffus. - 1% GR de 1 à 5 mm. - Tr AP	8395	12.20	12.90	0.70	0.53	0.02	0.20	1.14	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
12.90	19.70	V3B - Basalte - Gris-vert. - Schisto à 55° A/C. - VQC à 55° A/C. - 10% VQC de 1 à 200 mm. - Tr PO.	8396	12.90	13.90	1.00	0.08	-0.01	-0.01	0.17	
19.70	23.30	V1 - Volcanique felsique. - Grise - Contact Inf à 45° A/C. - Schisto à 50° A/C. - 1% VQC millimétrique - Tr sulfures.	8397	22.30	23.30	1.00	0.20	-0.01	0.08	0.43	
23.30	24.20	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte. - Contact Inf à 55° A/C. - Align Cx à 45° A/C. - 10% Spodumène de 10 à 50 mm. - 20% Quartz fumé de 5 à 30 mm. - 65% Quartz blanc-felds diffus - 1% GR de 1 à 5 mm.	8398 8399	23.30 24.10	24.10 24.80	0.80 0.70	0.41 0.04	0.01 -0.01	0.09 0.15	0.88 0.09	0.03
24.20	24.80	I1G - Pegmatite silicifiée - Blanc-gris tacheté brune. - Contact Inf à 55° A/C. - Align Cx à 45° A/C. - Tr Spodumène, millimétrique. - 10% Quartz fumé - 85% Quartz blanc-felds diffus - 1% GR de 10 à 15 mm.									
24.80	36.80	I3A - Gabbro cisailé	8401	24.80	25.80	1.00	0.11	-0.01	0.05	0.24	0.11

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
36.80	65.50	<p>- Gris-vert. - Schisto à 55° A/C. - VQC à 55° A/C. - 20% VQC de 1 à 20 mm. - Tr à 1% PO</p> <p>De 33.00 à 33.30</p> <p>VQ - Veine de quartz à 35° A/C. - Blanche</p> <p>V3B - Basalte - Gris-vert - Schisto à 45°-55° A/C. - VQC à 55° A/C. - 15% VQC de 1 à 60 mm. - Tr PO et CP.</p> <p>De 39.20 à 42.00</p> <p>I3A - Gabbro - vert-gris - Contact Sup à 55° A/C. Contact Inf à 55° A/C. - Schisto à 50° A/C. - VQC à 50° A/C. - 20% VQC, millimétrique.</p> <p>De 57.00 à 57.30</p> <p>I1 PO - QFP (intrusion felsique à porphyre). - Gris - Contacts sup et inf à 45° A/C. - Schisto à 45° A/C. - 50% Porphyres de Quartz de 1 à 10 mm. 5% Porphyres de feldspath de 1 à 5 mm.</p>	8403	64.50	65.50	1.00	0.11	-0.01	0.01	0.24	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
65.50	70.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune - Contact Sup à 70° A/C. - Align Cx à 65° A/C. - 10-20% Spodumène de 5 à 80 mm. - 20% Quartz fumé de 1 à 35 mm. - 55% Quartz blanc-felds diffus - 1% GR de 1 à 10 mm. - Tr à 1% AP	8404	65.50	66.50	1.00	0.28	0.01	0.05	0.60	
			8405	66.50	67.50	1.00	0.42	0.01	0.28	0.90	
			8406	67.50	68.50	1.00	0.66	-0.01	0.19	1.42	
			8407	68.50	69.40	0.90	0.39	0.01	0.21	0.84	
			8408	69.40	70.30	0.90	0.26	0.02	0.12	0.56	
70.00	70.30	I1G - Pegmatite silicifiée, grains fins - Blanche - Contact Inf à 50° A/C. - Align Cx à 45° A/C. - Pas de Spodumène - 95% Quartz blanc-felds diffus									
70.30	77.90	I3A - Gabbro cisailé - Gris - Schisto à 55° A/C. - VQC à 55° A/C - 20% VQC de 1 à 30 mm. - Tr Monazite	8409	70.30	71.30	1.00	0.14	-0.01	0.04	0.30	
			8410	76.90	77.90	1.00	0.12	-0.01	0.02	0.26	
77.90	80.40	I1G - Pegmatite silicifiée, grains fins. - Grise-blanche tachetée brune - Contact Sup à 55° A/C. Contact Inf à 45° A/C. - Align Cx à 65° A/C. - 2% Spodumène de 10 à 40 mm. - 10% Quartz fumé de 5 à 40 mm. - 85% Quartz blanc-felds diffus - 1% GR millimétrique. - Tr AP.	8412	77.90	79.10	1.20	0.09	0.02	0.02	0.19	
			8413	79.10	80.40	1.30	0.10	0.02	0.11	0.22	
80.40	105.00	V3B	8414	80.40	81.40	1.00	0.07	-0.01	0.03	0.15	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Basalte - Vert - Schisto à 55° A/C. - VQC à 55° A/C. - 25-30% VQC de 5 à 200 mm.									
		De 97.50 à 98.00 I3A - Gabbro cisailé - vert-gris - Schisto à 55° A/C. - VQC à 55° A/C. - 20% VQC, millimétrique.									
		De 98.00 à 98.40 I1G - Pegmatite, grains fins. - Blanche tachetée brune. - Contact Sup diffus. Contact Inf à 45° A/C. - Align Cx à 45° A/C. - Pas de Spodumène - 5% Quartz fumé de 5 à 25 mm. - 80% Quartz blanc-felds diffus. - 2% GR de 2 à 10 mm. - 1% AP, millimétrique	8415	98.00	99.20	1.20	0.11	-0.01	0.07	0.24	
			8416	99.20	100.70	1.50	0.05	-0.01	-0.01	0.11	
			8417	100.70	102.20	1.50	0.06	-0.01	-0.01	0.13	
			8418	102.20	103.70	1.50	0.06	-0.01	0.02	0.13	
		De 102.90 à 103.20 VQ - Veine de quartz à 55° A/C. - Blanche tachetée violet. - 3% AH.									
		De 103.30 à 103.40 VQ									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Veine de quartz à 55° A/C. - Blanche - Tr AH.									
		De 103.40 à 103.45 V3B - Veine de PO massive de 20mm à 45° A/C.	8419	103.70	105.20	1.50	0.06	-0.01	-0.01	0.13	0.06
105.00	108.10	I3A - Gabbro - Gris-vert - Schisto à 50° A/C. - VQC à 50° A/C. - 20% VQC de 1 à 20mm. - Tr sulfures.	8420 8421	105.20 106.70	106.70 108.10	1.50 1.40	0.09 0.11	-0.01 -0.01	-0.01 0.07	0.19 0.24	0.10
		De 107.80 à 108.10 VQ - Veine de quartz - Grise - Contact Sup à 25° A/C. Contact Inf à 75° A/C.									
108.10	108.90	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et vert. - Contact Sup à 75° A/C. - Align Cx à 45° A/C. - 10% Spodumène de 10 à 40 mm. - 10% Quartz fumé de 3 à 45 mm. - 75% Quartz blanc-felds diffus - 1% GR de 1 à 5 mm.									
		De 108.10 à 108.20 M5 BO - Schiste à Biotite - Noir avec passage violet. - Schisto à 75° A/C.	8423	108.10	109.00	0.90	0.50	-0.01	0.29	1.08	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
108.90	115.50	I1G SM - Pegmatite silicifiée - Rose-grise tachetée verte. - Align Cx à 60° A/C. - 10-20% Spodumène de 1 à 25 mm. - 80% Quartz blanc-felds diffus. De 108.90 à 109.00 M5 BO - Schiste à Biotite - noir	8424	109.00	110.00	1.00	0.77	0.02	0.18	1.66	
			8426	110.00	111.00	1.00	1.08	0.01	0.27	2.33	
			8427	111.00	112.00	1.00	0.74	0.02	0.17	1.59	
			8428	112.00	113.00	1.00	0.94	0.02	0.14	2.02	
			8429	113.00	114.00	1.00	1.10	0.02	0.13	2.37	1.10
			8430	114.00	115.00	1.00	0.85	0.02	0.15	1.83	
			8432	115.00	116.00	1.00	0.91	0.02	0.17	1.96	
			115.50	121.20	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brune et verte. - Align Cx à 55° A/C. - 5-25% Spodumène de 5 à 90 mm. - 10% Quartz fumé de 3 à 40 mm. - 60-80% Quartz blanc-felds diffus - 119 à 120 m, 3% CB rose.	8433	116.00	117.00	1.00	1.30	-0.01
8434	117.00	118.00				1.00	1.09	-0.01	0.16	2.35	
8435	118.00	119.00				1.00	0.35	-0.01	0.43	0.75	
8436	119.00	120.00				1.00	0.50	0.01	0.28	1.08	
8437	120.00	121.00				1.00	0.82	0.01	0.19	1.77	0.82
8438	121.00	122.00				1.00	0.65	0.02	0.11	1.40	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
121.20	122.50	I1G SM - Pegmatite silicifiée - Grise tachetée verte. - Align Cx à 25° A/C. - 10% Spodumène de 10 à 30 mm. - 78% Quartz blanc-felds diffus. - 10% Épidote	8439	122.00	123.00	1.00	0.62	0.02	0.20	1.33	
122.50	133.40	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune - Contact inférieur à 30° A/C. - Align Cx à 50° A/C. - 20-30% Spodumène de 5 à 50 mm. - 10% Quartz fumé de 5 à 70 mm. - 55% Quartz blanc-felds diffus - 1% Feldspath potassique. Tr GR, millimétrique.	8440 8441 8443 8444 8445 8446 8447 8448 8449 8452	123.00 124.00 125.00 126.00 127.00 128.00 129.00 130.10 131.20 132.30	124.00 125.00 126.00 127.00 128.00 129.00 130.10 131.20 132.30	1.00 1.00 1.00 1.00 1.00 1.00 1.10 1.10 1.10 1.10	0.57 0.88 0.64 0.85 1.29 1.18 0.92 1.10 1.43 1.15	0.02 0.02 0.02 0.01 0.01 -0.01 0.02 0.03 0.03 0.02	0.27 0.19 0.26 0.16 0.09 0.12 0.17 0.08 0.04 0.05	1.23 1.89 1.38 1.83 2.78 2.54 1.98 2.37 3.08 2.48	0.88
133.40	149.80	I3A - Gabbro cisailé - Gris - Schisto à 45° A/C - VQC à 45° A/C. - 5% VQC de 1 à 50 mm. Tr AP. Tr GR. - Tr sulfures. De 148.40 à 148.90 VQ - Veine de quartz à 0° A/C. - Blanche - Filet violet dans l'encaissant aux contacts qui est de l'Holmquistite	8453 8454	133.40 147.60	134.40 149.10	1.00 1.50	0.14 0.14	-0.01 -0.01	0.03 0.07	0.30 0.30	
			8455	149.10	150.60	1.50	0.19	-0.01	0.21	0.41	
149.80	150.60	I1G									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Pegmatite avec enclave de schiste à biotite à 0° A/C. - Blanche - Contact Sup à 40° A/C. - Pas de Spodumène - Tr GR millimétrique. - Tr à 1% AP.									
150.60	169.00	l1G SM - Pegmatite à Spodumène - Grise-blanche tachetée verte et brune. - Align Cx à 45° A/C. - 10-40% Spodumène de 2 à 40 mm. - 15% Quartz fumé de 2 à 25 mm. - 45-55% Quartz blanc-felds diffus - Tr GR, millimétrique. 5% mica.	8456	150.60	151.70	1.10	0.17	-0.01	0.19	0.37	
			8457	151.70	152.80	1.10	0.92	0.01	0.10	1.98	
			8458	152.80	153.90	1.10	0.83	0.02	0.12	1.79	
			8459	153.90	155.00	1.10	0.67	0.02	0.14	1.44	0.67
			8460	155.00	156.00	1.00	0.66	0.03	0.12	1.42	
			8461	156.00	157.00	1.00	0.78	0.03	0.18	1.68	0.81
			8463	157.00	158.00	1.00	1.00	0.02	0.11	2.15	
			8464	158.00	159.00	1.00	0.58	0.02	0.15	1.25	
			8465	159.00	160.00	1.00	0.52	0.02	0.16	1.12	
			8466	160.00	161.00	1.00	0.62	0.01	0.18	1.33	
			8467	161.00	162.00	1.00	0.46	0.02	0.13	0.99	
			8468	162.00	163.00	1.00	0.55	0.02	0.09	1.18	
			8469	163.00	164.00	1.00	0.72	0.01	0.05	1.55	
			8470	164.00	165.00	1.00	1.30	0.02	0.04	2.80	
			8472	165.00	166.00	1.00	0.25	0.03	0.06	0.54	
			8473	166.00	167.00	1.00	0.37	0.03	0.03	0.80	0.37
			8474	167.00	168.00	1.00	0.64	0.03	0.03	1.38	
			8476	168.00	169.00	1.00	0.43	0.02	0.11	0.93	
169.00	169.80	l1G - Pegmatite silicifiée - Rose - Align Cx à 65° A/C. - Pas de Spodumène - 97% Quartz blanc-felds diffus. - 3% mica.	8477	169.00	170.00	1.00	0.05	0.02	0.05	0.11	
169.80	192.60	l1G - Pegmatite - Blanche tachetée brune et grise. - Contact inf à 65° A/C. - Align Cx à 55° A/C. - Tr-5% Spodumène de 5 à 30 mm. - 15% Quartz fumé de 2 à 30 mm. - 10% mica. 1% GR de 1 à 5 mm.	8478	170.00	171.00	1.00	0.08	-0.01	0.11	0.17	
			8479	171.00	172.00	1.00	0.08	-0.01	0.11	0.17	
			8480	172.00	173.00	1.00	0.07	-0.01	0.13	0.15	
			8481	173.00	174.00	1.00	0.12	-0.01	0.15	0.26	0.11
			8483	174.00	175.00	1.00	0.05	-0.01	0.17	0.11	
			8484	175.00	176.00	1.00	0.07	-0.01	0.07	0.15	
			8485	176.00	177.00	1.00	0.06	-0.01	0.08	0.13	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Tr AP.									
De	176.40	à 178.40									
		l1G	8486	177.00	178.00	1.00	0.13	0.02	0.24	0.28	
		- Pegmatite. Passage à méga cristaux quartz fumé	8487	178.00	179.00	1.00	0.06	-0.01	0.10	0.13	
		- Pas de Spodumène									
		- 20% Quartz fumé de 70 à 120 mm.									
		- 82% Quartz blanc-felds diffus.									
		- 5% mica de 10 à 50 mm. 3% GR de 1 à 10 mm.									
			8488	179.00	180.00	1.00	0.07	-0.01	0.09	0.15	
			8489	180.00	181.00	1.00	0.08	-0.01	0.13	0.17	
			8490	181.00	182.00	1.00	0.22	-0.01	0.09	0.47	0.22
			8492	182.00	183.00	1.00	0.09	-0.01	0.14	0.19	
			8493	183.00	184.00	1.00	0.10	-0.01	0.15	0.22	
			8494	184.00	185.00	1.00	0.06	-0.01	0.09	0.13	
			8495	185.00	186.00	1.00	0.54	-0.01	0.16	1.16	
			8496	186.00	187.00	1.00	0.11	-0.01	0.10	0.24	
			8497	187.00	188.00	1.00	0.10	-0.01	0.12	0.22	
			8498	188.00	189.00	1.00	0.06	-0.01	0.18	0.13	
			8499	189.00	190.00	1.00	0.06	-0.01	0.15	0.13	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			8501	190.00	191.00	1.00	0.11	-0.01	0.10	0.24	0.13
			8503	191.00	192.00	1.00	0.13	0.02	0.08	0.28	0.13
			8504	192.00	193.10	1.10	0.11	-0.01	0.08	0.24	
192.60	193.10	I3A - Gabbro cisailé (enclave). - Gris - Schisto à 65° A/C. - 10% VQC, millimétrique.									
193.10	197.20	I1G - Pegmatite - Blanche tachetée brune et grise. - Contact sup à 80° A/C. - Align Cx à 60° A/C. - Tr Spodumène. - 25% Quartz fumé de 5 à 70 mm. - 50% Quartz blanc-felds diffus. - 20% mica. 1% GR, millimétrique.	8505	193.10	194.20	1.10	0.06	-0.01	0.14	0.13	0.05
			8506	194.20	195.20	1.00	0.11	0.03	0.16	0.24	
			8507	195.20	196.20	1.00	0.08	0.02	0.18	0.17	
			8508	196.20	197.20	1.00	0.04	-0.01	0.11	0.09	
197.20	229.20	I3A - Gabbro - Gris-vert. - Schisto à 45°-55° A/C. - VQC à 45° A/C. - 5-10% VQC de 1 à 80 mm. - Tr sulfures. De 212.50 à 215.20 V1 - Volcanique felsique - Grise - Schisto à 50° A/C.	8509	197.20	198.20	1.00	0.11	-0.01	0.07	0.24	
229.20	249.00	I1 PO									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
249.00	249.00	- Intrusif felsique avec 20 % basalte. - Gris-blanc et vert. - Foliations à 55° A/C. - VQC à 45° A/C. - 5% VQC de 1 à 10 mm. 10-20% porphyres feldspath de 1 à 10 mm. 50% porphyres quartz de 1 à 3 mm. FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-52

Estant: 440814.56 **Nordant:** 5725534.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 206 **Grid Nord:** -311 **Élévation:** 286.25
Azimuth: 329.1 **Inclinaison:** -48.0 **Longueur:** 237.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 22 mars 2010 **Fini le:** 23 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 60 à 66m à 1.87% Li2O
99.35 à 103.6m à 1.34% Li2O
145.3 à 160m à 2.06% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	329.1	-47.7	Flexit
150.00	339.6	-45.2	Flexit

75.00	334.3	-47.3	Flexit
237.00	343.9	-43.4	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	3.70	MT - Mort terrain, tubage laissé en place									
3.70	41.10	V3B - Basalte - Vert - Schisto à 55° A/C. - VQC à 55° A/C. - 20% VQC de 1 à 100 mm. - Tr sulfures localement. De 5.80 à 8.10 I3A - Gabbro - vert-gris. - Contact sup à 55° A/C. Contact inf à 60° A/C. - Schisto à 50° A/C. - VQC à 50° A/C. - Tr VQC, millimétrique. - Tr Po et CP. De 19.40 à 23.40 I3A - Gabbro - Vert-gris. - Contact sup à 50° A/C. Contact inf à 55° A/C. - Schisto à 55° A/C.	8510	40.00	41.10	1.10	0.09	-0.01	0.03	0.19	
41.10	55.00	I1G - Pegmatite à quartz fumé. - Blanche-brune tachetée grise. - contact sup à 65° A/C. - Tr-5% Spodumène de 5 à 20 mm. - 45% Quartz fumé - 45% Quartz blanc-felds diffus. - 5% mica. 3-5% GR de 3 à 25 mm. - Tr AP	8512	41.10	42.00	0.90	0.01	-0.01	-0.01	0.02	
			8513	42.00	43.00	1.00	0.06	-0.01	0.10	0.13	
			8514	43.00	44.00	1.00	0.04	-0.01	0.07	0.09	
			8515	44.00	45.00	1.00	0.08	-0.01	0.13	0.17	
			8516	45.00	46.00	1.00	0.06	-0.01	0.09	0.13	
			8517	46.00	47.00	1.00	0.08	-0.01	0.12	0.17	
			8518	47.00	48.00	1.00	0.05	-0.01	0.07	0.11	
			8519	48.00	49.00	1.00	0.05	0.01	0.12	0.11	
			8520	49.00	50.00	1.00	0.09	-0.01	0.30	0.19	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
55.00	59.80	I1G - Pegmatite - Blanche tachetée brune. - Align Cx à 60° A/C. - Tr-1% Spodumène de 5 à 10 mm. - 10% Quartz fumé de 2 à 40 mm. - 85% Quartz blanc-felds diffus - 1% GR de 2 à 8 mm. - 2% mica.	8521	50.00	51.00	1.00	0.06	-0.01	0.22	0.13	0.06
			8523	51.00	52.00	1.00	0.06	-0.01	0.19	0.13	0.06
			8524	52.00	53.00	1.00	0.08	-0.01	0.28	0.17	
			8526	53.00	54.00	1.00	0.32	-0.01	0.35	0.69	
			8527	54.00	55.00	1.00	0.06	-0.01	0.18	0.13	
			8528	55.00	56.00	1.00	0.05	-0.01	0.17	0.11	
			8529	56.00	57.00	1.00	0.07	-0.01	0.35	0.15	
			8530	57.00	58.00	1.00	0.05	0.02	0.05	0.11	
			8532	58.00	59.00	1.00	0.08	0.02	0.11	0.17	
			8533	59.00	60.00	1.00	0.22	0.02	0.16	0.47	
59.80	66.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune. - Align Cx à 65° A/C. - 10-20% Spodumène de 3 à 50 mm. - 20% Quartz fumé de 5 à 40 mm. - 55% Quartz blanc-felds diffus. - Tr GR - Tr AP	8534	60.00	61.00	1.00	0.91	0.02	0.10	1.96	
			8535	61.00	62.00	1.00	0.98	0.01	0.12	2.11	
			8536	62.00	63.00	1.00	0.96	0.02	0.11	2.07	
			8537	63.00	64.00	1.00	0.81	0.01	0.22	1.74	
			8538	64.00	65.00	1.00	0.87	0.01	0.18	1.87	
			8539	65.00	66.00	1.00	0.69	-0.01	0.21	1.49	0.69
66.00	67.30	I1G - Pegmatite - Blanche-grise tachetée brune. - Align Cx à 80° A/C. - Pas de Spodumène - 5% Quartz fumé de 10 à 20 mm. - 90% Quartz blanc-felds diffus - 1% min rose de 1 à 25 mm. Tr GR.	8540	66.00	67.10	1.10	0.06	-0.01	0.24	0.13	
			8541	67.10	68.20	1.10	0.08	0.01	0.08	0.17	0.08
67.30	71.50	I1G - Pegmatite - Blanche-grise tachetée brune. - Align Cx à 60°-65° A/C. - Tr à 3% Spodumène de 3 à 35 mm.	8543	68.20	69.30	1.10	0.08	-0.01	0.06	0.17	0.08
			8544	69.30	70.40	1.10	0.06	0.04	0.09	0.13	
			8545	70.40	71.50	1.10	0.34	0.02	0.03	0.73	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
71.50	99.35	- 10% Quartz fumé de 2 à 40 mm. - 80% Quartz blanc-felds diffus - 5% épidote. 1% GR de 3 à 10 mm. - Tr AP. V3B - Basalte - Vert - Schisto à 50° A/C. - VQC à 50° A/C. - 10% VQC de 1 à 10 mm.	8546	71.50	72.50	1.00	0.10	-0.01	0.06	0.22	
		De 86.20 à 92.90 I1 PO - Intrusif felsique porphyrique. - Contact sup à 55° A/C. Contact inf à 45° A/C. - Schisto à 35° A/C. - VQC à 35° A/C. - 5% VQC de 1 à 30 mm. 15% porphyre de feldspath de 1 à 2 mm. 20% porphyre de quartz de 1 à 2 mm.	8547	98.30	99.35	1.05	0.09	-0.01	0.04	0.19	
99.35	103.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune. - Contact sup à 65° A/C. Contact inf à 55° A/C. - Align Cx à 55° A/C. - 5-20% Spodumène de 2 à 50 mm. - 10% Quartz fumé de 3 à 25 mm. - 70% Quartz blanc-felds diffus. - Tr GR, millimétrique. - Tr AP.	8548	99.35	100.50	1.15	0.36	-0.01	0.23	0.78	
			8549	100.50	101.60	1.10	0.93	0.01	0.08	2.00	
			8552	101.60	102.60	1.00	0.91	0.02	0.06	1.96	
			8553	102.60	103.60	1.00	0.30	0.01	0.04	0.65	
103.60	118.70	I3A - Gabbro cisailé - Gris - Schisto à 45° A/C. - VQC à 45° A/C	8554	103.60	104.60	1.00	0.08	-0.01	0.02	0.17	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 5% VQC de 1 à 25 mm. De 111.80 à 112.10 I1 PO - Inrusif felsique porphyrique. - Gris - Contacts à 35° A/C. - Schisto à 35° A/C. - 40% porphyres de QZ de 1 à 10 mm. 5% de porphyres de feldspath, millimétrique.									
118.70	127.30	V3B - Basalte - Vert - Contact sup à 50° A/C. - Schisto à 60° A/C. - 20% VQC de 1 à 20 mm. De 119.10 à 119.50 VQ - Veine de quartz - Blanche.	8555	126.30	127.30	1.00	0.08	-0.01	0.02	0.17	
127.30	128.70	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brune et verte. - Contact sup à 65° A/C. Contact inf à 55° A/C. - Align Cx à 55° A/C. - 10% Spodumène de 20 à 130 mm. - 10% Quartz fumé de 1 à 50 mm. - 75% Quartz blanc-felds diffus. - 1% GR de 3 à 10 mm. - 1% AP.	8556	127.30	128.70	1.40	0.36	0.02	0.09	0.78	0.36
128.70	140.45	I3A - Gabbro	8557	128.70	130.80	2.10	0.12	-0.01	0.04	0.26	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- vert-gris - Schisto à 55° A/C. - VQC à 55° A/C. - 5-10% VQC de 1 à 30 mm. - Tr PY et CP.									
		De 129.10 à 129.20 VQ - Veine de quartz à 55° A/C. - VQ à 55° A/C - Tr AH.									
		De 130.80 à 131.40 I3A - Gabbro silicifié. - Schisto à 55° A/C. - 10% PY avec trace CP.	8558	130.80	131.40	0.60	0.07	-0.01	-0.01	0.15	
140.45	145.30	V1 - Volcanique felsique - Grise - Contact sup à 45° A/C. - Schisto à 45° A/C. - VQC à 45° A/C. - 10% VQC de 1 à 170 mm. - Tr AH dans veine de quartz. - Tr sulfures.	8559	144.00	145.30	1.30	0.10	-0.01	0.02	0.22	
145.30	163.70	I1G SM - Pegmatite à Spodumène - Blanche-rose-grise tachetée verte et brune. - Contact sup à 70° A/C. - Align Cx à 50° A/c. - 10-20% Spodumène de 1 à 100 mm. - 15% Quartz fumé de 5 à 70 mm. - 60-70% Quartz blanc-felds diffus - 1% GR de 1 à 10 mm. - Tr AP	8560 8561 8563 8564 8565 8566 8567 8568 8569 8570 8572 8573 8574	145.30 146.20 147.10 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00 158.00	146.20 147.10 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00 158.00	0.90 0.90 0.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.70 1.19 1.37 1.08 0.89 1.09 1.05 0.82 1.25 1.35 0.78 0.76 0.72	0.02 0.02 0.02 -0.01 0.01 0.02 0.02 0.02 0.01 0.01 0.02 0.02 0.02 0.01	0.11 0.15 0.12 0.16 0.13 0.11 0.13 0.11 0.09 0.06 0.07 0.10 0.13	1.51 2.56 2.95 2.33 1.92 2.35 2.26 1.77 2.69 2.91 1.68 1.64 1.55	1.16 1.32

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			8576	158.00	159.00	1.00	0.73	0.03	0.04	1.57	
			8577	159.00	160.00	1.00	0.60	0.02	0.10	1.29	
			8578	160.00	161.00	1.00	0.25	0.02	0.11	0.54	
			8579	161.00	162.00	1.00	0.09	0.01	0.10	0.19	
			8580	162.00	163.00	1.00	0.07	-0.01	0.09	0.15	0.07
			8581	163.00	164.00	1.00	0.08	-0.01	0.13	0.17	0.07
163.70	167.85	I1G	8583	164.00	165.00	1.00	0.13	-0.01	0.02	0.28	
		- Pegmatite	8584	165.00	166.00	1.00	0.10	-0.01	0.07	0.22	
		- Blanche tachetée brune	8585	166.00	166.90	0.90	0.10	0.02	0.10	0.22	
		- Contact inf à 60° A/C.	8586	166.90	167.85	0.95	0.09	0.01	0.10	0.19	
		- Align Cx à 50° A/C.									
		- Tr-1% Spodumène de 5 à 15 mm.									
		- 15% Quartz fumé de 5 à 30 mm.									
		- 80% Quartz blanc-felds diffus									
		- 3% mica. Tr GR, millimétrique.									
		- Tr AP									
167.85	188.00	I3A	8587	167.85	168.90	1.05	0.08	-0.01	0.01	0.17	0.08
		- Gabbro cisailé	8588	187.00	188.00	1.00	0.11	-0.01	0.11	0.24	
		- Gris									
		- Schisto à 50° A/C.									
		- VQC à 50° A/C.									
		- 10% VQC de 1 à 25 mm.									
		- TR-1% PO									
		- Tr CP									
188.00	189.30	I1G	8589	188.00	189.10	1.10	0.07	0.02	0.07	0.15	
		- Pegmatite	8590	189.10	190.25	1.15	0.10	0.03	0.15	0.22	
		- Blanche tachetée brune et grise.									
		- Contact sup à 60° A/C.									
		- Align Cx à 70° A/C.									
		- Tr Spodumène de 5 mm									
		- 35% Quartz fumé de 5 à 50 mm.									
		- 40% Quartz blanc-felds diffus.									
		- 10% mica.									
		- Tr GR.									
		- 2% AH de 10 mm.									
189.30	190.25	I1G									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
190.25	204.50	<ul style="list-style-type: none"> - Pegmatite silicifiée - Grise-blanche - Contact inf à 55° A/C. - Align Cx à 65° A/C. - 1% Spodumène de 1 à 10 mm. - 10% Quartz fumé - 75% Quartz blanc-felds diffus. - 10% biotite. - 1% GR millimétrique. 	8592	190.25	191.70	1.45	0.08	-0.01	0.03	0.17	
		<ul style="list-style-type: none"> - Gabbro - Vert-gris - Schisto à 55°-65° A/C. - VQC à 60°-65° A/C. - 10% VQC de 1 à 30 mm. 5% pegmatite stéril de 80 à 800 mm. - Tr-1% de sulfures. 									
		De 198.80 à 199.10									
		<ul style="list-style-type: none"> I1 PO - QFP (intrusion felsique à porphyre). - Gris-blanc - Contact sup à 70° A/C. Contact inf à 60° A/C. - Schisto à 60° A/C. - 15% porphyre de feldspath de 2 à 7 mm. - 30% porphyre de QZ de 1 à 5 mm. 	8593	203.50	204.50	1.00	0.08	-0.01	0.03	0.17	
204.50	223.30	<ul style="list-style-type: none"> I1G - Pegmatite - Blanche-grise tachetée brune. - Contact sup à 65° A/C. - Align Cx à 45° A/C. - Pas de Spodumène - 15% Quartz fumé de 2 à 30 mm. - 75% Quartz blanc-felds diffus - 1% GR de 1 à 5 mm. - 3% mica. 	8594	204.50	205.50	1.00	0.05	-0.01	0.18	0.11	
			8595	205.50	206.50	1.00	0.05	-0.01	0.24	0.11	
			8596	206.50	207.50	1.00	0.07	-0.01	0.21	0.15	
			8597	207.50	208.50	1.00	0.06	-0.01	0.17	0.13	
			8598	208.50	209.50	1.00	0.07	-0.01	0.09	0.15	
			8599	209.50	210.50	1.00	0.05	-0.01	0.12	0.11	0.06
			8601	210.50	211.50	1.00	0.05	0.02	0.09	0.11	0.05
			8603	211.50	212.50	1.00	0.05	0.02	0.04	0.11	
			8604	212.50	213.60	1.10	0.06	0.01	0.12	0.13	
			8605	213.60	214.75	1.15	0.03	-0.01	0.06	0.06	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 214.75 à 216.30 V3B - Basalte cisailé - Gris - Contact inf à 75° A/C. - Schisto à 50° A/C. - 3% VQC de 1 à 60 mm. - Tr sulfures.	8606	214.75	216.30	1.55	0.09	-0.01	0.07	0.19	
			8607	216.30	217.40	1.10	0.12	-0.01	0.20	0.26	
		De 216.80 à 217.40 M5 BO - Schiste à Biotite - noir - Schisto à 15°-45° A/C.									
		De 217.40 à 220.10 V3B - Basalte - Vert - Contact inf à 55° A/C. - Schisto à 50° A/C. - 2% VQC de 1 à 25 mm. - Tr-1% sulfure.	8608	217.40	218.80	1.40	0.09	-0.01	0.06	0.19	
			8609	218.80	220.10	1.30	0.06	-0.01	0.01	0.13	0.06
			8610	220.10	221.10	1.00	0.05	-0.01	0.11	0.11	
			8612	221.10	222.20	1.10	0.04	-0.01	0.09	0.09	
			8613	222.20	223.30	1.10	0.03	-0.01	0.04	0.06	
223.30	237.00	V3B - Basalte cisailé - Gris-vert - Schisto à 50° A/C. - VQC à 50° A/C. - 10% VQC de 1 à 20 mm.	8614	223.30	224.30	1.00	0.06	-0.01	0.03	0.13	0.06

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
237.00	237.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-53

Estant: 440767.97 **Nordant:** 5725610.34 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 204 **Grid Nord:** -221 **Élévation:** 289.40
Azimuth: 335.9 **Inclinaison:** -45.0 **Longueur:** 120.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 24 mars 2010 **Fini le:** 25 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 23.2 à 47m à 2.01% Li2O
52 à 58m à 1.58% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	335.9	-44.7	Flexit
111.00	334.6	-44.2	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	333.6	-44.4	Flexit
120.00	334.9	-43.8	Calcul



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.80	MT - Mort terrain, tubage laissé en place									
3.80	9.30	V1 - Volcanique felsique. - Grise - Schisto à 55° A/C. - VQC à 55° A/C. - 5% VQC de 1 à 25 mm. De 8.00 à 8.15 VQ - Veine de quartz fumé à 65° A/C.									
9.30	23.20	V3B - Basalte - Vert - Contact sup à 40° A/C. - Schisto à 55° A/C. - VQC à 55° A/C. - 20% VQC de 1 à 130 mm. De 10.45 à 12.30 I3A - Gabbro silicifié. - Gris-vert foncé. - Contacts à 60° A/C. - Schisto à 55° A/C. De 13.10 à 13.20 VQ - Veine de quartz à 55° A/C. - Blanche - Tr AP.	8615	22.20	23.20	1.00	0.09	-0.01	0.05	0.19	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 23.00 à 23.20 M5 BO - Schiste à Biotite. - Noir et blanc. - Contact sup à 60° A/C. - Schisto à 60° A/C.									
23.20	47.10	I1G SM - Pegmatite à Spodumène - Blanche-rose-grise tachetée brune et verte. - Contact sup à 50° A/C. - Align Cx à 60° A/C. - 10-25% Spodumène de 5 à 150 mm. - 10% Quartz fumé de 2 à 50 mm. - 60-75% Quartz blanc-felds diffus - Tr GR de 2 à 5 mm.									
		De 23.20 à 23.50 I1G - Pegmatite silicifiée - Blanche grise - Align Cx à 55° A/C. - 5% Spodumène de 1 à 5 mm. - Tr AP.	8616	23.20	24.10	0.90	0.84	0.02	0.08	1.81	
			8617	24.10	25.00	0.90	0.95	0.03	0.09	2.05	
			8618	25.00	26.00	1.00	1.05	0.01	0.12	2.26	
		De 26.00 à 26.30 I1G SM - Pegmatite à Spodumène. Silification rosée. - Align Cx à 55° A/C. - 15% Spodumène de 1 à 3 mm.	8619	26.00	27.00	1.00	0.82	0.02	0.10	1.77	
			8620	27.00	28.00	1.00	0.85	0.01	0.09	1.83	
		De 27.75 à 28.60									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I1G SM - Pegmatite à Spodumène. Silification rosée. - Align Cx à 70° A/C. - 15% Spodumène de 1 à 3 mm.	8621	28.00	29.00	1.00	0.93	0.01	0.13	2.00	0.87
			8623	29.00	30.00	1.00	0.82	0.02	0.13	1.77	0.82
			8624	30.00	31.00	1.00	0.43	-0.01	0.30	0.93	
			8626	31.00	32.00	1.00	0.83	0.04	0.08	1.79	
			8627	32.00	33.00	1.00	1.52	-0.01	0.08	3.27	
			8628	33.00	34.00	1.00	0.73	0.03	0.05	1.57	
	De 33.80 à 34.30		8629	34.00	35.00	1.00	1.01	0.01	0.10	2.17	
		I1G - Pegmatite à silification rosée. - Align Cx à 65° A/C. - 5% Spodumène de 1 à 5 mm.	8630	35.00	36.00	1.00	1.24	0.01	0.07	2.67	
			8632	36.00	37.00	1.00	1.41	-0.01	0.05	3.04	
	De 36.30 à 37.40		8633	37.00	38.00	1.00	1.14	0.02	0.04	2.45	
		I1G - Pegmatite - Blanche-grise tachetée verte. - Align Cx absent. - 5% Spodumène de 15 à 70 mm. - 83% Quartz blanc-felds diffus	8634	38.00	39.00	1.00	0.87	0.02	0.07	1.87	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8635	39.00	40.00	1.00	0.49	0.02	0.09	1.05	
			8636	40.00	41.00	1.00	0.98	0.01	0.12	2.11	
			8637	41.00	42.00	1.00	0.76	0.01	0.21	1.64	
			8638	42.00	43.00	1.00	1.16	0.01	0.13	2.50	
			8639	43.00	44.00	1.00	1.14	0.01	0.10	2.45	
			8640	44.00	45.00	1.00	0.71	0.02	0.13	1.53	
			8641	45.00	46.00	1.00	1.06	0.01	0.09	2.28	1.04
			8643	46.00	47.00	1.00	0.68	0.01	0.10	1.46	
			8644	47.00	48.00	1.00	0.08	0.01	0.08	0.17	0.07
47.10	52.00	11G	8645	48.00	49.00	1.00	0.40	-0.01	0.11	0.86	
		- Pegmatite	8646	49.00	50.00	1.00	0.07	-0.01	0.08	0.15	0.07
		- Blanche-grise tachetée brune.	8647	50.00	51.00	1.00	0.08	-0.01	0.07	0.17	
		- Align Cx absent.	8648	51.00	52.00	1.00	0.05	0.02	0.08	0.11	
		- Tr-3% Spodumène de 1 à 5 mm.									
		- 10% Quartz fumé de 2 à 20 mm.									
		- 85% Quartz blanc-felds diffus									
		- 2-4% mica.									
		- 1% GR de 1 à 5 mm.									
52.00	56.70	11G SM	8649	52.00	53.00	1.00	0.58	0.01	0.07	1.25	
		- Pegmatite à Spodumène	8652	53.00	54.00	1.00	0.82	0.01	0.06	1.77	
		- Blanche tachetée et brune.	8653	54.00	55.00	1.00	0.86	0.02	0.05	1.85	
		- Align Cx à 65° A/C.	8654	55.00	56.00	1.00	0.81	0.01	0.06	1.74	
		- 10-20% Spodumène de 5 à 40 mm.	8655	56.00	57.00	1.00	0.80	0.02	0.14	1.72	
		- 10% Quartz fumé de 3 à 25 mm.									
		- 65-75% Quartz blanc-felds diffus.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Tr GR, millimétrique.									
56.70	59.75	I1G FK	8656	57.00	58.00	1.00	0.53	0.02	0.07	1.14	
		- Pegmatite à FK.	8657	58.00	59.00	1.00	0.16	0.03	0.05	0.34	
		- Rose tachetée brune.	8658	59.00	60.00	1.00	0.09	0.02	0.05	0.19	
		- Align Cx à 65° A/C.									
		- Tr-5% Spodumène de 5 à 25 mm.									
		- 5% Quartz fumé de 2 à 25 mm.									
		- 90% Quartz blanc-felds rose-blanc diffus.									
		- Tr GR de 1 à 5 mm.									
59.75	65.50	I1G	8659	60.00	61.10	1.10	0.07	0.02	0.06	0.15	
		- Pegmatite	8660	61.10	62.20	1.10	0.07	0.01	0.12	0.15	
		- Blanche tachetée brune	8661	62.20	63.30	1.10	0.05	0.02	0.11	0.11	0.05
		- Align Cx à 55° A/C.	8663	63.30	64.40	1.10	0.06	0.01	0.10	0.13	
		- Tr de Spodumène	8664	64.40	65.50	1.10	0.07	-0.01	0.09	0.15	
		- 10% Quartz fumé de 5 à 30 mm.									
		- 85% Quartz blanc-felds diffus									
		- 3% mica. 1% GR de 1 à 3 mm.									
		- Tr AP									
65.50	67.70	I3A	8665	65.50	66.60	1.10	0.14	-0.01	0.10	0.30	
		- Gabbro cisailé	8666	66.60	67.70	1.10	0.14	-0.01	0.10	0.30	0.14
		- Gris foncé.									
		- Schisto à 80° A/C.									
		- 5% VQC de 5 à 55 mm.									
		- 1-2% PY									
67.70	70.70	I1G	8667	67.70	68.70	1.00	0.04	-0.01	0.19	0.09	
		- Pegmatite	8668	68.70	69.70	1.00	0.03	0.01	0.17	0.06	
		- Grise-blanche tachetée brune	8669	69.70	70.70	1.00	0.04	0.01	0.02	0.09	
		- Contact sup à 50° A/C.									
		- Align Cx absent									
		- Pas de Spodumène									
		- 20% Quartz fumé de 10 à 100 mm.									
		- 70% Quartz blanc-felds diffus									
		- 3% GR de 1 à 5 mm.									
		- 5% BO									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
70.70	74.40	V3B - Basalte cisailé - Gris - Schisto à 60° A/C. - VQC à 60° A/C. - 3% VQC de 5 à 40 mm.	8670	70.70	71.70	1.00	0.09	-0.01	0.05	0.19	
		De 73.00 à 73.10									
		I1G - Pegmatite - Blanche tachetée brune - Contact sup à 70° A/C. - Pas de Spodumène - 50% Quartz fumé de 5 à 15 mm. - 45% Quartz blanc-felds diffus. - Tr AP.	8672	73.00	74.40	1.40	0.07	-0.01	0.02	0.15	
74.40	86.00	I1G - Pegmatite - Blanche-grise tachetée brune. - Contact sup à 85° A/C. Contact inf à 25° A/C. - Align Cx à 45° A/C. - Tr Spodumène. - 30% Quartz fumé de 5 à 100 mm. - 55-60% Quartz blanc-felds diffus - 10% BO. 1% GR de 1 à 10 mm - Tr AP. - Tr AH	8673 8674 8676	74.40 75.50 76.50	75.50 76.50 77.50	1.10 1.00 1.00	0.05 0.05 0.05	0.02 0.05 0.02	0.13 0.20 0.19	0.11 0.11 0.11	
		De 76.55 à 79.50									
		I1G - Pegmatite - Tr à 3% améthyste violet autour de la biotite	8677 8678	77.50 78.50	78.50 79.50	1.00 1.00	0.05 0.04	0.02 0.01	0.17 0.17	0.11 0.09	
			8679	79.50	80.50	1.00	0.04	-0.01	0.10	0.09	
			8680	80.50	81.50	1.00	0.05	0.02	0.20	0.11	0.05

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			8681	81.50	82.50	1.00	0.05	0.01	0.23	0.11	0.05
			8683	82.50	83.50	1.00	0.03	-0.01	0.18	0.06	
		De 83.90 à 84.50 M5 BO - 50% enclaves schiste à biotite	8684	83.50	84.50	1.00	0.09	-0.01	0.15	0.19	
			8685	84.50	86.00	1.50	0.02	-0.01	0.06	0.04	
86.00	92.30	V3B - Basalte - Gris-vert - Schisto à 45° A/C. - VQC à 40° A/C. - 10% VQC de 5 à 140 mm. - Tr AH	8686	86.00	87.00	1.00	0.09	-0.01	0.03	0.19	
			8687	91.30	92.30	1.00	0.08	-0.01	0.04	0.17	
92.30	101.85	I1G - Pegmatite - Blanche tachetée brune. - Contact sup à 55° A/C. Contact inf à 45° A/C. - Align Cx à 55° A/C. - Pas de Spodumène - 15% Quartz fumé de 5 à 35 mm. - 80% Quartz blanc-felds diffus. - Tr GR de 1 à 10 mm. - Tr AH	8688	92.30	93.40	1.10	0.01	-0.01	0.21	0.02	
			8689	93.40	94.50	1.10	0.02	-0.01	0.14	0.04	0.02
			8690	94.50	95.70	1.20	0.03	-0.01	0.16	0.06	
		De 95.70 à 96.50 M5 BO - Schiste à Biotite - Gris-noir. - Contact sup à 60° A/C. Contact inf à 50° A/C. - Schisto à 60° A/C.	8692	95.70	96.50	0.80	0.22	-0.01	0.20	0.47	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			8693	96.50	97.50	1.00	0.05	0.01	0.09	0.11	
			8694	97.50	98.50	1.00	0.06	-0.01	0.16	0.13	
			8695	98.50	99.50	1.00	0.06	0.01	0.14	0.13	
			8696	99.50	100.50	1.00	0.07	0.01	0.15	0.15	0.07
			8697	100.50	101.85	1.35	0.04	-0.01	0.12	0.09	
		De 101.05 à 101.85 I1G - Pegmatite à Quartz fumé. - Pas de Spodumène - 90% Quartz fumé diffus. - 5% Quartz blanc-felds - 3% biotite. - 1% AH									
101.85	106.30	I3A - Gabbro silicifié. - Vert et blanc. - Schisto à 65° A/C. - VQC à 65° A/C. - 20% VQC de 1 à 200 mm. - Tr sulfures. - tr AH	8698	101.85	103.10	1.25	0.07	-0.01	0.02	0.15	
			8699	105.30	106.30	1.00	0.08	-0.01	0.04	0.17	
106.30	110.80	I1G - Pegmatite - Blanche tachetée brune - Contact inf à 65° A/C. - Align Cx à 60° A/C. - Pas de Spodumène - 10% Quartz fumé de 1 à 50 mm. - 87% Quartz blanc-felds diffus - Tr GR de 1 à 10 mm.	8701	106.30	107.40	1.10	0.04	-0.01	0.09	0.09	0.05

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 3% BO									
		De 106.60 à 107.10									
		11G									
		- Pegmatite à quartz fumé.									
		- Brune tachetée grise.									
		- Tr AH.									
			8703	107.40	108.50	1.10	0.07	-0.01	0.22	0.15	
			8704	108.50	109.60	1.10	0.05	-0.01	0.16	0.11	
			8705	109.60	110.80	1.20	0.03	-0.01	0.12	0.06	
110.80	120.00	V3B	8706	110.80	112.00	1.20	0.07	-0.01	0.07	0.15	
		- Basalte cisailé									
		- Gris-vert.									
		- Schisto à 60° A/C.									
		- VQC à 60° A/C.									
		- 5% VQC de 1 à 10 mm.									
120.00	120.00	FIN									
		- Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-54

Estant: 440790.91 **Nordant:** 5725618.35 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 228 **Grid Nord:** -226 **Élévation:** 288.74
Azimuth: 332.5 **Inclinaison:** -45.0 **Longueur:** 135.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 25 mars 2010 **Fini le:** 26 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 33.3 à 69.5m à 1.9% Li₂O
77.35 à 84.5m à 1% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
12.00	332.5	-45.4	Flexit
135.00	335.9	-44.1	Flexit

75.00	332.0	-45.1	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	2.20	MT - Mort terrain, tubage laissé en place									
2.20	33.30	V3B - Basalte - Vert-gris. - Schisto à 55° A/C. - VQC à 55° A/C. - 5% VQC de 1 à 80 mm.									
		De 4.85 à 5.00 I1G - Pegmatite - Blanche - Pas de Spodumène - Tr AP.									
		De 8.00 à 8.70 V1 - Volcanique felsique - Grise - Contact sup à 45° A/C. Contact inf à 65° A/C. - Schisto à 45° A/C. - VQC à 45° A/C. - 5% VQC de 1 à 55 mm.									
		De 12.00 à 17.10 V1 - Volcanique felsique - Grise. - Contacts sup et inf à 55° A/C. - Schisto à 55° A/C. - VQC à 55° A/C. - 2% VQC de 1 à 10 mm.									
		De 17.10 à 17.40 I1G - Pegmatite - Blanche tachetée brune. - Contact inf à 70° A/C.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Align Cx à 60° A/C. - Pas de Spodumène - Tr -1% AP de 1 à 5 mm.									
		De 20.50 à 20.95 I1G - Pegmatite - Blanche tachetée brune et grise. - Contact sup à 75° A/C. Contact inf à 50° A/C. - Align Cx à 80° A/C. - Pas de Spodumène - Tr AP.									
		De 30.50 à 30.80 VQ - Veine de quartz - Blanche - 5% monazite.									
			8707	32.30	33.30	1.00	0.08	-0.01	0.02	0.17	
33.30	39.70	I1G SM - Pegmatite silicifiée - Rose-grise tachetée verte. - Contact sup à 45° A/C. - Align Cx à 55° A/C. - 15-20% Spodumène de 1 à 10 mm. - 80% Q-F rose-gris diffus - Tr GR	8708	33.30	34.40	1.10	0.55	0.01	0.08	1.18	0.54
			8709	34.40	35.50	1.10	1.17	-0.01	0.12	2.52	
			8710	35.50	36.50	1.00	0.36	0.02	0.14	0.78	
			8712	36.50	37.50	1.00	0.46	0.02	0.11	0.99	
			8713	37.50	38.50	1.00	0.64	0.01	0.16	1.38	
			8714	38.50	39.50	1.00	1.06	0.01	0.16	2.28	
			8715	39.50	40.50	1.00	1.21	0.01	0.10	2.60	
39.70	65.50	I1G SM - Pegmatite à Spodumène - Blanche-grise-rose tachetée verte et brune. - Align Cx à 40° A/C. - 10-20% Spodumène de 5 à 150 mm. - 15% Quartz fumé de 5 à 70 mm. - 60-70% Quartz-F blanc-gris-rose diffus - Tr GR de 3 à 20 mm. - De 49.5 à 50.5m, intrusion de matériel moins siliceux. Plusieurs minéraux bizarres.	8716	40.50	41.50	1.00	1.29	0.02	0.06	2.78	
			8717	41.50	42.50	1.00	0.78	0.01	0.09	1.68	
			8718	42.50	43.50	1.00	0.91	0.01	0.26	1.96	
			8719	43.50	44.50	1.00	0.76	0.01	0.19	1.64	0.79
			8720	44.50	45.50	1.00	0.77	0.02	0.12	1.66	
			8721	45.50	46.50	1.00	1.04	0.01	0.14	2.24	1.02
			8723	46.50	47.50	1.00	0.87	-0.01	0.14	1.87	
			8724	47.50	48.50	1.00	1.15	-0.01	0.05	2.48	
			8726	48.50	49.50	1.00	1.04	-0.01	0.10	2.24	
			8727	49.50	50.50	1.00	1.70	-0.01	0.03	3.66	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8728	50.50	51.50	1.00	1.47	0.01	0.03	3.16	
			8729	51.50	52.50	1.00	1.28	0.02	0.02	2.76	1.27
			8730	52.50	53.50	1.00	0.75	0.01	0.05	1.61	
			8732	53.50	54.50	1.00	0.81	0.02	0.03	1.74	
			8733	54.50	55.50	1.00	1.09	0.02	0.11	2.35	
			8734	55.50	56.50	1.00	1.20	0.01	0.10	2.58	
			8735	56.50	57.50	1.00	0.91	0.09	0.25	1.96	
			8736	57.50	58.50	1.00	0.93	0.02	0.08	2.00	
			8737	58.50	59.50	1.00	0.84	0.03	0.05	1.81	
			8738	59.50	60.50	1.00	0.79	0.02	0.09	1.70	
			8739	60.50	61.50	1.00	0.51	0.02	0.10	1.10	
			8740	61.50	62.50	1.00	1.07	0.02	0.10	2.30	
			8741	62.50	63.50	1.00	0.62	-0.01	0.18	1.33	0.58
			8743	63.50	64.50	1.00	0.87	0.02	0.11	1.87	
			8744	64.50	65.50	1.00	0.57	-0.01	0.26	1.23	
65.50	77.35	I1G - Pegmatite - Blanche tachetée brune. - Align Cx à 50° A/C. - Trace Spodumène de 5 à 15 mm. - 10-15% Quartz fumé de 5 à 30 mm. - 80% Quartz blanc-felds diffus. - 5% BO. - 1% GR de 1 à 10 mm.	8745	65.50	66.50	1.00	0.22	0.03	0.13	0.47	
		De 66.00 à 67.10 I1G - Pegmatite - Grise - Align Cx à 50° A/C. - Pas de Spodumène	8746	66.50	67.50	1.00	0.25	0.02	0.05	0.54	
			8747	67.50	68.50	1.00	1.20	0.01	0.05	2.58	
			8748	68.50	69.50	1.00	0.68	0.03	0.10	1.46	
			8749	69.50	70.50	1.00	0.15	0.02	0.11	0.32	0.15
			8752	70.50	71.50	1.00	0.08	0.01	0.05	0.17	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8753	71.50	72.50	1.00	0.09	0.02	0.10	0.19	
			8754	72.50	73.50	1.00	0.08	0.01	0.06	0.17	
			8755	73.50	74.50	1.00	0.09	0.01	0.06	0.19	
			8756	74.50	75.50	1.00	0.06	0.01	0.18	0.13	
			8757	75.50	76.50	1.00	0.05	-0.01	0.16	0.11	0.06
			8758	76.50	77.35	0.85	0.10	0.02	0.10	0.22	
77.35	84.50	I1G SM	8759	77.35	78.50	1.15	0.85	0.02	0.03	1.83	
		- Pegmatite à Spodumène	8760	78.50	79.50	1.00	0.14	0.03	0.15	0.30	
		- Blanche-grise tachetée brune et verte.	8761	79.50	80.50	1.00	0.15	0.02	0.17	0.32	0.15
		- Align Cx à 55° A/C.	8763	80.50	81.50	1.00	0.39	0.02	0.16	0.84	0.39
		- 5-10% Spodumène de 5 à 30 mm.	8764	81.50	82.50	1.00	0.65	0.02	0.08	1.40	
		- 15% Quartz fumé de 2 à 25 mm.	8765	82.50	83.50	1.00	0.76	0.02	0.07	1.64	
		- 75-80% Quartz blanc-felds diffus	8766	83.50	84.50	1.00	0.27	0.01	0.14	0.58	
84.50	89.60	I1G	8767	84.50	85.50	1.00	0.08	0.02	0.16	0.17	
		- Pegmatite	8768	85.50	86.50	1.00	0.05	0.02	0.13	0.11	
		- Blanche tachetée brune.	8769	86.50	87.50	1.00	0.12	-0.01	0.27	0.26	
		- Contact inf à 65° A/C.	8770	87.50	88.50	1.00	0.06	0.01	0.21	0.13	
		- Align Cx à 65° A/C.	8772	88.50	89.60	1.10	0.06	-0.01	0.12	0.13	
		- Pas de Spodumène									
		- 15% Quartz fumé de 2 à 15 mm.									
		- 80% Quartz blanc-felds diffus.									
		- 4 % mica.									
		- 1 % GR, millimétrique.									
89.60	98.20	I3A	8773	89.60	90.60	1.00	0.08	-0.01	0.01	0.17	
		- Gabbro									
		- Gris-blanc									
		- Schisto à 55° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- VQC à 55° A/C. - 5% VQC de 1 à 10 mm. De 95.20 à 95.35 VQ - Veine de quartz - Blanche - Contact sup à 75° A/C. Contact inf à 50° A/C. - Tr AH. - Tr sulfures.									
98.20	98.75	I1G - Pegmatite - Blanche tachetée brune - Contact sup à 55° A/C. - Align Cx à 65° A/C. - Pas de Spodumène - 20% Quartz fumé de 5 à 30 mm. - 74% Quartz blanc-felds diffus. - 5% BO. . - 1% GR, millimétrique									
98.75	102.70	V3B - Basalte - Gris-vert - Schisto à 70° A/C. - 5% VQC de 1 à 120 mm. - Trace de sulfures. De 98.80 à 98.95 VQ - Veine de quartz - Grise - Tr AH.									
			8774	101.70	102.70	1.00	0.06	-0.01	0.01	0.13	
102.70	113.50	I1G	8776	102.70	103.80	1.10	0.06	-0.01	0.08	0.13	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Pegmatite	8777	103.80	104.90	1.10	0.07	0.02	0.15	0.15	
		- Blanche tachetée brune et grise.	8778	104.90	106.00	1.10	0.07	-0.01	0.12	0.15	0.07
		- Contact inf à 45° A/C.	8779	106.00	107.10	1.10	0.05	0.01	0.10	0.11	
		- Align Cx à 60° A/C.	8780	107.10	108.20	1.10	0.08	0.01	0.14	0.17	
		- Pas de Spodumène	8781	108.20	109.30	1.10	0.05	0.01	0.08	0.11	0.05
		- 10% Quartz fumé de 2 à 25 mm.									
		- 84% Quartz blanc-felds diffus									
		- 5% mica.									
		- 1% GR de 1 à 10 mm.									
		De 109.30 à 110.10									
		V3B	8783	109.30	110.10	0.80	0.09	-0.01	0.02	0.19	
		- Basalte									
		- Gris									
		- Schisto à 65° A/C.									
		- VQC à 65° A/C.									
		- Tr VQC de 1 à 10 mm.									
		De 111.00 à 111.30	8784	110.10	111.30	1.20	0.05	-0.01	0.04	0.11	
		I1G									
		- Pegmatite à quartz fumé.									
		- Brune tachetée blanche et grise.									
		- Pas de Spodumène									
		- 85% Quartz fumé									
		- 5% Quartz blanc-felds diffus									
		- 5% mica.									
		- 2% AH. .									
		- 2% GR de 2 à 5 mm									
		De 111.30 à 112.40	8785	111.30	112.40	1.10	0.05	0.01	0.14	0.11	
		De 112.40 à 113.50	8786	112.40	113.50	1.10	0.04	-0.01	0.10	0.09	
113.50	118.40	V3B	8787	113.50	114.50	1.00	0.10	-0.01	0.05	0.22	
		- Basalte	8788	117.40	118.40	1.00	0.12	-0.01	0.13	0.26	
		- Gris									
		- Schisto à 65° A/C.									
		- VQC à 65° A/C.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 10% VQC de 1 à 140mm. - Tr-1% PY.									
		De 118.10 à 118.40									
		M5 BO - Schiste à Biotite - Noir - Schisto à 25°-85° A/C.									
118.40	123.70	I1G	8789	118.40	119.50	1.10	0.11	-0.01	0.13	0.24	
		- Pegmatite	8790	119.50	120.60	1.10	0.04	-0.01	0.09	0.09	
		- Blanche tachetée brune et grise.	8792	120.60	121.60	1.00	0.03	-0.01	0.13	0.06	0.03
		- Align Cx à 65° A/C.	8793	121.60	122.60	1.00	0.03	-0.01	0.14	0.06	
		- Pas de Spodumène	8794	122.60	123.70	1.10	0.04	-0.01	0.09	0.09	
		- 20% Quartz fumé									
		- 73% Quartz blanc-felds diffus									
		- 5% mica.									
		- 2% GR de 1 à 10 mm.									
123.70	124.80	V1	8795	123.70	124.80	1.10	0.09	-0.01	0.03	0.19	
		- Volcanique felsique									
		- Gris-blanc									
		- Contact inf à 45° A/C.									
		- Schisto à 45° A/C.									
		- VQC à 45° A/C.									
		- 20% VQC de 1 à 40 mm.									
124.80	135.00	V3B									
		- Basalte									
		- Gris									
		- Schisto à 65° A/C.									
		- 5% VQC de 5 à 130 mm.									
		- Tr PO.									
		De 128.90 à 129.85									
		V1									
		- Volcanique felsique									
		- Grise.									
		- Contact sup à 55° A/C. Contact inf à 50° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
135.00	135.00	- Schisto à 65° A/C. FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-55

Estant: 440830.44 **Nordant:** 5725653.64 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 280 **Grid Nord:** -215 **Élévation:** 295.89
Azimuth: 324.9 **Inclinaison:** -45.0 **Longueur:** 147.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 26 mars 2010 **Fini le:** 27 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 31.7 à 53.5m à 1.81% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	324.9	-45.4	Flexit
144.00	329.9	-44.3	Flexit

75.00	330.3	-45.1	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	1.45	MT - Mort terrain, tubage laissé en place									
1.45	3.55	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte. - Align Cx à 55° A/C. - 5-10% Spodumène de 5 à 55 mm. - 10% Quartz fumé de 2 à 20 mm. - 80% Quartz blanc-felds diffus. - 2% GR de 1 à 5 mm.	8796 8797	1.45 2.50	2.50 3.55	1.05 1.05	0.67 0.14	0.02 0.02	0.01 0.02	1.44 0.30	
3.55	15.90	V3B - Basalte - Gris - Schisto à 50° A/C. - VQC à 50° A/C. - 10% VQC de 2 à 250 mm.	8798 8799	3.55 14.90	4.50 15.90	0.95 1.00	0.09 0.08	-0.01 -0.01	0.02 0.01	0.19 0.17	
15.90	18.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte. - Contact sup à 40° A/C. Contact inf à 55° A/C. - Align Cx à 45°-60° A/C. - 5-10% Spodumène de 2 à 15 mm. - 20% Quartz fumé de 3 à 10 mm. - 70% Quartz blanc-felds diffus - Tr GR de 1 à 3 mm.	8801 8803	15.90 17.00	17.00 18.00	1.10 1.00	0.56 0.27	0.02 0.02	0.11 0.17	1.21 0.58	0.47
18.00	22.55	V3B - Basalte - Gris-vert. - Schisto à 45° A/C. - 20% VQC de 1 à 10 mm.	8804	18.00	19.00	1.00	0.07	-0.01	-0.01	0.15	
22.55	31.70	I3A									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Gabbro - Gris-blanc. - Schisto à 40°-60° A/C. - 1% VQC de 1 à 10 mm. - Tr PY, PO et CP.									
		De 27.10 à 27.40 VQ - Veine de quartz - Blanche - Contact inf à 35° A/C. - Tr AH.									
		De 27.40 à 29.35 I3A - Gabbro silicifié. - 5% PY. - Tr de CP.									
			8805	30.70	31.70	1.00	0.10	-0.01	0.03	0.22	
31.70	53.50	I1G SM	8806	31.70	32.60	0.90	0.75	0.01	0.16	1.61	
		- Pegmatite à Spodumène	8807	32.60	33.50	0.90	0.82	0.02	0.20	1.77	
		- Rose-blanche-grise tachetée brune et verte.	8808	33.50	34.50	1.00	0.58	0.02	0.17	1.25	0.59
		- Contact sup à 55° A/C. Contact inf à 60° A/C.	8809	34.50	35.50	1.00	0.86	0.01	0.14	1.85	
		- Align Cx à 50° A/C.	8810	35.50	36.50	1.00	1.08	0.01	0.14	2.33	
		- 10-20% Spodumène de 2 à 40 mm.	8812	36.50	37.50	1.00	1.03	0.01	0.18	2.22	
		- 10% Quartz fumé de 5 à 40 mm.	8813	37.50	38.50	1.00	0.74	0.03	0.15	1.59	
		- 70% Q-F rose-blanc-gris diffus.	8814	38.50	39.50	1.00	1.16	0.03	0.14	2.50	
		- Tr GR de 1 à 5 mm.	8815	39.50	40.50	1.00	1.11	0.01	0.16	2.39	
		- Tr AP.	8816	40.50	41.50	1.00	0.57	0.02	0.16	1.23	
			8817	41.50	42.50	1.00	0.83	0.02	0.11	1.79	
			8818	42.50	43.50	1.00	0.91	0.02	0.12	1.96	
			8819	43.50	44.50	1.00	0.73	0.02	0.16	1.57	0.71
			8820	44.50	45.50	1.00	0.90	0.02	0.11	1.94	
			8821	45.50	46.50	1.00	0.82	0.02	0.08	1.77	0.84
			8823	46.50	47.50	1.00	1.02	0.01	0.11	2.20	
			8824	47.50	48.50	1.00	0.75	0.02	0.10	1.61	
			8826	48.50	49.50	1.00	0.78	0.01	0.10	1.68	
			8827	49.50	50.50	1.00	0.76	0.02	0.13	1.64	
			8828	50.50	51.50	1.00	0.82	0.03	0.16	1.77	0.82
			8829	51.50	52.50	1.00	0.68	0.02	0.19	1.46	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
53.50	75.05	<p>I1G</p> <ul style="list-style-type: none"> - Pegmatite - Blanche-grise tachetée brune. - Align Cx à 70° A/C. - Tr-5% Spodumène de 5 à 30 mm. - 20% Quartzz fumé de 2 à 30 mm. - 70% Quartz blanc-felds diffus - 5% BO. - 1% GR de 1 à 10 mm. 	8830	52.50	53.50	1.00	0.77	0.03	0.15	1.66	
		<p>De 53.50 à 53.60</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé - Gris. - Contact inf à 70° A/C. - Schisto à 70° A/C. 	8832	53.50	54.50	1.00	0.15	0.02	0.07	0.32	
		<p>De 53.80 à 54.05</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé - Gris - Contact sup à 70° A/C. - Schisto à 70° A/C. - Tr sulfures. 									
		<p>De 54.50 à 55.25</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé - Gris - Contact sup à 60° A/C. Contact inf à 75° A/C. - Schisto à 65° A/C. - 1% PY. 	8833	54.50	55.25	0.75	0.23	-0.01	0.12	0.50	
			8834	55.25	56.40	1.15	0.10	-0.01	0.10	0.22	
			8835	56.40	57.50	1.10	0.17	0.01	0.08	0.37	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8836	57.50	58.50	1.00	0.24	0.02	0.10	0.52	
			8837	58.50	59.50	1.00	0.12	-0.01	0.11	0.26	0.11
			8838	59.50	60.50	1.00	0.08	0.01	0.14	0.17	
			8839	60.50	61.50	1.00	0.08	-0.01	0.11	0.17	
		De 61.50 à 62.50 V3B - Basalte cisailé - Gris - Schisto à 55° A/C. - 5% VQC de 1 à 40 mm.	8840	61.50	62.50	1.00	0.17	-0.01	0.21	0.37	
			8841	62.50	63.50	1.00	0.13	-0.01	0.14	0.28	0.15
			8843	63.50	64.50	1.00	0.07	-0.01	0.11	0.15	
			8844	64.50	65.50	1.00	0.08	0.01	0.16	0.17	
			8845	65.50	66.50	1.00	0.06	-0.01	0.11	0.13	
			8846	66.50	67.50	1.00	0.13	-0.01	0.18	0.28	
			8847	67.50	68.50	1.00	0.10	-0.01	0.22	0.22	
			8848	68.50	69.50	1.00	0.09	0.01	0.15	0.19	
			8849	69.50	70.50	1.00	0.09	-0.01	0.17	0.19	
			8852	70.50	71.60	1.10	0.07	-0.01	0.26	0.15	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon	
75.05	78.00	V3B - Basalte - Gris - Schisto à 75° A/C. - VQC à 75°-80° A/C. - 5% VQC de 35 à 130 mm.	8853	71.60	72.70	1.10	0.08	-0.01	0.16	0.17		
			8854	72.70	73.80	1.10	0.13	-0.01	0.18	0.28		
			8855	73.80	75.05	1.25	0.06	-0.01	0.22	0.13		
			8856	75.05	76.50	1.45	0.10	-0.01	0.04	0.22		
			8857	76.50	78.00	1.50	0.09	-0.01	0.04	0.19	0.09	
78.00	137.60	I1G - Pegmatite - Blanche-grise tachetée brune. - Contact sup à 80° A/C. Contact inf à 50° A/C. - Align Cx à 50°-60° A/C. - Trace de Spodumène - 10-20% Quartz fumé de 5 à 50 mm. - 70-80% Quartz blanc-felds diffus - 10% mica - 1% GR de 1 à 30 mm. - Tr AH.	8858	78.00	79.00	1.00	0.08	-0.01	0.15	0.17		
			8859	79.00	80.00	1.00	0.20	-0.01	0.15	0.43		
			8860	80.00	81.00	1.00	0.11	-0.01	0.06	0.24		
			8861	81.00	82.00	1.00	0.05	0.01	0.04	0.11	0.05	
			De 81.30 à 87.50									
			I1G	8863	82.00	83.00	1.00	0.06	0.01	0.11	0.13	
			- Pegmatite à quartz fumé	8864	83.00	84.00	1.00	0.07	0.01	0.10	0.15	
			- Brune et blanche.	8865	84.00	85.00	1.00	0.11	0.02	0.09	0.24	
			- Trace de Spodumène.	8866	85.00	86.00	1.00	0.05	0.02	0.15	0.11	
			- 80% Quartz fumé diffus	8867	86.00	87.00	1.00	0.06	0.01	0.17	0.13	
			- 10% Quartz blanc-felds diffus	8868	87.00	88.00	1.00	0.06	0.02	0.16	0.13	
			- 10% mica									
	- Tr AH											
		8869	88.00	89.00	1.00	0.07	0.02	0.15	0.15			
		8870	89.00	90.00	1.00	0.06	-0.01	0.10	0.13			

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8872	90.00	91.00	1.00	0.06	-0.01	0.11	0.13	
			8873	91.00	92.00	1.00	0.07	-0.01	0.05	0.15	
			8874	92.00	93.00	1.00	0.07	-0.01	0.04	0.15	0.07
			8876	93.00	94.00	1.00	0.07	-0.01	0.07	0.15	
			8877	94.00	95.00	1.00	0.09	-0.01	0.05	0.19	
			8878	95.00	96.00	1.00	0.08	-0.01	0.06	0.17	
			8879	96.00	97.00	1.00	0.03	0.01	0.10	0.06	
			8880	97.00	98.00	1.00	0.03	-0.01	0.19	0.06	
			8881	98.00	99.00	1.00	0.03	-0.01	0.23	0.06	0.03
			8883	99.00	100.00	1.00	0.05	-0.01	0.18	0.11	
			8884	100.00	101.00	1.00	0.08	-0.01	0.20	0.17	0.09
			8885	101.00	102.00	1.00	0.06	0.02	0.13	0.13	
			8886	102.00	103.00	1.00	0.07	-0.01	0.16	0.15	
			8887	103.00	104.00	1.00	0.06	-0.01	0.13	0.13	
			8888	104.00	105.10	1.10	0.08	0.02	0.07	0.17	
		De 104.50 à 105.50									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I1G - Pegmatite à quartz fumé. - Brune - Pas de Spodumène - 85% Quartz fumé diffus - 5% Quartz blanc-felds diffus - 10% mica. - Tr AH.	8889	105.10	106.20	1.10	0.05	-0.01	0.10	0.11	
De	106.20 à 106.60	V3B - Basalte cisailé - Vert-gris - Trace sulfure	8890	106.20	107.30	1.10	0.17	-0.01	0.12	0.37	
De	106.25 à 106.40	VQ - Veine de quartz - Grise - 2% PO.									
De	107.05 à 107.30	V3B - Basalte cisailé - Vert - Contact inf à 60° A/C. - Schisto à 65° A/C.									
De	107.95 à 108.65	I3A - Gabbro - Vert-gris - VQC à 70° A/C. - 5% VQC de 15-50 mm.	8892	107.30	108.65	1.35	0.14	-0.01	0.12	0.30	
			8893	108.65	109.60	0.95	0.06	-0.01	0.11	0.13	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			8894	109.60	110.50	0.90	0.10	0.01	0.12	0.22	
			8895	110.50	111.50	1.00	0.07	0.01	0.10	0.15	
			8896	111.50	112.50	1.00	0.08	0.01	0.07	0.17	
			8897	112.50	113.50	1.00	0.08	0.01	0.11	0.17	
			8898	113.50	114.50	1.00	0.10	0.01	0.13	0.22	
			8899	114.50	115.50	1.00	0.08	0.01	0.14	0.17	
			8901	115.50	116.50	1.00	0.05	-0.01	0.24	0.11	0.05
			8903	116.50	117.50	1.00	0.07	0.01	0.18	0.15	
			8904	117.50	118.50	1.00	0.09	0.01	0.16	0.19	
			8905	118.50	119.50	1.00	0.06	-0.01	0.11	0.13	
			8906	119.50	120.60	1.10	0.06	-0.01	0.08	0.13	
			8907	120.60	121.70	1.10	0.06	0.01	0.12	0.13	
			8908	121.00	122.80	1.80	0.05	0.01	0.05	0.11	0.05
			8909	122.80	123.90	1.10	0.04	-0.01	0.12	0.09	
		De 123.90 à 126.30	8910	123.90	125.10	1.20	0.12	-0.01	0.09	0.26	
		V3B	8912	125.10	126.30	1.20	0.14	-0.01	0.11	0.30	
		- Basalte cisailé									
		- Vert-gris									
		- Contact sup à 50° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Schisto à 45° A/C. - VQC à 45° A/C. - 10% VQC de 1 à 40 mm.	8913	126.30	127.40	1.10	0.03	-0.01	0.10	0.06	
			8914	127.40	128.40	1.00	0.02	-0.01	0.11	0.04	
		De 128.40 à 128.85 V1 - Volcanique felsique - Grise. - Contact sup à 80° A/C. - 5% VQC de 2 à 20 mm.	8915	128.40	129.50	1.10	0.09	-0.01	0.14	0.19	
			8916	129.50	130.50	1.00	0.07	-0.01	0.21	0.15	
			8917	130.50	131.50	1.00	0.04	-0.01	0.15	0.09	
			8918	131.50	132.50	1.00	0.06	-0.01	0.31	0.13	
			8919	132.50	133.50	1.00	0.12	-0.01	0.17	0.26	
			8920	133.50	134.50	1.00	0.04	0.01	0.13	0.09	
			8921	134.50	135.50	1.00	0.06	0.02	0.13	0.13	0.06
			8923	135.50	136.50	1.00	0.07	0.01	0.20	0.15	
			8924	136.50	137.60	1.10	0.06	-0.01	0.12	0.13	
137.60	147.00	V3B - Basalte - Gris	8926	137.60	138.70	1.10	0.07	-0.01	0.03	0.15	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
147.00	147.00	- Schisto à 60° A/C. - VQC à 60° A/C. - 5% VQC de 1 à 80 mm. - Tr PO dans VQC. FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-56

Estant: 440870.24 **Nordant:** 5725683.37 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 329 **Grid Nord:** -209 **Élévation:** 298.35
Azimuth: 329.6 **Inclinaison:** -45.0 **Longueur:** 135.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 27 mars 2010 **Fini le:** 28 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 29.3 à 72.45m à 1.78% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.6	-44.3	Flexit
135.00	333.2	-43.1	Flexit

75.00	330.7	-44.1	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.95	MT - Mort terrain, tubage laissé en place									
3.95	23.00	I3A - Gabbro silicifié. - Gris-blanc - Schisto à 55° A/C. - 25% silicification. - Tr PO. - Trace à 1 % PY. De 11.20 à 11.90 I3A - Gabbro silicifié - 5% PY									
			8927	22.00	23.00	1.00	0.08	-0.01	0.03	0.17	
23.00	23.75	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte. - Contact sup à 50° A/C. Contact inf à 60° A/C. - Align Cx à 55° A/C. - 10% Spodumène de 10 à 30 mm. - 15% Quartz fumé de 3 à 20 mm. - 70-75% Quartz blanc-felds diffus - Tr GR de 1 à 5 mm. - Tr AP de 2 mm.	8928	23.00	23.75	0.75	0.44	0.02	0.02	0.95	
23.75	29.30	V3B - Basalte - Gris-vert - Schisto à 50° A/C. - VQC à 50° A/C. - 10% VQC de 1 à 40 mm. - Tr PY.	8929 8930	23.75 24.80	24.80 29.30	1.05 4.50	0.10 0.11	-0.01 -0.01	0.02 0.06	0.22 0.24	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
29.30	72.45	I1G SM - Pegmatite à Spodumène - Rose-blanche tachetée brune et verte. - Align Cx à 50°-60° A/C. - 5-25% Spodumène de 5 à 50 mm. - 15% Quartz fumé de 5 à 70 mm. - 55-75% Q-F rose-blanc diffus - 5% mica. - Tr GR de 15 mm.	8932	29.30	30.40	1.10	0.36	0.01	0.10	0.78	
		De 29.65 à 31.80									
		I1G SM	8933	30.40	31.50	1.10	0.80	0.02	0.14	1.72	0.79
		- Pegmatite silicifiée	8934	31.50	32.50	1.00	0.84	0.02	0.13	1.81	
		- Grise									
		- Align Cx à 60° A/C.									
		- 5-10% Spodumène									
			8935	32.50	33.50	1.00	0.92	0.02	0.14	1.98	
			8936	33.50	34.50	1.00	0.67	0.03	0.23	1.44	
			8937	34.50	35.50	1.00	1.43	0.02	0.09	3.08	
			8938	35.50	36.55	1.05	0.91	0.01	0.17	1.96	
			8939	36.55	37.50	0.95	0.81	0.02	0.10	1.74	
		De 37.20 à 39.00									
		I1G SM	8940	37.50	38.50	1.00	0.31	0.02	0.08	0.67	
		- Pegmatite silicifiée	8941	38.50	39.50	1.00	0.49	0.02	0.11	1.05	0.55
		- Rose									
		- Align Cx à 50° A/C.									
		- 5-10% Spodumène.									
			8943	39.50	40.50	1.00	0.96	0.02	0.10	2.07	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8944	40.50	41.50	1.00	0.89	0.02	0.08	1.92	
			8945	41.50	42.50	1.00	0.53	0.02	0.04	1.14	
			8946	42.50	43.50	1.00	0.77	0.01	0.17	1.66	
			8947	43.50	44.50	1.00	0.36	0.02	0.24	0.78	
			8948	44.50	45.50	1.00	0.86	0.01	0.15	1.85	
			8949	45.50	46.50	1.00	0.71	0.04	0.07	1.53	
			8952	46.50	47.50	1.00	0.83	0.02	0.18	1.79	
			8953	47.50	48.50	1.00	0.81	0.02	0.05	1.74	
			8954	48.50	49.50	1.00	0.71	0.03	0.04	1.53	
			8955	49.50	50.50	1.00	1.37	0.02	0.06	2.95	1.33
			8956	50.50	51.50	1.00	0.75	0.01	0.09	1.61	
			8957	51.50	52.50	1.00	0.37	0.02	0.15	0.80	
			8958	52.50	53.50	1.00	0.71	0.02	0.13	1.53	
			8959	53.50	54.50	1.00	1.53	0.02	0.06	3.29	
			8960	54.50	55.50	1.00	1.29	0.02	0.11	2.78	
			8961	55.50	56.50	1.00	0.90	0.01	0.12	1.94	0.88

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8963	56.50	57.50	1.00	0.52	0.02	0.23	1.12	
			8964	57.50	58.50	1.00	0.93	0.02	0.10	2.00	
			8965	58.50	59.50	1.00	0.47	0.03	0.16	1.01	
			8966	59.50	60.50	1.00	0.58	0.02	0.10	1.25	
			8967	60.50	61.50	1.00	0.64	0.02	0.07	1.38	
			8968	61.50	62.50	1.00	0.90	0.02	0.08	1.94	
			8969	62.50	63.50	1.00	1.29	0.02	0.07	2.78	
			8970	63.50	64.50	1.00	1.29	0.02	0.09	2.78	
			8972	64.50	65.50	1.00	1.24	0.02	0.07	2.67	
			8973	65.50	66.50	1.00	0.88	0.02	0.12	1.89	
			8974	66.50	67.50	1.00	0.65	0.03	0.17	1.40	
			8976	67.50	68.50	1.00	0.84	0.03	0.13	1.81	
			8977	68.50	69.50	1.00	0.77	0.01	0.13	1.66	
			8978	69.50	70.50	1.00	1.01	0.02	0.07	2.17	
			8979	70.50	71.50	1.00	0.94	0.03	0.04	2.02	0.93

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			8980	71.50	72.45	0.95	0.81	0.02	0.10	1.74	
72.45	80.90	11G - Pegmatite - Blanche tachetée brune et grise. - Align Cx à 70° A/C. - Trace Spodumène - 15% Quartz fumé de 2 à 40 mm. - 80% Quartz blanc-felds diffus. - 10% mica. - 1% GR de 1 à 5 mm.	8981 8983 8984 8985 8986 8987 8988 8989	72.45 73.50 74.50 75.50 76.50 77.60 78.70 79.80	73.50 74.50 75.50 76.50 77.60 78.70 79.80	1.05 1.00 1.00 1.00 1.10 1.10 1.10 1.10	0.22 0.17 0.11 0.14 0.18 0.06 0.08 0.15	-0.01 -0.01 0.01 0.01 -0.01 -0.01 -0.01 0.01	0.13 0.12 0.13 0.18 0.13 0.07 0.11 0.09	0.47 0.37 0.24 0.30 0.39 0.13 0.17 0.32	0.21
80.90	108.90	13A - Gabbro - Gris - Schisto à 45°-60° A/C. - VQC à 60° A/C. - 5% VQC de 1 à 20 mm. De 80.90 à 88.70 V1 - 50% volcanique felsique. - Grise.	8990	80.90	81.90	1.00	0.10	-0.01	0.05	0.22	0.10
			8992	107.90	108.90	1.00	0.08	-0.01	0.02	0.17	
108.90	112.40	11G - Pegmatite - Blanche tachetée brune. - Contact sup à 45° A/C. Contact inf à 60° A/C. - Align Cx à 60° A/C. - Pas de Spodumène - 20% Quartz fumé de 2 à 25 mm. - 75% Quartz blanc-felds diffus. - 1% GR millimétrique.	8993 8994 8995	108.90 110.10 111.30	110.10 111.30 112.40	1.20 1.20 1.10	0.05 0.05 0.04	-0.01 -0.01 -0.01	0.06 0.09 0.13	0.11 0.11 0.09	
112.40	119.20	V3B - Basalte	8996	112.40	113.40	1.00	0.09	-0.01	0.03	0.19	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Be %</i> ICP90Q	<i>Rb %</i> ICP90Q	<i>Li2O %</i> (note 1)	<i>Li Doublon</i>
		- Gris-vert. - Schisto à 55° A/C. - Tr de VQC. De 116.80 à 117.10 I1G - Pegmatite - blanche - Pas de Spodumène - 1% GR. De 117.60 à 117.75 VQ - Veine de quartz - Blanche - contact à 35° A/C.									
119.20	125.40	V1 - Volcanique felsique - Grise - VQC à 60° A/C. - 25% VQC de 2 à 70 mm.									
125.40	135.00	I3A - Gabbro - Gris-vert. - Schisto à 55° AA/C. - VQC à 55° A/C. - 1% VQC de 1 à 25 mm. - Tr PY. De 129.80 à 129.90 VQ - Veine de quartz - Blanche - Contact à 70° A/C.									
135.00	135.00	FIN - Fin de trou									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % <i>ICP90Q</i>	<i>Be</i> % <i>ICP90Q</i>	<i>Rb</i> % <i>ICP90Q</i>	<i>Li2O</i> % <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-57

Estant: 440904.13 **Nordant:** 5725716.71 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 375 **Grid Nord:** -197 **Élévation:** 300.59
Azimuth: 331.1 **Inclinaison:** -45.0 **Longueur:** 141.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 28 mars 2010 **Fini le:** 29 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 22.9 à 50.7m à 1.63% Li₂O
78.9 à 92m à 1.3% Li₂O
118.25 à 119.3m à 0.95% Li₂O
121.7 à 128.5m à 2.14% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	331.1	-45.5	Flexit
141.00	334.7	-44.5	Flexit

75.00	325.3	-45.6	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.80	MT - Mort terrain, tubage laissé en place									
3.80	14.90	V3B - Basalte - Gris - Schisto à 50° A/C. - VQC à 30° A/C. - 10% VQC de 1 à 70 mm. - Tr sulfures.	8997	13.90	14.90	1.00	0.10	-0.01	0.05	0.22	
14.90	16.70	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte. - Contact inf à 35° A/C. - Align Cx à 45° A/C. - 10% Spodumène de 5 à 30 mm. - 10% Quartz fumé de 5 à 40 mm. - 79% Quartz blanc-felds diffus. - Tr AP.	8998 8999	14.90 15.80	15.80 16.70	0.90 0.90	0.48 0.22	0.01 0.01	0.08 0.13	1.03 0.47	
16.70	18.20	V3B - Basalte - Gris. - Schisto à 40° A/C. - VQC à 40° A/C. - 5% VQC de 1 à 10 mm.	12001	16.70	18.20	1.50	0.11	-0.01	0.06	0.24	0.11
18.20	19.05	I1G SM - Pegmatite à Spodumène - Grise-blanche tachetée verte et brune. - Contact sup à 30° A/C. - Align Cx à 50° A/C. - 15% Spodumène de 2 à 10 mm. - 15% Quartz fumé de 2 à 10 mm. - 65% Quartz blanc-felds diffus.	12003	18.20	19.05	0.85	0.61	0.02	0.14	1.31	0.60

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>		
19.05	22.90	M5 BO - Schiste à Biotite - Gris - Schisto à 50° A/C. - VQC à 35° A/C. - 1% VQC de 2 à 15 mm.	12004	19.05	20.00	0.95	0.11	-0.01	0.03	0.24			
			12005	20.00	21.90	1.90	0.08	-0.01	0.01	0.17			
			12006	21.90	22.90	1.00	0.13	-0.01	0.08	0.28			
22.90	50.70	I1G SM - Pegmatite à Spodumène - Rose-blanche-grise tachetée brune et verte. - Contact sup à 50° A/C. Contact inf à 40° A/C. - Align Cx à 50° A/C. - 10-15% Spodumène de 2 à 20 mm. - 20% Quartz fumé de 5 à 25 mm. - 60-65% Quartz blanc-felds diffus. - 5% mica. - Tr AP.	12007	22.90	24.00	1.10	0.89	0.01	0.12	1.92			
			12008	24.00	25.00	1.00	0.87	-0.01	0.22	1.87			
				De 25.00 à 26.30									
				I1G SM - Pegmatite silicifiée - Grise - Align Cx à 50° A/C. - 15% Spodumène	12009	25.00	26.00	1.00	0.75	0.02	0.10	1.61	
					12010	26.00	27.00	1.00	0.84	0.02	0.13	1.81	
					12012	27.00	28.00	1.00	1.17	0.01	0.09	2.52	
					12013	28.00	29.00	1.00	0.48	0.02	0.15	1.03	
				De 28.10 à 33.40									
				I1G SM - Pegmatite silicifiée - Rose - Align Cx à 50° A/C. - 15% Spodumène	12014	29.00	30.00	1.00	0.61	0.02	0.15	1.31	
					12015	30.00	31.00	1.00	0.91	0.01	0.17	1.96	
			12016	31.00	32.00	1.00	0.96	0.02	0.15	2.07	0.94		
			12017	32.00	33.00	1.00	0.53	0.02	0.10	1.14			
			12018	33.00	34.00	1.00	0.90	0.02	0.10	1.94			
			12019	34.00	35.00	1.00	1.12	0.01	0.10	2.41			

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			12020	35.00	36.00	1.00	0.82	0.01	0.20	1.77	
			12021	36.00	37.00	1.00	1.00	0.02	0.07	2.15	0.96
			12023	37.00	38.00	1.00	0.91	0.03	0.04	1.96	
			12024	38.00	39.00	1.00	0.74	0.02	0.15	1.59	
			12026	39.00	40.00	1.00	0.38	0.02	0.28	0.82	
			12027	40.00	41.00	1.00	0.59	0.02	0.13	1.27	
			12028	41.00	42.00	1.00	1.01	0.02	0.08	2.17	
			12029	42.00	43.00	1.00	0.57	0.02	0.19	1.23	
			12030	43.00	44.00	1.00	0.48	0.02	0.12	1.03	
			12032	44.00	45.00	1.00	0.94	0.02	0.12	2.02	0.95
			12033	45.00	46.00	1.00	0.80	0.02	0.12	1.72	
			12034	46.00	47.00	1.00	0.62	0.02	0.18	1.33	
			12035	47.00	48.00	1.00	0.76	0.02	0.18	1.64	
		De 48.00 à 49.30	12036	48.00	48.90	0.90	0.21	0.02	0.08	0.45	
		11G SM	12037	48.90	49.80	0.90	0.85	0.02	0.06	1.83	
		- Pegmatite silicifiée									
		- Blanche-rose									
		- Align Cx à 55° A/C.									
		- 10% Spodumène									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
50.70	69.45	I3A - Gabbro - Gris - Schisto à 50° A/C. - 5% VQC à 60° A/C. - 1-2% PY. - Trace CP.	12038	49.80	50.70	0.90	0.45	0.02	0.20	0.97	
			12039	50.70	51.70	1.00	0.10	-0.01	0.03	0.22	0.10
			12040	55.50	56.45	0.95	0.12	-0.01	0.03	0.26	
			12041	56.45	57.35	0.90	0.27	-0.01	0.22	0.58	0.28
69.45	78.90	I1G - Pegmatite - Blanche tachetée brune et grise. - Contact sup à 45° A/C. Contact inf à 85° A/C. - Align Cx à 50° A/C. - 5% Spodumène de 5 à 30 mm. - 10% Quartz fumé de 10 à 25 mm. - 80% quartz blanc-felds diffus. - Tr GR de 5 mm.	12043	57.35	58.35	1.00	0.13	-0.01	0.04	0.28	
			12044	68.40	69.45	1.05	0.11	-0.01	0.06	0.24	
			12045	69.45	70.50	1.05	0.08	0.02	-0.01	0.17	
			12046	70.50	71.50	1.00	0.06	-0.01	-0.01	0.13	
			12047	71.50	72.50	1.00	0.13	0.02	0.12	0.28	
			12048	72.50	73.50	1.00	0.11	0.02	0.09	0.24	
			12049	73.50	74.50	1.00	0.13	-0.01	0.16	0.28	
			12052	74.50	75.60	1.10	0.13	0.03	0.04	0.28	0.13
12053	75.60	76.70	1.10	0.11	0.03	0.04	0.24				
12054	76.70	77.80	1.10	0.11	-0.01	0.10	0.24				
		De 77.70 à 78.90									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		I1G - Pegmatite silicifiée - Blanche et brune - Align Cx à 70° A/C. - Trace Spodumène.	12055	77.80	78.90	1.10	0.13	0.01	0.03	0.28	
78.90	89.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte. - Align Cx à 50° A/C. - 10-15% Spodumène de 5 à 40 mm. - 15% Quartz fumé de 2 à 20 mm. - 65-70% Quartz blanc-felds diffus. - 5% BO. - Trace GR, millimétrique	12056 12057 12058 12059 12060 12061 12063 12064 12065 12066	78.90 80.00 81.00 82.00 83.00 84.00 85.00 86.00 87.00 88.00	80.00 81.00 82.00 83.00 84.00 85.00 86.00 87.00 88.00	1.10 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.54 0.41 0.36 0.55 1.51 0.48 0.64 0.96 0.56 0.76	0.03 0.03 0.02 0.02 -0.01 0.02 0.03 0.02 -0.01 -0.01	0.07 0.05 0.04 0.12 0.13 0.03 0.07 0.14 0.20 0.11	1.16 0.88 0.78 1.18 3.25 1.03 1.38 2.07 1.21 1.64	0.46
89.00	89.90	I1 PO - QFP (intrusion felsique à porphyre). - Gris - Schisto à 55° A/C. - 50% porphyres de quartz de 1 à 50 mm. De 89.00 à 89.50 I1G - Pegmatite - Pas de Spodumène - Tr AP.	12067	89.00	89.90	0.90	0.13	0.03	0.16	0.28	
89.90	93.00	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brune et verte. - Align Cx à 55° A/C. - 5-10% Spodumène de 2 à 20 mm. - 10% Quartz fumé de 2 à 20 mm. - 69-74% Quartz blanc-felds diffus. - 1% GR de 1 à 10 mm. De 92.60 à 93.00 I1G	12068 12069 12070	89.90 91.00 92.00	91.00 92.00 93.00	1.10 1.00 1.00	0.37 0.58 0.19	0.02 0.02 0.02	0.03 0.08 0.04	0.80 1.25 0.41	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
93.00	118.25	<ul style="list-style-type: none"> - Pegmatite silicifiée - Blanche - Pas de Spodumène 	12072	93.00	94.00	1.00	0.12	-0.01	0.04	0.26	
		I3A - Gabbro - Vert-ggris - Schisto à 55° A/C. - 5% VQC de 5 à 40 mm. De 100.70 à 101.00 V1 - Volcanique felsique - Grise - Contact sup à 55° A/C. Contact inf à 60° A/C. - Schisto à 65° A/C. De 102.75 à 102.90 V1 - Volcanique felsique - Grise - Contact inf à 65° A/C. De 106.30 à 106.40 I1G - Pegmatite - Blanche tachetée brune. - Contact inf à 50° A/C. - Pas de Spodumène De 106.40 à 107.00 V1 - Volcanique felsique - Grise - Contact inf à 65° A/C. - Schisto à 55° A/C. - VQC à 45° A/C. - 2% VQC de 50 mm.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			12073	117.20	118.25	1.05	0.13	-0.01	0.04	0.28	
118.25	119.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune. - Contact sup à 50° A/C. - Align Cx à 55° A/C. - 10% Spodumène de 2 à 40 mm. - 5% Quartz fumé de 5 à 20 mm. - 85% Quartz blanc-felds diffus. - Tr GR, millimétrique	12074	118.25	119.30	1.05	0.44	0.01	0.10	0.95	
119.30	121.70	V1 - Volcanique felsique - Grise - Schisto à 60° A/C. - 5% VQC de 2 à 20 mm.	12076	119.30	120.50	1.20	0.11	-0.01	0.07	0.24	
			12077	120.50	121.70	1.20	0.10	-0.01	0.04	0.22	
121.70	128.50	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brune et verte. - Align Cx à 55° A/C. - 25-30% Spodumène de 5 à 15 mm. - 30% Quartz fumé de 5 à 15 mm. - 40-45% Q-F blanc-gris diffus. - Tr GR, millimétrique.	12078	121.70	122.60	0.90	0.60	0.02	0.08	1.29	
			12079	122.60	123.50	0.90	0.89	0.02	0.04	1.92	0.90
			12080	123.50	124.50	1.00	1.44	0.02	0.05	3.10	
			12081	124.50	125.50	1.00	1.17	0.02	0.03	2.52	1.23
			12083	125.50	126.50	1.00	0.71	0.02	0.05	1.53	
			12084	126.50	127.50	1.00	1.11	0.02	0.02	2.39	
			12085	127.50	128.50	1.00	0.99	-0.01	0.09	2.13	
128.50	130.45	I1G - Pegmatite silicifiée - Blanche-grise. - Contact inf à 45° A/C. - 2-3% Spodumène de 5 à 10 mm. - 3% Quartz fumé - 92% Q-F blanc-gris diffus. - 2% BO.	12086	128.50	129.50	1.00	0.25	0.02	0.07	0.54	
			12087	129.50	130.45	0.95	0.11	0.03	0.13	0.24	
130.45	141.00	I3A - Gabbro	12088	130.45	131.50	1.05	0.07	-0.01	0.01	0.15	

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % <i>ICP90Q</i>	<i>Be</i> % <i>ICP90Q</i>	<i>Rb</i> % <i>ICP90Q</i>	<i>Li2O</i> % <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>
		- Gris-vert - Schisto à 60°-70° A/C. - 5% VQC de 1 à 30 mm. - Tr PY-PO. De 138.65 à 139.10 M8 - Gneiss, foliation à 60° A/C. - Blanc et noir.									
141.00	141.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-58

Estant: 440941.99 **Nordant:** 5725752.83 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 426 **Grid Nord:** -185 **Élévation:** 300.30
Azimuth: 330.6 **Inclinaison:** -45.0 **Longueur:** 141.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 29 mars 2010 **Fini le:** 30 mars 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 5.4 à 7.3m à 1.34% Li₂O
22.95 à 49.55m à 1.91% Li₂O
64.1 à 98.75m à 1.74% Li₂O
107.7 à 122m à 1.47% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	330.6	-45.9	Flexit
141.00	334.3	-45.5	Flexit

75.00	333.1	-45.6	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.90	MT - Mort terrain, tubage laissé en place									
3.90	22.95	V3B - Basalte - Vert-gris. - Schisto à 50° A/C. - 10% VQC de 1 à 20 mm. - Tr PY.	12089	4.40	5.40	1.00	0.13	-0.01	0.03	0.28	
		De 5.40 à 7.30									
		I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune. - Contact inf à 70° A/C. - Align Cx à 60° A/C. - 10% Spodumène de 1 à 5 mm. - 5% Quartz fumé de 5 à 10 mm. - 80% Quartz blanc-felds diffus. - 1% BO. - 1% GR.	12090 12092	5.40 6.30	6.30 7.30	0.90 1.00	0.66 0.59	0.02 0.02	0.10 0.15	1.42 1.27	0.59
		De 8.60 à 8.95	12093	7.30	8.30	1.00	0.09	-0.01	0.02	0.19	
		V1 - Volcanique felsique - Grise - Contacts sup et inf à 45° A/C. - Schisto à 45° A/C.									
		De 9.80 à 10.15									
		V1 - Volcanique felsique - Grise - Schisto à 70° A/C.	12094	15.60	16.60	1.00	0.09	-0.01	-0.01	0.19	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 16.60 à 19.60									
		I1G	12095	16.60	17.60	1.00	0.09	0.01	0.03	0.19	
		- Pegmatite	12096	17.60	18.60	1.00	0.13	0.02	0.06	0.28	
		- Blanche-grise tachetée brune.	12097	18.60	19.60	1.00	0.31	0.02	0.11	0.67	
		- Contact inf à 55° A/C.									
		- Align Cx à 45° A/C.									
		- 1% Spodumène									
		- 10% Quartz fumé de 5 à 20 mm.									
		- 85% Q-F blanc-gris diffus									
			12098	19.60	21.30	1.70	0.09	-0.01	0.03	0.19	
		De 20.65 à 21.00									
		V1									
		- Volcanique felsique									
		- Grise									
		- Schisto à 50° A/C.									
			12099	21.30	22.95	1.65	0.09	-0.01	-0.01	0.19	
22.95	49.55	I1G SM									
		- Pegmatite à Spodumène									
		- Blanche-rose tachetée verte et brune.									
		- Contacts sup et inf à 60° A/C.									
		- Align Cx à 55° A/C.									
		- 10-30% Spodumène de 5 à 30 mm.									
		- 15% Quartz fumé de 5 à 20 mm.									
		- 50-70% Quartz blanc-felds diffus.									
		- 5% mica.									
		- Tr GR de 1 à 5 mm									
		De 22.95 à 28.25									
		I1G SM	12101	22.95	24.00	1.05	0.90	0.01	0.14	1.94	0.89
		- Pegmatite silicifiée	12103	24.00	25.00	1.00	0.70	0.02	0.13	1.51	
		- Grise-rose.	12104	25.00	26.00	1.00	0.50	0.02	0.16	1.08	
		- Align Cx à 50° A/C.	12105	26.00	27.00	1.00	0.84	0.02	0.12	1.81	
		- 20% Spodumène.	12106	27.00	28.00	1.00	1.19	0.01	0.10	2.56	
			12107	28.00	29.00	1.00	0.78	0.02	0.15	1.68	0.79

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			12108	29.00	30.00	1.00	1.21	0.01	0.11	2.60	
			12109	30.00	31.00	1.00	1.28	0.02	0.18	2.76	
			12110	31.00	32.00	1.00	1.02	0.02	0.18	2.20	
			12112	32.00	33.00	1.00	1.51	0.02	0.05	3.25	
			12113	33.00	34.00	1.00	0.68	-0.01	0.25	1.46	0.68
			12114	34.00	35.00	1.00	0.57	0.02	0.15	1.23	
			12115	35.00	36.00	1.00	0.42	0.02	0.12	0.90	
			12116	36.00	37.00	1.00	0.76	0.01	0.25	1.64	
			12117	37.00	38.00	1.00	1.27	0.02	0.09	2.73	
			12118	38.00	39.00	1.00	0.70	0.01	0.19	1.51	
			12119	39.00	40.00	1.00	1.00	-0.01	0.14	2.15	
			12120	40.00	41.00	1.00	0.44	0.02	0.09	0.95	
			12121	41.00	42.00	1.00	0.78	0.02	0.11	1.68	0.77
			12123	42.00	43.00	1.00	1.01	0.02	0.11	2.17	
			12124	43.00	44.00	1.00	1.34	0.02	0.10	2.88	
			12126	44.00	45.00	1.00	0.99	-0.01	0.19	2.13	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			12127	45.00	45.90	0.90	0.79	0.02	0.17	1.70	
			12128	45.90	46.80	0.90	0.71	0.02	0.13	1.53	
			12129	46.80	47.70	0.90	0.81	0.03	0.10	1.74	
			12130	47.70	48.60	0.90	0.64	0.02	0.12	1.38	
			12132	48.60	49.55	0.95	1.12	0.02	0.12	2.41	
49.55	64.10	V3B - Basalte cisailé - Gris-vert. - Schisto à 55° A/C. De 51.30 à 51.40 I1G - Pegmatite - Blanche-grise. - Contacts sup et inf à 40° A/C. - Pas de Spodumène De 51.95 à 52.65 I1G - Pegmatite silicifiée - Blanche-grise. - Contact sup à 40° A/C. Contact inf à 50° A/C. - Pas de Spodumène - Tr AP. De 55.50 à 55.70 I1G - Pegmatite silicifiée - Blanche-grise. - Contact sup à 60° A/C. Contact inf à 55° A/C. - Pas de Spodumène.	12133	49.55	50.60	1.05	0.11	-0.01	0.05	0.24	0.10

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		De 59.30 à 60.45 I1G - Pegmatite - Blanche tachetée brune. - Pas de Spodumène	12134	63.10	64.10	1.00	0.23	-0.01	0.10	0.50	0.23
64.10	98.75	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune - Contact sup à 25° A/C. - Align Cx à 60° A/C. - 10-30% Spodumène - 20% Quartz fumé de 5 à 20 mm. - 45-65% Quartz blanc-felds diffus. - 5% mica - Tr AP de 1 à 3 mm.	12135	64.10	65.00	0.90	0.75	-0.01	0.14	1.61	
			12136	65.00	66.00	1.00	1.04	0.01	0.06	2.24	
			12137	66.00	67.00	1.00	1.05	0.02	0.11	2.26	
			12138	67.00	68.00	1.00	1.25	0.02	0.08	2.69	
			12139	68.00	69.00	1.00	0.78	0.03	0.16	1.68	
			12140	69.00	70.00	1.00	0.48	0.02	0.27	1.03	
			12141	70.00	71.00	1.00	0.85	0.01	0.17	1.83	0.83
			12143	71.00	72.00	1.00	1.26	-0.01	0.13	2.71	
			12144	72.00	73.00	1.00	0.75	0.03	0.08	1.61	
			12145	73.00	74.00	1.00	0.81	0.01	0.15	1.74	
			12146	74.00	75.00	1.00	0.22	0.02	0.15	0.47	
			12147	75.00	76.00	1.00	0.65	0.02	0.13	1.40	
			12148	76.00	77.00	1.00	0.34	0.03	0.15	0.73	
			12149	77.00	78.00	1.00	0.30	0.02	0.18	0.65	
			12152	78.00	79.00	1.00	1.52	0.02	0.05	3.27	
			12153	79.00	80.00	1.00	1.09	0.02	0.07	2.35	
			12154	80.00	81.00	1.00	1.08	-0.01	0.10	2.33	
			12155	81.00	82.00	1.00	0.38	0.03	0.16	0.82	0.38
			12156	82.00	83.00	1.00	0.57	0.02	0.19	1.23	
			12157	83.00	84.00	1.00	1.26	0.02	0.15	2.71	
			12158	84.00	85.00	1.00	1.17	0.04	0.12	2.52	
			12159	85.00	86.00	1.00	0.12	0.02	0.24	0.26	
			12160	86.00	87.00	1.00	0.84	0.02	0.16	1.81	
			12161	87.00	88.00	1.00	1.00	0.01	0.16	2.15	1.00
			12163	88.00	89.00	1.00	0.09	0.02	0.28	0.19	
			12164	89.00	90.00	1.00	0.55	0.02	0.20	1.18	
			12165	90.00	91.00	1.00	0.92	0.02	0.15	1.98	
			12166	91.00	92.00	1.00	1.30	0.02	0.10	2.80	
			12167	92.00	93.00	1.00	0.83	0.03	0.16	1.79	
			12168	93.00	94.00	1.00	0.79	0.02	0.15	1.70	
			12169	94.00	95.00	1.00	0.88	0.02	0.10	1.89	0.88
			12170	95.00	96.00	1.00	0.98	0.02	0.09	2.11	
			12172	96.00	96.90	0.90	0.94	0.02	0.14	2.02	
			12173	96.90	97.80	0.90	0.87	0.02	0.14	1.87	
			12174	97.80	98.75	0.95	0.66	0.02	0.11	1.42	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
98.75	107.70	I3A - Gabbro - Vert - Schisto à 65° A/C. - VQC à 65° A/C. - 10% VQC de 1 à 10 mm. De 101.40 à 101.75 V1 - Volcanique felsique - Grise - Contact sup à 60° A/C. Contact inf à 50° A/C. - Schisto à 60° A/C. De 104.75 à 104.90 V1 - Volcanique felsique - Grise - Contacts à 70° A/C.	12176	98.75	99.80	1.05	0.11	-0.01	0.03	0.24	
			12177	106.70	107.70	1.00	0.12	-0.01	0.02	0.26	
107.70	121.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée verte et brune. - Contact sup à 65° A/C - Align Cx à 45° A/C - 15-25% Spodumène de 2 à 25 mm. - 10% Quartz fumé de 5 à 40 mm. - 65-75% Quartz blanc-felds diffus - Tr GR de 1 à 5 mm.	12178	107.70	108.60	0.90	0.87	0.01	0.08	1.87	
			12179	108.60	109.50	0.90	0.87	0.02	0.10	1.87	
			12180	109.50	110.50	1.00	1.15	0.02	0.05	2.48	
			12181	110.50	111.50	1.00	1.10	0.02	0.11	2.37	1.08
			12183	111.50	112.50	1.00	0.45	0.02	0.15	0.97	
			12184	112.50	113.50	1.00	0.28	0.02	0.12	0.60	
			12185	113.50	114.50	1.00	0.63	0.02	0.10	1.36	
			12186	114.50	115.50	1.00	0.43	0.01	0.08	0.93	
			12187	115.50	116.60	1.10	0.65	0.02	0.15	1.40	
			12188	116.60	117.70	1.10	0.86	0.02	0.11	1.85	
			12189	117.70	118.80	1.10	0.54	0.02	0.14	1.16	
			12190	118.80	119.90	1.10	0.41	-0.01	0.14	0.88	
			12192	119.90	121.00	1.10	0.95	-0.01	0.10	2.05	
121.00	125.00	I1G - Pegmatite - Grise tachetée brune. - Contact inf à 60° A/C.	12193	121.00	122.00	1.00	0.38	-0.01	0.05	0.82	
			12194	122.00	123.00	1.00	0.09	-0.01	0.13	0.19	
			12195	123.00	124.00	1.00	0.06	-0.01	0.08	0.13	
			12196	124.00	125.00	1.00	0.06	-0.01	0.07	0.13	0.06

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
125.00	126.90	<ul style="list-style-type: none"> - Align Cx à 55° A/C. - Tr à 3% Spodumène de 2 à 15 mm. - 35% Quartz fumé de 5 à 30 mm. - 50-60% Quartz blanc-felds diffus - 5-10% mica. - 1% GR millimétrique. 	12197	125.00	126.00	1.00	0.14	-0.01	0.02	0.30	
126.90	127.60	<ul style="list-style-type: none"> V3B - Basalte cisailé - Vert - Schisto à 65° A/C. - VQC à 65° A/C. - 10% VQC de 1 à 5 mm. 									
127.60	141.00	<ul style="list-style-type: none"> I1G - Pegmatite - Blanche - Contact sup à 75° A/C - Pas de Spodumène 									
		<ul style="list-style-type: none"> M8 - Gneiss - Blanc et noir. - Foliation à 65° A/C. - Tr PY. 									
		<ul style="list-style-type: none"> De 130.60 à 131.90 V3B - Basalte cisailé - Vert. - Schisto à 60° A/C. - 5% VQC de 1 à 10 mm. - Tr PO et CP. 									
141.00	141.00	<ul style="list-style-type: none"> FIN - Fin de trou 									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % ICP90Q	<i>Be</i> % ICP90Q	<i>Rb</i> % ICP90Q	<i>Li2O</i> % (note 1)	<i>Li</i> Doublon
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-59

Estant: 440996.63 **Nordant:** 5725797.58 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 496 **Grid Nord:** -174 **Élévation:** 300.81
Azimuth: 333.9 **Inclinaison:** -45.0 **Longueur:** 146.10 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 30 mars 2010 **Fini le:** 1 avril 2010 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 3.6 à 10.2m à 1.81% Li2O
26.9 à 32.5m à 1.96% Li2O
41.2 à 75.95m à 1.94% Li2O
77.45 à 127.7m à 1.28% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	333.9	-44.6	Flexit
146.00	338.9	-43.0	Flexit

75.00	337.5	-43.7	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	3.60	MT - Mort terrain, tubage laissé en place									
3.60	10.20	I1G SM - Pegmatite à Spodumène - Blanche-rose tachetée brune et verte. - Contact inf à 40° A/C. - Align Cx à 40° A/C. - 5-10% Spodumène de 10 à 30 mm. - 20% Quartz fumé de 5 à 30 mm. - 75% Q-F blanc-rose diffus - Tr GR de 2 à 5 mm. - Tr AP.	12448	3.60	4.10	0.50	0.88	-0.01	0.13	1.89	
			12198	4.10	4.70	0.60	0.70	-0.01	0.10	1.51	
			12199	4.70	5.80	1.10	1.00	0.01	0.07	2.15	
			12201	5.80	6.90	1.10	1.02	-0.01	0.09	2.20	1.01
			12203	6.90	8.00	1.10	1.16	0.02	0.13	2.50	
			12204	8.00	9.10	1.10	0.50	-0.01	0.32	1.08	
			12205	9.10	10.20	1.10	0.58	0.02	0.16	1.25	
10.20	26.90	I3A - Gabbro - Gris-vert. - Schisto à 70° A/C. - VQC à 65° A/C. - 5% VQC de 1 à 5 mm. De 22.80 à 23.15 I1G - Pegmatite - Grise tachetée brune - Contact sup à 60° A/C. Contact inf à 50° A/C. - Align Cx à 45° A/C. - Trace de Spodumène de 15 mm. - 5% Quartz fumé de 15 à 20 mm. - 92% Quartz blanc-felds diffus. - Tr GR de 5 mm.	12206	10.20	11.20	1.00	0.08	-0.01	0.05	0.17	
			12207	25.90	26.90	1.00	0.10	-0.01	0.03	0.22	
26.90	32.50	I1G SM - Pegmatite à Spodumène - Blanche-grise-rose tachetée brune et verte. - Contact sup à 55° A/C. Contact inf à 50° A/C	12208	26.90	27.80	0.90	1.10	0.04	0.14	2.37	
			12209	27.80	28.70	0.90	0.85	0.02	0.12	1.83	
			12210	28.70	29.60	0.90	1.23	0.01	0.16	2.65	
			12212	29.60	30.50	0.90	1.02	0.01	0.11	2.20	1.00

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Align Cx à 50° A/C.	12213	30.50	31.50	1.00	0.88	0.02	0.12	1.89	
		- 10% Spodumène de 5 à 20 mm.	12214	31.50	32.50	1.00	0.44	0.02	0.14	0.95	
		- 10% Quartz fumé de 5 à 30 mm.									
		- 80% Q-F blanc-gris-rose diffus									
		- Tr GR.									
		De 32.30 à 32.50									
		I1G									
		- Pegmatite silicifiée									
		- Grise									
		- Pas de Spodumène.									
		- Tr AP.									
32.50	41.20	I3A	12215	32.50	33.50	1.00	0.13	-0.01	0.07	0.28	
		- Gabbro cisailé	12216	40.20	41.20	1.00	0.19	-0.01	0.06	0.41	
		- Gris									
		- Schisto à 55° A/C.									
		- VQC à 55° A/C.									
		- 10% VQC de 1 à 25 mm.									
41.20	75.95	I1G SM	12217	41.20	42.10	0.90	0.43	0.02	0.07	0.93	
		- Pegmatite à Spodumène	12218	42.10	43.00	0.90	1.27	0.02	0.09	2.73	
		- Blanche-rose-grise tachetée verte et brune.	12219	43.00	44.00	1.00	1.44	0.02	0.09	3.10	
		- Align Cx à 50° A/C.	12220	44.00	45.00	1.00	1.35	0.02	0.12	2.91	
		- 20-40% Spodumène de 5 à 30 mm.	12221	45.00	46.00	1.00	1.07	0.02	0.14	2.30	1.10
		- 20% Quartz fumé de 5 à 20 mm.	12223	46.00	47.00	1.00	1.25	0.02	0.11	2.69	
		- 55% Q-F blanc-rose-gris diffus.	12224	47.00	48.00	1.00	1.41	0.02	0.13	3.04	
		- 5% mica.	12226	48.00	49.00	1.00	1.22	0.02	0.11	2.63	
			12227	49.00	50.00	1.00	0.86	0.03	0.10	1.85	
			12228	50.00	51.00	1.00	0.39	0.02	0.24	0.84	
			12229	51.00	52.00	1.00	0.74	0.01	0.10	1.59	
			12230	52.00	53.00	1.00	0.63	0.01	0.09	1.36	
			12232	53.00	54.00	1.00	1.08	0.01	0.12	2.33	
			12233	54.00	55.00	1.00	1.36	-0.01	0.08	2.93	
			12234	55.00	56.00	1.00	0.64	0.01	0.22	1.38	
			12235	56.00	57.00	1.00	0.45	0.02	0.21	0.97	
			12236	57.00	58.00	1.00	0.25	-0.01	0.36	0.54	
			12237	58.00	59.00	1.00	0.81	0.01	0.20	1.74	
			12238	59.00	60.00	1.00	1.18	0.02	0.10	2.54	
			12239	60.00	61.00	1.00	0.89	0.02	0.09	1.92	
			12240	61.00	62.00	1.00	0.75	0.02	0.10	1.61	
			12241	62.00	63.00	1.00	0.66	0.01	0.11	1.42	0.65

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			12243	63.00	64.00	1.00	1.03	0.01	0.08	2.22	1.03
			12244	64.00	65.00	1.00	0.50	0.02	0.19	1.08	
			12245	65.00	66.00	1.00	0.89	0.01	0.13	1.92	
			12246	66.00	67.00	1.00	0.63	0.02	0.15	1.36	
			12247	67.00	68.00	1.00	0.67	0.01	0.18	1.44	
			12248	68.00	69.00	1.00	1.07	0.02	0.09	2.30	
			12249	69.00	70.00	1.00	1.10	0.02	0.11	2.37	
			12252	70.00	71.00	1.00	1.13	0.02	0.08	2.43	
			12253	71.00	72.00	1.00	0.56	-0.01	0.25	1.21	
		De 71.60 à 72.90									
		I1G									
		- Pegmatite									
		- 5% Spodumène									
		- 90% Quartz blanc-felds diffus.									
			12254	72.00	72.90	0.90	0.54	-0.01	0.32	1.16	
			12255	72.90	73.90	1.00	1.30	0.02	0.09	2.80	
			12256	73.90	74.90	1.00	1.24	0.02	0.13	2.67	1.24
			12257	74.90	75.95	1.05	0.71	0.01	0.04	1.53	
75.95	77.45	V3B	12258	75.95	77.45	1.50	0.14	-0.01	0.01	0.30	
		- Basalte									
		- Gris									
		- Schisto à 70° A/C.									
		- 10% VQC de 1 à 15 mm.									
77.45	127.70	I1G SM	12259	77.45	78.50	1.05	0.38	0.01	0.07	0.82	
		- Pegmatite à Spodumène	12260	78.50	79.50	1.00	0.39	0.02	0.18	0.84	
		- Blanche-grise tachetée brune et verte.	12261	79.50	80.50	1.00	0.23	0.02	0.20	0.50	0.23
		- Contact sup à 50° A/C.	12263	80.50	81.50	1.00	0.38	-0.01	0.23	0.82	
		- Align Cx à 60° A/C.	12264	81.50	82.50	1.00	0.49	0.01	0.11	1.05	
		- 5-15% Spodumène de 5 à 25 mm.	12265	82.50	83.50	1.00	0.40	0.02	0.14	0.86	
		- 20% Quartz fumé de 2 à 30 mm.	12266	83.50	84.50	1.00	0.71	0.01	0.17	1.53	
		- 65-75% Quartz blanc-felds diffus.	12267	84.50	85.50	1.00	0.72	0.02	0.13	1.55	
		- Tr GR de 1 à 5 mm.	12268	85.50	86.50	1.00	0.75	0.02	0.09	1.61	
		- Tr AP	12269	86.50	87.50	1.00	0.32	0.01	0.20	0.69	
			12270	87.50	88.50	1.00	0.66	0.02	0.09	1.42	0.66
			12272	88.50	89.50	1.00	0.46	0.02	0.11	0.99	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
			12273	89.50	90.50	1.00	0.88	0.02	0.04	1.89	
			12274	90.50	91.50	1.00	0.42	0.02	0.06	0.90	
			12276	91.50	92.50	1.00	0.19	0.02	0.06	0.41	
			12277	92.50	93.50	1.00	0.58	0.01	0.04	1.25	
			12278	93.50	94.50	1.00	1.17	0.02	0.06	2.52	
			12279	94.50	95.50	1.00	0.61	0.02	0.17	1.31	
			12280	95.50	96.50	1.00	0.33	0.02	0.15	0.71	
			12281	96.50	97.50	1.00	0.36	0.01	0.19	0.78	0.34
			12283	97.50	98.50	1.00	0.58	0.02	0.14	1.25	
			12284	98.50	99.50	1.00	0.47	0.02	0.12	1.01	0.47
			12285	99.50	100.50	1.00	0.24	0.02	0.16	0.52	
			12286	100.50	101.50	1.00	0.20	0.02	0.17	0.43	
			12287	101.50	102.50	1.00	0.21	0.02	0.14	0.45	
			12288	102.50	103.50	1.00	0.40	0.02	0.14	0.86	
			12289	103.50	104.50	1.00	0.40	0.02	0.12	0.86	
			12290	104.50	105.50	1.00	0.45	0.02	0.07	0.97	
			12292	105.50	106.50	1.00	0.90	0.02	0.08	1.94	
			12293	106.50	107.50	1.00	1.32	0.02	0.04	2.84	
			12294	107.50	108.50	1.00	1.03	0.01	0.10	2.22	
			12295	108.50	109.50	1.00	0.50	0.02	0.07	1.08	
			12296	109.50	110.50	1.00	0.77	0.02	0.09	1.66	
			12297	110.50	111.50	1.00	0.33	0.02	0.07	0.71	
			12298	111.50	112.50	1.00	1.16	0.01	0.09	2.50	1.17
			12299	112.50	113.50	1.00	0.71	0.01	0.08	1.53	
			12301	113.50	114.50	1.00	0.61	0.01	0.11	1.31	0.60
			12303	114.50	115.50	1.00	0.48	0.02	0.09	1.03	
			12304	115.50	116.50	1.00	0.63	0.02	0.08	1.36	
			12305	116.50	117.50	1.00	0.50	0.02	0.13	1.08	
			12306	117.50	118.50	1.00	0.57	0.02	0.11	1.23	
			12307	118.50	119.50	1.00	0.41	0.02	0.13	0.88	
			12308	119.50	120.50	1.00	0.84	0.02	0.09	1.81	
			12309	120.50	121.50	1.00	0.72	0.02	0.10	1.55	
			12310	121.50	122.50	1.00	0.94	0.02	0.09	2.02	
			12312	122.50	123.50	1.00	1.21	0.02	0.05	2.60	
			12313	123.50	124.50	1.00	0.79	0.01	0.10	1.70	
			12314	124.50	125.50	1.00	0.73	0.02	0.09	1.57	0.77
			12315	125.50	126.60	1.10	0.81	0.02	0.14	1.74	
			12316	126.60	127.70	1.10	0.33	0.02	0.14	0.71	
127.70	146.10	I3A - Gabbro - Gris - Schisto à 65° A/C. - VQC à 65° A/C. - 5% VQC de 1 à 10 mm.	12317	127.70	128.70	1.00	0.08	-0.01	0.03	0.17	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
146.10	146.10	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-60

Estant: 441052.84 **Nordant:** 5725861.52 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 577 **Grid Nord:** -146 **Élévation:** 303.86
Azimuth: 329.1 **Inclinaison:** -44.0 **Longueur:** 129.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 14 avril 2010 **Fini le:** 15 avril 2010 **Décrit par:** Gaston hardy
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 24.7 à 27.1m à 0.98% Li2O
38.5 à 53.4m à 1.7% Li2O
70.3 à 99.3m à 1.56% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.1	-43.3	Flexit
129.00	334.8	-40.2	Flexit

75.00	333.2	-41.8	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	3.00	MT - Mort terrain, tubage laissé en place									
3.00	24.70	V3B - Basalte cisailé - Vert-gris. - Schisto à 50° A/C. - VQC à 40°-55° A/C. - 5-10% VQC de 1-180 mm - Tr PY-PO. De 13.70 à 14.10 I3G - Pegmatite - Blanche rosée. - Trace de Spodumène. - Tr GR de 1 à 10 mm. De 23.70 à 24.70 V1 - Volcanique felsique - Gris blanc. - Schisto à 45°-50° A/C. - VQC à 60° A/C. - 1-5% VQC de 5-30 mm. - Tr PO.	12318	23.70	24.70	1.00	0.07	-0.01	0.05	0.15	
24.70	27.10	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et vert pistache. - Contacts inf et sup à 50° A/C. - Align Cx à 50° A/C. - 15-20% Spodumène de 1 à 50 mm. - 30% Quartz fumé de 1 à 40 mm. - 50-55% Quartz blanc-felds diffus - Tr GR de 1 à 10 mm. - Tr AP millimétrique.	12319 12320	24.70 25.90	25.90 27.10	1.20 1.20	0.47 0.44	0.01 0.01	0.10 0.08	1.01 0.95	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
27.10	38.50	V3B - Basalte, cisaillement léger par endroit. - Vert foncé. - Schisto à 50°-55° A/C. - VQC à 50°-60° A/C. - 1-5% VQC de 1 à 15 mm. - Tr PY-PO.	12321	27.10	28.10	1.00	0.10	-0.01	-0.01	0.22	0.10
		12323	35.40	36.40	1.00	0.11	-0.01	0.03	0.24		
		De 36.40 à 37.30									
		I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et vert pistache. - Contact sup à 50° A/C. Contact inf à 60° A/C. - 10% Spodumène de 1 à 40 mm. - 15% Quartz fumé de 1 -15 mm. - 70% Quartz blanc-felds diffus - Tr Gr de 5-10 mm. - Tr AP millimétrique.	12324	36.40	37.30	0.90	0.29	-0.01	0.05	0.62	
			12326	37.30	38.50	1.20	0.11	-0.01	0.03	0.24	
38.50	53.40	I1G SM - Pegmatite à Spodumène - Blanche-rosée tachetée gris et vert pistache. - Contact sup à 60° A/C. Contact inf à 65° A/C. - Align Cx à 45°-60° A/C - 10-25% Spodumène de 1 à 30 mm. - 30-40% Quartz fumé de 1 à 35 mm. - 40-50% Quartz blanc-felds diffus. - Tr GR de 2-15 mm. - Tr AP millimétrique.	12327	38.50	39.50	1.00	0.95	-0.01	0.23	2.05	
		12328	39.50	40.60	1.10	0.62	0.01	0.23	1.33		
		De 40.40 à 40.60									
		V3B - Basalte - Vert foncé									
			12329	40.60	41.50	0.90	0.88	0.02	0.13	1.89	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			12330	41.50	42.50	1.00	0.79	0.02	0.19	1.70	
			12332	42.50	43.50	1.00	0.68	0.02	0.13	1.46	
			12333	43.50	44.50	1.00	0.93	0.01	0.26	2.00	
			12334	44.50	45.50	1.00	1.06	0.01	0.11	2.28	
			12335	45.50	46.50	1.00	1.02	0.01	0.12	2.20	
			12336	46.50	47.50	1.00	0.89	0.02	0.12	1.92	
			12337	47.50	48.50	1.00	0.71	0.02	0.09	1.53	
			12338	48.50	49.50	1.00	0.71	0.02	0.09	1.53	
			12339	49.50	50.50	1.00	0.88	0.01	0.14	1.89	0.89
			12340	50.50	51.50	1.00	0.60	0.02	0.09	1.29	
			12341	51.50	52.50	1.00	0.85	0.02	0.14	1.83	0.85
			12343	52.50	53.40	0.90	0.28	0.02	0.18	0.60	
53.40	70.30	V3B - Basalte cisailé - Vert foncé. - Schisto à 50°-55° A/C. - VQC à 50°-70° A/C. - 1-5% VQC de 1 à 200 mm - Tr PY-PO.	12344	53.40	54.40	1.00	0.10	-0.01	0.04	0.22	
			12345	69.30	70.30	1.00	0.09	-0.01	0.03	0.19	0.09

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
70.30	99.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et vert pistache. - Contacts sup et inf à 70° A/C. - Align Cx à 40°-75° A/C. - 5-40% Spodumène de 1 à 60 mm. - 15-40% Quartz fumé de 1-60 mm. - 20-80% Quart blanc-felds diffus. - Tr GR de 1 à 5 mm. - Tr AH millimétrique	12346	70.30	71.50	1.20	0.98	0.02	0.12	2.11	
			12347	71.50	72.50	1.00	0.84	0.01	0.17	1.81	
			12348	72.50	73.50	1.00	0.67	0.02	0.13	1.44	
			12349	73.50	74.50	1.00	0.97	0.02	0.10	2.09	
			12352	74.50	75.50	1.00	0.56	0.02	0.11	1.21	
			12353	75.50	76.50	1.00	0.47	0.02	0.06	1.01	
			12354	76.50	77.50	1.00	0.56	0.01	0.20	1.21	
			12355	77.50	78.50	1.00	0.31	0.02	0.24	0.67	
			12356	78.50	79.50	1.00	0.25	0.02	0.28	0.54	
			12357	79.50	80.50	1.00	0.88	0.02	0.09	1.89	
			12358	80.50	81.50	1.00	0.67	0.02	0.05	1.44	
			12359	81.50	82.50	1.00	0.54	0.02	0.17	1.16	0.54
			12360	82.50	83.50	1.00	0.73	0.02	0.09	1.57	
			12361	83.50	84.50	1.00	0.78	0.02	0.15	1.68	0.77
			12363	84.50	85.50	1.00	0.51	0.02	0.09	1.10	
			12364	85.50	86.50	1.00	1.06	0.02	0.08	2.28	
			12365	86.50	87.50	1.00	0.89	0.02	0.08	1.92	
			12366	87.50	88.50	1.00	1.01	0.03	0.05	2.17	
			12367	88.50	89.50	1.00	0.90	0.02	0.09	1.94	
			12368	89.50	90.50	1.00	0.87	0.04	0.06	1.87	
12369	90.50	91.50	1.00	0.75	0.02	0.08	1.61				
12370	91.50	92.50	1.00	0.79	0.03	0.07	1.70	0.80			
12372	92.50	93.50	1.00	0.86	0.02	0.10	1.85				
12373	93.50	94.50	1.00	1.08	0.02	0.05	2.33				
12374	94.50	95.50	1.00	1.35	0.02	0.03	2.91				
12376	95.50	96.50	1.00	0.20	0.02	0.17	0.43				
12377	96.50	97.50	1.00	0.37	0.02	0.07	0.80				
12378	97.50	98.50	1.00	0.62	0.02	0.12	1.33				
12379	98.50	99.30	0.80	0.43	0.02	0.05	0.93				
99.30	106.60	V3B - Basalte cisailé - Vert tacheté blanc et vert foncé. - Schisto à 60° A/C. - VQC à 50°-60° A/C. - 1-5% VQC de 1 à 30 mm. - Tr PY-PO.	12380	99.30	100.30	1.00	0.10	-0.01	0.04	0.22	
			12381	105.60	106.60	1.00	0.07	-0.01	0.01	0.15	0.07
106.60	108.50	I1G - Pegmatite - Blanche tachetée grise. - Contacts inf et sup à 75° A/C. - Align Cx à 50°-75° A/C. - 1% Spodumène de 10-20 mm.	12383	106.60	107.60	1.00	0.04	-0.01	0.06	0.09	
			12384	107.60	108.50	0.90	0.07	-0.01	0.02	0.15	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
108.50	129.00	- 20-30% Quartz fumé de 1-20 mm. - 70-80% Quartz blanc-felds diffus. - Tr GR de 1 à 5 mm. I3A - Gabbro cisailé - Vert tacheté blanc - Schisto à 50°-60° A/C. - VQC à 40°-70° A/C. - 1-5% VQC de 1 à 40 mm.	12385	108.50	109.50	1.00	0.08	-0.01	0.01	0.17	
129.00	129.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-61

Estant: 441087.17 **Nordant:** 5725899.72 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 625 **Grid Nord:** -130 **Élévation:** 306.76
Azimuth: 334.8 **Inclinaison:** -44.0 **Longueur:** 117.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 15 avril 2010 **Fini le:** 18 avril 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 33 à 40.3m à 1.39% Li₂O
43.1 à 52.9m à 1.42% Li₂O
54.4 à 56m à 0.96% Li₂O
63.3 à 77.5m à 1.94% Li₂O
80.4 à 83.8m à 1.22% Li₂O
89.6 à 95.6m à 1.65% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	334.8	-43.3	Flexit
117.00	337.7	-38.7	Flexit

75.00	334.5	-40.7	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
0.00	3.70	MT - Mort terrain, tubage laissé en place									
3.70	33.00	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C. - VQC à 45-50° A/C. - 5% VQC de 1 à 100 mm. - Tr PY, PO et CP.									
		De 13.40 à 13.70 I1G - Pegmatite - Blanche tachetée gris - Contacts sup et inf à 50° A/C. - Pas de Spodumène - 20% Quartz fumé de 1 à 25 mm. - 80% Quartz blanc-felds diffus - Tr GR millimétrique. - Tr AP millimétrique.									
		De 13.80 à 15.70 V1 - Volcanique felsique - Gris pâle. - Schisto à 50° A/C. - 1% VQC de 1 à 50 mm.									
			12386	32.00	33.00	1.00	0.13	-0.01	0.02	0.28	
33.00	40.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache. - Contact sup à 50° A/C. Contact inf à 45° A/C. - Align Cx à 40°-60° A/C. - 10-25% Spodumène de 1 à 80 mm. - 30% Quartz fumé de 1 à 50 mm. - 40-50% Quartz blanc-felds diffus.	12387	33.00	34.00	1.00	0.45	-0.01	0.06	0.97	
			12388	34.00	35.00	1.00	0.77	0.02	0.14	1.66	
			12389	35.00	36.00	1.00	1.06	0.01	0.13	2.28	1.07
			12390	36.00	37.00	1.00	0.96	0.01	0.13	2.07	
			12392	37.00	38.00	1.00	0.50	0.02	0.14	1.08	
			12393	38.00	39.10	1.10	0.28	0.02	0.10	0.60	
			12394	39.10	40.30	1.20	0.54	0.02	0.12	1.16	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Tr GR de 1 à 10 mm. - Tr AP de 1 à 8 mm.									
40.30	43.10	V3B - Basalte cisailé - Vert foncé. - Schisto à 50° A/C. - VQC à 50°-60° A/C. - 5-10% VQC de 1 à 25 mm.	12395 12396	40.30 41.80	41.80 43.10	1.50 1.30	0.07 0.07	-0.01 -0.01	0.02 0.01	0.15 0.15	
43.10	52.90	11G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache. - Contact sup à 30° A/C. Contact inf à 50° A/C. - Align Cx à 50°-60° A/C. - 5-30% Spodumène de 1 à 75 mm. - 20-30% Quartz fumé de 1 à 40 mm. - 40-60% Quartz blanc-felds diffus. - Tr GR de 1 à 15 mm. - Tr AH millimétrique. - Tr AP millimétrique.	12397 12398 12399 12401 12403 12404 12405 12406 12407 12408	43.10 44.00 45.00 46.00 47.00 48.00 49.00 50.00 51.00 52.00	44.00 45.00 46.00 47.00 48.00 49.00 50.00 51.00 52.00	0.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.90	0.55 0.59 0.44 0.56 1.26 0.46 0.57 0.85 0.56 0.75	0.01 0.02 0.02 0.02 0.01 0.02 0.02 0.01 0.02 0.02	0.14 0.08 0.06 0.07 0.04 0.11 0.13 0.14 0.10 0.06	1.18 1.27 0.95 1.21 2.71 0.99 1.23 1.83 1.21 1.61	0.55
52.90	54.40	V3B - Basalte cisailé - Vert foncé. - Schisto à 60° A/C. - VQC à 60° A/C. - 5% VQC de 1 à 40 mm.	12409	52.90	54.40	1.50	0.13	-0.01	0.06	0.28	
54.40	56.00	11G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache. - Contact sup à 60° A/C. Contact inf à 70° A/C. - Align Cx à 65°-75° A/C. - 10-20% Spodumène de 1 à 30 mm. - 10-30% Quartz fumé de 1 à 40 mm. - 50-70% Quartz blanc-felds diffus - 1-2% GR de 2 à 20 mm. - Tr AP millimétrique.	12410 12412	54.40 55.30	55.30 56.00	0.90 0.70	0.28 0.66	-0.01 0.02	0.15 0.06	0.60 1.42	0.28

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
56.00	63.30	V3B - Basalte cisailé - Vert foncé. - Schisto à 60° A/C. - VQC à 50°-60° A/C. - 5% VQC de 1 à 25 mm. - Tr PY-CP. De 60.90 à 61.40 I1G - Pegmatite - Blanche tachetée gris. - Contact sup à 40° A/C. Contact inf à 50° A/C. - Trace de Spodumène de 1 à 5 mm. - 15-20% Quartz fumé de 1 à 20 mm. - 80% Quartz blanc-felds diffus. - Tr GR millimétrique. - Tr AP de 1 à 3 mm.	12413	56.00	57.00	1.00	0.11	-0.01	0.03	0.24	
			12414	62.30	63.30	1.00	0.09	-0.01	0.02	0.19	0.09
63.30	78.00	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache. - Contact sup à 60° A/C. Contact inf à 40° A/C. - Align Cx à 50°-60° A/C. - 5-40% Spodumène de 1 à 65 mm. - 20-25% Quartz fumé de 1 à 60 mm. - 30-40% Quartz blanc-felds diffus - Tr GR de 1 à 8 mm.	12415	63.30	64.50	1.20	0.99	0.02	0.05	2.13	
			12416	64.50	65.50	1.00	0.85	0.02	0.10	1.83	
			12417	65.50	66.50	1.00	1.27	0.02	0.06	2.73	
			12418	66.50	67.50	1.00	1.10	-0.01	0.08	2.37	
			12419	67.50	68.50	1.00	0.62	0.02	0.16	1.33	
			12420	68.50	69.50	1.00	0.69	0.02	0.11	1.49	
			12421	69.50	70.50	1.00	1.07	0.02	0.12	2.30	1.08
			12423	70.50	71.50	1.00	1.29	0.02	0.08	2.78	
			12424	71.50	72.50	1.00	0.75	0.02	0.10	1.61	
			12426	72.50	73.50	1.00	0.45	0.02	0.14	0.97	
			12427	73.50	74.50	1.00	1.05	0.02	0.07	2.26	
			12428	74.50	75.50	1.00	0.85	0.03	0.10	1.83	
			12429	75.50	76.50	1.00	0.66	0.03	0.11	1.42	
			12430	76.50	77.50	1.00	0.99	-0.01	0.12	2.13	
			12432	77.50	78.00	0.50	0.13	0.02	0.13	0.28	
78.00	80.40	V3B - Basalte cisailé	12433	78.00	79.20	1.20	0.13	-0.01	0.06	0.28	0.13
			12434	79.20	80.40	1.20	0.15	-0.01	0.08	0.32	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
80.40	83.80	I1G SM - Vert foncé. - Schisto à 60° A/C. - VQC à 60°-70° A/C. - 1-5% VQC de 1 à 30 mm. - Tr PY.	12435	80.40	81.50	1.10	0.28	-0.01	0.12	0.60	
			12436	81.50	82.70	1.20	0.67	0.02	0.21	1.44	
			12437	82.70	83.80	1.10	0.75	-0.01	0.09	1.61	
83.80	89.60	V3B - Basalte cisailé - Vert foncé. - Schisto à 60° A/C. - VQC à 40°-60° A/C. - 1-5% VQC de 1 à 10 mm.	12438	83.80	84.80	1.00	0.15	-0.01	0.17	0.32	0.16
			12439	88.60	89.60	1.00	0.13	-0.01	0.08	0.28	
89.60	95.60	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert pistache. - Contact sup à 80° A/C. Contact inf à 40° A/C. - Align Cx à 50°-60° A/C. - 15-25% Spodumène de 5 à 60 mm. - 20-30% Quartz fumé de 1 à 40 mm. - 45-50% Quartz blanc-felds diffus. - Tr GR millimétrique.	12440	89.60	90.50	0.90	0.55	-0.01	0.08	1.18	
			12441	90.50	91.50	1.00	0.70	0.02	0.11	1.51	0.71
			12443	91.50	92.50	1.00	0.80	0.02	0.12	1.72	
			12444	92.50	93.50	1.00	0.81	0.02	0.08	1.74	
			12445	93.50	94.50	1.00	0.74	0.02	0.08	1.59	
			12446	94.50	95.60	1.10	0.96	0.02	0.03	2.07	
95.60	114.10	I3A - Gabbro cisailé. - Vert-gris. - Cis à 50° A/C. - VQC à 45°-60° A/C. - 1-5% VQC de 1 à 20 mm.	12447	95.60	96.60	1.00	0.09	-0.01	0.03	0.19	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Tr PY-PO. De 100.20 à 100.70 I1G - Pegmatite - Blanche-grise tachetée brune. - Contact sup à 40° A/C. Contact inf à 60° A/C. - Pas de Spodumène - 20-25% Quartz fumé de 2 à 40 mm. - 60-70% Quartz blanc-felds diffus - 3-5% GR de 1 à 15 mm.									
114.10	117.00	I3A - Gabbro - Vert-gris tacheté blanc. - VQC à 40°-60° A/C. - 1% VQC de 2 à 20 mm. - Tr PY.									
117.00	117.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-62

Estant: 441100.78 **Nordant:** 5725919.61 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 647 **Grid Nord:** -120 **Élévation:** 309.29
Azimuth: 332.0 **Inclinaison:** -45.0 **Longueur:** 114.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 18 avril 2010 **Fini le:** 19 avril 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 34.8 à 49.5m à 1.53% Li₂O
60.3 à 64.3m à 1.64% Li₂O
79.5 à 88m à 1.58% Li₂O
93.2 à 94.9m à 1.4% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	332.0	-44.2	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	335.7	-42.5	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.00	MT - Mort terrain, tubage laissé en place									
3.00	13.70	V3B - Basalte cisailé - Vert foncé - Cisaillement à 50° A/C - VQC à 40°-50° A/C. - 1-5% VQC de 2 à 20 mm - Tr PY-PO									
13.70	16.60	I3A - Gabbro cisailé - Vert-gris tacheté blanc. - Contact sup à 50° A/C. Contact inf à 40° A/C. - Cisaillement à 50° A/C. - VQC à 50° A/C. - 1-5% VQC de 1 à 30 mm. - Tr PY-PO.									
16.60	28.20	V3B - Basalte cisailé - Vert foncé - Cisaillement à 40°-50° A/C. - VQC à 30°-60° A/C. - 5% VQC de 1 à 40 mm.	12449	27.20	28.20	1.00	0.08	-0.01	0.02	0.17	
28.20	28.90	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée vert pistache - Contact inf à 30° A/C - Align Cx à 50° A/C - 20-25% Spodumène de 1 à 5 mm. - 15% Quartz fumé de 1 à 10 mm. - 50-60% Q-F blanc diffus - 1% GR de 1 à 8 mm	12452	28.20	29.40	1.20	0.38	0.01	0.09	0.82	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
28.90	29.40	V3B - Basalte cisailé - Vert foncé - Cisaillement à 40°-45° A/C - VQC à 30°-40° A/C - 10% VQC de 1 à 10 mm									
29.40	30.30	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée verte - Contacts inf et sup à 40° A/C - Align Cx à 50°-60° A/C - 30-35% Spodumène de 5 à 30 mm - 35-40% Quartz fumé de 1 à 20 mm - 25-30% Q-F blanc diffus - Tr GR de 1 à 4 mm - Tr AP millimétrique	12453	29.40	30.30	0.90	1.04	0.02	0.07	2.24	
30.30	34.80	V3B - Basalte cisailé - Vert foncé - Cisaillement à 50° A/C - VQC à 50°-60° A/C - 5-10% VQC de 1 à 20 mm	12454 12455	30.30 33.80	31.30 34.80	1.00 1.00	0.09 0.09	-0.01 -0.01	0.04 0.02	0.19 0.19	
		De 34.30 à 34.50 V1 - Volcanique felsique - Gris pâle - Schisto à 50° A/C									
34.80	49.50	I1G SM - Pegmatite à Spodumène - Blanche-grise-rose tachetée vert. - Contact sup à 45° A/C. Contact inf à 55° A/C. - Align Cx à 40°-60° A/C - Trace à 30% Spodumène de 1 à 60 mm - 20-40% Quartz fumé de 1 à 60 mm - 30-60% Q-F blanc-gris-rose diffus	12456 12457 12458 12459 12460	34.80 36.00 37.00 38.00 39.00	36.00 37.00 38.00 39.00 40.00	1.20 1.00 1.00 1.00 1.00	0.29 0.47 1.11 0.66 0.33	0.01 0.02 0.03 0.01 0.02	0.11 0.12 0.05 0.26 0.06	0.62 1.01 2.39 1.42 0.71	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Tr GR de 1 à 7 mm - Tr AP de 1 à 3 mm									
		De 39.10 à 40.00 I1G - Pegmatite silicifiée - 5% Spodumène	12461	40.00	41.00	1.00	1.38	0.04	0.09	2.97	1.38
			12463	41.00	42.00	1.00	1.15	0.01	0.08	2.48	
			12464	42.00	43.00	1.00	0.80	0.02	0.11	1.72	
			12465	43.00	44.00	1.00	1.04	0.02	0.04	2.24	
			12466	44.00	45.00	1.00	0.38	0.02	0.10	0.82	
		De 44.60 à 45.00 I1G SM - Pegmatite silicifiée - 5-10% Spodumène	12467	45.00	46.00	1.00	0.91	0.01	0.12	1.96	
			12468	46.00	47.10	1.10	0.75	0.02	0.10	1.61	
		De 47.10 à 47.40 V3B - Basalte cisailé - Vert foncé - Schisto à 65° A/C - VQC à 60°-70° A/C - 1-5% VQC de 1 à 5 mm	12469	47.10	48.00	0.90	0.10	-0.01	0.06	0.22	0.10
		De 47.60 à 48.00									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		V3B - Basalte cisaillé - Vert foncé - Schisto à 65° A/C - VQC à 60°-70° A/C - 1-10% VQC de 1 à 10 mm	12470	48.00	49.00	1.00	0.61	-0.01	0.12	1.31	
			12472	49.00	49.50	0.50	0.76	0.01	-0.01	1.64	0.76
49.50	60.30	V3B - Basalte cisaillé - Vert foncé - Schisto à 55° A/C - VQC à 55°-60° A/C - 5% VQC de 1 à 25 mm	12473	49.50	50.50	1.00	0.09	-0.01	0.01	0.19	
			12474	59.30	60.30	1.00	0.09	-0.01	0.02	0.19	0.09
60.30	64.30	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée vert - Contact sup à 60° A/C. Contact inf à 30° A/C. - Align Cx à 50°-70° A/C - 15-30% Spodumène de 3 à 60 mm - 20-30% Quartz fumé de 2 à 130 mm - 40-60% Q-F blanc diffus - Tr GR millimétrique - Tr AP millimétrique	12476	60.30	61.30	1.00	0.88	0.02	0.09	1.89	
			12477	61.30	62.30	1.00	0.87	0.02	0.15	1.87	
			12478	62.30	63.30	1.00	0.73	0.01	0.13	1.57	
			12479	63.30	64.30	1.00	0.57	0.02	0.10	1.23	
64.30	66.10	V1 - Volcanique felsique - Gris-blanc - Schisto à 40-45° A/C - VQC à 40°-50° A/C - 1% VQC de 1 à 10 mm	12480	64.30	65.30	1.00	0.10	-0.01	0.04	0.22	
66.10	71.00	V3B									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
71.00	78.50	- Basalte cisailé - Vert foncé - Contact sup à 40° A/C - VQC à 20°-50° A/C - 1-5% VQC de 1 à 25 mm	12481	77.50	78.50	1.00	0.10	-0.01	0.01	0.22	0.10
78.50	88.00	I3A - Gabbro - Gris tacheté blanc - Contact inf à 50° A/C - Schisto à 40°-50° A/C - VQC à 40°-80° A/C - 3-5% VQC de 1 à 85 mm - 2-3% PY	12483	78.50	79.50	1.00	0.07	0.02	0.15	0.15	
		- Pegmatite à Spodumène	12484	79.50	80.50	1.00	0.27	0.03	0.13	0.58	
		- Blanche-grise tachetée vert et brun	12485	80.50	81.50	1.00	0.89	0.03	0.08	1.92	
		- Contact sup à 50° A/C. Contact inf à 45° A/C.	12486	81.50	82.50	1.00	1.11	0.01	0.09	2.39	
		- Align Cx à 40°-50° A/C	12487	82.50	83.50	1.00	0.74	0.02	0.10	1.59	
		- Trace-25% Spodumène de 5 à 50 mm	12488	83.50	84.70	1.20	0.68	0.02	0.10	1.46	
		- 20-40% Quartz fumé de 3 à 50 mm	12489	84.70	85.90	1.20	0.75	0.02	0.07	1.61	
		- 30-75% Q-F blanc diffus	12490	85.90	87.00	1.10	0.95	0.01	0.16	2.05	
		- 1-2% BO	12492	87.00	88.00	1.00	0.46	0.02	0.05	0.99	
		- Tr GR de 1 à 5 mm									
88.00	91.00	I3A - Gabbro cisailé - Vert-gris - Schisto à 55° A/C - VQC à 50°-70° A/C - 1-5% VQC de 2 à 20 mm	12493	88.00	89.00	1.00	0.10	-0.01	0.03	0.22	
91.00	92.10	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 40°-70° A/C - 5% VQC de 1 à 10 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
92.10	93.20	V1 - Volcanique felsique cisailée. - Gris pâle - Schisto à 50° A/C - VQC à 40°-60° A/C - 5% VQC de 2 à 15 mm	12494	92.20	93.20	1.00	0.15	-0.01	0.17	0.32	0.15
93.20	94.90	I1G SM - Pegmatite à Spodumène - Blanche tachetée grise et verte - Contact sup à 55° A/C. Contact inf à 50° A/C. - Align Cx à 40°-55° A/C - 10% Spodumène de 5 à 60 mm - 20% Quartz fumé de 2 à 100 mm - 65-70% Q-F blanc diffus - Tr-1% GR millimétrique	12495	93.20	94.20	1.00	0.44	-0.01	0.05	0.95	
		De 94.20 à 94.40 I1G - Pegmatite silicifiée - Blanche - Pas de Spodumène	12496	94.20	94.90	0.70	0.95	-0.01	0.01	2.05	
94.90	107.10	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 40°-70° A/C - 5% VQC de 1 à 30 mm - Tr PY-PO	12497	94.90	95.90	1.00	0.13	-0.01	0.02	0.28	
		De 102.30 à 102.80 I1 PO - Intrusion felsique porphyrique cisailé - Gris tacheté blanc - Cisaillement à 60° A/C - 30% Porphyre Q de 1 à 3 mm - 70% porphyre F de 2 à 5 mm									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		De 102.80 à 103.50 I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 60° A/C - VQC à 60°-90° A/C - 5-10% VQC de 1 à 20 mm									
107.10	114.00	I3A - Gabbro cisailé - Gris tacheté vert - Contact sup à 50° A/C - Schisto à 50° A/C - VQC-1 à 15°-30° A/C - VQC-2 à 50°-90° A/C - Trace VQC-1 millimétrique - 1-3% VQC-2 1 à 25 mm - Tr PY									
114.00	114.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-63

Estant: 441120.70 **Nordant:** 5725939.42 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 674 **Grid Nord:** -113 **Élévation:** 311.19
Azimuth: 331.7 **Inclinaison:** -45.0 **Longueur:** 117.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 20 avril 2010 **Fini le:** 21 avril 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 22.5 à 29.3m à 1.6% Li₂O
32.2 à 39.6m à 1.54% Li₂O
40.9 à 43m à 1.55% Li₂O
46.9 à 52.4m à 0.94% Li₂O
53.2 à 96.6m à 1.96% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	331.7	-44.1	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	336.6	-42.4	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	2.70	MT - Mort terrain, tubage laissé en place									
2.70	4.10	I3A - Gabbro cisailé - Vert-gris - Schisto à 45° A/C - VQC à 40°-45° A/C - 2% VQC de 2 à 10 mm									
4.10	22.50	V3B - Basalte cisailé - Vert foncé - Contact inf à 40° A/C. - Schisto à 50° A/C. - VQC à 40°-50° A/C - 5% VQC de 1 à 25 mm - Tr PY-PO	12498	21.50	22.50	1.00	0.07	-0.01	0.01	0.15	
22.50	29.30	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert - Contact sup à 40° A/C. Contact inf à 60° A/C. - Align Cx à 50°-60° A/C - 5-40% Spodumène de 5 à 65 mm - 10-35% Quart fumé de 2 à 80 mm - 30-70% Q-F blanc-gris diffus - Tr GR de 1 à 5 mm	12499 12501	22.50 23.50	23.50 24.50	1.00 1.00	0.85 1.15	0.02 0.03	0.04 0.02	1.83 2.48	1.14
		De 23.60 à 23.80 I1G - Pegmatite silicifiée - Blanche - Pas de Spodumène									
			12503	24.50	25.50	1.00	1.26	0.03	0.10	2.71	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			12504	25.50	26.50	1.00	0.67	0.02	0.10	1.44	
			12505	26.50	27.50	1.00	0.47	0.02	0.20	1.01	
			12506	27.50	28.50	1.00	0.47	0.01	0.13	1.01	
			12507	28.50	29.30	0.80	0.22	0.02	0.11	0.47	
29.30	32.20	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 60°-65° A/C - 1% VQC millimétrique	12508	29.30	30.30	1.00	0.12	-0.01	0.02	0.26	0.12
			12509	30.30	31.30	1.00	0.09	-0.01	0.01	0.19	
			12510	31.30	32.20	0.90	0.11	-0.01	0.06	0.24	
32.20	39.60	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brun et vert - Contact sup à 70° A/C - Align Cx à 40°-60° A/C - 5-20% Spodumène de 1 à 8 mm - 30-40% Quartz fumé de 1 à 70 mm - 40-50% Q-F blanc-gris diffus - Tr-1% GR de 1 à 10 mm	12512	32.20	33.30	1.10	1.16	0.02	0.03	2.50	
			12513	33.30	34.50	1.20	0.63	0.02	0.11	1.36	
			12514	34.50	35.50	1.00	0.11	0.01	0.04	0.24	
		De 34.60 à 35.50									
		I1G FK - Pegmatite silicifiée - Blanche rosée - 5% Spodumène									
			12515	35.50	36.50	1.00	0.93	0.01	0.08	2.00	
			12516	36.50	37.50	1.00	0.76	0.02	0.03	1.64	
		De 37.50 à 38.50									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		I1G SM - Pegmatite silicifiée - Blanche rosée - 15% Spodumène	12517	37.50	38.50	1.00	0.53	0.02	0.04	1.14	
			12518	38.50	39.60	1.10	0.85	0.02	0.06	1.83	0.84
39.60	40.90	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 45°-50° A/C - 1% VQC de 1 à 10 mm	12519	39.60	40.90	1.30	0.10	-0.01	0.02	0.22	
40.90	43.00	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée vert - Contact sup à 40° A/C. Contact inf à 60° A/C. - Align Cx à 50° A/C - 20% Spodumène de 5 à 60 mm - 20% Quartz fumé de 5 à 40 mm - 60% Q-F blanc-gris diffus - Tr GR millimétrique - Tr AP millimétrique	12520 12521	40.90 42.00	42.00 43.00	1.10 1.00	0.67 0.78	-0.01 0.01	0.04 0.06	1.44 1.68	0.79
43.00	46.90	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 40°-60° A/C - 1-5% VQC de 1 à 20 mm - Tr PY	12523 12524	43.00 45.90	44.00 46.90	1.00 1.00	0.13 0.12	-0.01 -0.01	0.04 0.02	0.28 0.26	
46.90	52.40	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brun et vert. - Contact sup à 60° A/C. Contact inf à 70° A/C. - Align Cx à 50°-80° A/C.	12526 12527 12528 12529 12530	46.90 48.00 49.10 50.20 51.30	48.00 49.10 50.20 51.30	1.10 1.10 1.10 1.10 1.10	0.44 0.41 0.52 0.37 0.43	0.02 0.05 0.02 0.02 0.02	0.21 0.18 0.17 0.19 0.15	0.95 0.88 1.12 0.80 0.93	0.38

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- 10-20% Spodumène de 5 à 50 mm - 30-40% Quartz fumé de 5 à 100 mm - 40-50% Q-F blanc-gris diffus - Tr GR millimétrique									
52.40	53.20	V3B - Basalte cisailé - Vert foncé - Schisto à 65° A/C - VQC à 60°-70° A/C - 1% VQC millimétrique	12532	52.40	53.20	0.80	0.13	-0.01	0.06	0.28	
53.20	96.60	l1G SM - Pegmatite à Spodumène - Blanche-grise tachetée vert et brun - Contact sup à 40° A/C. Contact inf à 70° A/C. - Align Cx à 30°-80° A/C - 15-40% Spodumène de 5 à 160 mm - 30-40% Quartz fumé de 5 à 100 mm - 30-50% Q-F blanc-gris diffus - Tr GR de 1 à 5 mm - Tr AH millimétrique	12533	53.20	54.00	0.80	0.49	0.02	0.14	1.05	
			12534	54.00	55.00	1.00	0.72	0.02	0.12	1.55	
			12535	55.00	56.00	1.00	0.60	0.03	0.12	1.29	
			12536	56.00	57.00	1.00	0.62	0.02	0.04	1.33	
			12537	57.00	58.00	1.00	0.87	0.02	0.06	1.87	
			12538	58.00	59.00	1.00	1.06	0.01	0.09	2.28	
			12539	59.00	60.00	1.00	1.00	0.02	0.06	2.15	
			12540	60.00	61.00	1.00	0.54	0.01	0.09	1.16	
			12541	61.00	62.00	1.00	1.11	0.02	0.07	2.39	1.10
			12543	62.00	63.00	1.00	0.79	0.02	0.11	1.70	
			12544	63.00	64.00	1.00	0.79	0.01	0.11	1.70	
			12545	64.00	65.00	1.00	0.76	0.02	0.12	1.64	
			12546	65.00	66.00	1.00	0.97	0.02	0.09	2.09	
			12547	66.00	67.00	1.00	0.75	0.01	0.11	1.61	
			12548	67.00	68.00	1.00	0.91	0.02	0.08	1.96	0.90
			12549	68.00	69.00	1.00	0.93	0.01	0.07	2.00	
			12552	69.00	70.00	1.00	0.68	0.01	0.12	1.46	
			12553	70.00	71.00	1.00	0.78	0.01	0.12	1.68	
			12554	71.00	72.00	1.00	0.98	0.03	0.05	2.11	
			12555	72.00	73.00	1.00	0.81	0.02	0.07	1.74	
			12556	73.00	74.00	1.00	1.04	0.03	0.05	2.24	
			12557	74.00	75.00	1.00	0.98	0.02	0.05	2.11	
			12558	75.00	76.00	1.00	0.81	0.02	0.08	1.74	
			12559	76.00	77.00	1.00	1.00	0.01	0.08	2.15	
			12560	77.00	78.00	1.00	0.96	0.02	0.07	2.07	0.99
			12561	78.00	79.00	1.00	0.85	0.02	0.09	1.83	0.82
			12563	79.00	80.00	1.00	1.08	0.02	0.05	2.33	
			12564	80.00	81.00	1.00	1.19	0.03	0.02	2.56	
			12565	81.00	82.00	1.00	0.88	0.03	0.07	1.89	
			12566	82.00	83.00	1.00	0.95	0.02	0.04	2.05	
			12567	83.00	84.00	1.00	0.79	0.02	0.05	1.70	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			12568	84.00	85.00	1.00	1.06	0.02	0.12	2.28	
			12569	85.00	86.00	1.00	0.75	0.02	0.04	1.61	
			12570	86.00	87.00	1.00	1.03	0.02	0.06	2.22	
			12572	87.00	88.10	1.10	1.08	0.02	0.07	2.33	
			12573	88.10	89.20	1.10	1.21	0.01	0.05	2.60	1.21
			12574	89.20	90.30	1.10	0.95	0.01	0.06	2.05	
		De 90.30 à 91.20									
		I3A	12576	90.30	91.20	0.90	0.17	-0.01	0.24	0.37	
		- Gabbro cisailé									
		- Gris-vert									
		- Schisto à 50° A/C									
		- VQC à 50°-60° A/C									
		- 10% VQC de 1 à 55 mm									
		- 1-5% GR de 2 à 12 mm									
			12577	91.20	92.20	1.00	0.86	0.01	0.05	1.85	
			12578	92.20	93.30	1.10	1.13	0.01	0.11	2.43	
			12579	93.30	94.40	1.10	1.06	0.01	0.08	2.28	
			12580	94.40	95.50	1.10	1.07	-0.01	0.10	2.30	
			12581	95.50	96.60	1.10	1.76	-0.01	0.06	3.79	1.79
96.60	100.00	I3A	12583	96.60	97.60	1.00	0.09	-0.01	0.03	0.19	
		- Gabbro cisailé	12584	99.00	100.00	1.00	0.10	-0.01	0.06	0.22	
		- Gris-vert									
		- Schisto à 50° A/C									
		- VQC à 30°-65° A/C									
		- 1-5% VQC de 1 à 40 mm									
100.00	101.00	I1G	12585	100.00	101.00	1.00	0.04	0.02	0.04	0.09	
		- Pegmatite									
		- Blanche tachetée noir.									
		- Contact sup à 70° A/C. Contact inf à 50° A/C.									
		- Align Cx à 60° A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
101.00	117.00	- Pas de Spodumène - 20% Quartz fumé de 10 à 40 mm - 70% Q-F blanc diffus - 10% BO V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 20°-70° A/C - 5% VQC de 1 à 15 mm - Tr PY-PO	12586	101.00	102.00	1.00	0.10	-0.01	0.09	0.22	
117.00	117.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-64

Estant: 441162.91 **Nordant:** 5725961.53 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 722 **Grid Nord:** -115 **Élévation:** 312.66
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 126.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 21 avril 2010 **Fini le:** 22 avril 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 31 à 33.9m à 1.78% Li2O
40.7 à 44m à 1.33% Li2O
52.2 à 56.8m à 1.56% Li2O
66.6 à 77.5m à 1.65% Li2O
93.3 à 99.8m à 1.61% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	332.2	-44.0	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	334.9	-42.8	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.60	MT - Mort terrain, tubage laissé en place									
3.60	31.00	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 50°-60° A/C - 1-5% VQC de 1 à 100 mm - Tr PY-PO De 14.70 à 14.90 I1G - Pegmatite - Blanche - Contacts sup et inf à 60° A/C - Pas de Spodumène	12587	30.00	31.00	1.00	0.12	-0.01	0.03	0.26	
31.00	33.90	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée vert - Contact sup à 50° A/C. Contact inf à 70° A/C. - Align Cx à 50°-60° A/C - 20-25% Spodumène de 5 à 45 mm - 25-30% Quartz fumé de 5 à 40 mm - 50% Q-F blanc diffus - Tr GR millimétrique - Tr AP millimétrique	12588 12589 12590	31.00 32.00 33.00	32.00 33.00 33.90	1.00 1.00 0.90	0.86 0.82 0.80	0.02 0.02 0.03	0.06 0.13 0.12	1.85 1.77 1.72	
33.90	40.70	V3B - Basalte cisailé (20% volcanique felsique). - Vert foncé - Schisto à 60° A/C - VQC à 50°-60° A/C - 1-5% VQC de 1 à 50 mm	12592 12593	33.90 39.70	34.90 40.70	1.00 1.00	0.09 0.12	-0.01 -0.01	0.02 0.06	0.19 0.26	0.09

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
40.70	44.00	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée vert - Contact sup à 40° A/C. Contact inf à 60° A/C. - Align Cx à 50°-60° A/C - 15-20% Spodumène de 5 à 50 mm - 30% Quartz fumé de 2 à 30 mm - 50-55% Q-F blanc-gris diffus - Tr GR de 5 à 10 mm	12594	40.70	41.90	1.20	0.68	0.01	0.07	1.46	0.38
			12595	41.90	43.00	1.10	0.76	0.02	0.08	1.64	
			12596	43.00	44.00	1.00	0.38	0.02	0.07	0.82	
44.00	52.20	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 50°-60° A/C - 1-5% VQC de 1 à 30 mm - Tr PY-PO	12597	44.00	45.00	1.00	0.12	-0.01	0.01	0.26	
			12598	51.20	52.20	1.00	0.19	-0.01	0.15	0.41	
52.20	56.80	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brun et vert - Contact sup à 25° A/C. Contact inf à 90° A/C. - Align Cx à 60° A/C - 20-30% Spodumène de 2 à 60 mm - 25% Quartz fumé de 1 à 60 mm - 40-50% Q-F blanc-gris diffus - 1% GR millimétrique	12599	52.20	53.00	0.80	0.97	0.02	0.05	2.09	1.07
			12601	53.00	54.00	1.00	1.07	0.01	0.05	2.30	
			12603	54.00	55.00	1.00	0.56	0.01	0.13	1.21	
			12604	55.00	56.00	1.00	0.45	0.03	0.05	0.97	
			12605	56.00	56.80	0.80	0.59	0.01	0.08	1.27	
56.80	66.60	I3A - Gabbro cisailé (15% basalte cisailé) - Gris tacheté vert - Schisto à 60° A/C - VQC à 50°-80° A/C - 1-5% VQC de 1 à 40 mm	12606	56.80	57.80	1.00	0.10	-0.01	0.04	0.22	0.39
			12607	63.00	63.50	0.50	0.38	0.02	0.03	0.82	
		De 63.10 à 63.50 I1G SM - Pegmatite à Spodumène - Blanche tachetée gris et vert									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Contacts inf et sup à 60° A/C - 15% Spodumène de 10 à 30 mm - 25% Quartz fumé de 5 à 30 mm - 60% Q-F blanc diffus	12608	63.50	64.50	1.00	0.08	-0.01	0.01	0.17	
			12609	65.60	66.60	1.00	0.10	-0.01	0.05	0.22	
66.60	77.50	I1G SM - Pegmatite à Spodumène - Blanche tachetée gris, brun et vert - Contact sup à 50° A/C. Contact inf à 60° A/C. - Align Cx à 50°-60° A/C - 5-30% Spodumène de 1 à 70 mm - 20-40% Quartz fumé - 30-70% Q-F blanc-gris diffus - 1-3% BO - Tr GR millimétrique - Tr AH millimétrique	12610	66.60	67.60	1.00	0.73	0.01	0.03	1.57	
			12612	67.60	68.60	1.00	0.82	0.03	0.11	1.77	
			12613	68.60	69.60	1.00	0.94	0.02	0.10	2.02	
			12614	69.60	70.60	1.00	1.18	0.02	0.13	2.54	
			12615	70.60	71.60	1.00	0.98	0.01	0.18	2.11	
			12616	71.60	72.60	1.00	0.91	0.02	0.08	1.96	
			12617	72.60	73.60	1.00	1.22	0.01	0.07	2.63	
			12618	73.60	74.60	1.00	0.76	0.01	0.20	1.64	
			12619	74.60	75.60	1.00	0.20	0.02	0.11	0.43	
		De 75.20 à 76.00									
		I1G - Pegmatite silicifiée - Blanche tachetée brun et gris - Trace de Spodumène	12620	75.60	76.60	1.00	0.28	0.02	0.14	0.60	
		De 76.90 à 77.30									
		V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 60° A/C - 1% VQC millimétrique	12621	76.60	77.50	0.90	0.39	0.01	0.09	0.84	0.38
77.50	93.30	I3A	12623	77.50	78.50	1.00	0.12	-0.01	0.05	0.26	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Li2O % (note 1)	Li Doublon
		- Gabbro cisailé - Gris tacheté vert - Schisto à 60° A/C. - VQC à 30°-80° A/C - 1-5% VQC de 1 à 100 mm - Tr AH dans VQC	12624	92.30	93.30	1.00	0.10	-0.01	0.02	0.22	
93.30	99.80	11G SM - Pegmatite à Spodumène - Blanche tachetée brune et verte - Contact sup à 70° A/C. Contact inf à 30° A/C. - Align Cx à 40°-50° A/C - 5-30% Spodumène de 10 à 70 mm - 25% Quartz fumé de 5 à 70 mm - 50% Q-F blanc-gris diffus - Tr GR de 1 à 10 mm	12626 12627 12628 12629 12630 12632	93.30 94.50 95.60 96.60 97.70 98.80	94.30 95.60 96.60 97.70 98.80 99.80	1.00 1.10 1.00 1.10 1.10 1.00	0.73 1.42 0.94 0.94 0.32 0.23	0.02 0.02 0.02 0.02 0.03 0.02	0.08 0.09 0.09 0.12 0.12 0.10	1.57 3.06 2.02 2.02 0.69 0.50	0.73 0.23
99.80	101.70	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 50°-60° A/C - 5% VQC - Tr PY-PO De 100.50 à 101.40 VQ - Veine de quartz - Blanche - Contact sup et inf à 60° A/C - Tr PY - Tr AH	12633	99.80	100.50	0.70	0.13	-0.01	0.03	0.28	
101.70	103.50	V1 - Volcanique felsique - Gris pâle - Schisto à 60° A/C - VQC à 60° A/C - Tr VQC de 1 à 5 mm	12634	102.50	103.50	1.00	0.08	-0.01	0.04	0.17	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
103.50	105.30	I1G - Pegmatite - Blanche tachetée brun et gris - Contact sup à 70° A/C. Contact inf à 50° A/C. - Pas d'alignement visible - Trace-1% Spodumène de 10 à 35 mm - 20-25% Quartz fumé de 5 à 50 mm - 70% Q-F blanc-gris diffus - 5% BO - Tr GR millimétrique - Tr AH millimétrique	12635 12636	103.50 104.50	104.50 105.30	1.00 0.80	0.14 0.11	0.01 0.02	0.11 0.08	0.30 0.24	
105.30	120.40	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 60° A/C - VQC à 30°-60° A/C - 1-5% VQC de 1 à 40 mm	12637	105.30	106.30	1.00	0.12	-0.01	0.09	0.26	
120.40	126.00	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 30°-80° A/C - Trace VQC millimétrique - Tr PY-PO.									
126.00	126.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-65

Estant: 441128.75 **Nordant:** 5725867.53 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 645 **Grid Nord:** -179 **Élévation:** 299.70
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 171.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 22 avril 2010 **Fini le:** 23 avril 2010 **Décrit par:** Gaston Hardy
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 104.5 à 121.7m à 1.46% Li₂O
127.6 à 139.9m à 1.62% Li₂O
145.4 à 148.4m à 1.81% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	331.5	-44.2	Flexit
150.00	338.7	-40.3	Flexit

75.00	336.5	-42.2	Flexit
171.00	340.0	-39.9	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
0.00	2.40	MT - Mort terrain, tubage laissé en place									
2.40	17.70	V3B - Basalte cisailé. Zone de faille de 6.5 à 7.1 m - Vert foncé - Schisto à 50° A/C - VQC-1 à 40°-50° A/C. VQC-2 à 10°-20° A/C. - 1-5% VQC-1 de 1 à 60 mm - Tr VQC-2 millimétrique - Tr PY-PO									
17.70	28.40	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 50° A/C - VQC à 40°-80° A/C - 1% VQC de 1 à 8 mm - Tr PY-PO									
28.40	34.30	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 40°-50° A/C - 1% VQC de 1 à 20 mm - Tr PY-PO									
34.30	52.90	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 50° A/C - VQC à 30°-70° A/C - 5% VQC de 1 à 60 mm - Tr PY-PO									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
52.90	58.40	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - VQC à 40°-50° A/C - 1-5% VQC de 1 à 5 mm - Tr PY-PO	12638	57.40	58.40	1.00	0.10	-0.01	0.03		0.22
58.40	60.20	I1G - Pegmatite silicifiée - Blanche tachetée brun - Contact sup à 70° A/C. Contact inf à 80° A/C - Align Cx à 50°-60° A/C - Trace-1% Spodumène de 10 à 30 mm - 10-15% Quartz fumé de 1 à 30 mm - 80-90% Q-F blanc-gris diffus - 1% AP de 1 à 10 mm	12639	58.40	59.40	1.00	0.02	0.01	0.04		0.04
			12640	59.40	60.20	0.80	0.09	0.02	0.14		0.19
		De 59.80 à 60.00 V3B - Basalte cisailé - Vert foncé									
60.20	89.50	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 40°-70° A/C - 5% VQC de 1 à 50 mm - Tr PY-PO-CP	12641	60.20	61.50	1.30	0.09	-0.01	0.03		0.19
		De 61.30 à 61.50 I1G - Pegmatite - Blanche tachetée brune - Contact sup à 60° A/C. Contact inf à 80° A/C. - Pas de Spodumène									
			12643	61.50	62.60	1.10	0.06	-0.01	0.02		0.13

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		De 62.40 à 62.60 I1G - Pegmatite silicifiée - Blanche-grise - Contacts inf et sup à 70° A/C - Pas de Spodumène - 1-5% AP millimétrique									
		De 69.80 à 70.10 I1 PO - Intrusion felsique porphyrique - Gris tacheté blanc - 80% Porphyre de F de 1-6 mm - 20% Porphyre de Q de 1-3 mm - Tr sulfure									
89.50	95.70	I3A - Gabbro cisailé - Vert-gris - Schisto à 60° A/C - VQC à 55°-70° A/C - 1% VQC de 1 à 40 mm									
95.70	104.50	V3B - Basalte cisailé. 15% de bordure de coussin. - Vert foncé - Schisto à 60° A/C - VQC à 60°-70° A/C - 5-10% VQC de 1 à 30 mm									
		De 98.60 à 98.70 I1G - Pegmatite - Blanche-grise - Contacts sup et inf à 70° A/C - Pas de Spodumène - Tr GR	12644	98.60	99.50	0.90	0.14	-0.01	0.11		0.30
		De 99.50 à 99.90 I1G	12645	99.50	100.50	1.00	0.13	-0.01	0.04		0.28

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Pegmatite - Blanche tachetée grise - Contact sup à 60° A/C. Contact inf à 40° A/C - 5% Spodumène de 5-10 mm	12646	103.50	104.50	1.00	0.12	-0.01	0.04		0.26
104.50	120.70	I1G SM	12647	104.50	105.50	1.00	0.90	0.02	0.08		1.94
		- Pegmatite à Spodumène	12648	105.50	106.50	1.00	1.13	0.02	0.08		2.43
		- Blanche-grise-rose tachetée brun et vert	12649	106.50	107.50	1.00	0.64	0.01	0.13		1.38
		- Contact sup à 60° A/C. Contact inf à 35° A/C.	12652	107.50	108.50	1.00	0.81	0.02	0.06		1.74
		- Align Cx à 50°-60° A/C	12653	108.50	109.50	1.00	0.56	0.01	0.09		1.21
		- 5-35% Spodumène de 1 à 60 mm	12654	109.50	110.50	1.00	1.09	0.01	0.11		2.35
		- 25-40% Quartz fumé de 1 à 45 mm	12655	110.50	111.50	1.00	0.57	0.02	0.06		1.23
		- 30-50% Q-F blanc-gris-rose diffus	12656	111.50	112.50	1.00	0.56	0.02	0.05		1.21
		- Tr GR de 1 à 13 mm	12657	112.50	113.50	1.00	0.60	0.02	0.11		1.29
		- Tr AP millimétrique	12658	113.50	114.50	1.00	0.68	0.01	0.07		1.46
		De 115.00 à 115.60	12659	114.50	115.60	1.10	0.24	-0.01	0.09	68	0.52
		V3B									
		- Basalte cisailé									
		- Vert foncé									
		- Contact sup à 60° A/C. Contact inf à 70° A/C.									
		- Schisto à 60°-65° A/C									
		- VQC à 60°-70° A/C									
		- 5-10% VQC de 1 à 20 mm									
			12660	115.60	116.60	1.00	0.91	0.02	0.06		1.96
			12661	116.60	117.60	1.00	0.81	0.01	0.19		1.74
			12663	117.60	118.60	1.00	0.93	0.01	0.12		2.00
			12664	118.60	119.60	1.00	0.59	0.02	0.13		1.27
			12665	119.60	120.70	1.10	0.09	-0.01	0.04	-5	0.19

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
120.70	125.80	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 30°-60° A/C - 10% VQC	12666	120.70	121.70	1.00	0.55	0.02	0.04		1.18
			12667	124.80	125.80	1.00	0.10	-0.01	0.05	-5	0.22
125.80	126.50	I1G SM - Pegmatite à Spodumène - Blanche tachetée brun et vert - Contact sup à 90° A/C. Contact inf à 80° A/C - Align Cx à 60°-70° A/C - 30% Spodumène de 5 à 20 mm - 30% Quart fumé de 2 à 30 mm - 40% Q-F blanc-gris diffus	12668	125.80	126.50	0.70	0.47	-0.01	0.13	79	1.01
126.50	127.60	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 50°-60° A/C - 1% VQC de 1 à 15 mm	12669	126.50	127.60	1.10	0.14	-0.01	0.10	6	0.30
127.60	139.90	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brun et vert - Contacts sup et inf à 50° A/C - Align Cx à 60° A/C - 10-35% Spodumène de 2 à 60 mm - 25-40% Quartz fumé de 2 à 50 mm - 20-50% Q-F blanc-gris diffus - Tr GR de 1 à 5 mm - Tr AH millimétrique	12670	127.60	128.70	1.10	1.02	0.01	0.04		2.20
			12672	128.70	129.80	1.10	0.79	0.02	0.07		1.70
			12673	129.80	131.00	1.20	0.46	0.02	0.12		0.99
			12674	131.00	132.00	1.00	0.44	0.02	0.24		0.95
			12676	132.00	133.00	1.00	0.29	0.02	0.23		0.62
			12677	133.00	134.00	1.00	0.64	0.02	0.11		1.38
			12678	134.00	135.00	1.00	0.85	0.02	0.07		1.83
			12679	135.00	136.00	1.00	0.76	0.03	0.10		1.64
			12680	136.00	137.00	1.00	0.98	0.02	0.08		2.11
			12681	137.00	138.00	1.00	0.58	0.01	0.13		1.25
	De 137.90 à 138.00										
	M5 BO - Schiste à Biotite - brun-noir - Contacts inf et sup à 70° A/C										

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
			12683	138.00	139.00	1.00	1.17	0.01	0.05		2.52
			12684	139.00	139.90	0.90	1.08	0.01	0.11		2.33
139.90	142.40	V3B - Basalte cisailé - Vert-gris - Schisto à 65° A/C - VQC à 60°-80° A/C - 5-10% VQC	12685	139.90	141.00	1.10	0.10	-0.01	0.02	-5	0.22
			12686	141.00	142.40	1.40	0.18	-0.01	0.02	-5	0.39
142.40	144.10	I1G - Pegmatite - Blanche tachetée brun et noir - Contacts inf et sup à 70° A/C - Align Cx à 60° A/C - 1% Spodumène de 5 à 10 mm - 25% Quartz fumé de 5 à 30 mm - 70% Q-F blanc-gris diffus - 1-5% mica - Tr GR millimétrique - Tr AP millimétrique	12687	142.40	143.40	1.00	0.16	0.03	0.02		0.34
			12688	143.40	144.10	0.70	0.03	0.02	0.03		0.06
144.10	145.40	V3B - Basalte cisailé - Vert foncé - Schisto à 60° A/C - VQC à 50°-60° A/C - 1-5% VQC de 1 à 10 mm	12689	144.10	145.40	1.30	0.09	-0.01	0.02	11	0.19
145.40	148.40	I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée verte - Contact sup à 60° A/C. Contact inf à 90° A/C. - Align Cx à 60°-70° A/C - 20-30% Spodumène de 3 à 60 mm	12690	145.40	146.40	1.00	0.62	0.02	0.06		1.33
			12692	146.40	147.40	1.00	1.12	0.01	0.08		2.41
			12693	147.40	148.40	1.00	0.78	0.01	0.11		1.68

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
148.40	171.00	<ul style="list-style-type: none"> - 30% Quartz fumé de 1 à 40 mm - 30-40% Q-F blanc-gris diffus - 1-5% mmica - Tr GR millimétrique 	12694	148.40	149.40	1.00	0.10	-0.01	0.02	5	0.22
		I3A <ul style="list-style-type: none"> - Gabbro cisailé - Gris tacheté vert - Cisaillement de 50°-60° A/C - VQC à 15°-90° A/C - 5% VQC de 1 à 140 mm - 1-2% sulfures (PY-PO) De 154.90 à 155.10 I1G <ul style="list-style-type: none"> - Pegmatite - Blanche tachetée noir - Pas de Spodumène - Tr GR millimétrique 									
171.00	171.00	FIN <ul style="list-style-type: none"> - Fin de trou 									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

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Forage: WHA-10-66

Estant: 441107.84 **Nordant:** 5725687.01 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 539 **Grid Nord:** -333 **Élévation:** 287.78
Azimuth: 312.3 **Inclinaison:** -75.1 **Longueur:** 513.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 24 avril 2010 **Fini le:** 29 avril 2010 **Décrit par:** Gaston Hardy
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 227.5 à 230.6m à 1.13% Li₂O
270.8 à 282.6m à 1.96% Li₂O
383.8 à 463m à 1.61% Li₂O
474 à 482.7m à 0.4% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	312.3	-75.1	Flexit
75.00	320.5	-73.1	Flexit
150.00	329.3	-72.0	Flexit
225.00	335.0	-70.0	Flexit
300.00	341.7	-69.9	Flexit
400.00	347.2	-69.6	Flexit
513.00	351.8	-67.4	Flexit

35.00	316.2	-74.3	Flexit
110.00	323.2	-72.8	Flexit
185.00	331.8	-71.1	Flexit
260.00	338.9	-70.2	Flexit
350.00	343.1	-70.2	Flexit
450.00	347.2	-69.1	Flexit

Fin des lectures : 13 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
0.00	3.00	MT - Mort terrain, tubage laissé en place									
3.00	3.60	I3A - Gabbro cisailé - Vert tacheté blanc - Schisto à 30° A/C - VQC à 30° A/C - Trace VQC millimétrique									
3.60	31.10	V3B - Basalte cisailé - Vert foncé - Schisto à 30°-40° A/C - VQC à 20°-40° A/C - 1-5% VQC de 1 à 10 mm - Tr PO-PY-CP De 13.30 à 13.60 I1G - Pegmatite silicifiée - Blanche-grise - Contact inf et sup à 30° A/C - Align Cx à 30° A/C - Pas de Spodumène - 5% Quartz fumé de 1 à 5 mm - 95% Q-F blanc-gris diffus - Tr GR millimétrique - Tr AP millimétrique									
31.10	34.00	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 35° A/C - VQC à 30°-50° A/C - 1% VQC de 1 à 10 mm - Tr PY-PO									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
34.00	60.50	V3B - Basalte cisailé. 5-10% bordure de coussin. - Vert foncé - Schisto à 30°-40° A/C - VQC à 30°-40° A/C - 1-5% VQC de 1 à 25 mm - Tr sulfure									
60.50	110.90	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 35° A/C - VQC à 15°-40° A/C - 1-5% VQC de 1 à 100 mm - Tr sulfure									
110.90	129.70	V3B - Basalte cisailé - Vert foncé - Schisto à 35° A/C - VQC à 30°-40° A/C - 1% VQC de 1 à 10 mm									
129.70	132.40	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 35° A/C - VQC à 25°-40° A/C - 1% VQC millimétrique									
132.40	270.80	V3B - Basalte cisailé. 10-20% bordure de coussin - Vert foncé - Schisto à 35°-40° A/C - VQC à 20°-40° A/C - 5% VQC de 1 à 80 mm - Tr sulfure - Tr AH dans VQC									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		De 202.30 à 202.50 VQ - Veine de quartz - Blanche									
			12695	226.30	227.30	1.00	0.16	-0.01	0.04	14	0.34
		De 227.30 à 230.60 I1G SM - Pegmatite à Spodumène - Blanche-grise tachetée brun et vert - Contact sup à 40° A/C. Contact inf à 75° A/C. - Align Cx à 30°-40° A/C - 5-15% Spodumène de 5 à 100 mm - 25-40% Quartz fumé de 5 à 70 mm - 50-65% Q-F blanc-gris diffus - Tr GR millimétrique - Tr AP millimétrique	12696	227.30	228.30	1.00	0.70	0.01	0.12		1.51
			12697	228.30	229.40	1.10	0.52	0.02	0.15		1.12
			12698	229.40	230.60	1.20	0.41	0.02	0.03		0.88
			12699	230.60	231.60	1.00	0.09	-0.01	-0.01	-5	0.19
			12701	268.80	269.80	1.00	0.06	0.01	0.04		0.13
		De 269.50 à 269.80 I1G - Pegmatite - Blanche tachetée brune - Contact sup à 50° A/C. Contact inf à 40° A/C. - Align Cx à 40° A/C - Pas de Spodumène - 10-15% Quartz fumé de 1 à 10 mm - 80-90% Q-F blanc-gris diffus - 1% AP millimétrique									
			12703	269.80	270.80	1.00	0.09	-0.01	0.03	8	0.19
270.80	282.60	I1G SM	12704	270.80	272.00	1.20	0.51	0.01	0.05		1.10

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
		- Pegmatite à Spodumène	12705	272.00	273.00	1.00	1.04	0.01	0.10		2.24
		- Blanche tachetée brun et vert	12706	273.00	274.00	1.00	1.58	0.02	0.03		3.40
		- Contact sup à 50° A/C. Contact inf à 40° A/C.	12707	274.00	275.00	1.00	1.34	0.01	0.05		2.88
		- Align Cx à 40°-50° A/C	12708	275.00	276.00	1.00	1.53	0.02	0.12		3.29
		- Tr-50% Spodumène de 5 à 100 mm	12709	276.00	277.00	1.00	0.85	0.03	0.16		1.83
		- 20-50% Quartz fumé de 2 à 70 mm	12710	277.00	278.00	1.00	0.74	0.04	0.13		1.59
		- 20-40% Q-F blanc-gris diffus	12712	278.00	279.00	1.00	0.80	0.03	0.04		1.72
		- 1% GR de 1 à 10 mm	12713	279.00	280.00	1.00	0.90	0.02	0.03		1.94
			12714	280.00	281.00	1.00	0.92	0.02	0.06		1.98
			12715	281.00	282.00	1.00	0.41	0.02	0.13		0.88
			12716	282.00	282.60	0.60	0.04	0.02	0.05		0.09
282.60	383.80	V3B	12717	282.60	283.60	1.00	0.12	-0.01	0.02	13	0.26
		- Basalte cisailé									
		- Vert foncé, noir									
		- Schisto à 35°-40° A/C									
		- VQC à 30°-40° A/C									
		- 1-5% VQC de 1 à 200 mm									
		- Tr sulfure									
		De 297.60 à 298.20									
		I1G									
		- Pegmatite silicifiée									
		- Blanche tachetée gris et brun									
		- Contact sup à 50° A/C. Contact inf à 45° A/C.									
		- Pas de Spodumène									
		- 1-2% AP millimétrique									
		De 314.40 à 320.20									
		I3A									
		- Gabbro									
		- Gris-vert									
		- Schisto à 40° A/C									
		- VQC à 20°-60° A/C									
		- Trace VQC de 1 à 15 mm									
		- Tr PY-PO									
		De 345.90 à 346.60									
		I1G	12718	345.90	346.60	0.70	0.01	0.01	0.03		0.02
		- Pegmatite									
		- Blanche-grise tachetée bleu-vert									
		- Contact sup et inf à 40° A/C									
		- Align Cx à 30°-60° A/C									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
		- Pas de Spodumène - 25% Quartz fumé de 10 à 70 mm - 70% Q-F blanc-gris diffus - 3% AP de 1 à 10 mm - 1-2% GR de 5 à 20 mm	12719	382.80	383.80	1.00	0.14	-0.01	0.07	-5	0.30
383.80	463.80	11G SM - Pegmatite à Spodumène - Blanche-grise tachetée brun et vert - Contact sup à 40° A/C. Contact inf à 20° A/C. - Align Cx à 40°-50° A/C - Tr-50% Spodumène de 1 à 60 mm - 10-30% Quartz fumé de 1 à 55 mm - 25-80% Q-F blanc-gris diffus - Tr GR de 1 à 13 mm - Tr AH millimétrique - Tr AP millimétrique	12720	383.80	385.00	1.20	0.53	0.02	0.10		1.14
		De 384.00 à 388.00									
		11G SM	12721	385.00	386.00	1.00	0.94	0.02	0.08		2.02
		- Pegmatite silicifiée	12723	386.00	387.00	1.00	0.85	0.01	0.15		1.83
		- Blanche-grise tachetée verte	12724	387.00	388.00	1.00	0.87	0.02	0.12		1.87
		- 15-30% Spodumène de 1 à 5 mm									
			12726	388.00	389.00	1.00	1.25	-0.01	0.15	70	2.69
			12727	389.00	390.00	1.00	1.25	0.02	0.06		2.69
			12728	390.00	391.00	1.00	0.96	0.01	0.12		2.07
		De 391.00 à 394.40									
		11G SM	12729	391.00	392.00	1.00	0.36	0.03	0.09		0.78
		- Pegmatite silicifiée	12730	392.00	393.00	1.00	0.57	0.02	0.10		1.23
		- Blanche-grise tachetée verte	12732	393.00	394.00	1.00	0.71	0.02	0.08		1.53
		- 10-40% Spodumène de 1 à 5 mm	12733	394.00	395.00	1.00	0.84	0.02	0.15		1.81

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			12734	395.00	396.00	1.00	0.73	0.02	0.09		1.57
			12735	396.00	397.00	1.00	0.92	0.02	0.11		1.98
			12736	397.00	398.00	1.00	0.97	0.01	0.18		2.09
			12737	398.00	399.00	1.00	0.96	-0.01	0.17	86	2.07
			12738	399.00	400.00	1.00	0.93	0.01	0.12		2.00
			12739	400.00	401.00	1.00	0.86	0.02	0.08		1.85
			12740	401.00	402.00	1.00	0.75	0.02	0.09		1.61
			12741	402.00	403.00	1.00	0.59	0.01	0.13		1.27
			12743	403.00	404.00	1.00	0.61	0.01	0.05		1.31
		De 403.90 à 404.50	12744	404.00	405.00	1.00	0.53	0.02	0.04		1.14
		11G SM - Pegmatite silicifiée - Blanche tachetée gris et vert - 10% Spodumène									
			12745	405.00	406.00	1.00	0.59	0.02	0.08		1.27
			12746	406.00	407.00	1.00	1.17	0.02	0.09		2.52
			12747	407.00	408.00	1.00	1.11	0.02	0.09		2.39
			12748	408.00	409.00	1.00	0.78	0.02	0.11		1.68

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			12749	409.00	410.00	1.00	1.16	0.02	0.05		2.50
			12752	410.00	411.00	1.00	0.35	0.02	0.15		0.75
			12753	411.00	412.00	1.00	0.59	0.02	0.11		1.27
			12754	412.00	413.00	1.00	0.39	0.02	0.12		0.84
			12755	413.00	414.00	1.00	1.18	0.03	0.05		2.54
			12756	414.00	415.00	1.00	0.64	0.02	0.02		1.38
			12757	415.00	416.00	1.00	0.47	0.02	0.09		1.01
			12758	416.00	417.00	1.00	0.74	0.02	0.16		1.59
			12759	417.00	418.00	1.00	0.38	0.02	0.19		0.82
			12760	418.00	419.00	1.00	0.29	-0.01	0.16	69	0.62
			12761	419.00	420.00	1.00	0.79	0.03	0.10		1.70
			12763	420.00	421.00	1.00	0.11	0.03	0.06		0.24
			12764	421.00	422.00	1.00	0.37	0.03	0.12		0.80
			12765	422.00	423.00	1.00	0.50	0.02	0.17		1.08
			12766	423.00	424.00	1.00	1.38	0.02	0.04		2.97

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			12767	424.00	425.00	1.00	1.35	0.02	0.04		2.91
			12768	425.00	426.00	1.00	0.92	0.02	0.11		1.98
			12769	426.00	427.00	1.00	0.85	0.02	0.17		1.83
			12770	427.00	428.00	1.00	0.98	0.02	0.14		2.11
			12772	428.00	429.00	1.00	0.66	0.02	0.13		1.42
			12773	429.00	430.00	1.00	0.87	0.02	0.14		1.87
			12774	430.00	431.00	1.00	1.22	0.02	0.09		2.63
			12776	431.00	432.00	1.00	1.38	0.02	0.05		2.97
			12777	432.00	433.00	1.00	0.99	0.02	0.11		2.13
			12778	433.00	434.00	1.00	0.61	0.02	0.16		1.31
			12779	434.00	435.00	1.00	1.05	0.01	0.06		2.26
			12780	435.00	436.00	1.00	0.82	0.02	0.05		1.77
			12781	436.00	437.00	1.00	0.78	0.02	0.07		1.68
			12783	437.00	438.00	1.00	0.22	0.01	0.05		0.47
			12784	438.00	439.00	1.00	0.46	0.02	0.07		0.99
			12785	439.00	440.00	1.00	0.33	0.02	0.18		0.71

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
			12786	440.00	441.00	1.00	0.80	0.02	0.08		1.72
			12787	441.00	442.00	1.00	0.36	0.01	0.10		0.78
			12788	442.00	443.00	1.00	0.61	0.02	0.12		1.31
			12789	443.00	444.00	1.00	0.31	0.01	0.24		0.67
			12790	444.00	445.00	1.00	0.25	0.02	0.15		0.54
			12792	445.00	446.00	1.00	0.72	0.01	0.11		1.55
			12793	446.00	447.00	1.00	0.91	0.02	0.10		1.96
			12794	447.00	448.00	1.00	0.60	0.02	0.13		1.29
			12795	448.00	449.00	1.00	0.80	0.02	0.08		1.72
			12796	449.00	450.00	1.00	0.60	0.02	0.12		1.29
			12797	450.00	451.00	1.00	0.98	0.02	0.05		2.11
			12798	451.00	452.00	1.00	1.03	0.02	0.08		2.22
			12799	452.00	453.00	1.00	1.01	0.03	0.14		2.17
			12801	453.00	454.00	1.00	0.74	0.02	0.13		1.59
			12803	454.00	455.00	1.00	0.63	0.02	0.12		1.36

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
			12804	455.00	456.00	1.00	0.70	0.02	0.11		1.51
			12805	456.00	457.00	1.00	0.77	0.02	0.11		1.66
			12806	457.00	458.00	1.00	0.65	0.01	0.16		1.40
			12807	458.00	459.00	1.00	0.53	0.02	0.12		1.14
			12808	459.00	460.00	1.00	0.55	0.02	0.09		1.18
			12809	460.00	461.00	1.00	0.73	0.02	0.16		1.57
			12810	461.00	462.00	1.00	1.16	0.01	0.10		2.50
			12812	462.00	463.00	1.00	0.26	0.01	0.12		0.56
			12813	463.00	463.80	0.80	0.04	0.02	0.01		0.09
463.80	474.00	I3A - Gabbro cisailé - Gris tacheté vert - Schisto à 40°-50° A/C - VQC à 30°-50° A/C - 1% VQC de 1 à 25 mm De 467.40 à 467.90 VQ - Veine de quartz - Blanche - Tr AH	12814	463.80	464.80	1.00	0.15	-0.01	0.07	45	0.32
			12815	473.00	474.00	1.00	0.15	-0.01	0.05	8	0.32

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be % ICP90Q	Rb % ICP90Q	Be ppm ICM90A	Li2O % (note 1)
474.00	482.70	I1G	12816	474.00	475.00	1.00	0.03	-0.01	0.06	79	0.06
		- Pegmatite	12817	475.00	476.00	1.00	0.35	-0.01	0.13	77	0.75
		- Blanche tachetée grise et brune	12818	476.00	477.00	1.00	0.37	0.02	0.13		0.80
		- Contact sup à 30° A/C. Contact inf à 50° A/C.	12819	477.00	478.00	1.00	0.22	0.01	0.07		0.47
		- Align Cx à 40°-50° A/C	12820	478.00	479.00	1.00	0.19	-0.01	0.21	79	0.41
		- 1-5% Spodumène de 5 à 60 mm	12821	479.00	480.00	1.00	0.05	-0.01	0.27	47	0.11
		- 20-25% Quartz fumé de 5 à 70 mm	12823	480.00	481.00	1.00	0.17	0.01	0.11		0.37
		- 60-70% Q-F blanc-gris diffus	12824	481.00	482.00	1.00	0.20	0.02	0.14		0.43
		- 1-5% BO	12826	482.00	482.70	0.70	0.03	0.01	0.08		0.06
		- Tr GR de 1 à 6 mm									
		- Tr AP millimétrique									
482.70	489.80	V3B	12827	482.70	483.70	1.00	0.08	-0.01	0.02		0.17
		- Basalte cisailé									
		- Vert foncé									
		- Schisto à 50°-60° A/C									
		- VQC à 20°-60° A/C									
		- 1-5% VQC de 1 à 20 mm									
489.80	491.60	V1									
		- Volcanique felsique									
		- Grise									
		- Contact inf et sup à 60° A/C									
		- Schisto à 60° A/C									
		- VQC à 30°-60° A/C									
		- 1-5% VQC de 1 à 5 mm									
491.60	494.10	V3B									
		- Basalte cisailé									
		- Vert foncé									
		- Schisto à 55°-60° A/C									
		- VQC à 15°-80° A/C									
		- 1-5% VQC de 1 à 10 mm									
494.10	510.00	V1									
		- Volcanique felsique									
		- Grise									
		- Schisto à 50° A/C									
		- VQC à 30°-50° A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be % ICP90Q</i>	<i>Rb % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Li2O % (note 1)</i>
510.00	513.00	- 1% VQC de 1 à 20 mm V3B - Basalte cisailé - Vert foncé - Schisto à 40°-50° A/C - VQC à 40°-60° A/C - 1-5% VQC de 1 à 15 mm - Tr PY-PO									
513.00	513.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : %Li X 2.1528 = %Li2O

Gîte Whabouchi

Forage: WHA-10-67

Estant: 441147.28 **Nordant:** 5725887.81 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 672 **Grid Nord:** -169 **Élévation:** 299.08
Azimuth: 329.0 **Inclinaison:** -48.0 **Longueur:** 165.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 5 nov 2010 **Fini le:** 7 nov 2010 **Décrit par:** Yvan Bussières
Sophie Martel
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 90.8 à 146.3m à 1.55% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.5	-46.8	Flexit
165.00	332.0	-39.8	Flexit

75.00	331.5	-43.6	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)	<i>Li Doublon</i>
0.00	4.00	MT - Mort terrain, tubage laissé en place									
4.00	53.37	V3B/I3B[SC] - Basalte cisailé/20 % Gabbro - Vert foncé - Cisaillement à 45° A/C - 5% VQ, 1 à 10mm. - 5% PO De 31.65 à 31.80 VQ-EP - Veine de quartz-épidote - 50° A/C De 36.46 à 36.66 VQ - Veine de quartz - 50° A/C									
53.37	54.09	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc crème-verdâtre - Contact sup. et inf. nets à 50° A/C. - Alignement des cristaux à 40° A/C - 15% de SO vert moyen, de 5 à 15 mm. - 15% QZ fumé, de 5 à 40 mm. - 65% FP blancs diffus - 5% MI, Tr AP, Tr BE, Tr GR De 53.90 à 53.94 V3B(SC) - Basalte cisailé, schisteux - Vert foncé - Contact net à 90° A/C	13101	53.40	54.10	0.70	0.23	192	767	0.50	0.23
54.90	90.80	V3B/I3B (SC)									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Basalte cisailé et 10% gabbro - Vert foncé - Cisaillement à 50° A/C - 1% VQ de 2 à 3 mm.									
		De 59.14 à 59.15 VQ-PO - Veine de quartz-pyrrhotine - 55° A/C									
		De 60.13 à 76.83 V3B - Zone de basalte cisailé avec 15% zones de quartz- épidote-pyrrhotine de 5 à 20 mm. - Vert foncé - Contact diffus. - Cisaillement à 45° A/C - Veinules de QZ-PO et tr CP. - Tr Po et Cp.									
		De 81.63 à 81.68 VQ - Veine de quartz - 55° A/C.									
		De 85.10 à 90.80 V3B - Zone cisailée. - Vert foncé. - 10% VQ-EP	13103	89.80	90.80	1.00	0.08	7	354	0.17	
90.80	97.60	I1G SO - Pegmatite à Spodumène vert moyen - Blanc crème-verdâtre - Contact franc à 65° A/C. - Cristaux peu ou pas alignés. - 20% SO vert moyen de 2 à 20 mm. Dont 90% recristallisés. - 25% de QZ fumé, de 3 à 20 mm. - 50% FP blanc diffus. - 5% MI de 2 à 5 mm, tr GR.	13104	90.80	91.80	1.00	0.87	164	1410	1.87	
			13105	91.80	92.80	1.00	0.86	175	1540	1.85	
			13106	92.80	94.50	1.70	0.55	109	2740	1.18	
			13107	94.50	96.10	1.60	0.45	181	2530	0.97	
			13108	96.10	97.60	1.50	1.16	136	1470	2.50	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		De 96.14 à 97.60 I1G SO - Pegmatite à Spodumène vert moyen. - blanc gris verdâtre - 30% SO vert moyen de 3 à 10 mm. - 30% de QZ fumé. - 30% de FP blanc diffus. - 10% de MI.									
97.60	98.60	V3B - Basalte cisailé - Vert foncé brunâtre. - Contact sup. à 75° A/C, contact inf. à 45° A/C. - 30% VQ de 5 à 25 mm.	13109	97.60	98.60	1.00	0.13	8	558	0.28	
98.60	114.60	I1G SO - Pegmatite à Spodumène vert moyen, hétérogène. - Blanc gris-verdâtre - Contact sup. à 45° A/C, contact inf. à 50° A/C. - Align Cx mal défini à 50° A/C. - 20% SO vert moyen de 5 à 33 mm. - 40% QZ fumé de 5 à 30 mm. - 35% FP blanc diffus de 5 à 40 mm. - 5% MI de 5 à 10 mm. , tr Gr, tr AP.	13110 13112 13113 13114 13115	98.60 100.00 101.00 102.00 103.00	100.00 101.00 102.00 103.00 104.00	1.40 1.00 1.00 1.00 1.00	0.72 0.85 0.77 0.30 0.71	279 290 142 204 401	2290 1170 1990 3260 2190	1.55 1.83 1.66 0.65 1.53	1.44
		De 104.00 à 106.40 I1G SO - Pegmatite à Spodumène - Gris verdâtre. - Align Cx à 40° A/C. - 35% SO vert moyen de 5 à 15 mm. - 40% QZ fumé de 5 à 20mm. - 20% FD blanc diffu de 5 à 20 mm. - 5% Mica	13116 13117 13118	104.00 105.00 106.00	105.00 106.00 107.10	1.00 1.00 1.10	0.88 1.04 0.75	251 252 235	2060 1780 1940	1.89 2.24 1.61	1.75
		De 107.10 à 109.70 I1G SO - Pegmatite à Spodumène vert moyen. - Blanc grisâtre. - Align Cx à 40° A/C. - 5% SO vert moyen de 5 à 15 mm.	13119 13120 13121	107.10 108.00 109.00	108.00 109.00 109.70	0.90 1.00 0.70	0.14 0.33 0.31	401 122 154	2790 2850 2440	0.30 0.71 0.67	0.35

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- 40% QZ fumé de 5 à 30 mm. - 45% FD blanc diffu, de 10 à 80 mm. - 10% MI.	13123	109.70	111.00	1.30	0.79	182	2100	1.70	
			13124	111.00	112.00	1.00	0.13	53	1940	0.28	
			13126	112.00	112.70	0.70	0.39	164	2100	0.84	0.78
		De 112.70 à 114.60									
		11G SO	13127	112.70	113.70	1.00	0.68	140	1090	1.46	
		- Pegmatite à Spodumène vert moyen. - Gris verdâtre. - Align Cx à 50° A/C. - 20% SO vert moyen de 5 à 10 mm. - 35% QZ fumé - 30% FP blanc diffus de 5 à 10 mm dont 90% AB - 5% MI, Tr GR	13128	113.70	114.60	0.90	0.71	168	287	1.53	
114.60	116.60	V3B (SC) - Basalte cisailé. - Vert foncé. - 20% VQ-EP de 1 à 10 mm.	13129	114.60	115.60	1.00	0.12	12	374	0.26	0.13
			13130	115.60	116.60	1.00	0.12	-5	358	0.26	
116.60	118.70	11G SO - Pegmatite à Spodumène vert moyen - Blanc verdâtre - Contact sup. à 55° A/C, contact inf. à 45° A/C. - Align Cx à 40° A/C, peu développé. - 20% SO vert moyen de 5 à 30 mm recristallisés à 70%. - 20% QZ fumé - 57% FP blanc diffus. - 3% MI, tr GR, tr AH.	13132	116.60	117.60	1.00	1.04	113	829	2.24	
			13133	117.60	118.70	1.10	0.92	75	485	1.98	
118.70	122.00	V3B (SC) - Basalte cisailé	13134	118.70	119.70	1.00	0.12	-5	631	0.26	
			13135	121.00	122.00	1.00	0.13	28	373	0.28	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
122.00	146.30	- Vert foncé. - Schisto à 55° A/C. - 3% VQ-EP 1 à 15 mm. - Veinules de PO en tr.									
		I1G SO	13136	122.00	123.00	1.00	0.69	197	855	1.49	
		- Pegmatite à Spodumène	13137	123.00	124.00	1.00	1.14	110	960	2.45	
		- Blanc gris-verdâtre. SO généralement non recristallisé, passant de vert bouteille à vert pâle.									
		- Contacts inf. et sup à 45° A/C.									
		- 30% SO vert moyen de 3 à 20 mm.									
		- 30% QZ fumé. De 5 à 30 mm.									
		- 35% FP blanc diffus de 45 à 40 mmk.									
		- 5% MI de 3 à 5 mm, tr GR et AH localement.									
		De 123.20 à 126.80									
		I1G SO	13138	124.00	125.00	1.00	1.63	187	554	3.51	
		- Pegmatite à Spodumène vert bouteille.	13139	125.00	126.00	1.00	1.36	154	837	2.93	
		- Vert pâle grisé	13140	126.00	127.00	1.00	0.73	168	833	1.57	
		- Contacts diffus.									
		- Align Cx à 40° A/C peu défini.									
- 40% SO vert bouteille de 5 à 30 mm.											
- 30% QZ fumé de 3 à 20 mm.											
- 25% FP blanc diffus de 2 à 20 mm.											
- 5% MI de 2 à 5 mm, tr AH.											
De 127.00 à 127.30											
I1G AB	13141	127.00	128.00	1.00	0.93	166	466	2.00	0.96		
- Pegmatite à Albite											
- Blanc grisé.											
- Contact diffus à 55° A/C.											
- Align Cx à 55° A/C.											
- 7% QZ											
- 90% Albite 2 à 5 mm.											
- 3% MI											
De 127.30 à 140.20											
I1G SO	13143	128.00	129.00	1.00	0.75	191	981	1.61			
- Pegmatite à Spodumène vert moyen, hétérogène, 50% minéraux recristallisés.	13144	129.00	130.00	1.00	0.69	161	1620	1.49			
- Blanc gris verdâtre.	13145	130.00	131.00	1.00	0.82	176	1510	1.77			
- Contact diffus.	13146	131.00	132.00	1.00	1.13	236	628	2.43	2.23		
	13147	132.00	133.00	1.00	0.76	182	1270	1.64			

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Align Cx à 45° A/c.	13148	133.00	134.00	1.00	0.62	148	1030	1.33	
		- 30% SO vert moyen de 3 à 20 mm.	13149	134.00	135.00	1.00	1.03	158	1270	2.22	
		- 30% QZ fumé de 3 à 15 mm.	13152	135.00	136.00	1.00	1.00	138	531	2.15	1.09
		- 35% FP blanc diffus de 3 à 40 mm.	13153	136.00	137.00	1.00	0.96	119	674	2.07	
		- 5% MI, tr AH.	13154	137.00	138.50	1.50	0.84	179	871	1.81	
			13155	138.50	140.00	1.50	1.05	162	319	2.26	
			13156	140.00	141.00	1.00	1.01	182	449	2.17	
		De 140.20 à 146.30									
		I1G SO	13157	141.00	142.00	1.00	0.87	184	868	1.87	
		- Pegmatite à Spodumène vert pâle	13158	142.00	143.00	1.00	0.58	153	1940	1.25	0.57
		- Blanc verdâtre	13159	143.00	144.00	1.00	1.10	197	675	2.37	
		- 25% SO pâle de 5 à 20 mm.	13160	144.00	145.00	1.00	0.98	167	1070	2.11	
		- 20% QZ fumé de 3 à 10 mm.	13161	145.00	146.30	1.30	0.86	1900	1370	1.85	0.87
		- 53% FP blanc diffus de 5 à 50 mm.									
		- 2% MI, tr GR et AH.									
146.30	147.30	I3B	13163	146.30	147.30	1.00	0.14	42	1150	0.30	
		- Gabbro									
		- Vert foncé.									
		- Contact sup 45° A/C, contact inf 20° A/C.									
		- Schisto à 45° A/C.									
		- 5% VQ de 2 à 15 mm.									
147.30	148.50	I1G	13164	147.30	148.50	1.20	0.03	154	267	0.06	
		- Pegmatite									
		- Blanc beige.									
		- Contacts sup et inf à 20° A/C.									
		- 30% QZ fumé de 2 à 15 mm.									
		- 65% FP de 2 à 10 mm									
		- 5% fragments de basalte, tr GR.									
148.50	165.00	I3B/V3B	13165	148.50	149.50	1.00	0.10	7	288	0.22	
		- Gabbro/30 % basalte									
		- Vert foncé.									
		- 2% VQ de 2 à 10 mm.									
165.00	165.00	FIN									
		- Fin de trou									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>ICP90Q</i>	<i>Be</i> <i>ppm</i> <i>ICM90A</i>	<i>Rb</i> <i>ppm</i> <i>ICM90A</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-68

Estant: 441183.27 **Nordant:** 5725822.28 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 670 **Grid Nord:** -245 **Élévation:** 292.27
Azimuth: 329.0 **Inclinaison:** -50.0 **Longueur:** 261.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 7 nov 2010 **Fini le:** 10 nov 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 176.9 à 184.8m à 1.58% Li₂O
192.2 à 200.9m à 1.45% Li₂O
209.7 à 230.1m à 1.65% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	328.7	-50.1	Flexit
150.00	333.6	-44.4	Flexit
261.00	339.2	-39.4	Flexit

75.00	332.8	-47.8	Calcul
225.00	335.6	-40.4	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	6.50	MT - Mort terrain, tubage laissé en place									
6.50	23.10	V3B - Tuf mafique à cendre et 20% basalte, hétérogène. - Vert foncé, vert pâle. - Schisto à 45° A/C. - 3% VQC de 1 à 30 mm à 45° A/C.									
23.10	23.50	I1 PO - Intrusion felsique porphyrique - Vert rosé. - Contacts supérieur et inférieur à 45° A/C.									
23.50	39.60	V3B - Tuf mafique à cendres. - Hétérogène vert foncé et vert pâle. - Schisto à 45° A/C. - Tr à 1% PO.									
39.60	131.10	V3B/I3A - Basalte et gabbro cisailés (20% Gabbro). - Schisto à 45° A/C. - Tr PO, CP. De 46.80 à 46.90 VQ - Veine de quartz - Blanc - Contact à 45° A/C. - 1% PO, CP.									
131.10	136.30	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc gris verdâtre	13166 13167	134.10 135.10	135.10 136.30	1.00 1.20	0.07 0.82	-5 132	80 603	0.15 1.77	1.61

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Contact sup à 50° A/C, contact inf à 45° A/C. - Align Cx à 45° A/C mal défini. - 40% SO vert moyen de 5 à 60 mm recristallisé à 30%. - 20% QZ fumé de 5 à 20 mm. - 35% feldspath blancs diffus. - 5% Mica.									
136.30	176.90	V3B - Basalte avec bordure de coussin de coulées. - Vert foncé. - Schisto à 50° A/C. - 1% VQ-C de 1 à 20 mm.	13168	136.30	137.30	1.00	0.07	-5	187	0.15	
		De 149.00 à 149.20 I1G - Bombe felsique - Gris moyen rosé									
			13169	175.90	176.90	1.00	0.12	165	329	0.26	
176.90	184.80	I1G SO - Pegmatite à Spodumène vert moyen, recristallisé à 20%. - Blanc verdâtre. - Contact sup à 60° A/C. - Align Cx de 30 à 45° A/C. - 20% SO vert moyen de 5 à 25 mm. - 25% QZ fumé de 5 à 20 mm. - 50% FP blanc diffu de 10 à 80 mm. - 5% MI de 5 à 10 mm	13170 13172 13173 13174 13176 13177 13178 13179	176.90 177.90 178.90 180.00 181.00 182.00 183.00 184.00	177.90 178.90 180.00 181.00 182.00 183.00 184.00 184.80	1.00 1.00 1.10 1.00 1.00 1.00 1.00 0.80	0.64 0.84 0.39 1.15 0.97 0.50 0.77 0.63	88 82 51 121 216 126 163 161	1690 2720 4060 1630 1040 3450 1760 1140	1.38 1.81 0.84 2.48 2.09 1.08 1.66 1.36	0.65
184.80	192.20	V3B - Basalte avec 10% bordure de coussins. - Vert foncé cisailé. - Contact sup à 74° A/C et inf à 60° A/C. - Schisto à 60° A/C. - 10% VQ de 10 à 20 mm de 45 à 50° A/C.	13180 13181	184.80 191.20	185.80 192.20	1.00 1.00	0.11 0.11	-5 -5	221 155	0.24 0.24	0.11

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
192.20	193.30	I1G SO - Pegmatite à Spodumène crème, recristallisé à 70%. - Blanc crème. - Contacts sup et inf net à 65° A/C. - Align Cx à mal défini à 45° A/C. - 15% SO crème-verdâtre de 2 à 20 mm. - 10% QZ fumé - 70% FP blanc diffus surtout donc 90 % AB - 5% MI, tr AP.	13183	192.20	193.30	1.10	0.64	125	728	1.38	0.63
193.30	194.30	V3B - Basalte cisailé. - Vert foncé. - Contact sup 65° A/C, contact inf 60° A/C. - 10% VQ-C millimétriques.	13184	193.30	194.30	1.00	0.12	-5	277	0.26	
194.30	195.90	I1G SO - Pegmatite à Spodumène vert pâle, recristallisé à 80%. - Blanc crème verdâtre. - Contact sup à 60° AC, contact inf. à 50° A/C. - Align Cx mal défini. - 15% SO vert pâle de 2 à 5 mm. - 20% QZ fumé de 3 à 10 mm. - 60% FP blanc diffu, surtout AB de 2 à 10 mm. - 5% MI, tr GR.	13185 13186	194.30 195.30	195.30 195.90	1.00 0.60	1.09 0.45	153 108	567 398	2.35 0.97	
195.90	196.90	V3B - Basalte cisailé. - Vert foncé. - Schisto à 65° A/C. - 5% VQ-C	13187	195.90	196.90	1.00	0.18	10	890	0.39	
196.90	200.90	I1G SO - Pegmatite à Spodumène vert pâle, recristallisé à 90%. - Blanc crème verdâtre. - Contact sup et inf à 55° A/C. - Align Cx à 45° A/C assez bien développé. - 15% SO vert pâle de 5 à 40 mm. - 15% QZ fumé de 5 à 10 mm.	13188 13189 13190 13192	196.90 197.90 198.90 199.90	197.90 198.90 199.90 200.90	1.00 1.00 1.00 1.00	0.83 1.06 1.05 0.54	78 151 147 233	604 944 687 374	1.79 2.28 2.26 1.16	2.12

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- 65% FP blancs diffus de 5 à 30 mm dont 2% FK. - 5% MI de 2 à 5 mm , tr GR et AP.									
200.90	209.70	V3B - Basalte cisailé et 15% gabbro - Vert foncé. - Schisto à 45° A/C. - 2% VQ de 1 à 15 mm.	13193 13194	200.90 208.70	201.90 209.70	1.00 1.00	0.11 0.18	19 -5	571 1240	0.24 0.39	
209.70	231.00	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc gris verdâtre. - Contact sup à 60° A/C, contact inf à 45° A/C. - Align Cx à 45° A/C. - 15% SO vert moyen de 3 à 15 mm. - 25% QZ fumé - 50% FP blancs diffus - 10% MI.	13195 13196 13197 13198 13199 13001 13003 13004 13005 13006 13007 13008 13009 13010 13012	209.70 210.70 211.20 212.00 213.00 214.00 215.00 216.00 217.00 218.00 219.00 220.00 221.00 222.00 223.00	210.70 211.20 212.00 213.00 214.00 215.00 216.00 217.00 218.00 219.00 220.00 221.00 222.00 223.00	1.00 0.50 0.80 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.68 0.83 1.36 0.99 0.94 0.75 1.07 0.61 0.86 0.74 0.86 0.56 0.91 0.61 0.97	124 171 198 197 177 127 149 86 121 156 139 120 118 110 145	335 837 292 682 1250 2140 2100 2710 1180 1210 598 836 1930 1900 929	1.46 1.79 2.93 2.13 2.02 1.61 2.30 1.31 1.85 1.59 1.85 1.21 1.96 1.31 2.09	
		De 224.00 à 224.40 V3B - Basalte cisailé. - Vert foncé. - Schisto à 35° A/C. - 1% VQ-C 1mm.	13013	224.00	224.40	0.40	0.17	21	1760	0.37	0.36
			13014	224.40	225.00	0.60	0.41	144	368	0.88	
			13015	225.00	226.00	1.00	0.40	129	489	0.86	
			13016	226.00	227.00	1.00	0.71	108	826	1.53	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
			13017	227.00	228.00	1.00	0.83	147	707	1.79	
			13018	228.00	229.00	1.00	0.74	176	355	1.59	0.78
		De 229.10 à 230.30	13019	229.00	230.10	1.10	0.57	158	1220	1.23	
		I1AB - Pegmatite à Albite. - Blanc verdâtre. - Contact diffu. - Align Cx à de 15 à 45° A/C. - 15% SO vert pâle de 3 à 10 mm. - 5% QZ fumé - 80% FP surtout AB de 1 à 5mm.	13020	230.10	231.00	0.90	0.04	107	110	0.09	
		De 230.30 à 231.00									
		I1 - Pegmatite. - Blanc grisâtre. - Contacts diffus. - Ctx non alignés. - 10% QZ de 5 à 10 mm. - 85% feldspaths blancs diffus de 5 à 15 mm. - 5% lambeaux basalte de 10 à 15 mm.									
231.00	233.10	V3B - Basalte cisailé. - Gris foncé rosé. - Schisto à 40° A/C. - 1% VQ-C de 1mm.	13021	231.00	232.00	1.00	0.19	14	581	0.41	0.20
233.10	234.00	I1G SO - Pegmatite à Spodumène - Blanc crème. - Contact sup 60° A/C contact inf 50° A/C. - Aucun alignement. - 1% SO vert moyen de 10 mm. - 5% QZ fumé. - 91% FP dont 90% AB.	13023	233.10	234.00	0.90	0.07	80	342	0.15	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- 1% GR et tr AP. 5% fragments de basalte.									
234.00	236.60	I3A - Gabbro cisailé. - Vert foncé. - Contact sup à 50° A/C et contact inf à 35° A/C. - Schisto à 35° A/C. - 3% VQC de 1 mm.									
236.60	237.00	I1G - Pegmatite - Blanc grisé. - Contact sup à 35° A/C inf à 40° A/C. - 10% QZ fumé de 5 à 10 mm. - 90% FP blancs diffus surtout AP.	13024	236.60	237.00	0.40	0.04	72	418	0.09	
237.00	261.00	V3B - Basalte cisailé. - Vert fumé. - Schisto entre 0 et 25° A/C. - 20% VQ de 1 à 10 mm.									
		De 237.00 à 238.20 I1 - Intrusion felsique - Gris rosé - Schisto à 35 A/C									
		De 238.70 à 246.30 V3B - Basalte cisailé. - Parallèle ç A/C.									
		De 239.60 à 240.60 II1 - Intrusion felsique - Gris moyen rosé. - Scisto à 20° A/C. - 2% PO.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
261.00	261.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-69

Estant: 441161.20 **Nordant:** 5725810.33 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 645 **Grid Nord:** -240 **Élévation:** 292.99
Azimuth: 333.0 **Inclinaison:** -50.0 **Longueur:** 243.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 10 nov 2010 **Fini le:** 12 nov 2010 **Décrit par:** Yvan Bussièrès
Sophie Martel
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 169.4 à 232.7m à 1.21% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	332.9	-49.9	Flexit
150.00	336.6	-44.3	Flexit

75.00	334.9	-47.5	Flexit
225.00	336.5	-41.4	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)	<i>Li Doublon</i>
0.00	6.00	MT - Mort terrain, tubage laissé en place									
6.00	41.10	V3B - Basalte et 20% Gabbro. - Vert foncé et gris vert rosé. - Schisto à 35 à 45° A/C. - 1% VQ-C de 1 à 10 mm. De 21.50 à 21.80 I1 PO - Porphyre quartz-feldspath; 15% porphyres de FP de 1 à 3 mm. - Gris moyen rosé. - Contacts inf et sup à 40° A/C. De 27.80 à 28.30 I3A - Gabbro cisailé. - Gris vert rosé, hétérogène - Contact 40° A/C. - Schisto à 40° A/C. De 35.70 à 36.90 I3A - Gabbro cisailé. - Vert moyen rosé. - Schisto à 40° A/C. - Tr PO-CP selon la schistosité.									
41.10	130.10	V3B - Basalte avec 5 à 20% bordure de coussins. - Vert foncé. - Schisto de 35 à 45° A/C. - 1 à 5% VQ-C-FP - Tr CP et PO. De 41.10 à 41.30									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		VQ - Veine de quartz. - Blanc - Contacts à environ 0° A/C.									
		De 50.20 à 55.50									
		V3B - Basalte - Vert foncé. - Schisto à environ 0° A/C. - 25% VQ-FP-EP de 10 à 20 mm.									
		De 55.50 à 62.20									
		V3B - Basalte - Vert foncé. - 10% VQ-EP-FP - Tr PO, CP dans les zone FP-EP.									
		De 120.70 à 121.20									
		I1 - Dyke felsique - Gris moyen rosé.									
		De 128.90 à 129.90									
		I3A - Gabbro cisailé. - Vert moyen. - Schisto à 35° A/C.									
130.10	131.00	I1G AB - Pegmatite à Albite. - Blanc grisâtre. - Contact sup à 50° A/C, inf à 60° A/C. - Align Cx à 50° A/C. - 5% QZ fumé. - 91% FP dont 90% AB. - 1% GR, tr AP, 3% fragments de V3B.	13026	130.10	131.00	0.90	0.07	76	781	0.15	0.15

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
131.00	140.50	V3B - Basalte cisailé. - Vert foncé. - Schisto à 50° A/C. - 1% VQ-C. De 134.40 à 134.70 VQ - Veine de quartz avec 10% fragments de basalte. - Blanc verdâtre.									
140.50	140.60	I1G - Pegmatite. - Blanc - Contact sup à 50° A/C, contact inf à 60° A/C. - Align Cx à 50° A/C. - 20% QZ - 80% FP									
140.60	148.80	I3A - Gabbro cisailé et 20% basalte. - Vert moyen. - Schisto à 50° A/C. De 146.40 à 147.40 I1 - Dyke felsique. - Gris moyen rosé. De 148.30 à 148.40 I1 - Dyke felsique. - Gris moyen rosé. - Contact à 45° A/C.									
148.80	149.10	I1G AB - Pegmatite à Albite. - Blanc crème. - Contact sup à 55° A/C, inf à 50° A/C.	13027	148.80	149.10	0.30	0.04	85	399	0.09	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Align Cx à 50° A/C. - 10% QZ fumé de 5 à 10 mm. - 90% FP blancs dont 90% AB de 1 à 2 mm.									
149.10	169.40	V3B - Basalte cisailé. - Vert foncé. - 10% VQ-C de 1 à 50 mm à 50° A/C.	13028	168.40	169.40	1.00	0.11	-5	306	0.24	
169.40	184.50	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc gris verdâtre. - Contact sup et inf nets 45° A/C. - Align Cx à 50° A/C. - 15% SO vert moyen de 3 à 30 mm. - 30% QZ fumé - 50% FP blancs diffus. - 5% MI, tr FK et AH.	13029 13030 13032	169.40 170.00 171.00	170.00 171.00 172.00	0.60 1.00 1.00	1.04 0.82 0.73	130 132 146	912 2330 1240	2.24 1.77 1.57	
		De 171.20 à 171.90 I1G SO - Pegmatite à Spodumène vert pâle. - Align Cx bien défini à 50° A/C. - 15% SO vert pâle de 2 à 5 mm. - 25% QZ fumé. - 55% FP blancs diffus. - 5% MI.	13033 13034 13035 13036	172.00 173.00 174.00 175.00	173.00 174.00 175.00 176.00	1.00 1.00 1.00 1.00	0.73 0.74 0.87 1.08	149 334 327 243	708 2010 1670 994	1.57 1.59 1.87 2.33	1.46

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			13037	176.00	177.00	1.00	0.30	139	3880	0.65	
			13038	177.00	178.00	1.00	0.38	257	2880	0.82	
			13039	178.00	179.00	1.00	0.51	166	2290	1.10	
			13040	179.00	180.00	1.00	0.57	108	2020	1.23	
			13041	180.00	181.00	1.00	0.51	128	1570	1.10	0.48
			13043	181.00	182.00	1.00	0.82	176	1850	1.77	
		De 181.70 à 182.70 I1G SO - Pegmatite à Spodumène vert moyen. - Blanc gris verdâtre. - 15% SO vert moyen de 5 à 20 mm. - 20% QZ fumé. - 65% FP. - Tr FP K, AH.	13044	182.00	183.50	1.50	0.81	198	1190	1.74	
		De 183.50 à 184.50 I1G AB - Pegmatite à Albite. - Blanc gris. - 97% FP dont 94% AB de 1 à 5mm. - 2% Mi, 1% GR de 1 à 5 mm.	13045	183.50	184.50	1.00	0.10	130	589	0.22	
184.50	189.60	V3B - Basalte cisailé/ 50% Gabbro cisailé - Vert foncé. - Schisto à 55% A/C. - 1% VQ-C de 1mm.	13046	184.50	185.50	1.00	0.11	-5	388	0.24	
		De 188.60 à 188.70 I1G AB - Pegmatite à Albite. - Blanc grisé.	13047	188.60	189.60	1.00	0.14	8	291	0.30	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Contact inf et sup 60° A/C. - 10% QZ fumé. - 87% FP. - 2% GR, 1% AP.									
189.60	195.90	I1G SO - Pegmatite à Spodumène différencié. - Blanc gris verdâtre. - Contact sup 45° A/C, inf 55° A/C. - Align Cx à 40° A/C bien défini. - 20% SO vert moyen de 2 à 40mm. - 15% QZ fumé de 3 à 15mm. - 60% FP dont 70% AB. - 5% MI de 3 à 5mm, tr GR.									
		De 189.60 à 192.00									
		I1G SO	13048	189.60	190.80	1.20	1.24	170	441	2.67	
		- Pegmatite à Spodumène vert moyen. - Blanc gris verdâtre. - Contact sup 45° A/C, inf peu net 55° A/C. - 25% SO de 5 à 50mm. - 15% QZ fumé. - 60% FP dont 50% AB - Tr GR et AH.	13049	190.80	192.00	1.20	0.65	227	1260	1.40	
		De 192.00 à 193.00									
		I1G AB	13052	192.00	193.00	1.00	0.18	193	638	0.39	
		- Pegmatite à Albite. - Blanc grisâtre. - Contacts diffus. - Align Cx à 40° A/C - 5% SO de 1 à 5mm, vert pâle. - 90% FP dont 80% AB - 5% MI									
		De 193.00 à 193.90									
		I1G SO	13053	193.00	193.90	0.90	1.30	152	393	2.80	
		- Pegmatite à Spodumène vert pâle. - Blanc verdâtre. - Contact sup 50° A/C, inf diffu. - Align Cx à 55° A/C. - 25% SO vert pâle de 10 à 90mm.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 35% QZ fumé de 3 à 15mm. - 40% FP blanc diffu.									
		De 193.90 à 195.00 I1G SO - Pegmatite à Spodumène blanc crème - Blanc crème. - Contacts diffus. - Align Cx à 55° A/C. - 10% SO blanc crème de 2 à 10mm. - 10% QZ fumé. - 80% FP dont 90% AB. - Tr GR.	13054	193.90	195.00	1.10	0.29	173	1090	0.62	
		De 195.00 à 195.90 I1G SO - Pegmatite à Spodumène vert pâle. - Blanc verdâtre. - Contact inf 55° A/C - 30% SO de 5 à 10mm. - 30% QZ fumé de 5 à 10mm. - 35% FP de 5 à 40mm. - 5% MI de 2 à 5mm.	13055	195.00	195.90	0.90	1.17	109	331	2.52	
195.90	202.60	I1G\ V3B - Pegmatite et Basalte cisailé. Alternance de pegmatite à AB avec AP, décimétrique et de basalte cisailé. - Blanc gris/ vert foncé. - Ctx. non aligés. - Schisto à 50° A/C - 2% VQC de 1 mm. - 5% QZ fumé. - 92% FP surtout AB. - 1 à 2% AP, tr à 1% GR.	13056	195.90	196.90	1.00	0.14	14	731	0.30	0.29
		De 199.10 à 200.10 I1G - 90% Pegmatite et 10% basalte	13057	199.10	200.10	1.00	0.09	105	768	0.19	
		De 200.30 à 201.60 I1G									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- 80% Pegmatite et 20% basalte.									
			13058	201.60	202.60	1.00	0.18	13	1280	0.39	
202.60	219.60	11G SO	13059	202.60	204.00	1.40	0.75	140	1240	1.61	
		- Séries de peg différenciées, composés de pegmatites riches en SO	13060	204.00	205.00	1.00	0.89	156	1560	1.92	
		se terminant par une peg. plus pauvre avec de tres gros ctx de FP	13061	205.00	206.00	1.00	1.00	168	985	2.15	2.00
		puis parfois d'une peg. à AB. Le % de cristallisation du SO est faible	13063	206.00	207.00	1.00	1.02	99	1180	2.20	
		sauf vers la fin de la séquence.	13064	207.00	208.00	1.00	0.90	123	1700	1.94	
		- Contact sup 55° A/C, inf 35° A/C.	13065	208.00	209.00	1.00	0.77	130	1750	1.66	
		- Align Cx à 50° A/C localement.	13066	209.00	210.00	1.00	0.85	55	2190	1.83	
		- 20% SO de 3 à 15mm, vert moyen.	13067	210.00	211.00	1.00	0.74	63	2950	1.59	
		- 25% QZ fumé de 5 à 15mm.	13068	211.00	212.00	1.00	1.83	170	508	3.94	
		- 55% FP blancs diffus de 10 à 90mm.	13069	212.00	213.00	1.00	0.95	152	1020	2.05	
		- 5% MI de 3 à 5mm, tr GR.	13070	213.00	214.00	1.00	1.09	145	766	2.35	
			13072	214.00	215.00	1.00	0.53	102	2220	1.14	
			13073	215.00	216.00	1.00	0.39	129	2460	0.84	
			13074	216.00	217.00	1.00	1.04	55	1220	2.24	
			13076	217.00	218.00	1.00	1.07	162	612	2.30	1.04
			13077	218.00	219.00	1.00	1.38	181	442	2.97	1.37
			13078	219.00	219.60	0.60	0.47	84	349	1.01	
219.60	225.30	13A	13079	219.60	220.60	1.00	0.10	-5	199	0.22	
		- Gabbro cisailé.	13080	224.30	225.30	1.00	0.14	11	869	0.30	
		- Vert foncé.									
		- Schisto à 50° A/C									
225.30	230.60	11G SO	13081	225.30	226.00	0.70	0.57	162	540	1.23	0.57
		- Pegmatite à Spodumène vert pâle.	13083	226.00	227.00	1.00	0.51	143	1170	1.10	
		- Blanc gris verdâtre.	13084	227.00	228.00	1.00	0.29	135	1340	0.62	
		- Contact sup 55° A/C, inf 45° A/C.	13085	228.00	229.00	1.00	0.71	163	1090	1.53	
		- Align Cx à 45° A/C.	13086	229.00	230.00	1.00	1.04	122	1110	2.24	
		- 10% SO vert pâle de 2 à 30mm.									
		- 20% QZ fumé de 5 à 10mm.									
		- 65% FP de 2 à 20mm.									
		- 5% MI, tr GR.									
		De 230.00 à 230.20									
		11G AB	13087	230.00	230.60	0.60	0.31	159	750	0.67	
		- Pegmatite à Albite.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Blanc grisâtre. - Align Cx à 60° A/C. - 5% SO de 1 à 2mm. - 95% AB de 1 à 2mm. 									
		De 230.20 à 230.60 I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle. - Blanc gris verdâtre. - Contact inf 45° A/C. - 5% SO de 2 à 10mm. - 5% QZ fumé de 10 à 30mm. - 89% FP de 2 à 10mm. - 1% MI. 									
230.60	231.30	V3B <ul style="list-style-type: none"> - Basalte cisailé - Vert foncé - Schisto à 45° A/C. - 5% VQ-C de 1mm. 	13088	230.60	231.30	0.70	0.10	18	636	0.22	
231.30	232.60	I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen et FN - Blanc grisâtre. - Contact inf 35° A/C. - Align Cx à 40° A/C. - 15% SO vert moyen localisé dans les 40 derniers cm. - 10% QZ fumé - 77% FP dont FN de 10 à 60mm. - 3% MI. 	13089 13090	231.30 232.20	232.20 232.70	0.90 0.50	0.04 1.37	12 174	2450 308	0.09 2.95	1.35
232.60	236.90	I3A <ul style="list-style-type: none"> - Gabbro cisailé. - Vert foncé. - 1% VQC. 	13092	232.70	233.70	1.00	0.10	6	385	0.22	
236.90	243.00	V3B <ul style="list-style-type: none"> - Basalte\ Intrusives felsiques. 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
243.00	243.00	- Vert foncé\ gris moyen rosé. - 40% A/C. FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = %Li2O

Gîte Whabouchi

Forage: WHA-10-70

Estant: 441117.07 **Nordant:** 5725839.27 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 621 **Grid Nord:** -193 **Élévation:** 297.26
Azimuth: 329.0 **Inclinaison:** -49.0 **Longueur:** 195.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 12 nov 2010 **Fini le:** 14 nov 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 110.9 à 180m à 1.16% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.3	-51.2	Flexit
150.00	334.0	-43.7	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	331.4	-48.1	Calcul
195.00	335.7	-41.9	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li %	Be ppm	Rb ppm	Li2O %	Li Doublon
							ICP90Q	ICM90A	ICM90A	(note 1)	
0.00	4.70	MT - Mort terrain, tubage laissé en place									
4.70	80.60	V3B - Basalte cisaillé, 5% bordure de coussin. - Vert foncé. - Schisto de 30 à 35° A/C. - 10% VQ-C de 1 à 15mm.									
		De 9.10 à 10.50 I3A - Gabbro cisaillé. - Vert foncé. - Schisto à 30° A/C. - 15% VQ-C de 1 à 2 mm.									
		De 13.60 à 14.80 I3A - Gabbro cisaillé. - Vert foncé. - Schisto à 30° A/C. - 15% VQ-C de 1 à 2 mm.									
		De 51.00 à 51.40 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact à 30° A/C. - 5% VQ-C - 5% porphyres de feldspath de 2 à 3 mm.									
		De 53.20 à 53.60 I1 [PO] - Intrusion felsique porphyrique - Gris moyen rosé. - Contact inf à 20° A/C, sup à 35° A/C. - 10% porphyres de FP de 2 à 3 mm.									
		De 53.80 à 54.40									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		I1 [PO] - Intrusion felsique porphyrique - Gris moyen rosé. - Contact sup à 30° A/C, inf à 25° A/C. - 10% porphyres de FP de 2 à 3 mm.									
		De 60.80 à 61.10 I1 [PO] - Intrusion felsique porphyrique - Gris moyen rosé. - 5 - 5 VQ-C à 35° A/C. - 10% porphyres de FP.									
		De 62.60 à 63.30 I1 [PO] - Intrusion felsique porphyrique - Gris moyen rosé. - 5% VQ-C à 35° A/C. - 10% porphyres de FP. - 5% MI.									
80.60	80.90	I1G - Pegmatite. - Blanc gris pâle. - Contact sup 45° A/C, inf 40° A/C. - 30% QZ fumé. - 65% FP blanc diffu. - 5% fragments basalte.									
80.90	83.50	V3B - Basalte cisailé. - Vert foncé. - 45° A/C. - 3% VQC.									
83.50	84.00	I1 - Dylce felsique. - Gris pâle rosé.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
84.00	94.50	- Contact sup 40° A/C, inf 45° A/C. - 40° A/C. - 50% QZ de 1 à 2mm. - 35% Fp de 1 à 2mm. - 15% MI de 1 à 2mm. I3A - Gabbro cisailé. - Vert. - Contact à 45° A/C - 5% VQC 20 à 45° A/C de 1 à 2mm.									
94.50	110.60	V3B - Basalte 10% bordure de coussins. - Vert foncé. - Contact à 45° A/C. - 5% VQC de 1 à 20mm, 45° A/C.	13093	109.90	110.90	1.00	0.14	27	1120	0.30	
110.60	110.90	I1G AB - Pegmatite à Albite et lambeaux de basalte cisailé. - Blanc rosé. - Contact 50° A/C. - Align Cx à 50° A/C.									
110.90	114.40	I1G SO - Pegmatite à Spodumène, commence et se termine avec peg à AB, 3 niveaux de Peg à AB à l'intérieur du Dylce. - Vert pâle. - 255 SO vert pâle de 3 à 30mm. - 35% QZ fumé de 3 à 30mm. - 40% FP de 3 à 50mm. - 5% MI de 3 à 5mm. De 111.50 à 111.60 I1G AB - Pegmatite à Albite.	13094	110.90	112.00	1.10	0.78	138	1270	1.68	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 112.20 à 112.30 I1G AB - pegmatite à Albite.	13095	112.00	113.00	1.00	0.80	151	2020	1.72	
		De 112.50 à 112.60 I1G AB - Pegmatite à Albite.									
			13096	113.00	114.40	1.40	1.09	148	983	2.35	
114.40	115.20	V3B/ I1G - Pegmatite à Albite avec 50% basalte - Blanc gris rosé\ Brun foncé verdâtre. - Contact 50° A/C inf et sup. - Align Cx à 50° A/C. - Contact à 50° A/C. - 5% QZ fumé de 3 à 5mm. - 85% FP. - 10% MI de 1 à 3mm.	13097	114.40	115.20	0.80	0.17	72	1540	0.37	
			13098	115.20	116.20	1.00	0.99	148	1760	2.13	
115.20	117.30	I1G SO - Pegmatite à Spodumène vert pâle sans bordure de peg à AB. - Blanc gris vert pâle. - Contact 50° A/C inf et sup. - 30% SO de 2 à 20mm non cristallisé. - 30% QZ fumé de 10 à 20mm. - 35% Fp de 5 à 40mm. - 5% MI, tr GR.	13099	116.20	117.30	1.10	1.07	156	1260	2.30	
			13201	117.30	118.30	1.00	0.12	8	311	0.26	0.12
117.30	119.70	V3B - Basalte cisailé. - Vert moyen. - Contact à 60° A/C. - 10% VQC de 1 à 10mm.	13203	118.70	119.70	1.00	0.09	-5	187	0.19	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
119.70	123.30	I1G SO - Pegmatite à Spodumène vert moyen non cristallisé sans zone de peg à AB en bordure. - Blanc verdâtre. - Contact sup 60° A/C, inf 30° A/C. - Align Cx à 75° A/C. - 25% SO de 5 à 50mm vert moyen. - 30% QZ de 5 à 20mm. - 40% FP de 5 à 50mm. - 5% MI de 3 à 5mm.	13204	119.70	121.00	1.30	1.13	176	871	2.43	
			13205	121.00	122.00	1.00	1.15	114	692	2.48	
			13206	122.00	123.30	1.30	0.78	120	1030	1.68	
123.30	127.00	V3B - Basalte avec 15% bordures de coussin. - Vert moyen. - Contact à 55° A/C. - 5% VQC de 2 à 15mm.	13207	123.30	124.30	1.00	0.10	-5	169	0.22	
			13208	126.00	127.00	1.00	0.10	-5	158	0.22	
127.00	137.60	I1G SO - Pegmatite à Spodumène vert pâle à blanc crème rosée, 25% de peg à AB légèrement minéralisé en SO. Présence de spodumène rose (manganèse) Var Kunsite?. - Blanc gris verdâtre. - Contact sup 45° A/C, inf 65° A/C. - Align Cx à 30 à 40° A/C. - 15% SO de 5 à 60mm de vert moyen à blanc pâle et pêche. - 20% QZ. - 60% FP. - 80% AB, plagioclase calcique (anorthite?), 5% MI, tr GR. De 127.40 à 129.70 I1G AB - Pegmatite à Albite. - Blanc grisé. - Align Cx à 40° A/C. - 1% SO blanc verdâtre de 3 à 10 mm. - 5% QZ fumé. - 94% FP surtout AB.	13209	127.00	128.00	1.00	1.30	151	481	2.80	
			13210	128.00	129.00	1.00	0.35	150	775	0.75	
			13212	129.00	130.00	1.00	0.38	93	699	0.82	
			13213	130.00	131.00	1.00	1.24	155	734	2.67	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			13214	131.00	132.00	1.00	0.16	227	923	0.34	0.72
			13215	132.00	133.00	1.00	1.66	127	688	3.57	
			13216	133.00	134.00	1.00	0.85	210	653	1.83	
			13217	134.00	135.00	1.00	0.62	223	582	1.33	
			13218	135.00	136.00	1.00	1.08	123	1010	2.33	
			13219	136.00	137.00	1.00	0.65	182	827	1.40	
			13220	137.00	137.60	0.60	0.43	182	847	0.93	
137.60	140.80	V3B - Basalte cisailé. - Vert moyen. - Schisto à 55° A/C. - 10% VQ-C.	13221	137.60	138.60	1.00	0.09	14	282	0.19	0.09
			13223	139.80	140.80	1.00	0.12	13	622	0.26	
		De 140.40 à 140.50 I1 - Dyke felsique. - Gris fosé. - Contact à 55° A\C.									
140.80	144.30	I1G SO - Pegmatite à Spodumène vert pâle et à grenats, homogène. - Blanc gris verdâtre. - Contact sup 50° A/C, inf 55° A/C. - Align Cx peu défini. - 15% SO vert pâle de 3 à 30 mm. - 15% QZ fumé de 5 à 25 mm. - 55% FP blanc diffus. - 5% GR.	13224	140.80	142.00	1.20	0.71	163	1250	1.53	
			13226	142.00	143.00	1.00	0.96	256	1140	2.07	
			13227	143.00	144.30	1.30	0.54	128	869	1.16	0.58

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
144.30	149.20	V3B - Basalte cisailé. - Vert moyen. - Schisto à 55° A/C. - 3% VQ-C de 1 à 3 mm. De 145.10 à 145.20 I1 - Dyke felsique. - Gris rosé. - Contact à 55° A/C.	13228	144.30	145.30	1.00	0.10	15	401	0.22	
149.20	150.70	I1G SO - Pegmatite à Spodumène vert moyen, homogène, sans zone de bordure à AB. - Blanc gris verdâtre. - Contact sup à 50° A/C, contact inf à 25° A/C. - 10% SO de 5 à 15 mm, vert moyen. - 15% QZ fumé. - 75% FP blanc diffus et FN.	13229	149.20	150.70	1.50	0.53	137	1010	1.14	
150.70	156.40	V3B - Basalte cisailé, 10% bordure de coussin. - Vert moyen. - Schisto à 55° A/C. - 5% VQ de 5 à 50 mm à 55° A/C.	13230	155.40	156.40	1.00	0.14	69	787	0.30	
156.40	165.10	I1G SO - Pegmatite à Spodumène vert pâle et à mica, non différenciée, sans zone de bordure de peg à AB. La quantité de SO diminue à proximité des contacts. - Blanc vert pâle. - 20% SO vert pâle, zone à petits cristaux et zone recristallisée. - 10% QZ fumé de 5 à 10 mm. - 60% FP blanc diffus de 2 à 20mm. - 10% MI de 3 à 15 mm. - Tr AP.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 156.40 à 157.00									
		11G - Pegmatite. - Blanc grisé. - 10% QZ - 75% FP - 15% MI	13232	156.40	157.00	0.60	0.06	189	1050	0.13	
			13233	157.00	158.00	1.00	0.73	106	2560	1.57	
			13234	158.00	159.00	1.00	1.10	88	992	2.37	2.20
			13235	159.00	160.00	1.00	1.20	123	364	2.58	
			13236	160.00	161.00	1.00	0.95	106	248	2.05	
			13237	161.00	162.00	1.00	1.15	128	409	2.48	
			13238	162.00	163.00	1.00	1.59	73	265	3.42	
			13239	163.00	164.00	1.00	1.46	135	223	3.14	
			13240	164.00	165.50	1.50	0.22	99	756	0.47	
		De 164.50 à 165.00									
		11G SO - Pegmatite à Spodumène. - Blanc gris verdâtre. - Contact brisés. - Ctx non alignés. - 5% SO vert pâle - 10% QZ fumé. - 85% FP									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
165.10	166.90	I1G SO - Pegmatite à Spodumène et 50% basalte cisailé de 30 à 50 cm. - Blanc verdâtre et vert foncé. - Contacts de 25 à 30° A/C. - 10% SO de 3 à 15 mm. - 25% QZ fumé.	13241	165.50	166.90	1.40	0.16	75	1060	0.34	0.16
166.90	168.70	I1G SO - Pegmatite à Spodumène vert pâle à vert foncé. Zones de bordures à AB mal développées. - Blanc gris verdâtre. - Contact sup à 30° A/C, contact inf à 55° A/C. - Align Cx à 25° A/C. - 20% SO vert pâle de 5 à 25 mm. - 15% QZ fumé de 10 à 40 mm. - 55% FP blanc diffus de 3 à 40 mm. - 5% MI et tr GR.	13243 13244	166.90 168.00	168.00 168.70	1.10 0.70	0.95 0.74	109 85	848 851	2.05 1.59	0.70
168.70	172.70	V3B - Basalte cisailé, 5% bordure de coussin. - Vert foncé. - Cisaillement à 45° A/C. - 1% VQ-C de 1 à 10 mm à 45° A/C.									
172.70	181.00	I1G SO - Pegmatite à Spodumène, différenciée; passant d'une Peg à SO vert pâle à grenats à une Peg à SO vert moyen et QZ fumé, puis à une peg à SO vert pâle à ctx alignés, puis à une peg à AB et GR. - Blanc gris verdâtre. - Contact sup à 45° A/C, contact inf brisé. - Align Cx à 45° A/C, contact inf brisé. A/C. - 20% SO vert moyen non recristallisés de 5 à 25mm. - 15% QZ fumé. - 60% FP diffus de 5 à 40 mm. - 5% MI et 1% GR.									
		De 172.70 à 175.20									
		I1G SO	13245	172.70	174.00	1.30	0.55	182	952	1.18	
		- Pegmatite à Spodumène vert moyen et à GR.	13246	174.00	175.00	1.00	0.87	89	1080	1.87	
		- Contact sup à 45° A/C.	13247	175.00	176.00	1.00	0.58	148	605	1.25	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Align Cx à 40° A/C. - 20% SO vert moyen à vert pâle peu recristallisé (moins de 10%), de 5 à 10 mm. - 20% QZ fumé de 5 à 15 mm. - 58% FP - 2% GR de 1 à 2 mm.									
De	175.20	à	175.60								
		11G AB - Pegmatite à Albite et Grenats. - Blanc gris. - Contact diffus. - 15% QZ. - 80% FP - 5% GR.									
De	175.60	à	177.50								
		11G SO - Pegmatite à Spodumène vert moyen et quartz fumé. - Blanc grisé verdâtre. - 15% SO vert moyen de 5 à 20mm. - 15% QZ fumé. - 55% FP - 5% MI	13248 13249	176.00 177.00	177.00 178.00	1.00 1.00	0.66 0.71	145 118	257 312	1.42 1.53	0.71
De	177.50	à	180.30								
		11G SO - Pegmatite à Spodumène vert pâle et Grenats, à cristaux alignés. - Blanc verdâtre. - Align Cx à 45° A/C. - 10% SO vert pâle. - 10% QZ fumé. - 75% FP blanc diffus. - 5% MI.	13252 13253 13254	178.00 179.00 180.00	179.00 180.00 181.00	1.00 1.00 1.00	0.95 0.56 0.26	95 140 185	460 1290 678	2.05 1.21 0.56	1.12
De	180.30	à	181.00								
		11G AB - Pegmatite à Albite et Mica. - Blanc grisé. - 5% QZ - 85% FP surtout AB. - 10% MI.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
181.00	183.60	V3B - Basalte cisailé. - Vert foncé. - Schisto à 40° A/C. - 5% VQ-C à 40° A/C.	13255	181.00	183.00	2.00	0.10	5	254	0.22	
183.60	184.00	I1G - Pegmatite. - Blanc grisé. - Contact inf à 40° A/C. - 10% QZ de 5 à 10 mm. - 89% FP - 1% GR de 1 mm.	13256	183.60	184.00	0.40	0.03	61	402	0.06	
184.00	195.00	I3A - Gabbro et 25% basalte cisailés - Vert moyen. - Schisto à 50° A/C.									
195.00	195.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-71

Estant: 441107.41 **Nordant:** 5725817.07 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 603 **Grid Nord:** -211 **Élévation:** 295.83
Azimuth: 328.0 **Inclinaison:** -65.0 **Longueur:** 246.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 14 nov 2010 **Fini le:** 17 nov 2010 **Décrit par:** Sophie Martel
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 136.5 à 142.3m à 1.48% Li₂O
157 à 234m à 1.37% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	327.8	-63.7	Flexit
150.00	335.4	-58.6	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	335.2	-61.4	Flexit
225.00	338.9	-56.0	Flexit



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)	<i>Li Doublon</i>
0.00	3.90	MT - Mort terrain, tubage laissé en place.									
3.90	106.90	V3B - Basalte cisaillé, bordure de coussin de coulées locales. - Vert moyen. - Cisaillement à 25° A/C. - 5 à 15% VQ-C de 1 à 10mm à 25° A/C.									
		De 41.80 à 41.90 I1 - Dyke felsique. - Gris pâle rosé. - Contact 30° A/C.									
		De 69.50 à 76.50 V3B - Basalte à coussins. 25% zones de tempes. - Vert moyen.									
		De 84.00 à 93.30 V3B - Basalte cisaillé. - Vert foncé. - Schisto à 30° A/C. - 10% VQ-C de 5 à 70 mm à 30° A/C.									
		De 95.90 à 100.50 I3A - Gabbro cisaillé. - Vert moyen. - Schisto à 30° A/C.									
		De 105.50 à 105.80 I1 - Intrusion felsique porphyrique. 1% porphyres de FP de 2 à 3 mm.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
106.90	107.40	I1G - Pegmatite. - Blanc rosé. - Contact sup à 35° A/C, inf à 40° A/C. - 5% QZ de 2 à 3 mm. - 95% FP de 1 à 2 mm.	13257	105.90	107.70	1.80	0.04	82	727	0.09	
107.40	107.60	V3B - Basalte. - Vert foncé. - Schisto à 40° A/C.									
107.60	107.70	I1G - Pegmatite. - Blanc rosé. - Contact sup et inf à 45° A/C. - 20% QZ de 5 à 10 mm. - 80% FP fin.									
107.70	125.00	V3B - Basalte cisailé, bordure de coussin locales. - Vert foncé. - Schisto à 45° A/C. - 5% VQ-C.									
125.00	125.50	I1G - Pegmatite. - Blanc gris. - Contact sup à 45° A/C, inf à 50° A/C. - 10% QZ de 5 à 15 mm. - 90% FP de 5 à 15 mm.	13258	125.00	125.70	0.70	0.02	48	295	0.04	
125.50	129.60	V3B - Basalte cisailé.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
129.60	135.40	- Vert foncé. - Schisto à 35° A/C. - 1% VQ-C de 1 à 3 mm à 35° A/C.	13259	135.10	136.10	1.00	0.12	15	825	0.26	
135.40	136.10	l1 - Intrusion felsique cisailée. - Gris moyen. - Contact sup et inf peu nets. - Align Cx à 35° A/C.									
135.40	136.10	V3B - Basalte cisailé. - Vert foncé. - Schisto à 35° A/C. - 5% VQ-C de 1 mm.									
136.10	142.30	l1G SO - Pegmatite à Spodumène vert moyen peu recristallisée avec des zones de peg à AB en bordure. - Blanc gris verdâtre. - Contact sup à 45° A/C, inf à 40° A/C. - Align Cx à 35° A/C. - 10% SO de 5 à 15 mm vert moyen et de 2 à 5 mm blanc crème. - 15% QZ - 70% FP dont 70% AB. - 5% MI.									
		De 136.10 à 136.50 l1G AB - Pegmatite à Albite. - Blanc gris rosé. - Contact inf à 40° A/C. - Align Cx à 40° A/C. - 10% QZ fumé. - 87% FP fin surtout AB. - 3% MI, tr GR.	13260	136.10	136.50	0.40	0.06	151	208	0.13	
		De 136.50 à 139.30 l1G SO	13261	136.50	138.00	1.50	0.93	200	683	2.00	0.88

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Pegmatite à Spodumène vert moyen peu recristallisés, cristaux bien alignés. - Blanc gris verdâtre. - Contact inf à 35° A/C. - 20% SO vert moyen de 10 à 30 mm. - 18% QZ fumé de 5 à 15 mm. - 60% FP blanc diffus de 5 à 30 mm. - 2% MI.	13263	138.00	139.30	1.30	0.76	173	1760	1.64	
		De 139.30 à 140.80 I1G SO - Pegmatite à Spodumène. Alternance de Peg à SO vert moyen décrite précédemment et de Peg à AB et SO. 80% de Peg à AB. - Blanc gris brunâtre. - Contact inf à 40° A/C. - Align Cx à à 40° A/C. - 10% SO: 50% SO vert pâle de 10 à 20mm, 50% SO blanc crème de 2 à 5 mm. - 10% QZ - 75% FP dont 70% AB fin. - 5% MI de 1 à 3 mm.	13264	139.30	140.80	1.50	0.63	139	926	1.36	
		De 140.80 à 142.30 I1G AB - Pegmatite à Albite. - Blanc crème rosé. - Contact inf à 40° A/C. - Align Cx à 45° A/C. - 5% SO blanc crème de 1 à 5 mm. - 10% QZ de 1 à 5 mm. - 83% FP surtout AB de 1 à 5 mm, présence de FN. - 2% MI de 1 à 5 mm.	13265	140.80	142.30	1.50	0.44	151	770	0.95	
142.30	157.00	V3B - Basalte - Vert foncé. - Schisto à 40° A/C. - 1% VQ-C de 1 à 10 mm.	13266 13267	142.30 156.00	143.30 157.00	1.00 1.00	0.10 0.07	-5 31	188 209	0.22 0.15	0.07
157.00	158.40	I1G SO									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		<ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle, AP et (minéral de couleur pêche ?) et Pegmatite à Albite en alternance. - Blanc gris verdâtre - Contact sup 50° A/C, inf à 45° A/C. - Align Cx à 50° A/C. - 5% SO vert pâle de 10 à 30 mm. - 15% QZ fumé de 5 à 20 mm. - 80% FP surtout AB. - Tr AP, GR, et minéral couleur pêche. 									
		<p>De 157.00 à 157.60</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle, alignement des cristaux bien défini. - Blanc gris verdâtre. - 15% SO vert pâle non recristallisé de 5 à 30 mm. - 10% QZ fum de 5 à 15 mm. - 74% FP blanc diffus de 5 à 15 mm. 	13268	157.00	158.40	1.40	0.66	165	672	1.42	
		<p>De 157.60 à 158.40</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. Alignement des cristaux bien défini. - Blanc gris brunâtre. - Align Cx à 50° A/C. - 5% SO vert pâle de 3 à 10 mm. - 15% QZ fumé de 5 à 15 mm. - 80% FP surtout AB. 									
158.40	159.10	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 10% BQ-V à 50° A/C. 									
		<p>De 158.40 à 158.60</p> <p>I1 PO</p> <ul style="list-style-type: none"> - Intrusion felsique porphyrique. - Gris moyen rosé. - Cisaillement à 45° A/C. - 5% porphyres de FP. 	13269	158.40	159.10	0.70	0.17	22	903	0.37	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
159.10	159.90	I1G SO - Pegmatite à Spodumène, AB et FN. - Bris verdâtre. - Contacts inf et sup brisés. - 10% SO vert pôle de 10 à 20 mm. - 10% QZ - 79% FP dont 40% FN - 1% AP bleu turquoise de 1 à 2 mm.	13270	159.10	159.90	0.80	0.34	132	1650	0.73	
159.90	160.30	V3B - Basalte cisailé. - Vert moyen. - Schisto à 40° A/C. - 5% VQ-C de 1 à 2 mm.	13272	159.90	160.30	0.40	0.17	19	1670	0.37	
160.30	161.20	I1G SO - Pegmatite à Spodumène vert pâle et AP - Gris pâle brunâtre. - Align Cx à 30° A/C. - 5% SO vert pâle à blanc crème de 3 à 15 mm. - 5% QZ fumé de 5 à 10 mm. - 90% FP surtout AB. - Tr AP concentré au contact sup.	13273	160.30	161.20	0.90	0.37	133	971	0.80	
161.20	162.00	V3B - Basalte cisailé. - Vert foncé. - Cisaillement à 40° A/C.	13274	161.20	162.00	0.80	0.19	18	1230	0.41	
162.00	168.90	I1G SO - Pegmatite à Spodumène vert pâle et FN, alignement des ctx bien défini. Zone de Peg à AB moins riche en SO, à cristaux plus pâles et plus petites aux deux extrémités. - Blanc gris verdâtre. - Contact sup et inf à 50° A/C. - Align Cx à 30° A/C. - 10% SO vert moyen et vert pâle de 2 à 20 mm. - 10% QZ fumé. - 80% FP blanc diffus, FN et AB.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 162.00 à 164.00									
		I1G SO	13276	162.00	163.00	1.00	0.71	153	446	1.53	
		- Pegmatite à Spodumène et AB. Alternance de Peg à SO vert pâle et QZ fumé et Peg à SO et AB.	13277	163.00	164.00	1.00	0.69	126	1430	1.49	
		- Blanc gris verdâtre.									
		- Align Cx à 30° A/C.									
		- 10% SO vert pâle à blanc crème de 2 à 5 mm.									
		- 10% QZ fumé de 5 à 10 mm.									
		- 75% FP surtout AB (70%).									
		- 5% MI, tr GR.									
		De 164.00 à 167.70									
		I1G SO	13278	164.00	165.00	1.00	0.97	178	1050	2.09	
		- Pegmatite à Spodumène vert moyen, QZ fumé et FN.	13279	165.00	166.00	1.00	0.67	73	3120	1.44	
		- Blanc tacheté brun et vert.	13280	166.00	167.00	1.00	0.74	103	2210	1.59	
		- Align Cx à 60° A/C bien développé.	13281	167.00	167.70	0.70	1.33	149	1220	2.86	1.30
		- 15% SO vert moyen de 5 à 30 mm.									
		- 10% QZ fumé de 5 à 40 mm.									
		- 70% FP dont 15% FN, texture graphique bien développée dans certains cristaux.									
		- 5% MI, tr GR.									
		De 167.70 à 168.90									
		I1G SO	13283	167.70	168.90	1.20	0.13	179	782	0.28	
		- Pegmatite à Spodumène et Albite.									
		- Gris pâle rosé.									
		- Align Cx bien développé à 45° A/C.									
		- 10% SO vert pâle à crème de 2 à 10 mm.									
		- 10% QZ									
		- 78% FP surtout AB.									
		- 2% MI.									
168.90	171.60	V3B	13284	168.90	169.90	1.00	0.86	13	638	1.85	
		- Basalte cisailé, bordure de coussin.	13285	170.60	171.60	1.00	0.10	12	342	0.22	
		- Vert foncé.									
		- Cisaillement à 40° A/C.									
		- 1% VQ-C de 1 à 2 mm.									
171.60	174.60	I1G SO	13286	171.60	172.60	1.00	0.22	125	2810	0.47	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Pegmatite à Spodumène vert moyen peu recristallisé et à QZ fumé, composé de 2 phases: Peg à méga cristaux de FP et SO et Peg à ctx moyens orientés. Zone très étroite de Peg à AB. - Blanc gris verdâtre - Align Cx à 45° A/C. - 10% SO vert moyen de 5 à 10 mm. - 27% QZ fumé de 10 à 40 mm. - 70% FP de 10 à 50 mm. - Tr BE, AP, 3% MI.	13287	172.60	173.60	1.00	0.29	157	2670	0.62	
			13288	173.60	174.60	1.00	1.16	175	1170	2.50	
174.60	175.40	V3B - Basalte cisailé. - Vert moyen. - Cisaillement à 50° A/C.	13289	174.60	175.40	0.80	0.13	8	348	0.28	
175.40	187.00	I1G SO - Pegmatite à Spodumène peu différenciée, sans zone d'Albite au contact. - Blanc tacheté beige et vert. - Contact sup à 30° A/C, inf env parallèle A/C. - Align Cx à généralement peu défini à 30° A/C. - 15% SO vert moyen et vert pâle de 5 à 50 mm, recristallisé à 50%. - 35% QZ fumé. - 45% FP blanc diffus. - 5% MI	13290	175.40	176.00	0.60	1.13	133	1010	2.43	
			13292	176.00	177.00	1.00	0.82	112	1990	1.77	
			13293	177.00	178.00	1.00	0.98	125	1250	2.11	
			13294	178.00	179.00	1.00	0.68	137	1720	1.46	
			13295	179.00	180.00	1.00	0.74	177	1580	1.59	
			13296	180.00	181.00	1.00	0.92	215	1230	1.98	
			13297	181.00	182.00	1.00	0.40	169	2520	0.86	
			13298	182.00	183.00	1.00	0.76	287	1520	1.64	
			13299	183.00	184.00	1.00	0.83	167	1090	1.79	
			13301	184.00	185.00	1.00	0.61	201	1920	1.31	0.62
			13303	185.00	186.00	1.00	1.10	192	505	2.37	
			13304	186.00	187.00	1.00	0.38	166	1090	0.82	
187.00	189.90	V3B - Basalte cisailé. Bordure de coussin. Minéral rose pêche (FK) au cœur d'une des zone. - Vert foncé. - Schisto à 50° A/C. - 1% VQ-C de 1 à 5 mm.	13305	187.00	188.00	1.00	0.17	16	561	0.37	
			13306	188.90	189.90	1.00	0.17	24	557	0.37	0.17
189.90	214.80	I1G SO - Pegmatite à Spodumène vert moyen, peu recristallisée, non différenciée, sans zone de bordure à Albite aux contacts, quelques zones à l'intérieur. Alignement des ctx assez bien défini. - Blanc gris verdâtre.	13307	189.90	191.00	1.10	0.81	223	1030	1.74	
			13308	191.00	192.00	1.00	0.96	166	1020	2.07	
			13309	192.00	193.00	1.00	0.95	282	1160	2.05	
			13310	193.00	194.00	1.00	0.48	52	2720	1.03	
			13312	194.00	195.00	1.00	0.54	106	1870	1.16	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Contact sup à 50° A/C, inf à 35° A/C.	13313	195.00	196.00	1.00	0.80	106	1790	1.72	
		- Align Cx à entre 25 et 40° A/C.	13314	196.00	197.00	1.00	0.51	106	2460	1.10	
		- 15% SO vert moyen peu recristallisé de 5 à 30 mm.	13315	197.00	198.00	1.00	0.46	102	2270	0.99	
		- 20% QZ fumé.	13316	198.00	199.00	1.00	1.47	152	585	3.16	
		- 60% FP blanc diffus donc 15% AB.	13317	199.00	200.00	1.00	0.67	208	1590	1.44	
			13318	200.00	201.00	1.00	0.60	181	1810	1.29	
			13319	201.00	202.00	1.00	0.62	179	1010	1.33	
			13320	202.00	203.00	1.00	0.55	189	1770	1.18	
			13321	203.00	204.00	1.00	0.66	192	1160	1.42	0.63
			13323	204.00	205.00	1.00	0.71	163	625	1.53	
			13324	205.00	206.00	1.00	0.62	199	852	1.33	
			13326	206.00	207.00	1.00	0.73	185	817	1.57	
			13327	207.00	208.00	1.00	1.11	203	376	2.39	
			13328	208.00	209.00	1.00	0.94	256	903	2.02	
			13329	209.00	210.00	1.00	0.63	209	1350	1.36	
			13330	210.00	211.00	1.00	1.17	190	644	2.52	
			13332	211.00	212.00	1.00	0.69	138	1620	1.49	
			13333	212.00	213.00	1.00	0.36	179	377	0.78	
			13334	213.00	214.00	1.00	0.92	147	1510	1.98	
			13335	214.00	214.80	0.80	0.60	89	1520	1.29	
214.80	219.00	V3B	13336	214.80	215.80	1.00	0.20	18	1370	0.43	
		- Basalte cisailé.	13337	218.00	219.00	1.00	0.17	48	1830	0.37	
		- Vert moyen.									
		- Schisto à 30° A/C.									
		- 15% VQ-C de 1 à 3 mm.									
219.00	235.80	I1G SO	13338	219.00	220.00	1.00	0.47	123	422	1.01	
		- Pegmatite à Spodumène vert moyen à Mica, non différenciée, sans zone de Peg à AB. Ctx de SO recristallisés à 50% surtout dans la partie supérieure. Très gros ctx de FP blancs. Alignement des ctx mal défini.	13339	220.00	221.00	1.00	1.29	50	754	2.78	
			13340	221.00	222.00	1.00	0.59	52	2230	1.27	
			13341	222.00	223.00	1.00	1.01	200	464	2.17	0.95
			13343	223.00	224.00	1.00	1.35	68	710	2.91	
		- Blanc gris vert.	13344	224.00	225.00	1.00	0.67	35	2180	1.44	
		- Contact sup brisé, inf à 50° A/C.	13345	225.00	226.00	1.00	0.37	47	2470	0.80	
		- Align Cx de 15 à 35° A/C.	13346	226.00	227.00	1.00	0.47	21	2570	1.01	
		- 12% SO vert moyen de 3 à 15 mm.	13347	227.00	228.00	1.00	0.81	49	1270	1.74	
		- 10% QZ fumé de 10 à 30 mm.	13348	228.00	229.00	1.00	0.45	16	1890	0.97	
		- 68% FP blanc diffus de 20 à 100 mm.	13349	229.00	230.00	1.00	0.37	30	2320	0.80	
		- 10% MI de 5 à 15 mm.	13401	230.00	231.00	1.00	0.59	51	1910	1.27	0.63
			13403	231.00	232.00	1.00	0.48	45	2370	1.03	
			13404	232.00	233.00	1.00	0.81	57	2020	1.74	
			13405	233.00	234.00	1.00	1.70	98	1220	3.66	
			13406	234.00	235.00	1.00	0.21	74	1200	0.45	
			13407	235.00	235.80	0.80	0.03	75	637	0.06	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
235.80	246.00	V3B - Basalte cisailé. - Vert moyen. - Schisto à 45° A/C. - 5% VQ-C de 1 à 5 mm.	13408	235.80	236.80	1.00	0.13	60	1750	0.28	
246.00	246.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-72

Estant: 441079.07 **Nordant:** 5725817.09 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 577 **Grid Nord:** -196 **Élévation:** 298.53
Azimuth: 323.0 **Inclinaison:** -49.0 **Longueur:** 27.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 17 nov 2010 **Fini le:** 18 nov 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: Trou abandonné

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	322.7	-48.2	Flexit

Fin des lectures : 1 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	4.40	MT - Mort terrain, tubage retiré.									
4.40	26.90	V3B - Basalte cisaillé, 10% bordure de coussin. - Vert moyen. - Cisaillement à 35° A/C. - 1% VQ-C de 1 à 5 mm.									
26.90	26.90	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-73

Estant: 441080.38 **Nordant:** 5725816.23 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 576 **Grid Nord:** -197 **Élévation:** 297.79
Azimuth: 330.0 **Inclinaison:** -49.0 **Longueur:** 195.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 18 nov 2010 **Fini le:** 20 nov 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 87.9 à 91.7m à 1.63% Li2O
104.3 à 120.4m à 1.7% Li2O
136.5 à 174.6m à 2.18% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	330.4	-48.6	Flexit
150.00	340.3	-45.6	Flexit

75.00	334.5	-46.6	Flexit
195.00	341.9	-45.4	Calcul

Fin des lectures : 4 lecture(s) imprimée(s).

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li %	Be ppm	Rb ppm	Li2O %	Li Doublon
							ICP90Q	ICM90A	ICM90A	(note 1)	
0.00	4.00	MT - Mort terrain, tubage laissé en place									
4.00	67.30	V3B - Basalte avec bordure de coussin. - Vert moyen. - Schisto à à 30 A/C. - 5% VQ-C de 1 à 15 mm.									
		De 20.20 à 38.40 V3B - Basalte, 40% bordure de coussin (coussins?). - Vert moyen. - Schisto à 30° A/C.									
		De 33.50 à 34.20 V3B - Basalte - 1% PO, CP.									
		De 50.90 à 51.30 I1 PO - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact sup et inf à 35° A/C. - 5% Porphyres de FP de 2 à 3 mm.									
		De 59.30 à 60.90 I1 PO - Intrusion felsique porphyrique. 5% Porphyres de FP et QZ de 1 à 3 mm. - Gris moyen rosé. - Contact sup à 35° A/C, inf à 25° A/C. - 5% VQ-C de 1 à 3 mm.									
		De 61.20 à 62.90 I1 PO - Intrusion felsique porphyrique. 5% porphyres de FP de 2 à 3 mm.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- Gris moyen rosé. - Contact sup à 35° A/C, inf à 45° A/C. - 5% VQ-C de 1 à 15 mm.									
67.30	67.50	I1G - Pegmatite. - Blanc rosé. - Contact sup et inf à 65° A/C. - 15% QZ fumé. - 85% FP blanc diffus.									
67.50	68.40	V3B - Basalte cisailé. - Vert moyen. - Schisto à 35° A/C. - 1% VQ-C de 1 à 10 mm.									
68.40	69.20	I1G - Pegmatite. - Blanc rosé. - Contact sup à 40° A/C, inf à 60° A/C. - Align Cx à de 40 à 60° A/C. - 15% QZ de 1 à 10mm. - 78% FP - 5% MI, 2% GR, tr AP.	13409	68.40	69.70	1.30	0.01	170	153	0.02	
69.20	86.10	V3B - Basalte cisailé. - Vert moyen. - Schisto à 40 à 45° A/C. - 5% VQ-C de 1 à 10 mm.									
		De 82.20 à 82.40 VQ - Veine de quartz stérile. - Blanc - Contact inf à 45° A/C, sup brisé.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			13410	85.10	86.10	1.00	0.26	6	366	0.56	
86.10	86.40	I1G - Pegmatite. - Blanc rosé. - Contact sup à 35° A/C, inf à 45° A/C. - Align Cx à 45° A/C. - 10% QZ fumé. - 85% FP surtout AB. - 5% MI.	13412	86.10	86.90	0.80	0.07	176	282	0.15	
86.40	87.90	I1 - Intrusion felsique entre-coupée d'un dyke de pegmatite. - Gris moyen rosé. - Schisto à 45° A/C.	13413	86.90	87.90	1.00	0.14	36	2330	0.30	
87.90	91.70	I1G SO - Pegmatite à Spodumène blanc crème à verdâtre et AB, hétérogène, ctx alignés. - Gris beige rosé. - Contact sup à 40° A/C, inf à 35° A/C. - Align Cx à à 35 A/C. - 10% SP vert pâle, de 1 à 10 mm. - 10% QZ fumé de 5 à 15 mm. - 75% FP surtout AB. - 5% MI de 1 à 5 mm. Tr BE.	13414 13415 13416 13417	87.90 89.00 90.00 91.00	89.00 90.00 91.00 91.70	1.10 1.00 1.00 0.70	0.98 0.82 0.55 0.61	118 130 142 52	763 856 1120 812	2.11 1.77 1.18 1.31	
91.70	97.30	V3B - Basalte cisailé, bordure de coussin. - Vert moyen. - Cisaillement à 50° A/C. - 5% VQ-c.	13418	91.70	92.70	1.00	0.19	8	403	0.41	
97.30	97.60	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc beige. - Contact sup à 80 A/C, inf à 70° A/C.	13419	97.30	97.60	0.30	0.31	94	426	0.67	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
		- 5% SO vert moyen de 5 à 15mm. - 5% QZ fumé. - 25% FP - 10% MI et 1% AP.									
97.60	103.50	V3B - Basalte cisaillé. - Vert foncé. - 1% VQ-FP-C de 1 à 10 mm.	13420	102.50	103.50	1.00	0.09	9	398	0.19	
103.50	120.40	11G SO - Pegmatite à Spodumène vert moyen à vert pâle, à GR et FN. Alignement des ctx bien défini. Alternance de Per à SO et FN et de Peg à AB et SO vert pâle. - Beige rosé. - Contact sup et inf à 40° A/C. - 10% SO vert moyen à vert pâle de 2 à 10 mm. - 15% QZ. - 68% FP surtout AB, présence de FN. - 5% MI, 2% GR, tr AP au sommet du dyke.	13421 13423 13424 13426 13427 13428 13429 13430 13432 13433 13434 13435 13436 13437 13438 13439 13440	103.50 104.30 105.00 106.00 107.00 108.00 109.00 110.00 111.00 112.00 113.00 114.00 115.00 116.00 117.00 118.00 119.00	104.30 105.00 106.00 107.00 108.00 109.00 110.00 111.00 112.00 113.00 114.00 115.00 116.00 117.00 118.00 119.00 120.40	0.80 0.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.40	0.36 1.14 0.50 0.77 0.93 0.66 1.17 0.81 0.70 1.05 0.96 0.85 1.15 0.23 0.61 0.61 0.67	92 126 101 160 186 133 120 228 233 148 109 125 138 214 196 203 183	521 215 1860 1710 1280 2150 1050 723 1200 1070 2280 1920 1580 840 1010 851 875	0.78 2.45 1.08 1.66 2.00 1.42 2.52 1.74 1.51 2.26 2.07 1.83 2.48 0.50 1.31 1.31 1.44	0.36
120.40	124.60	I3A - Gabbro cisaillé. - Vert moyen. - Schisto à 50° A/C. - 5% VQ-C de 3 à 10 mm.	13441	120.40	121.40	1.00	0.12	13	419	0.26	0.11
124.60	131.40	V3B - Basalte cisaillé. - Vert moyen. - Schisto à 50° A/C. - 1% VQ-C de 1 à 5 mm.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Be ppm ICM90A	Rb ppm ICM90A	Li2O % (note 1)	Li Doublon
131.40	132.80	I1 PO - Intrusion felsique porphyrique, 5% porphyres de FP de 2 à 3 mm. - Gris moyen rosé. - Schisto à 50° A/C. - 1% VQ-C de 1 mm.									
132.80	135.70	V3B - Basalte cisailé. - Vert moyen. - Schisto à 50° A/C. - 15% VQ-C de 1 à 10 mm.									
135.70	136.50	I3A - Gabbro cisailé. - Vert foncé. - Schisto à 50° A/C.	13443	135.70	136.50	0.80	0.18	8	504	0.39	
136.50	174.60	I1G SO - Pegmatite à Spodumène vert moyen devenant vert pâle. Recristallisation des ctx de SO vers la base. Alig des ctx bien développé. Pas de zone de Peg à AB. Dyke plutôt homogène. Présence de GR généralisée. - Vert pâle à blanc gris vert. - Contact sup brisé. - Align Cx à de 40 à 60° A/C. - 27% SO vert moyen à vert pâle. - 30% QZ fumé. - 37% FP blanc diffus. - 5% MI et 1% GR.	13444 13445 13446 13447 13448 13449 13452 13453 13454 13455 13456 13457 13458 13459 13460 13461 13463 13464 13465 13466 13467 13468	136.50 138.00 139.00 140.00 141.00 142.00 143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00 158.00 159.00	138.00 139.00 140.00 141.00 142.00 143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00 158.00 159.00	1.50 1.00	0.39 0.43 1.38 1.07 1.67 1.63 1.58 1.59 1.80 1.67 1.43 0.65 0.50 0.58 0.41 0.53 0.63 0.89 1.22 1.05 1.05 0.45	197 102 180 158 259 212 243 233 228 178 169 225 222 241 288 230 189 217 137 118 141 173	1530 2690 471 602 242 342 283 415 221 322 804 1750 1610 1240 1460 702 866 1080 773 1200 857 1390	0.84 0.93 2.97 2.30 3.60 3.51 3.40 3.42 3.88 3.60 3.08 1.40 1.08 1.25 0.88 1.14 1.36 1.92 2.63 2.26 2.26 0.97	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li %</i> ICP90Q	<i>Be ppm</i> ICM90A	<i>Rb ppm</i> ICM90A	<i>Li2O %</i> (note 1)	<i>Li Doublon</i>
			13469	159.00	160.00	1.00	0.73	163	964	1.57	
			13470	160.00	161.00	1.00	0.52	118	670	1.12	
		De 160.80 à 161.80									
		11G SO	13472	161.00	162.00	1.00	1.37	185	758	2.95	
		- Pegmatite à Spodumène. Minéral de couleur "pêche orangé".									
		De 161.80 à 162.10									
		11G SO	13473	162.00	163.00	1.00	0.87	120	1100	1.87	
		- Pegmatite à méga ctx de Spodumène.									
		- Vert pâle.									
		- 70% SO de 40 à 80mm.									
			13474	163.00	164.00	1.00	0.72	180	1290	1.55	
			13476	164.00	164.80	0.80	0.53	136	332	1.14	0.55
		De 164.80 à 165.70									
		V3B	13477	164.80	165.70	0.90	0.23	81	2800	0.50	
		- Basalte avec 30% de Pegmatite stérile.									
		- Vert foncé et blanc.									
		- Contact sup à 60° A/C et inf à 55° A/C.									
			13478	165.70	167.00	1.30	0.68	133	567	1.46	
			13479	167.00	168.00	1.00	1.39	35	918	2.99	
			13480	168.00	169.00	1.00	1.57	72	610	3.38	
			13481	169.00	170.00	1.00	2.09	55	251	4.50	
			13483	170.00	171.00	1.00	1.63	103	513	3.51	
			13484	171.00	172.00	1.00	0.66	98	1940	1.42	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Be ppm ICM90A</i>	<i>Rb ppm ICM90A</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			13485	172.00	173.00	1.00	1.07	127	1110	2.30	
			13486	173.00	174.00	1.00	1.12	149	847	2.41	
			13487	174.00	174.60	0.60	0.81	47	388	1.74	
174.60	195.00	V3B - Basalte, bordure de coussin locales. - Vert foncé. - Schisto à 45° A/C. - 1% VQ de 1 à 55 mm.	13488	174.60	175.60	1.00	0.05	9	115	0.11	
195.00	195.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-74

Estant: 441117.52 **Nordant:** 5725751.46 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 577 **Grid Nord:** -272 **Élévation:** 291.46
Azimuth: 332.0 **Inclinaison:** -51.0 **Longueur:** 279.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 20 nov 2010 **Fini le:** 23 nov 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 173 à 176m à 1.2% Li₂O
186.7 à 266m à 1.61% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	332.5	-49.8	Flexit
150.00	335.6	-44.9	Flexit
279.00	341.2	-41.3	Flexit

75.00	330.9	-47.9	Flexit
225.00	338.2	-42.6	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.00	MT - Mort terrain, tubage laissé en place.									
3.00	150.00	V3B - Basalte cisaillé, 10% bordure de coussin. - Vert foncé. - Schisto de 35 à 45° A/C. - 1 à 5% VQ-C.									
		De 15.50 à 24.70 V3B - Basalte avec 30% bordure de coussin. - Vert moyen.									
		De 45.00 à 45.50 V3B - Basalte. - 1% veinules de PO de 1mm à 40° A/C.									
		De 74.60 à 76.50 I3A - Gabbro cisaillé. - Vert foncé. - Schisto à 40° A/C.									
		De 77.90 à 80.40 I3A - Gabbro cisaillé. - Vert foncé. - Schisto à 45° A/C.									
		De 84.40 à 86.90 I3A - Gabbro cisaillé. - Vert foncé. - Schisto à 45° A/C.									
		De 93.40 à 97.00									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		V3B - Basalte avec 40% bordure de coussin. - Vert moyen. - Schisto à 45° A/C.									
		De 97.00 à 98.50									
		I3A - Gabbro cisailé. - Vert foncé. - Schisto à 45° A/C.									
		De 108.50 à 108.70									
		VQ - Veine de quartz stérile. - Blanc. - Contact sup 45° A/C, inf à 40° A/C.									
150.00	150.10	I1G - Pegmatite. - Blanc rose. - Contact à 50° A/C. - 10% QZ fumé. - 89% FP blanc diffus. - 1% GR.									
150.10	170.70	V3B - Basalte, bordure de coussin. - Vert foncé. - Schisto à 45° A/C. - 5% VQ-C.									
		De 152.90 à 153.10									
		I1G [PO] - Intrusion felsique porphyrique avec 5% Porphyres. - Gris moyen rosé. - Contact sur à 45° A/C, inf à 50° A/C.									
		De 153.50 à 154.30									
		I1G [PO] - Intrusion felsique porphyrique avec 20% porphyres de FP.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Gris moyen rosé. - Contact sup à 45° AC, inf à 50° A/C.									
		De 157.00 à 157.20 I1G [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact à 45° A/C.									
		De 157.60 à 157.80 I1G [PO] - Intrusion felsique porphyrique avec 15% Porphyres de FP. - Gris moyen rosé. - Contact sup et inf à 40° A/C.									
		De 161.80 à 163.70 I3A - Gabbro cisailé. - Vert foncé. - Contact diffus.									
			13489	169.70	170.70	1.00				0.19	
170.70	171.20	I1G SO - Pegmatite à Spodumène vert pâle. - Blanc verdâtre. - Contact sup à 75° A/C, inf à 60° A/C. - 15% SO vert pâle de 5 à 10 mm. - 30% QZ fumé. - 49% FP blanc diffus. - 5% MI, 1% GR.	13490	170.70	171.20	0.50				0.41	
171.20	172.40	V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C.	13492	171.20	172.40	1.20				0.30	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
172.40	176.00	I1G SO - Pegmatite à Spodumène vert pâle, différenciée, alignement des cristaux bien défini. Alternance de Pag à SO vert pâle, grenatifère et de Peg à AB avec SO vert pâle à blanc crème, fins. - Gris rose verdâtre. - Contact sup 60° A/C, inf 45° A/C. - Align Cx à 45° A/C. - 7% SO vert pâle à blanc crème. - 20% QZ fumé. - 62% FP dont 70% AB. - 10% MI, 1% GR.	13493 13494 13495 13496	172.40 173.00 174.00 175.00	173.00 174.00 175.00 176.00	0.60 1.00 1.00 1.00				0.41 1.27 1.14 1.18	
176.00	179.80	V3B - Basalte cisailé. - Vert foncé. - Schisto à 50° A/C. - 1% VQ-C. - Tr CP, PO. De 178.20 à 178.50 I1 - Intrusion felsique. - Gris moyen rosé.									
179.80	180.50	I1G SO - Pegmatite à Spodumène vert pâle, GR et AP. - Blanc vert pâle. - Contact sup et inf à 35° A/C. - Ctx non alignés. - 20% SO vert pâle, 50% recristallisé, de 3 à 10 mm. - 15% QZ fumé. - 59% FP blanc diffus. - 5% AP, 1% GR.	13497	179.80	180.50	0.70				2.00	
180.50	185.20	V3B - Basalte, 10% de bordure de coussin. - Vert pâle et vert moyen. - Schisto à 60° A/C.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon	
185.20	186.70	I3A - Gabbro cisaillé. - Vert foncé. - Schisto à 60 A/C.	13498	185.70	186.70	1.00				0.32		
186.70	190.50	I1G SO - Pegmatite à Spodumène vert pâle recristallisé et AB. Alignement des ctx bien défini. - Gris pâle bleuté aux deux extrémités et beige rosé au centre. - Contact sup et inf à 60° A/C. - Align Cx à 60° A/C. - 15% SO vert pâle à beige de 2 à 10 mm. - 7% QZ fumé. - 78% FP dont 80% AB et 10% FN. - Tr GR en amas de 10mm, tr AP aux contacts.	13499	186.70	188.00	1.30				2.39	0.70	
			13501	188.00	189.00	1.00				1.55		
			13503	189.00	190.50	1.50				1.49		
190.50	192.30	V3B - Basalte cisaillé. - Vert foncé. - Schisto à 55° A/C. - 10% VQ-C de 1 à 15 mm.	13504	190.50	191.30	0.80				0.24		
			13505	191.30	192.30	1.00				0.22		
192.30	205.80	I1G SO - Pegmatite à Spodumène vert moyen composé de trois phases distinctes, sans zone de contact à AB. Alignement des ctx assez bien défini. - Gris beige verdâtre. - Contact sup à 60° A/C, inf à 30° A/C. - 15% SO vert moyen peu recristallisé de 3 à 20mm. - 15% QZ fumé. - 67% FP surtout AB et FN. - 3% MI, tr GR, 1% minéral orangé (pêche).										
				De 192.30 à 193.30								
				I1G SO - Pegmatite à Spodumène vert pâle et AB. - Blanc gris rosé et vert pâle. - Align Cx à bien développé à 50° A/C. - 15% SO de 2 à 10mm. - 15% QZ fumé.	13506	192.30	193.00	0.70				1.79
			13507	193.00	194.00	1.00				2.30	1.09	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 65% FP surtout AB. - 5% MI.									
		De 193.30 à 200.00									
		I1G SO	13508	194.00	195.00	1.00				1.89	
		- Pegmatite à Spodumène vert moyen, FN et minéral rose orangé.	13509	195.00	196.00	1.00				2.09	
		- Gris tacheté vert pâle et orangé.	13510	196.00	197.00	1.00				2.37	
		- Align Cx à développé par des petites zones plus riches en AB à 60° A/C.	13512	197.00	198.00	1.00				2.13	
		- 30% SO vert moyen de 10 à 30 mm.	13513	198.00	199.00	1.00				1.12	
		- 20% QZ fumé de 10 à 20 mm.	13514	199.00	200.00	1.00				2.65	
		- 45% FP dont 70% FN. - 5% minéral rose orangé, tr GR.									
		De 200.00 à 205.80									
		I1G SO	13515	200.00	201.00	1.00				1.46	
		- Pegmatite à Spodumène vert moyen et AB. Ctx de SO peu recristallisés, bien alignés. Quelques niveaux avec FP blanc et ctx SO plus gros.	13516	201.00	202.00	1.00				1.03	
		- 15% SO de 2 à 10 mm vert moyen	13517	202.00	203.00	1.00				1.77	
		- 10% QZ fumé de 5 à 10 mm.	13518	203.00	204.00	1.00				1.49	
		- 69% FP surtout AB	13519	204.00	205.00	1.00				1.49	
		- 5% MI.	13520	205.00	205.80	0.80				1.61	
205.80	206.70	V3B - Basalte cisailé. - Vert foncé. - Schisto à 50° A/C. - 15% VQ-C de 1 à 2 mm.	13521	205.80	206.70	0.90				0.43	0.20
		De 206.30 à 206.50									
		I1G									
		- Pegmatite.									
		- Blanc gris.									
		- Contact sup à 50° A/C.									
		- 10% QZ									
		- 80% FP									
		- 10% MI									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon		
206.70	210.30	I1G SO - Pegmatite à Spodumène vert pâle. - Blanc vert pâle. - Contact inf à 50° A/C. - Ctx peu alignés à 50° A/C. - 30% SO vert moyen à pâle de 5 à 10 mm. - 68% FP surtout AB. - 2% MI de 1 à 2 mm.	13523	206.70	208.00	1.30				2.48			
			13524	208.00	209.00	1.00				2.88			
			13526	209.00	210.30	1.30				1.92			
210.30	210.70	V3B - Basalte cisaillé. - Vert foncé. - Schisto à 50° A/C. - 10% VQ-C de 1 à 3 mm.	13527	210.30	210.70	0.40				0.34			
210.70	253.40	I1G SO - Pegmatite à Spodumène vert moyen et MI, peu différenciée, alignés localement. Présence d'un minéral rosé (FK) qui tiente la roche localement et de AH. - Vert pâle tacheté noir et blanc. - Contact inf à 45° A/C. - Align Cx à entre 35 et 50° A/C. - 23% SO vert moyen, parfois crème ou pêche, de 3 à 20 mm, 50% recristallisé. - 30% QZ fumé. - 32% FP blanc diffus dont 30% AB et FK de 5 à 100mm. - Tr AP, AH. De 224.50 à 229.80 I1G SO - Pegmatite à Spodumène vert moyen et AB. - Gris rosé verdâtre. - Contact sup à 40° A/C, inf à 50° A/C. - Align Cx de 40 à 50° A/C. - 20% SO de 1 à 3 mm. - 5% QZ fumé. - 70% FP surtout AB. - 5% MI.	13528	210.70	212.00	1.30				2.11			
			13529	212.00	213.00	1.00				3.01			
			13530	213.00	214.00	1.00				3.08			
			13532	214.00	215.00	1.00				2.80			
			13533	215.00	216.00	1.00				1.55			
			13534	216.00	217.00	1.00				2.22			
			13535	217.00	218.00	1.00				0.65			
			13536	218.00	219.00	1.00				0.75			
			13537	219.00	220.00	1.00				1.59			
			13538	220.00	221.00	1.00				1.96			
			13539	221.00	222.00	1.00				1.94			
			13540	222.00	223.00	1.00				1.16			
			13541	223.00	224.00	1.00				1.66	0.78		
			13543	224.00	225.00	1.00				1.36			
						13544	225.00	226.00	1.00				1.94
			13545	226.00	227.00	1.00				1.68	0.74		
			13546	227.00	228.00	1.00				1.59			
			13547	228.00	229.00	1.00				1.38			
			13548	229.00	230.00	1.00				1.23			

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			13549	230.00	231.00	1.00				1.98	
			13552	231.00	232.00	1.00				1.85	
			13553	232.00	233.00	1.00				1.29	
			13554	233.00	234.00	1.00				1.27	
			13555	234.00	235.00	1.00				0.50	0.24
			13556	235.00	236.00	1.00				1.08	
			13557	236.00	237.00	1.00				1.25	
			13558	237.00	238.00	1.00				1.72	
			13559	238.00	239.00	1.00				1.79	
			13560	239.00	240.00	1.00				1.85	
			13561	240.00	241.00	1.00				1.05	0.48
			13563	241.00	242.00	1.00				2.37	
			13564	242.00	243.00	1.00				0.90	
			13565	243.00	244.00	1.00				1.64	
			13566	244.00	245.00	1.00				2.17	
			13567	245.00	246.00	1.00				1.16	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 246.00 à 253.40									
		I1G SO	13568	246.00	247.00	1.00				1.87	
		- Pegmatite à Spodumène vert moyen à pâle, tr AH et minéral orangé.	13569	247.00	248.00	1.00				2.67	
		- Contact diffus.	13570	248.00	249.00	1.00				2.39	
		- Ctx non alignés.	13572	249.00	250.00	1.00				2.28	
			13573	250.00	251.00	1.00				1.23	
			13574	251.00	252.00	1.00				1.57	
			13576	252.00	253.40	1.40				2.13	
253.40	256.30	V3B	13577	253.40	254.40	1.00				0.56	
		- Basalte cisailé.	13578	255.30	256.30	1.00				0.34	0.16
		- Vert foncé.									
		- Schisto à 45° A/C.									
		- 10% VQ-C de 1 à 10 mm.									
256.30	267.20	I1G SO	13579	256.30	257.00	0.70				0.97	
		- Pegmatite à Spodumène vert moyen et MI, différenciée. Alternance de séquences avec et sans SO. Zone en faible concentration de SO aux deux extrémités.	13580	257.00	258.00	1.00				1.25	
		- Blanc gris verdâtre.	13581	258.00	259.00	1.00				1.21	0.57
		- Contact sup à 45° A/C, inf à 60° A/C.	13583	259.00	260.00	1.00				2.37	
		- 10% SO vert moyen de 5 à 100 mm.	13584	260.00	261.00	1.00				1.72	
		- 15% QZ fumé de 10 à 30 mm.	13585	261.00	262.00	1.00				1.12	
		- 65% FP blanc diffus.	13586	262.00	263.00	1.00				0.28	
		- 10% MI de 5 à 15 mm.	13587	263.00	264.00	1.00				1.94	
			13588	264.00	265.00	1.00				0.71	
			13589	265.00	266.00	1.00				1.33	
			13590	266.00	267.20	1.20				0.26	
267.20	279.00	V3B	13592	267.20	268.20	1.00				0.22	
		- Basalte									
		- Vert foncé.									
		- Schisto à 70° A/C.									
		- 5% VQ-C de 1 à 30mm.									
279.00	279.00	FIN									
		- Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-75

Estant: 441070.08 **Nordant:** 5725778.06 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 550 **Grid Nord:** -226 **Élévation:** 294.52
Azimuth: 328.0 **Inclinaison:** -49.0 **Longueur:** 214.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 23 nov 2010 **Fini le:** 25 nov 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 103.4 à 107m à 1.83% Li2O
113.7 à 202m à 1.67% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	328.3	-47.8	Flexit
150.00	333.0	-45.7	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	330.5	-46.8	Calcul
213.00	339.0	-44.0	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>
0.00	5.41	MT - Mort terrain, tubage laissé en place.									
5.41	86.30	V3B - Basalte cisaillé, bordure de coussin. - Vert foncé. - Schisto de 35 à 45 ° A/C. - 10 à 30% VQ-C de 1 à 15 mm. De 5.41 à 8.50 I3A - Gabbro cisaillé. - Vert foncé. - Schisto à 40° A/C. - 2% VQ-C de 1 à 2 mm. De 24.70 à 28.40 I3A - Gabbro cisaillé. - Vert foncé. - Schisto à 40° A/C. - 2% VQ-C de 1 à 2 mm. De 80.40 à 80.50 I1 - Intrusion felsique. - Gris moyen rosé. - Contact à 45° A/C.									
86.30	87.40	I1G - Pegmatite. - Blanc grisé. - Contact sup à 35° A/C, inf. brisé. - Ctx non alignés. - 15% QZ fumé de 10 à 20 mm. - 77% FP blan diffus. - 3% fragments de basaltes, 5% MI.	13593	86.30	87.40	1.10	0.02				0.04

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>
87.40	103.40	V3B - Basalte cisailé, bordure de coussin. - Vert foncé. - Schisto à 40° A\C. - 1 à 15% VQ-C de 1 à 50 mm.	13594	102.40	103.40	1.00	0.18				0.39
103.40	107.70	l1G SO - Pegmatite à Spodumène vert moyen (méga ctx) peu recristallisés. Bordure à AB de part et d'autre. Alignement des ctx bien défini. - Blanc gris verdâtre. - Contact sup à 45° A/C, inf à 30° A/C. - Align Cx à 40° A/C. - 15% SO vert moyen de 10 à 50mm et vert pâle de 5 à 15 mm. - 15% QZ fumé. - 64% FP blanc diffus. - 5% MI.	13595 13596 13597 13598 13599	103.40 104.00 105.00 106.00 107.00	104.00 105.00 106.00 107.00 107.50	0.60 1.00 1.00 1.00 0.50	0.50	1.11 0.91 0.74 0.26	152 154 173 89	737 1205 1700 181	1.08 2.38 1.96 1.60 0.56
107.70	112.40	V3B - Basalte cisailé. - Vert foncé. - Schisto à 40° A/C. - 5% VQ-C de 1 à 2 mm.									
		De 108.80 à 108.90 l1 - Intrusion felsique. - Gris moyen rosé. - Contact à 40° A/C.									
		De 109.60 à 110.80 l1 - Intrusion felsique. - Gris moyen rosé. - Contact à 40° A/C.									
		De 110.90 à 111.10 l1 - Intrusion felsique. - Gris moyen rosé.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>
		- Contact à 40° A/C.									
		De 111.20 à 111.30									
		I1G									
		- Intrusion felsique.									
		- Gris moyen rosé.									
		- Contact à 40° A/C.									
			13601	111.40	112.40	1.00		0.17	3	359	0.36
112.40	112.70	I1G	13603	112.40	113.70	1.30		0.17	17	658	0.36
		- Pegmatite									
		- Blanc grisé.									
		- Contact à 40° A/C.									
		- 10% QZ fumé.									
		- 84% FP blanc diffus.									
		- 5% MI.									
112.70	113.70	I3A									
		- Gabbro cisailé.									
		- Vert foncé.									
		- Schisto à 40° A/C.									
		- 10% VQ-C de 1 à 3 mm.									
113.70	202.00	I1G SO									
		- Pegmatite à Spodumène, vert moyen et MI. Peu recristallisé, peu différenciée, Ctx généralement alignés. Présence de AH, minéral rose orangé et FN.									
		- Blanc gris verdâtre.									
		- Contact sup 40° A/C.									
		- Align Cx de 35 à 45° A/C.									
		- 20% SO vert moyen de 5 à 50 mm.									
		- 30% QZ									
		- 40% FP blanc diffus.									
		- Tr GR, AH, minéral rose orangé.									
		De 113.70 à 127.40									
		I1G SO	13604	113.70	115.00	1.30		0.72	157	869	1.56

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF65</i>	<i>Li2O % (note 1)</i>
		- Pegmatite à Spodumène vert moyen à gros cristaux non recristallisé.	13605	115.00	116.00	1.00		0.69	155	1670	1.48
			13606	116.00	117.00	1.00		0.90	149	1080	1.94
		- Blanc gris vert pâle.	13607	117.00	118.00	1.00		1.24	125	1305	2.67
		- 20% SO de 10 à 50mm vert moyen.	13608	118.00	119.00	1.00		1.19	128	982	2.55
		- 15% QZ	13609	119.00	120.00	1.00		1.25	126	1210	2.68
		- 55% FP dont 10% FN	13610	120.00	121.00	1.00		0.99	187	1595	2.13
		- Tr GR et AH.	13611	121.00	122.00	1.00		0.65	156	440	1.40
			13613	122.00	123.00	1.00		0.81	189	420	1.74
			13614	123.00	124.00	1.00		0.88	164	378	1.90
			13615	124.00	125.00	1.00		1.26	146	349	2.71
			13616	125.00	126.00	1.00		0.53	71	435	1.13
			13617	126.00	127.00	1.00		0.51	99	541	1.10
			13618	127.00	128.00	1.00		0.92	143	1165	1.97
			13619	128.00	129.00	1.00		1.21	184	597	2.59
			13620	129.00	130.00	1.00		0.82	159	978	1.76
			13621	130.00	131.00	1.00		1.03	114	1305	2.21
			13623	131.00	132.00	1.00		0.95	87	1565	2.03
			13624	132.00	133.00	1.00		0.80	151	374	1.73
			13626	133.00	134.00	1.00		1.09	128	1100	2.34
			13627	134.00	135.00	1.00		0.81	145	852	1.74
			13628	135.00	136.00	1.00		0.59	127	1150	1.27
			13629	136.00	137.00	1.00		0.73	95	1580	1.57
			13630	137.00	138.00	1.00		0.68	131	689	1.46
			13632	138.00	139.00	1.00		0.65	84	359	1.41

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>
			13633	139.00	140.00	1.00		0.59	116	721	1.28
			13634	140.00	141.00	1.00		0.56	92	789	1.21
			13635	141.00	142.00	1.00		0.50	99	494	1.07
			13636	142.00	143.00	1.00		1.01	103	1310	2.16
		De 142.20 à 151.10									
		l1G SO	13637	143.00	144.00	1.00		1.20	82	415	2.58
		- Pegmatite à Spodumène vert bleuté.	13638	144.00	145.00	1.00		0.90	46	1795	1.94
		- Blanc gris vert bleuté.	13639	145.00	146.00	1.00		0.43	44	2760	0.92
		- Contact graduel.	13640	146.00	147.00	1.00		0.28	78	315	0.60
		- Align Cx à 45° A/C.	13641	147.00	148.00	1.00		0.64	81	319	1.39
		- 20% SO vert bleuté.	13643	148.00	149.00	1.00		0.76	134	1015	1.64
		- 30% QZ fumé.	13644	149.00	150.00	1.00		0.19	34	488	0.42
		- 40% FP blanc diffus.	13645	150.00	151.00	1.00		1.11	108	391	2.38
		- 10% MI.	13646	151.00	152.00	1.00		1.46	188	331	3.14
			13647	152.00	153.00	1.00		0.47	209	2090	1.02
			13648	153.00	154.00	1.00		1.22	128	1180	2.62
			13649	154.00	155.00	1.00		1.44	118	558	3.09
			13652	155.00	156.00	1.00		0.21	97	399	0.45
			13653	156.00	157.00	1.00		0.72	129	897	1.56
			13654	157.00	158.00	1.00		0.20	201	1090	0.42
			13655	158.00	159.00	1.00		0.03	133	884	0.06

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>
			13656	159.00	160.00	1.00		0.26	187	1250	0.56
			13657	160.00	161.00	1.00		0.99	177	708	2.12
			13658	161.00	162.00	1.00		0.99	130	1545	2.13
			13659	162.00	163.00	1.00		0.94	140	1280	2.02
			13660	163.00	164.00	1.00		1.04	159	1235	2.23
			13661	164.00	165.00	1.00		0.42	177	2300	0.91
			13663	165.00	166.00	1.00		0.52	135	675	1.12
			13664	166.00	167.00	1.00		1.18	218	968	2.54
			13665	167.00	168.00	1.00		0.81	219	1060	1.74
			13666	168.00	169.00	1.00		0.83	166	765	1.78
		De 169.00 à 170.00 I1G SO - Pegmatite à Spodumène blanc à blanc verdâtre. - Blanc verdâtre. - 20% SO blanc à blanc verdâtre. - 30% QZ. - 45% FP - 5% MI	13667	169.00	170.00	1.00		1.03	127	743	2.21
			13668	170.00	171.00	1.00		0.26	179	1225	0.56
			13669	171.00	172.00	1.00		0.13	157	1495	0.28

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>
			13670	172.00	173.00	1.00		0.26	104	2400	0.56
			13672	173.00	174.00	1.00		0.64	153	1710	1.37
			13673	174.00	175.00	1.00		0.44	110	2160	0.94
			13674	175.00	176.00	1.00		0.86	133	1240	1.86
			13676	176.00	177.00	1.00		0.51	148	1435	1.10
			13677	177.00	178.00	1.00		0.84	137	1040	1.81
			13678	178.00	179.00	1.00		0.95	99	438	2.04
			13679	179.00	180.00	1.00		0.87	192	504	1.88
			13680	180.00	181.00	1.00		0.81	150	726	1.74
			13681	181.00	182.00	1.00		0.36	152	862	0.77
			13683	182.00	183.00	1.00		0.44	162	1240	0.96
			13684	183.00	184.00	1.00		0.57	133	1055	1.23
			13685	184.00	185.00	1.00		0.40	135	787	0.87
			13686	185.00	186.00	1.00		0.73	118	1295	1.58
			13687	186.00	187.00	1.00		1.12	128	679	2.40
			13688	187.00	188.00	1.00		0.88	98	1450	1.89

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>
			13689	188.00	189.00	1.00		1.28	130	430	2.76
			13690	189.00	190.00	1.00		1.20	140	423	2.57
			13692	190.00	191.00	1.00		0.49	151	2010	1.05
			13693	191.00	192.00	1.00		0.98	115	722	2.12
			13694	192.00	193.00	1.00		1.01	151	771	2.17
			13695	193.00	194.00	1.00		1.15	169	715	2.48
			13696	194.00	195.00	1.00		1.02	158	491	2.19
			13697	195.00	196.00	1.00		1.03	86	827	2.22
			13698	196.00	197.00	1.00		0.82	114	1265	1.76
			13699	197.00	198.00	1.00		0.31	121	1100	0.67
			13701	198.00	199.00	1.00		0.72	179	485	1.55
			13703	199.00	200.00	1.00		0.83	160	495	1.79
			13704	200.00	201.00	1.00		1.33	95	504	2.85
			13705	201.00	202.00	1.00		0.82	154	216	1.76
202.00	202.20	V3B - Basalte cisailé. - Vert foncé.	13706	202.00	203.30	1.30		0.12	76	908	0.25

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % ICP90Q	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)
202.20	203.20	- Schisto à 40° A/C. - 1% VQ-C de 1mm. I1G - Pegmatite. - Blanc grisé beige. - Contact sup à 45° A/C, inf à 30° A/C. - Align Cx à 40° A/C. - 1% SO vert moyen de 15mm. - 10% QZ fumé. - 83% FP blanc diffus. - 5% MI, 1% GR.									
203.20	203.40	V3B - Basalte cisailé. - Vert foncé. - Schisto à 40° A/C.	13707	203.30	204.00	0.70		0.12	43	792	0.25
203.40	203.70	I1G - Pegmatite. - Blanc grisé. - Contact sup et inf à 40° A/C. - 5% QZ fumé. - 90% FP blanc diffus. - 5% MI, tr AP, GR.									
203.70	214.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 40° A/C. - 10% VQ-C de 1 à 5 mm. De 212.40 à 213.30 I1 - Intrusion felsique. - Gris foncé rosé. - Contact sup à 40° A/C, inf à 35° A/C.	13708	204.00	205.00	1.00		0.04	1	32	0.08

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % ICP90Q</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>
214.00	214.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-76

Estant: 441032.67 **Nordant:** 5725743.20 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 501 **Grid Nord:** -238 **Élévation:** 291.21
Azimuth: 329.0 **Inclinaison:** -51.0 **Longueur:** 213.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 25 nov 2010 **Fini le:** 27 nov 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 79 à 85.4m à 1.6% Li2O
103.9 à 107m à 1.62% Li2O
112.7 à 202m à 1.72% Li2O
206.3 à 213.0m de 296 à 724 ppm Cu

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	329.4	-50.9	Flexit
150.00	333.3	-43.8	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	331.0	-47.4	Flexit
213.00	334.1	-40.7	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
0.00	5.20	MT - Mort terrain, tubage laissé en place.									
5.20	39.00	V3B - Basalte cisaillé, bordure de coussin. - Vert moyen à foncé. - Schisto à 30° A/C. - 1 à 5% VQ-C de 1 à 10mm à 30° A/C. De 9.40 à 9.70 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact sup et inf à 30° A/C. De 14.40 à 15.50 I1 [PO] - Intrusion felsique porphyrique. - Gris pâle - Contact sup et inf à 30° A/C.									
39.00	61.20	V3B - Basalte cisaillé. - Vert moyen à foncé. - Schisto de 40 à 45° A/C. - 10% VQ-C de 1 à 20 mm.									
61.20	62.10	I1G SO - Pegmatite à Spodumène (méga ctx) non recristallisés, sans zone de peg à AB aux extrémités. - Blanc rose verdâtre. - Contact inf 30° A/C, surp à 45° A/C. - Align Cx à 45° A/C. - 10% SO vert pâle de 10 à 60mm. - 15% QZ fumé de 10 à 40mm. - 73% FP blanc diffus dont 20% AB. - 2% MI, tr GR.	13709	61.20	62.20	1.00	0.14	280	461	0.31	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
62.10	63.60	V3B - Basalte cisailé, bordure de coussin. - Vert foncé. - Schisto à 45° A/C. - 10% VQ-C de 1 à 15mm.									
63.60	63.80	I1G - Pegmatite. - Blanc rouge verdâtre. - Contact sup à 50° A/C, inf à 45v A/C. - 10% QZ - 50% FP - 40% GR									
63.80	78.50	V3B - Basalte cisailé, bordure de coussin. - Vert foncé. - Schisto à 45° A/C. - 10% VQ-C de 1 à 15 mm.									
		De 72.50 à 74.40 I3A - Gabbro cisailé. - Vert foncé. - Schisto à 50° A/C.									
		De 72.90 à 73.10 I1 - Intrusion felsique. - Gris rosé. - Contact à 50° A/C.									
		De 75.70 à 75.80 VQ - Veine de quartz. 1% Mx en aiguille couleur bleu mauve (Holmquistite) - Blanc.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
75.80	86.70	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène (méga ctx) vert pâle à blanc crème et FP rose. Zone de Peg à AB sans SO aux deux extrémités. Alig des ctx peu défini. - Blanc rose verdâtre. - Contact sup et inf à 45° A/C. - 12% SO de 5 à 50 mm peu recristallisés. - 20% QZ fumé de 10 à 40mm. - 65% FP blanc diffus à rose, de 20 à 80mm. - 3% MI 	13710	77.50	78.50	1.00	0.08	2	108	0.17	
		<p>De 78.50 à 79.00</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Gris pâle rosé. - Contact inf à 45° A/c. - tr SO - 90% AB - 10% MI 	13712	78.50	79.00	0.50	0.04	115	681	0.09	
			13713	79.00	80.00	1.00	0.87	151	1330	1.88	
			13714	80.00	81.00	1.00	1.01	90	1210	2.16	
			13715	81.00	82.00	1.00	0.91	67	2110	1.97	
		<p>De 81.30 à 82.00</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène blanc à beige. - Beige vert pâle. - 15% SO blanc à beige de 10 à 20mm. - 15% QZ. - 70% FP blanc diffus. - 3% MI. 	13716	82.00	83.00	1.00	0.69	148	2480	1.48	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
			13717	83.00	84.00	1.00	0.43	150	2920	0.93	
			13718	84.00	85.40	1.40	0.60	133	2290	1.29	
		De 85.40 à 86.70 I1G AB - Pegmatite à Albite. - Gris pâle rosée. - 15% QZ fumé. - 82% FP surtout AB. - 1% GR, 2% Minéral beluté (SO?) de 10 à 15 mm.	13719	85.40	86.70	1.30	0.12	158	1645	0.25	
86.70	103.90	V3B - Basalte cisaillé. - Vert foncé. - Schisto à 45° A\C. - 1% VQ-C de 1 mm.	13720	86.70	87.70	1.00	0.07	5	247	0.15	
		De 90.30 à 90.50 I1G - Pegmatite. - Blanc grisé. - Contact à 40° A/C. - 10% QZ fumé. - 90% AB.									
		De 93.00 à 93.20 I1G - Pegmatite. - Blanc grisé. - Contact à 50° A/C. - 5% QZ - 95% FP blanc et AB. - Tr GR et AP.									
		De 98.00 à 98.30 I1G - Pegmatite. - Blanc grisé. - Contact sup à 50° A/C, inf à 40° A/C. - Align Cx à 45° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
		- 5% QZ fumé. - 95% AB.									
		De 102.40 à 103.40									
		I1 - Intrusion felsique. - Gris moyen rosé. - Contact sup à 45° A/C, inf à 34° A/C.	13721	102.90	103.90	1.00	0.10	9	911	0.22	
		De 103.70 à 103.90									
		I1 - Intrusion felsique. - Gris moyen rosé. - Contact inf à 40° A/C.									
103.90	108.00	I1G SO - Pegmatite à Spodumène vert moyen à vert pâle et AP, hétérogène, alignement des ctx bien défini, ctx généralement fins. - Gris rose verdâtre. - Contact sup à 40° A/C, contact inf brisé. - Align Cx à 50° A/C. - 15% SO vert pâle, - 15% QZ - 65% FP dont FK (rose). - 5% MI.									
		De 103.90 à 106.40									
		I1G SO	13723	103.90	105.00	1.10	0.71	76	786	1.53	
		- Pegmatite à Spodumène vert moyen.	13724	105.00	106.00	1.00	1.06	112	1715	2.28	
		- Blanc gris verdâtre. - Contact inf à 50° A/C. - Align Cx à 40° A/C. - 20% SO de 5 à 20mm, recristallisé à 80%. - 20% QZ fumé. - 65% FP blanc diffus. - 5% MI, tr AP et minéral pêche-orangé.	13726	106.00	107.00	1.00	0.49	153	1710	1.06	
		De 106.40 à 108.00									
		I1G SO - Pegmatite à Spodumène vert pâle et AB - Gris pâle rosé.	13727	107.00	108.00	1.00	0.41	136	1235	0.88	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Cu ppm ICM90A
		- 5% SO vert pâle de 2 à 5 mm. - 5% QZ fumé. - 90% AB.									
108.00	112.70	V3B	13728	108.00	109.00	1.00	0.07	4	283	0.14	
		- Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 2% VQ-C. - 1% CP à 109,8 dans une fracture	13729	111.70	112.70	1.00	0.19	22	906	0.41	
112.70	189.60	I1G SO - Pegmatite à Spodumène vert moyen, MI et FN. Peut différencié, plutôt homogène, Pas de zone de Peg à AB aux extrémités. Peu à l'intérieur de la séquence. - Blanc gris verdâtre. - Contact inf à 30° A/C. - Align Cx de 50 à 60° A/C. - 20% SO vert moyen à blanc de 5 à 40mm. - 15% QZ fumé. - 45% FP blanc diffus, AB et FN. - 10% MI de 5 à 15mm, tr GR.									
		De 112.70 à 116.30									
		I1G SO	13730	112.70	114.00	1.30	0.90	93	1235	1.93	
		- Pegmatite à Spodumène vert moyen, vert pâle, bleuté et blanc. Méga FN et QZ fumé. Peg à AB au contact inf.	13732	114.00	115.00	1.00	0.42	41	2760	0.91	
		- Beige verdâtre.	13733	115.00	116.00	1.00	0.93	124	1210	1.99	
		- Contact sup à 45° A/C, inf à 60° A/C. - 15% SO de 5 à 80mm. - 30% QZ fumé. - 50% FP blanc diffus et FN. - 5% MI, tr GR.	13734	116.00	117.00	1.00	1.04	135	1045	2.23	
		De 116.30 à 129.50									
		I1G SO	13735	117.00	118.00	1.00	0.77	142	1920	1.65	
		- Pegmatite à Spodumène vert moyen et MI. Zone de Peg à AB et SO de 20cm à la base.	13736	118.00	119.00	1.00	0.72	124	2420	1.55	
		- Blanc vert grisâtre.	13737	119.00	120.00	1.00	1.15	131	1350	2.48	
		- Align Cx à 60° A/C.	13738	120.00	121.00	1.00	1.20	146	1150	2.58	
		- 15% SO vert moyen parfois bleuté.	13739	121.00	122.00	1.00	1.17	26	2290	2.52	
			13740	122.00	123.00	1.00	0.86	191	1590	1.85	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
		- 20% QZ fumé.	13741	123.00	124.00	1.00	0.69	141	1365	1.48	
		- 45% FP blanc diffus, parfois FN.	13743	124.00	125.00	1.00	1.47	126	934	3.15	
		- 20% MI.	13744	125.00	126.00	1.00	1.40	136	1120	3.01	
		De 126.00 à 127.00									
		11G SO	13745	126.00	127.00	1.00	1.34	127	408	2.87	
		- Pegmatite à Spodumène vert moyen et MI. 1%									
		Minéral vert turquoise.									
		- Blanc gris verdâtre.									
			13746	127.00	128.00	1.00	0.77	129	1465	1.66	
			13747	128.00	129.00	1.00	0.76	179	1870	1.64	
			13748	129.00	130.00	1.00	0.72	168	748	1.54	
			13749	130.00	131.00	1.00	1.04	150	1245	2.23	
			13752	131.00	132.00	1.00	0.45	139	1805	0.97	
			13753	132.00	133.00	1.00	1.14	124	829	2.45	
			13754	133.00	134.00	1.00	0.68	183	1825	1.47	
			13755	134.00	135.00	1.00	0.90	106	1035	1.94	
			13756	135.00	136.00	1.00	0.79	132	853	1.71	
			13757	136.00	137.00	1.00	0.62	156	829	1.33	
			13758	137.00	138.00	1.00	0.62	156	829	1.33	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
			13759	138.00	139.00	1.00	0.68	139	1540	1.46	
			13760	139.00	140.00	1.00	1.15	149	689	2.48	
			13761	140.00	141.00	1.00	0.92	117	1375	1.98	
		De 140.30 à 189.60									
		I1G SO	13763	141.00	142.00	1.00	1.15	131	543	2.48	
		- Pegmatite à Spodumène vert pâle et parfois blanc crème	13764	142.00	143.00	1.00	0.62	120	996	1.33	
		avec MI. Peu ou pas de FN. Ctx généralement bien alignés.	13765	143.00	144.00	1.00	0.35	149	826	0.76	
		- Blanc verdâtre.	13766	144.00	145.00	1.00	0.47	122	2040	1.01	
			13767	145.00	146.00	1.00	0.97	135	582	2.08	
			13768	146.00	147.00	1.00	0.78	165	850	1.68	
			13769	147.00	148.00	1.00	0.47	145	1705	1.02	
			13770	148.00	149.00	1.00	0.07	105	1125	0.14	
			13772	149.00	150.00	1.00	0.24	142	901	0.52	
			13773	150.00	151.00	1.00	0.52	157	1670	1.12	
			13774	151.00	152.00	1.00	0.53	162	1460	1.13	
			13776	152.00	153.00	1.00	0.30	121	1275	0.64	
			13777	153.00	154.00	1.00	0.83	151	1210	1.78	
			13778	154.00	155.00	1.00	1.20	149	668	2.58	
			13779	155.00	156.00	1.00	0.67	151	1115	1.45	
			13780	156.00	157.00	1.00	0.74	151	971	1.60	
			13781	157.00	158.00	1.00	0.75	150	1070	1.62	
			13783	158.00	159.00	1.00	0.82	158	1305	1.77	
			13784	159.00	160.00	1.00	1.11	183	993	2.39	
			13785	160.00	161.00	1.00	1.13	118	1365	2.43	
			13786	161.00	162.00	1.00	0.89	142	980	1.91	
			13787	162.00	163.00	1.00	1.01	126	947	2.16	
			13788	163.00	164.00	1.00	0.81	150	863	1.74	
			13789	164.00	165.00	1.00	1.06	151	724	2.27	
			13790	165.00	166.00	1.00	0.83	170	978	1.79	
			13792	166.00	167.00	1.00	1.11	151	535	2.39	
			13793	167.00	168.00	1.00	1.04	122	483	2.23	
		De 167.80 à 169.00									
		I1G SO	13794	168.00	169.00	1.00	0.92	151	641	1.98	
		- Pegmatite à Spodumène blanc crème.									
		- Blanc verdâtre.									
		- Align Cx à 50° A/C.									
		- 25% SO blanc à vert pâle.									
		- 20% QZ fumé.									
		- 40% FP blanc diffus.									
		- 5% MI.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
			13795	169.00	170.00	1.00	0.90	98	753	1.94	
			13796	170.00	171.00	1.00	1.10	163	1150	2.37	
			13797	171.00	172.00	1.00	0.78	132	556	1.67	
			13798	172.00	173.00	1.00	1.13	106	847	2.42	
			13799	173.00	174.00	1.00	0.82	147	1250	1.75	
			13801	174.00	175.00	1.00	0.63	138	1295	1.36	
			13803	175.00	176.00	1.00	0.79	163	860	1.69	
			13804	176.00	177.00	1.00	0.51	182	677	1.10	
			13805	177.00	178.00	1.00	0.92	146	667	1.97	
			13806	178.00	179.00	1.00	0.52	161	762	1.12	
			13807	179.00	180.00	1.00	0.54	204	978	1.16	
			13808	180.00	181.00	1.00	0.54	129	1080	1.16	
			13809	181.00	182.00	1.00	0.24	108	1470	0.53	
			13810	182.00	183.00	1.00	0.82	161	718	1.76	
			13812	183.00	184.00	1.00	0.69	148	1410	1.49	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>
			13813	184.00	185.00	1.00	0.71	159	1245	1.52	
			13814	185.00	186.00	1.00	1.52	125	477	3.26	
			13815	186.00	187.00	1.00	0.84	140	987	1.81	
		De 186.60 à 186.70 I1G SO - Pegmatite à Spodumène. Présence de AH.									
			13816	187.00	188.00	1.00	1.36	60	807	2.92	
			13817	188.00	189.60	1.60	0.87	138	1110	1.87	
189.60	190.20	I3A - Gabbro cisailé. - Vert foncé. - Schisto à 35° A/C.	13818	189.60	190.20	0.60	0.24	20	2240	0.53	
190.20	191.90	I1G AB - Pegmatite à Spodumène vert pâle, non différencié. - Gris vert pâle. - Contact sup 45° A/C, inf brisé. - 20% SO vert pâle de 5 à 15mm. - 35% QZ. - 40% FP blanc diffus. - 5% MI.	13819	190.20	191.90	1.70	0.70	154	515	1.50	
191.90	194.20	I3A - Gabbro cisailé. - Vert foncé. - Schisto à 35° A/C. - 5% VQ-C de 1 à 10mm.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Cu ppm ICM90A</i>	
194.20	203.30	I1G SO - Pegmatite à Spodumène vert pâle à beige, recristallisé. - Blanc vert pâle. - Contact sup à 30° A/C, inf à 50° A/C. - Align Cx mal défini. - 20% SO vert pâle à beige de 5 à 15 mm. - 35% QZ fumé. - 40% FP blanc diffus. - 5% MI.	13820 13821 13823 13824 13826 13827 13828 13829 13830 13832	194.20 195.00 196.00 197.00 198.00 199.00 200.00 201.00 202.00 203.00	195.00 196.00 197.00 198.00 199.00 200.00 201.00 202.00 203.00 204.00	0.80 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.83 1.24 0.95 0.91 0.90 0.33 0.57 1.01 0.32 0.11	124 252 180 142 138 57 92 173 131 9	143 418 886 1210 746 2740 1965 867 801 208	1.78 2.66 2.05 1.96 1.95 0.71 1.23 2.16 0.68 0.23		
203.30	213.00	I3A - Gabbro cisailé. - Vert foncé. - 10% VQ-C environ 50° A/C. - AH - Minéralisation en PO dans les fractures.										
		De 206.30 à 207.30 I3A - Gabbro cisailé. - 5% PO dans le cisaillement.	13833	206.30	207.30	1.00						522
		De 208.00 à 209.00 I3A - Gabbro cisailé. - 2% PO dans le cisaillement.	13834	208.00	209.00	1.00						296
		De 211.60 à 212.30 I3A - Gabbro cisailé. - 5% PO dans le cisaillement.	13835	211.60	212.30	0.70						724
		De 212.30 à 213.00 I3A - Gabbro cisailé. - 1% PO dans les fractures.	13836	212.30	213.00	0.70						335
213.00	213.00	FIN - Fin de trou										

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Be</i> <i>ppm</i> <i>ICP61</i>	<i>Rb</i> <i>ppm</i> <i>XRF05</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Cu</i> <i>ppm</i> <i>ICM90A</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-77

Estant: 440944.18 **Nordant:** 5725648.96 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 377 **Grid Nord:** -274 **Élévation:** 290.31
Azimuth: 330.0 **Inclinaison:** -51.0 **Longueur:** 273.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 28 nov 2010 **Fini le:** 1 déc 2010 **Décrit par:** Sophie Martel
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 7 à 10.6m à 1.24% Li₂O
24.5 à 30.5m à 1.36% Li₂O
65.5 à 75m à 1.56% Li₂O
118 à 162.9m à 1.87% Li₂O
169.8 à 176m à 2.31% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	330.8	-48.6	Flexit
150.00	334.8	-42.1	Flexit
273.00	342.8	-36.7	Flexit

75.00	332.7	-45.2	Flexit
225.00	341.9	-38.7	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	3.80	MT - Mort terrain, tubage laissé en place.									
3.80	6.00	V3B - Basalte cisailé, fracturé. - Vert foncé. - Schisto à 50° A/C.	13837	5.00	6.00	1.00	0.08	2	66	0.18	
6.00	10.60	I1G SO - Pegmatite à Spodumène vert pâle à blanc-crème et AB. AP au contact sup, différenciée. Altération brun ocre dans les fractures teinte la roche. - Rose pâle verdâtre - Contact sup à 55° A/C, inf à 50° A/C - Align Cx à 50° A/C - 10% SO blanc crème à vert pâle, recristallisés de 2 à 10mm - 10% QZ fumé de 10 à 20mm - 81% FP surtout AB - 3% MI 1% GR	13838 13839 13840 13841 13843	6.00 7.00 8.00 9.00 10.00	7.00 8.00 9.00 10.00 10.60	1.00 1.00 1.00 1.00 0.60	0.16 0.32 0.83 0.67 0.42	112 154 139 149 141	1005 993 1065 1260 408	0.35 0.69 1.80 1.45 0.91	0.68
10.60	24.50	V3B - Basalte cisailé - Vert foncé - Schisto à 45° A/C - 5% VQ-C à 45° A/C	13844 13845	10.60 23.50	11.60 24.50	1.00 1.00	0.10 0.06	17 4	330 43	0.21 0.13	
24.50	30.50	I1G SO - Pegmatite à Spodumène vert moyen à vert pâle. Alignement des Cx bien défini, altération rosée de la roche. Ctx peu recristallisés. Pas de zone à AB sans SO aux contacts. - Blanche rose verdâtre - Contact sup à 65° A/C, inf à 40° A/C - Align Cx à 35° A/C - 10% SO vert pâle de 10 à 40mm - 15% QZ fumé de 10 à 30mm - 70% FP blanc diffus dont 20% AB - 5% MI de 5 à 10mm	13846 13847 13848 13849 13852	24.50 26.00 27.00 28.00 29.00	26.00 27.00 28.00 29.00 30.50	1.50 1.00 1.00 1.00 1.50	0.55 0.81 0.61 0.79 0.51	77 170 119 138 173	1125 558 711 998 1855	1.18 1.75 1.31 1.69 1.11	0.61

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
30.50	44.40	V3B - Basalte cisailé, bordure de coussin - Vert foncé - Schisto à 40° A/C - 1 à 5% VQC irrégulières	13853	30.50	31.50	1.00	0.93	2	79	2.00	
44.40	47.00	I1G SO - Pegmatite à Spodumène (Cx très grossiers) vert moyen - Grise pâle verdâtre - Contact sup à 60° A/C, inf à 50° A/C - Align Cx à 50° A/C - 20% SO vert moyen de 10 à 80mm - 30% QZ fumé de 10 à 30mm - 45% FP blanc diffus - 4% MI de 5 à 10mm 1% GR De 45.90 à 46.10 V3B - Basalte cisailé - Vert foncé - Schisto à 45° A/C - 5% VQ-C de 5mm à 45° A/C	13854	44.40	45.90	1.50	0.09	44	1700	0.20	
			13855	46.10	47.00	0.90	0.55	97	1120	1.19	
47.00	65.50	V3B - Basalte cisailé - Vert foncé - Schisto à 30° A/C - 1% VQC	13856	64.50	65.50	1.00	0.08	4	164	0.18	
65.50	76.10	I1G SO - Pegmatite à Spodumène vert moyen, MI et GR. Zones de Peg à AB aux extrémités de 10 à 20cm et une zone de 60cm à l'intérieur.	13857	65.50	67.00	1.50	0.79	177	757	1.69	
			13858	67.00	68.00	1.00	0.44	130	454	0.94	
			13859	68.00	69.00	1.00	0.95	136	1055	2.04	
			13860	69.00	70.00	1.00	0.98	127	1140	2.10	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		Recristallisation à 80% des Cx de SO. - Blanche beige verdâtre - Contact sup à 45° A/C, inf à 60° A/C - Alignement des ctx mal défini - 15% SO vert moyen de 3 à 15 mm - 20% QZ fumé - 5% FP dont 10% AB - 5% MI 2% GR	13861	70.00	71.00	1.00	0.33	88	1815	0.71	0.34
			13863	71.00	72.00	1.00	0.60	168	1615	1.29	
			13864	72.00	73.00	1.00	1.05	170	946	2.25	
			13865	73.00	74.00	1.00	0.83	190	880	1.78	
			13866	74.00	75.00	1.00	0.55	136	1430	1.18	
			13867	75.00	76.10	1.10	0.27	105	1540	0.57	
76.10	78.70	V3B - Basalte cisailé - Vert foncé - Schisto à 40° A/C	13868	76.10	77.10	1.00	0.07	2	96	0.16	
78.70	83.00	I1 - Intrusion felsique - Grise moyen rosée - Contact sup à 40° A/C, inf à 45° A/C - 2% VQC de 1 à 10mm à 45° A/C									
83.00	87.30	V3B - Basalte cisailé - Vert foncé - Schisto à 50° A/C - 5% VQC de 1 à 15mm									
87.30	88.80	I1G SO - Pegmatite à Spodumène vert moyen et AB - Grise pâle rosée - Contact sup à 45° A/C, inf à 40° A/C - 5% SO vert moyen de 5 à 20mm - 10% QZ fumé - 84% FP blanc diffus dont 75% AB - 1% AM (aiguilles noires)	13869	87.30	88.80	1.50	0.13	135	386	0.28	
88.80	103.70	I3A									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
103.70	106.20	- Gabbro cisailé - Vert foncé - Schisto à 45° A/C - 5% VQC de 1 à 5mm à 45° A/C									
		V3B - Basalte cisailé - Vert foncé - Schisto à 45° A/C - 10% VQC de 1 à 10mm									
106.20	106.40	I1G AB - Pegmatite à Albite - Blanche - Contacts à 50° A/C - 93% AB - 5% MI 1% AP 1% GR									
106.40	108.10	V3B - Basalte cisailé avec bordure de coussin - Vert foncé - Schisto à 50° A/C - 1% VQC à 50° A/C									
108.10	109.70	I1G SO - Pegmatite à Spodumène et FN. - Blanche tachetée beige - Contact sup 60° A/C, inf 35° A/C - Alignement des cristaux mal défini - tr SO de 10 à 15 mm vert pâle - 15% QZ fumé 5 à 15 mm - 80% FP dont 10% AB et FN - 5% MI tr AP	13870	108.90	109.70	0.80	0.06	120	1200	0.12	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
109.70	117.00	V3B - Basalte - Vert foncé - Schisto à 35° A/C - 2% VQC de 1 à 10 mm à 65° A/C	13872	116.00	117.00	1.00	0.09	2	128	0.18	
117.00	142.00	I1G SO - Pegmatite à Spodumène vert pâle devenant vert moyen. Pegmatite à AB en bordure supérieure. L'hématisation donne une couleur rosée à la roche. Concentration AP et GR au contact inférieur. - Rose pâle tachetée vert. - Contact sup 55° A/C, inf 25° A/C - Cx plus ou moins bien alignés sauf dans les zones à AB à 45° A/C - 15% SO de 5 à 30 mm vert pâle à vert moyen - 20% QZ fumé - 60% FP dont 15% AB - 5% MI de 5 à 10 mm tr GR tr AP tr BL									
		De 117.00 à 127.40 I1G SO - Pegmatite à Spodumène vert pâle à blanc crème - Rose pâle verdâtre									
		De 117.00 à 121.50 I1G SO - Pegmatite à Spodumène avec 80% de pegmatite à SO et AB	13873	117.00	118.00	1.00	0.28	144	1065	0.60	
			13874	118.00	119.00	1.00	0.96	122	1960	2.08	
			13876	119.00	120.00	1.00	0.94	137	1600	2.03	
			13877	120.00	121.00	1.00	0.59	143	1585	1.26	
			13878	121.00	122.00	1.00	0.88	168	1140	1.90	
		De 121.50 à 127.40 I1G SO - Pegmatite à Spodumène vert pâle avec 30% de pegmatite à SO et AB	13879	122.00	123.00	1.00	1.30	127	1290	2.79	
			13880	123.00	124.00	1.00	0.83	148	1170	1.78	
			13881	124.00	125.00	1.00	1.09	164	1515	2.34	1.08
			13883	125.00	126.00	1.00	0.88	127	1090	1.89	
			13884	126.00	127.00	1.00	0.92	124	1470	1.98	0.92
			13885	127.00	128.00	1.00	0.71	105	2420	1.53	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			13886	128.00	129.00	1.00	0.31	50	4120	0.67	
			13887	129.00	130.00	1.00	0.40	154	416	0.87	
			13888	130.00	131.00	1.00	1.28	144	482	2.74	
			13889	131.00	132.00	1.00	1.28	168	873	2.74	
			13890	132.00	133.00	1.00	0.70	94	2590	1.50	
			13892	133.00	134.00	1.00	1.18	123	436	2.54	
			13893	134.00	135.00	1.00	1.08	158	787	2.31	
			13894	135.00	136.00	1.00	1.16	258	301	2.50	
			13895	136.00	137.00	1.00	1.01	215	726	2.16	
			13896	137.00	138.00	1.00	0.85	176	831	1.83	
			13897	138.00	139.00	1.00	0.82	165	1080	1.76	
			13898	139.00	140.00	1.00	0.96	181	901	2.06	
			13899	140.00	141.00	1.00	1.26	173	778	2.70	
			13901	141.00	142.00	1.00	0.88	164	1165	1.90	0.88
142.00	143.90	V3B - Basalte - Vert foncé à noir - Riche en biotite au contact supérieur									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Schisto de 35° à 50° A/C - 2% VQC de 1-10mm régulières avec la schistosité de 35° à 50° A/C									
		De 143.00 à 143.10									
		I1G - Pegmatite blanche Bande de 10cm ne contenant pas de spodumène - Blanche - 40% QZ fumé - 50% FP blanc - 10% MI tr GR	13903	143.00	143.90	0.90	0.17	25	1305	0.36	
143.90	162.90	I1G SO	13904	143.90	145.00	1.10	1.20	126	803	2.58	
		- Pegmatite à Spodumène vert pâle à vert moyen, zones avec texture en filets et d'autres zones avec des cristaux allant jusqu'à 7cm de long.	13905	145.00	146.00	1.00	0.67	127	2120	1.44	
		Bordure d'albite au contact supérieur large de 10cm sans spodumène.	13906	146.00	147.00	1.00	0.64	145	1675	1.38	
		- Blanche tachetée gris et vert	13907	147.00	148.00	1.00	1.31	151	1020	2.81	
		- Contact sup à 35° A/C, contact inf à 40° A/C	13908	148.00	149.00	1.00	1.16	140	1390	2.50	
		- Cx légèrement alignés à 40° A/C	13909	149.00	150.00	1.00	0.35	290	2980	0.76	
		- 20% SO vert pâle à vert moyen, 1 à 70mm, certaines cristaux ont une teinte bleutée	13910	150.00	151.00	1.00	0.33	163	2910	0.72	0.66
		- 35% QZ fumé	13912	151.00	152.00	1.00	0.64	157	1835	1.37	
		- 40% FP dont 5% FP gris	13913	152.00	153.00	1.00	0.41	149	2170	0.88	
		- 5% MI	13914	153.00	154.00	1.00	0.59	144	1760	1.26	
		tr GR	13915	154.00	155.00	1.00	0.61	168	833	1.31	
		tr AP	13916	155.00	156.00	1.00	0.75	185	1410	1.61	
		tr AH associé avec FK rose saumon	13917	156.00	157.00	1.00	1.20	165	644	2.58	
			13918	157.00	158.00	1.00	1.05	152	741	2.25	
			13919	158.00	159.00	1.00	1.38	167	331	2.97	
			13920	159.00	160.00	1.00	1.63	21	441	3.51	
			13921	160.00	161.00	1.00	0.81	62	654	1.75	0.83
			13923	161.00	162.00	1.00	1.02	14	1190	2.19	
			13924	162.00	162.90	0.90	0.77	81	2250	1.65	
162.90	169.80	V3B	13926	162.90	163.90	1.00	0.11	2	233	0.24	
		- Basalte cisailé avec bordure de coussin fréquentes vers le contact inférieur	13927	168.80	169.80	1.00	0.13	11	367	0.28	
		- Gris foncé à noir									
		- Schisto à 40° A/C									
		- 2% VQC de 1-5mm irrégulières									
169.80	190.60	I1G SO									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Pegmatite à Spodumène et pétalite, zones à Cx de SO grossiers suivi par des zones à AB et QZ fumé pauvre en SO mais avec pétalite - Blanche et verte, devenant ensuite grise et/ou blanche tachetée noir - Contact sup à 30° A/C, contact inf à 40° A/C - Cx alignés dans les zones à AB à 30° A/C - 10% SO vert moyen (Cx grossiers) et vert pâle (Cx fins) - 30% QZ fumé - 49% FP dont 10% AB - 10% MI (BO-PH) 1% Pétalite de 10-50mm (Cx grossiers jusqu'à 150mm de long) tr GR 1mm tr BL tr AH associé aux micas									
		De 169.80 à 176.90									
		11G SO	13928	169.80	171.00	1.20	1.20	192	241	2.58	
		- Pegmatite à Spodumène avec une zone plus riche en SO et BL	13929	171.00	172.00	1.00	1.32	161	590	2.84	
		- 25% SO (5 à 50%) à Cx grossiers	13930	172.00	173.00	1.00	1.64	146	401	3.52	
			13932	173.00	174.00	1.00	1.18	94	578	2.53	
			13933	174.00	175.00	1.00	0.48	148	1065	1.02	
			13934	175.00	176.00	1.00	0.61	120	846	1.32	
			13935	176.00	177.00	1.00	0.29	147	122	0.63	
		De 176.90 à 190.60									
		11G SO									
		- Pegmatite à Spodumène plus pauvre en SO									
		- 1% SO (de traces à 5%)									
		De 176.90 à 179.40									
		11G SO	13936	177.00	178.00	1.00	0.19	136	261	0.41	
		- Pegmatite à Spodumène, zone finement grenue à AB	13937	178.00	179.00	1.00	0.06	115	359	0.14	
		- Grise	13938	179.00	180.00	1.00	0.08	89	572	0.16	
		De 179.40 à 184.60									
		11G SO	13939	180.00	181.00	1.00	0.09	12	1290	0.19	
		- Pegmatite à Spodumène, zone plus grossière riche en QZ fumé	13940	181.00	182.00	1.00	0.12	78	995	0.25	
			13941	182.00	183.00	1.00	0.07	26	1380	0.16	0.08
			13943	183.00	184.00	1.00	0.11	62	644	0.23	
			13944	184.00	185.00	1.00	0.05	23	731	0.10	
		De 184.60 à 185.10									
		11G SO	13945	185.00	186.00	1.00	0.06	73	646	0.13	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Pegmatite à Spodumène, zone à AB - Grise									
		De 185.10 à 185.50									
		I1G SO - Pegmatite à spodumène, zone finement grenue à AB - Blanche									
		De 185.50 à 185.80									
		I1G SO - Pegmatite à spodumène, zone finement grenue à AB - Grise									
		De 185.80 à 190.60									
		I1G	13946	186.00	187.00	1.00	0.12	69	1045	0.26	0.12
		- Pegmatite, zone à Cx plus grossiers, très pauvre en SO	13947	187.00	188.00	1.00	0.08	60	767	0.16	
			13948	188.00	189.00	1.00	0.08	137	793	0.18	
		- tr SO vert pâle	13949	189.00	190.00	1.00	0.05	34	1655	0.10	
			13952	190.00	190.60	0.60	0.06	72	429	0.12	
190.60	191.60	I3A - Gabbro - Vert foncé - Contacts très schisteux, à 40° A/C - Schisto mal définie - 2% VQC de 1-10mm	13953	190.60	191.60	1.00	0.16	13	603	0.35	
191.60	194.70	I1G SO - Pegmatite à Spodumène et pétalite, pauvre en SO, Cx finement grenus - Blanche légèrement tachetée noir et brun - Contact sup à 45° A/C, contact inf à 70° A/C - Cx légèrement alignés à 50° A/C - 2% SO vert pâle très fins, 1-3mm - 15% QZ fumé - 76% FP blanc - 5% MI 1% GR 1% Pétalite de 5-20mm	13954	191.60	192.60	1.00	0.05	137	563	0.11	
			13955	192.60	193.60	1.00	0.06	151	371	0.12	
			13956	193.60	194.70	1.10	0.06	185	778	0.13	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
194.70	195.00	I1 - Intrusion felsique homogène - Grise - Schisto mal définie Plans de fractures à 70° A/C - 5% VQC de 15-20mm	13957	194.70	195.70	1.00	0.10	7	402	0.21	
195.00	198.80	V3B - Basalte - Vert foncé - Schisto à 55-60° A/C - 5% VQC de 1-5mm, certaines veines sont plus larges et irrégulières, elles affectent la schistosité à leurs bordures - Zone riche en Holmquistite au contact sup	13958	197.80	198.80	1.00	0.10	2	329	0.21	
198.80	203.60	I1G - Pegmatite à pétalite, grenat et biotite, pauvre en SO Cx non alignés sauf à la fin de la zone où des bandes riches en BO présentent un léger rubanement à 45° A/C - Blanche tachetée noire - Contact sup 55° A/C, contact inf 45° A/C - tr SO vert pâle - 15% QZ fumé - 67% FP blanc - 15% MI (BO-PH) 1% GR de 1-3mm tr AP	13959 13960 13961 13963 13964	198.80 200.00 201.00 202.00 203.00	200.00 201.00 202.00 203.00 203.60	1.20 1.00 1.00 1.00 0.60	0.05 0.07 0.05 0.06 0.05	82 85 42 47 93	602 1285 1195 1290 497	0.11 0.15 0.11 0.12 0.10	0.05
203.60	204.90	V3B - Basalte - Vert foncé - Contacts avec la pegmatite plus riche en BO - Schisto à 35° A/C - 5% VQC régulières avec la schisto à 35° A/C et parfois boudinées - tr SF (PY-PO) tr Holmquistite	13965	203.60	204.90	1.30	0.17	11	502	0.36	
204.90	205.60	I1G - Pegmatite à biotite et grenat	13966	204.90	205.60	0.70	0.09	35	1545	0.20	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		<ul style="list-style-type: none"> - Blanche et noire - Contact sup à 55° A/C, contact inf 50° A/C - Cx non alignés - Pas de Spodumène - 10% QZ fumé - 48% FP blanc - 40% BO 1% GR 1% MI (autres que BO) <p style="margin-left: 40px;">De 205.30 à 205.50</p> <p style="margin-left: 40px;">M8 (BO)</p> <ul style="list-style-type: none"> - Bande de 20cm schisteuse composée majoritairement de biotite 									
205.60	245.70	<p>V3B-I3A</p> <ul style="list-style-type: none"> - 80% Basalte avec bordure de coussin et altération de bordures de coussins, 20% Gabbro - Vert foncé - Schisto à 50° A/C - 5% VQC 1-15mm <p>Les petites veines sont régulières tandis que les plus grosses sont plus difformes.</p> <ul style="list-style-type: none"> - 1-2% SF (PO et CP) concentrés dans des zones felsiques irrégulières 1% PO vers le contact inf <p style="margin-left: 40px;">De 207.30 à 207.80</p> <p style="margin-left: 40px;">VQ</p> <ul style="list-style-type: none"> - Veine de quartz stérile <p>Les derniers 10cm sont composés de matériel pegmatitique.</p> <ul style="list-style-type: none"> - Blanche translucide - Contact sup 65° A/C, contact inf 70° A/C - 50% FP blanc dans les derniers 10cm <p style="margin-left: 40px;">De 245.10 à 245.15</p> <p style="margin-left: 40px;">I1 [PO]</p> <ul style="list-style-type: none"> - Intrusion felsique porphyrique 	13967	205.60	206.60	1.00	0.08	1	254	0.18	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
245.70	252.40	<p>I1[PO] - Intrusion felsique porphyrique finement grenue - Gris moyen à gris foncé tacheté blanc - Contact sup à 50° A/C, contact inf 55° A/C - Schisto à 50° A/C - 5 à 30% porphyres de FP-QZ millimétriques</p> <p>De 246.10 à 246.60 V3B - Basalte - Vert foncé - Schisto à 45° A/C - 1% VQC millimétriques - 2% PO disséminée, mais alignée dans la schistosité</p> <p>De 249.30 à 249.90 V3B - Basalte - Vert foncé - Schisto à 50° A/C - 2% VQC de 1-10mm</p> <p>De 250.50 à 250.70 V3B - Basalte - Vert foncé - Schisto à 60° A/C - 1% VQC millimétriques - tr PO</p>									
252.40	257.90	<p>V3B - Basalte - Vert foncé - Schisto de 50° à 70° A/C - 5% VQC 1-20mm - 1% PO surtout concentrée dans les veines felsiques</p>									
257.90	258.70	<p>I1[PO] - Intrusion felsique porphyrique - Gris moyen</p>									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Contact sup à 60° A/C, contact inf à 65° A/C - Schisto mal définie - 10% Porphyres de FP millimétriques									
258.70	260.90	I1G SO	13968	258.70	259.80	1.10	0.05	140	819	0.11	
		- Pegmatite à Spodumène - Blanche tachetée grise - Contact sup 65° A/C, contact inf 50° A/C - Cx légèrement alignés à 55° A/C - 1% SO vert moyen et vert pâle, 1-10mm - 15% QZ fumé 1-20mm - 78% FP, altération verdâtre dans certaines fractures - 5% MI 1% GR 1-3mm tr AP	13969	259.80	260.90	1.10	0.02	116	913	0.05	
260.90	273.00	V3B - Basalte - Vert foncé - Schisto à 55° A/C - 5% VQC 1-15mm									
		De 264.10 à 264.90 I1 [PO] - Intrusion felsique porphyrique, finement grenue - Gris foncé									
		De 264.90 à 265.20 I1G - Pegmatite blanche - Blanche - Pas de Spodumène - 20% QZ fumé - 70% FP blanc - 10% MI tr GR									
		De 266.60 à 266.80 I1[PO] - Intrusion felsique porphyrique, finement grenue									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Gris foncé									
		De 267.00 à 268.20									
		I1[PO]									
		- Intrusion felsique porphyrique									
		- Gris moyen									
		- 10% Porphyre FP millimétriques									
		De 268.30 à 268.50									
		I1[PO]									
		- Intrusion felsique porphyrique, finement grenue									
		- Gris foncé									
273.00	273.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-78

Estant: 440906.64 **Nordant:** 5725613.29 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 324 **Grid Nord:** -288 **Élévation:** 290.01
Azimuth: 330.0 **Inclinaison:** -49.0 **Longueur:** 195.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 2 déc 2010 **Fini le:** 3 déc 2010 **Décrit par:** Yvan Bussièrès
Maude Lévesque Michaud
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 16.2 à 29m à 1.85% Li2O
65.5 à 74.6m à 1.65% Li2O
126 à 177.3m à 1.8% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	329.7	-49.6	Flexit
150.00	336.4	-43.8	Flexit

75.00	330.2	-47.3	Flexit
195.00	338.4	-42.6	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	2.30	MT - Mort terrain, tubage laissé en place									
2.30	14.20	V3B - Basalte cisaillé - Vert foncé rayé blanc - Schisto à 50° A/C - 10% VQC 1-10mm régulières entre 40° et 50° A/C									
14.20	14.70	I1G - Pegmatite blanche - Blanche tachetée gris et bleu - Contact sup à 50° A/C, contact inf à 45° A/C - Alignement Cx mal défini - Pas de Spodumène - 35% QZ fumé de 1-20mm - 63% FP blanc - 2% AP tr GR	13970	14.20	14.70	0.50	0.04	28	447	0.08	
14.70	16.20	V3B - Basalte avec bordure de coussin - Vert foncé rayé blanc - Schisto à 50° A/C - 10% VQC de 1-10mm plus ou moins régulières - Concentration de GR et Holmquistite au contact sup	13972	14.70	16.20	1.50	0.14	15	605	0.30	
16.20	31.40	I1G SO - Pegmatite à Spodumène, Cx de SO grossiers - Blanche et verte tachetée gris - Contact sup 55° A/C, contact inf 45° A/C - Alignement Cx inexistant - Petites fractures hématisées - 15% SO avec teintes de vert variables (blanc crème à vert à bouteille), Cx en moyenne de 5-50mm avec quelques Cx beaucoup plus grossiers (jusqu'à 400mm) - 45% QZ fumé de 5-200mm - 35% FP dont 5% FP rose quelques fois avec texture en filets (peut-	13973	16.20	17.00	0.80	0.40	40	1060	0.86	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		être SO rose?) - 5% MI tr GR de 1-15mm tr AP concentrée dans la partie supérieure									
		De 16.40 à 16.60 M8 (BO) - Fragment schisteux riche en biotite	13974	17.00	18.00	1.00	0.57	88	1470	1.22	
		De 17.90 à 18.10 I1G - Pegmatite, zone à AB - Gris pâle - Pas de Spodumène	13976	18.00	19.00	1.00	1.14	102	1060	2.45	
			13977	19.00	20.00	1.00	0.41	208	1365	0.87	
			13978	20.00	21.00	1.00	1.02	146	1120	2.20	
			13979	21.00	22.00	1.00	1.02	142	801	2.20	
		De 21.40 à 24.50 I1G SO - Pegmatite à Spodumène avec Cx roses - SO rose ou FK (Cx avec le même habitus que les Cx de SO vert sauf qu'ils sont très roses)	13980	22.00	23.00	1.00	0.92	99	1830	1.97	
			13981	23.00	24.00	1.00	1.71	195	928	3.67	1.43
			13983	24.00	25.00	1.00	0.98	126	1775	2.11	
			13984	25.00	26.00	1.00	0.64	120	762	1.39	
			13985	26.00	27.00	1.00	0.50	108	563	1.07	
		De 26.60 à 26.80 I1G - Pegmatite, zone à AB hématisée - Blanche légèrement rosée									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			13986	27.00	28.00	1.00	1.11	156	1290	2.38	
			13987	28.00	29.00	1.00	0.65	114	2520	1.41	
			13988	29.00	30.00	1.00	0.12	179	1930	0.26	
			13989	30.00	31.40	1.40	0.03	88	285	0.07	
31.40	65.50	V3B	13990	31.40	32.40	1.00	0.11	5	315	0.24	
		- Basalte cisailé avec 10% bordure de coussin	13992	64.50	65.50	1.00	0.07	5	148	0.14	
		- Vert foncé rayé vert pâle et blanc									
		- Schisto à 30° A/C									
		- 5% VQC de 1-10mm de 30° A/C (petites veines) à 50° A/C (veines grossières)									
65.50	75.70	I1G SO	13993	65.50	66.50	1.00	1.03	165	897	2.22	
		- Pegmatite à Spodumène avec 5% zones à AB	13994	66.50	67.50	1.00	0.42	104	653	0.89	
		- Blanche tachetée vert et gris									
		- Contact sup 30° A/C, contact inf 50° A/C									
		- Alignement Cx faible entre 30° et 45° A/C									
		- 15% SO vert pâle, texture en filets ou Cx grossiers									
		- 30% QZ fumé									
		- 50% FP dont 2% FK rose, 2% FP gris et 5% AB finement grenue									
		- 5% MI									
		tr GR									
		De 67.00 à 68.20									
		I1G	13995	67.50	68.50	1.00	0.39	120	597	0.84	
		- Pegmatite, zone à AB									
		- Alignement Cx à 30° A/C									
		- Pas de Spodumène									
			13996	68.50	69.50	1.00	0.82	121	1345	1.76	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			13997	69.50	70.50	1.00	0.63	71	1740	1.35	
			13998	70.50	71.50	1.00	0.50	65	1570	1.08	
			13999	71.50	72.50	1.00	1.15	82	1210	2.48	
			29001	72.50	73.50	1.00	1.37	161	1085	2.94	1.35
			29003	73.50	74.60	1.10	0.63	91	2740	1.35	
			29004	74.60	75.70	1.10	0.35	298	985	0.75	
75.70	96.10	V3B - Basalte avec 5% bordure de coussin - Vert foncé rayé blanc - Schisto à 35° A/C - 5% VQC millimétriques régulières à 35° A/C ou de 5-15mm irrégulières - tr PO associée aux bordure de coussin	29005	75.70	76.70	1.00	0.10	6	415	0.22	
96.10	97.50	I1G SO - Pegmatite à Spodumène - Blanche, grise et verte - Contact sup 60° A/C, contact inf 60° A/C - Cx non alignés - 20% SO vert moyen de 5-75mm, certains Cx sont plus bleutés - 30% QZ fumé de 5-50mm - 45% FP blanc - 5% MI tr GR millimétriques tr AP de 1-2mm	29006	96.10	97.50	1.40	0.84	133	562	1.80	
97.50	115.10	V3B-M8(BO)-I3A - 80% Basalte, 15% Schiste à biotite et 5% Gabbro - Vert foncé, gris noir et blanc - Schisto à 40° A/C - 10% VQC de 1-15mm à 45° A/C lorsque régulières									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		Veines et amas plus larges et irréguliers									
		De 97.50 à 98.50 M8 (BO) - Schiste à Biotite - Gris noir - Schisto à 45° A/C									
		De 103.40 à 103.80 VQ - Veine de quartz - Blanche - Contacts à 35° A/C									
		De 113.80 à 114.30 M8 (BO) - Schiste à Biotite - Gris noir - Contacts flous - Schisto à 45° A/C									
		De 114.30 à 115.10 I3A - Gabbro - Vert foncé tacheté noir et blanc - Schisto à 50° A/C									
115.10	115.90	I1G SO - Pegmatite à Spodumène et Albite. - Gris tacheté vert. - Contact sup à 65° A/C, inf à 50° a/C. - Cristaux fins alignés à 50° A/C mais gros cristaux non alignés. - 10% SO vert moyen de 5 à 30 mm. - 10% QZ fumé de 1 à 15 mm. - 75% feldspath - 5% MI, tr GR 1 à 3 mm aux contacts, tr AP milimétrique au contacts.									
		De 115.10 à 115.50 I1G SO - Pegmatite à Spodumène	29007	115.10	115.90	0.80	0.52	125	131	1.11	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 20% SO grossier De 115.50 à 115.90 I1G - Pegmatite, zone à AB - Alignement Cx à 50° A/C									
115.90	116.80	I3A - Gabbro - Vert foncé tacheté noir. - Schisto mal défini. - 2% VQC de 1 à 5 mm irrégulières.									
116.80	117.50	I1G SO - Pegmatite à Spodumène, à cristaux grossiers. - Blanc et verte. - Contact sup à 50° A/C, inf à 45° A/C. - Align Cx mal défini. - 25% SO vert moyen de 5 à 25 mm. - 20% QZ fumé de 5 à 15 mm.. - 52% feldspath blanc. - 2% MI, 1% GR de 1 à 2 mm, tr AP.	29008	116.80	117.50	0.70	0.57	222	121	1.22	
117.50	121.10	I3A - Gabbro - Vert foncé tacheté blanc - Contact inf flou - Schisto à 40° A/C - 5% VQC irrégulières de 1-30mm - 1% PO en veinules millimétriques									
121.10	126.00	V3B - Basalte - Vert foncé rayé blanc - Schisto à 35° A/C - 5% VQC de 1-10mm à 40° A/C De 123.70 à 124.00									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		I1G - Pegmatite blanche et FP gris - Gris pâle - Contact sup à 75° A/C, contact inf à 65° A/C - Cx non alignés - tr SO vert pâle millimétriques - 20% QZ fumé - 75% FP dont 30% FP gris - 5% MI tr GR millimétrique	29009	125.00	126.00	1.00	0.10	4	351	0.22	0.10
126.00	177.30	I1G SO - Pegmatite à Spodumène très hétérogène (zone principale) 30% zones à AB avec des Cx alignés en alternance avec des zones à SO-QZ fumé à Cx grossiers mal alignés Certaines zones sont riches en SO (60%) - Gris rosé tacheté vert et gris-brun - Contact sup à 45° A/C, contact inf à 45° A/C - Cx grossiers mal alignés Cx dans les zones à AB alignés entre 35° et 45° A/C - 30% SO vert pâle de 1-5mm devenant vert moyen de 5-100mm - 20% QZ fumé - 50% FP blanc souvent hématisé donc devenu rose - 5% MI tr GR tr Péralite tr BL tr minéral d'altération vert kaki inconnu	29010	126.00	127.00	1.00	0.77	137	1060	1.65	
			29012	127.00	128.00	1.00	1.25	104	801	2.69	
			29013	128.00	129.00	1.00	1.19	82	1740	2.55	
		De 129.00 à 135.50	29014	129.00	130.00	1.00	0.57	125	2510	1.22	
		I1G SO - Pegmatite à Spodumène légèrement hématisée - Rose pâle tachetée verte	29015	130.00	131.00	1.00	0.64	125	1815	1.37	
			29016	131.00	132.00	1.00	0.66	148	1660	1.43	0.66
			29017	132.00	133.00	1.00	0.65	106	1875	1.41	
			29018	133.00	134.00	1.00	0.66	109	2480	1.42	
			29019	134.00	135.00	1.00	0.69	136	1885	1.48	
			29020	135.00	136.00	1.00	1.04	199	588	2.23	
		De 135.50 à 145.50	29021	136.00	137.00	1.00	0.25	142	408	0.54	0.24
		I1G SO - Pegmatite à Spodumène moyennement hématisée	29023	137.00	138.00	1.00	0.22	134	649	0.47	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Rose tachetée vert et gris brun	29024	138.00	139.00	1.00	1.12	110	978	2.41	
			29026	139.00	140.00	1.00	1.05	49	1565	2.25	
			29027	140.00	141.00	1.00	0.67	156	627	1.44	
			29028	141.00	142.00	1.00	0.69	163	1215	1.47	
			29029	142.00	143.00	1.00	0.80	165	1330	1.72	
			29030	143.00	144.00	1.00	0.53	143	1050	1.14	
			29032	144.00	145.00	1.00	0.27	117	535	0.57	
			29033	145.00	146.00	1.00	1.04	114	682	2.24	
		De 145.50 à 158.60									
		I1G SO	29034	146.00	147.00	1.00	0.47	67	2540	1.01	
		- Pegmatite à Spodumène légèrement hématisée	29035	147.00	148.00	1.00	1.02	217	1125	2.20	
		- Rose pâle tachetée vert	29036	148.00	149.00	1.00	0.87	120	1570	1.88	
			29037	149.00	150.00	1.00	0.89	149	805	1.91	
			29038	150.00	151.00	1.00	0.90	187	758	1.95	
			29039	151.00	152.00	1.00	0.71	130	1365	1.53	
			29040	152.00	153.00	1.00	0.66	151	739	1.42	
			29041	153.00	154.00	1.00	0.65	118	899	1.40	0.65
			29043	154.00	155.00	1.00	0.17	49	2250	0.37	
			29044	155.00	156.00	1.00	1.04	164	760	2.24	
			29045	156.00	157.00	1.00	0.62	101	1190	1.34	
			29046	157.00	158.00	1.00	1.30	89	677	2.79	
			29047	158.00	159.00	1.00	1.15	166	636	2.48	
			29048	159.00	160.00	1.00	0.73	118	1290	1.58	
			29049	160.00	161.00	1.00	0.74	142	1285	1.59	
			29052	161.00	162.00	1.00	1.44	61	747	3.09	
			29053	162.00	163.00	1.00	1.35	21	822	2.90	
			29054	163.00	164.00	1.00	1.16	11	1340	2.50	
		De 164.00 à 166.20									
		I1G SO	29055	164.00	165.00	1.00	1.16	144	609	2.49	
		- Pegmatite à Spodumène	29056	165.00	166.00	1.00	0.56	148	1280	1.21	
		- 60% SO, Cx allongés de 5-40mm et entrecroisés	29057	166.00	167.00	1.00	0.65	186	1160	1.39	
		- 1% AP bleu foncé de 1-3mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29058	167.00	168.00	1.00	1.65	158	288	3.55	
			29059	168.00	169.00	1.00	1.24	236	815	2.67	
			29060	169.00	170.00	1.00	1.70	139	468	3.65	
		De 170.40 à 173.20	29061	170.00	171.00	1.00	1.05	162	1470	2.26	1.05
		11G SO - Pegmatite à Spodumène légèrement hématisée - Rose pâle tachetée vert	29063	171.00	172.00	1.00	1.18	89	754	2.54	
		De 171.40 à 171.80									
		- Veine de pétalite avec peut-être aussi QZ blanc et/ou FP - Blanc - 10% SO vert moyen									
			29064	172.00	173.00	1.00	0.41	131	2450	0.87	
			29065	173.00	174.00	1.00	0.91	166	1535	1.97	
			29066	174.00	175.00	1.00	0.51	102	1725	1.10	
			29067	175.00	176.00	1.00	0.66	165	857	1.43	
		De 175.90 à 177.30	29068	176.00	177.30	1.30	0.50	231	380	1.08	
		11G SO - Pegmatite à Spodumène légèrement hématisée, zone à AB - Cx alignés à 35° A/C									
177.30	183.60	11G - Pegmatite blanche avec 80% de zones à AB - Gris pâle tacheté noir et gris brun									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Contact sup à 45° A/C, contact inf à 50° A/C - Cx alignés dans les zones à AB entre 35° et 50° A/C - tr SO vert moyen de 1-10mm dans les zones plus grossières - 15% QZ fumé - 75% FP blanc - 10% MI tr GR tr AP tr Pétalite									
		De 177.30 à 177.90									
		I1G - Pegmatite légèrement hématisée - Gris pâle rosé	29069	177.30	178.30	1.00	0.12	201	763	0.26	
			29070	178.30	179.30	1.00	0.08	173	1325	0.17	
			29072	179.30	180.30	1.00	0.10	173	1110	0.21	
			29073	180.30	181.40	1.10	0.09	96	1430	0.19	
			29074	181.40	182.50	1.10	0.08	204	910	0.16	
			29076	182.50	183.60	1.10	0.06	202	1140	0.14	
183.60	195.00	V3B-I1-I3A - 50% Basalte, 30% Intrusif felsique à BO et à grains fins, 20% Gabbro - Vert foncé et gris foncé, quelques fois tacheté noir - Holmquistite au contact sup - Schisto entre 40° et 50° A/C - 3% VQC de 1-5mm pas toujours régulières - tr PO en veinules millimétriques	29077	183.60	184.60	1.00	0.10	6	318	0.22	
195.00	195.00	FIN - Fin de trou									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Be</i> <i>ppm</i> <i>ICP61</i>	<i>Rb</i> <i>ppm</i> <i>XRF05</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-79

Estant: 440980.19 **Nordant:** 5725691.69 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 429 **Grid Nord:** -254 **Élévation:** 288.52
Azimuth: 330.0 **Inclinaison:** -50.0 **Longueur:** 213.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 3 déc 2010 **Fini le:** 5 déc 2010 **Décrit par:** Maude Lévesque-Michaud
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 28.2 à 31.4m à 1.68% Li2O
109.6 à 162m à 1.55% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	330.3	-50.1	Flexit
150.00	335.8	-46.8	Flexit

75.00	330.1	-49.0	Flexit
213.00	336.9	-46.3	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	4.60	MT - Mort terrain, tubage arraché.									
4.60	12.60	V3B - 95% Basalte avec 5% des petits dykes de pegmatite stérile. Quelques bordure de coussin. - Vert foncé rayé blanc. - Schisto à 45° A/C. - 5% VQ-C de 1 à 15 mm à 35 à 40° A/C. De 4.60 à 5.90 V3B - Basalte avec une granulométrie plus gabbroïque. - Vert foncé. - Schisto à 40° A/C. - 1% VQC millimétriques irrégulières. De 6.60 à 6.70 I1G AB - Pegmatite à Albite stérile. - 13% QZ fumé. - 85% feldspath blanc (Albite) - 2% AP bleu de 1 à 4 mm, tr GR et MI. De 7.40 à 7.70 I1G - Pegmatite blanche stérile. - Blanche tachetée noir et gris. - Contact sup à 60° A/C, inf à 55° A/C. - Cristaux faiblement alignés près des contacts à 55° A/C. - Tr SO vert pâle de 1 à 3 mm (une dizaine de grains). - 25% QZ fumé. - 70% feldspath dont 65% blanc et 5% gris. - 5% MI, tr AP de 1 à 5 mm, tr GR de 1 à 2 mm.									
12.60	13.30	I1G AB - Pegmatite à Albite blanche stérile. - Gris pâle tacheté noir et bleu foncé. - Contact sup à 45° A/C, inf à 40° A/C.	29078	12.60	13.30	0.70	0.02	72	213	0.04	0.02

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
13.30	28.20	<p>- 20% QZ fumé. - 70% feldspath blanc et gris. - 6% MI, 3% AP de 1 à 2 mm, 1% GR de 1 à 6 mm.</p> <p>V3B - Basalte avec petits dykes de pegmatite stérile. Quelques bordure de coussin. - Vert foncé. - Schisto à 45° A/C. - 10 à 20% VQC de quelques mm à 1 cm.</p> <p>De 13.60 à 13.80 I1G AB - Pegmatite à Albite stérile. - Contact sup à 45° A/C, inf irrégulier. - 15% QZ fumé. - 85% feldspath blanc (Albite) et gris. - Tr AP de 1 à 2 mm.</p> <p>De 27.10 à 27.30 I1G - Pegmatite blanche stérile. - Contact sup à 35° A/C, inf irrégulier. - 75% QZ fumé - 25% FP blanc.</p> <p>De 27.70 à 28.20 V3B - Basalte, bordure de coussin. - Vert à gris beige. - Contact sup à 35° A/C, inf irrégulier. - 20% QZ fumé - Tr Cp de 1 à 2 mm.</p>									
			29079	27.20	28.20	1.00	0.11	44	649	0.24	
28.20	31.40	<p>I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et gris. - Contacts à 35° A/C. - Align Cx irrégulier. - 30% SO vert pâle de 2 à 10 mm.</p>	29080 29081 29083	28.20 29.20 30.20	29.20 30.20 31.40	1.00 1.00 1.20	0.86 1.18 0.39	179 197 216	539 795 710	1.85 2.53 0.83	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
31.40	66.50	<p>- 12% QZ fumé. - 55% FP blanc dont 2% FP gris - 1% GR de 1 à 5 mm, 2% MI, tr AP.</p> <p>V3B - Basalte avec quelques bordure de coussin. - Vert foncé. - Contacts mal définis. - Schisto à 45° A/C. - 15% VQC (de 1 à 20 mm) et irrégulières.</p> <p>De 50.00 à 50.30 I1 [PO] - Intrusion felsique porphyrique. - Contact sup à 40° A/C, inf à 35° A/C. - Schisto mal définie. - 10% Po QZ de 1 à 5 mm. - 10% Po FP de 1 à 5 mm.</p> <p>De 56.90 à 57.90 I3A - Gabbro - Noir. - Contact sup à 35° A/C, inf flou. - Schisto à 40° A/C - 10% VQC de 1 à 20 mm. - tr Cp et Po.</p> <p>De 58.30 à 66.50 I1 [PO] - Intrusion felsique porphyrique à grains fins riche en biotite. 50% porphyres de QZ et FP. - Noir - Contact sup à 35° A/C, inf mal défini. - Schisto à 35° A/C.</p>	29084	31.40	32.40	1.00	0.09	16	305	0.18	
66.50	67.70	<p>I1G - Pegmatite stérile. - Blanc tacheté de gris. - Contact sup mal défini, inf à 45° A/C.</p>	29085	66.50	67.70	1.20	0.03	76	431	0.06	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
67.70	74.40	<ul style="list-style-type: none"> - 1% SO vert pâle de 2 à 20 mm près du contact. - 20% QZ fumé gris. - 77% FP. - 2% GR de 1 à 10 mm, tr AP en veinules. 									
		<p>I3A</p> <ul style="list-style-type: none"> - Gabbro. - Noir. - Contacts à 45° A/C. - Schisto à 30° A/C. - 10% VQC de 1 à 10 mm. - Tr de sulfures. 									
74.40	75.10	<p>I1G</p> <ul style="list-style-type: none"> - Pegmatite stérile. - Blanc légèrement rose tacheté de gris. - Contacts à 45° A/C. - 15% QZ fumé gris. - 79% FP - 5% MI, 1% GR de 1 à 5 mm. 	29086	74.40	75.10	0.70	0.03	154	167	0.07	
75.10	109.60	<p>V3B</p> <ul style="list-style-type: none"> - Basalte avec quelques bordure de coussin et de petits dykes de pegmatite stérile au contact inférieur. - Vert. - Schisto à 40° A/C. - 20% VQC à 45° A/C et irrégulières de 1 à 20 mm. - Présence de Holmquistite. Tr GR dans dyke de pegmatite. <p>De 99.00 à 102.40</p> <p>I3A</p> <ul style="list-style-type: none"> - Gabbro, contact graduel gabbro/ basalt. - 15% VQC de 1 à 7 mm. <p>De 106.40 à 107.10</p> <p>I1 [PO]</p> <ul style="list-style-type: none"> - Intrusion felsique porphyrique à grain fins riche en biotite. - Contact sup à 45° A/C, inf à 35° A/C. - 5% QZ fumé. 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29087	108.60	109.60	1.00	0.15	27	1420	0.31	
109.60	161.40	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène, zone principale. Hémathisée de couleur rose avec zones plus grisâtre minéralisées et 10% peg à AB minéralisée. Petits niveaux de basalt au contact supérieur. Minéralisation jusqu'à 55% dans certaines zones. - Rosé à blanc gris tacheté de vert. - Contact sup à 45° A/C, inf à 70° A/C. - Align Cx à 40° A/C. - 25% SO vert pâle et blanc crème avec quelques cristaux rosés. - 25% QZ fumé - 44% FP - 5% MI, 1% GR. <p>De 118.30 à 118.60</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite, hémathisée. - Contact sup à 50° A/C mal défini, inf à 35° A/C un peu flou - Align Cx à 35° A/C. - 2% SO avec texture en filet dans une veine de 15 cm. 	29088	109.60	111.00	1.40	1.12	104	1095	2.40	
			29089	111.00	112.00	1.00	0.77	157	1655	1.66	
			29090	112.00	113.30	1.30	0.27	41	1680	0.59	
			29092	113.30	114.00	0.70	1.54	91	121	3.30	
			29093	114.00	115.00	1.00	0.84	91	2300	1.80	
			29094	115.00	116.00	1.00	0.89	98	1345	1.92	0.89
			29095	116.00	117.00	1.00	0.54	155	2030	1.16	
			29096	117.00	118.00	1.00	0.90	221	2120	1.94	
			29097	118.00	119.00	1.00	0.74	149	1435	1.58	
			29098	119.00	120.00	1.00	0.75	136	613	1.61	
			29099	120.00	121.00	1.00	0.66	174	2270	1.42	
			29101	121.00	122.00	1.00	0.78	106	1490	1.69	
			29103	122.00	123.00	1.00	0.87	114	926	1.88	
			29104	123.00	124.00	1.00	1.03	129	1110	2.21	
			29105	124.00	125.00	1.00	1.12	92	1185	2.41	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29106	125.00	126.00	1.00	0.86	152	920	1.85	
			29107	126.00	127.00	1.00	0.52	129	2110	1.13	
			29108	127.00	128.00	1.00	0.55	153	1165	1.19	
			29109	128.00	129.00	1.00	0.48	169	1460	1.03	
		De 128.40 à 128.90 11G AB - Pegmatite à Albite hématisée. - Contacts mal définis. - Align Cx à 30° A/C. - 1% SO de 2 à 30 mm.									
			29110	129.00	130.00	1.00	0.94	103	1945	2.02	
			29112	130.00	131.00	1.00	0.94	195	1010	2.03	
			29113	131.00	132.00	1.00	0.68	144	1130	1.46	
			29114	132.00	133.00	1.00	0.89	103	2090	1.92	
			29115	133.00	134.00	1.00	1.15	133	1335	2.46	
			29116	134.00	135.00	1.00	1.01	135	1400	2.17	
			29117	135.00	136.00	1.00	0.55	122	2640	1.17	
			29118	136.00	137.00	1.00	0.52	90	3230	1.12	
			29119	137.00	138.00	1.00	0.44	101	3370	0.96	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29120	138.00	139.00	1.00	0.34	51	3850	0.73	
			29121	139.00	140.00	1.00	0.48	175	1955	1.02	0.49
			29123	140.00	141.00	1.00	0.69	164	2120	1.48	
			29124	141.00	142.00	1.00	0.94	252	1530	2.02	
			29126	142.00	143.00	1.00	0.77	159	2560	1.65	
			29127	143.00	144.00	1.00	0.40	104	3650	0.86	
			29128	144.00	145.00	1.00	0.87	167	1740	1.87	
			29129	145.00	146.00	1.00	0.71	151	1510	1.53	
			29130	146.00	147.00	1.00	1.05	155	1070	2.26	
			29132	147.00	148.00	1.00	0.28	87	2530	0.59	
			29133	148.00	149.00	1.00	0.32	82	3180	0.70	
			29134	149.00	150.00	1.00	0.74	119	1870	1.59	
			29135	150.00	151.00	1.00	0.48	214	2730	1.03	
			29136	151.00	152.00	1.00	0.46	153	2120	0.99	
			29137	152.00	153.00	1.00	0.32	99	2470	0.69	
			29138	153.00	154.00	1.00	0.57	123	2090	1.22	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29139	154.00	155.00	1.00	0.70	275	1345	1.51	
			29140	155.00	156.00	1.00	0.55	196	1865	1.19	
			29141	156.00	157.00	1.00	1.25	134	698	2.68	1.25
			29143	157.00	158.00	1.00	0.83	133	2030	1.78	
			29144	158.00	159.00	1.00	0.83	133	2030	1.78	
			29145	159.00	160.00	1.00	0.63	113	575	1.36	
			29146	160.00	161.00	1.00	0.41	126	1340	0.87	
			29147	161.00	162.00	1.00	0.75	36	1615	1.62	
161.40	185.80	I1G	29148	162.00	163.00	1.00	0.25	118	1625	0.53	0.25
		- Pegmatite stérile non hématisée.	29149	163.00	164.00	1.00	0.32	48	1580	0.69	
		- Blanc tacheté de gris.	29152	164.00	165.00	1.00	0.13	34	638	0.28	
		- Contacts mal définis.	29153	165.00	166.00	1.00	0.12	19	425	0.26	
		- Align Cx à 45° A/C.	29154	166.00	167.00	1.00	0.14	34	621	0.29	
		- 5% SO de 1 à 70 mm.	29155	167.00	168.00	1.00	0.10	30	312	0.21	
		- 25% QZ fumé.	29156	168.00	169.00	1.00	0.21	21	1920	0.44	
		- 65% FP	29157	169.00	170.00	1.00	0.06	15	1185	0.12	
		- 5% MI, 1% GR.	29158	170.00	171.00	1.00	0.10	128	2450	0.21	
			29159	171.00	172.00	1.00	0.12	81	1360	0.25	
			29160	172.00	173.00	1.00	0.07	148	816	0.15	
			29161	173.00	174.00	1.00	0.06	43	640	0.12	0.06
			29163	174.00	175.00	1.00	0.10	103	729	0.22	
			29164	175.00	176.00	1.00	0.07	66	260	0.14	
			29165	176.00	177.00	1.00	0.10	84	198	0.22	
			29166	177.00	178.00	1.00	0.29	37	703	0.62	
			29167	178.00	179.00	1.00	0.11	64	1275	0.23	0.11
			29168	179.00	180.00	1.00	0.08	37	1705	0.18	
			29169	180.00	181.00	1.00	0.10	23	2520	0.21	
			29170	181.00	182.00	1.00	0.07	40	647	0.15	
			29172	182.00	183.00	1.00	0.06	65	1325	0.13	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			29173	183.00	184.00	1.00	0.07	67	1785	0.16	
			29174	184.00	185.00	1.00	0.09	68	1665	0.19	
			29176	185.00	185.80	0.80	0.04	111	1385	0.08	
185.80	193.20	V3B - Basalte - Vert rayé blanc. - Schisto à 65° A/C. - 10% VQC de 1 à 50 mm.	29177	185.80	186.80	1.00	0.15	7	447	0.33	
			29178	192.20	193.20	1.00	0.15	4	208	0.32	
193.20	200.00	I1G - Pegmatite stérile avec mélange pegmatite/ basalte au contact inférieur. - Blanc tacheté gris et brun. - Contact sup à 65° A/C, inf à 30° A/C. - Align Cx non visible. - 2% SO blanc crème et vert pâle (2 à 80 mm) - 35% QZ fumé - 44% FP - 1% GR. Présence d'un minéral vert-bleu dans les fractures Sp ? AP? De 199.00 à 200.00	29179	193.20	194.00	0.80	0.02	31	1545	0.03	
			29180	194.00	195.00	1.00	0.02	64	1220	0.05	
			29181	195.00	196.00	1.00	0.08	78	1280	0.17	0.07
			29183	196.00	197.00	1.00	0.04	120	1595	0.08	
			29184	197.00	198.00	1.00	0.04	76	2210	0.08	0.04
			29185	198.00	199.00	1.00	0.04	183	811	0.09	
		V3B - Basalte / pegmatite de couleur vert foncé avec présence de cristaux de SO (10 à 80 mm). Blanc crème près du contact inf. - Contact sup à 40° A/c, inf à 20° A/C.	29186	199.00	200.00	1.00	0.14	100	435	0.29	
200.00	202.50	V3B - Basalte. Présence de SO dans les VQC ? - Vert rayé blanc. - Schisto à 45° A/C. - 10% VQC de 1 à 100 mm.									
202.50	204.00	I1G - Pegmatite stérile. - Blanche. - Contact sup à 40° A/C, inf mal défini.	29187	202.50	204.00	1.50	0.01	118	423	0.02	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Align Cx à 50° A/C. - Tr SO blanc crème. - 3% QZ fumé. - 97% FP.									
204.00	204.70	I1 [PO] - Intrusion felsique porphyrique à grains fins. - Gris - Contact sup mal défini, inf à 45° A/C. - Schisto à 35° A/C.									
204.70	213.00	I3A - Gabbro, grains fins à grossiers. - Gris vert foncé. - Schisto à 50° A/C. - 5% VQC de 1 à 10 mm. - Tr sulfures.									
213.00	213.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-80

Estant: 441014.82 **Nordant:** 5725723.29 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 478 **Grid Nord:** -248 **Élévation:** 289.58
Azimuth: 331.0 **Inclinaison:** -52.0 **Longueur:** 228.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 5 déc 2010 **Fini le:** 7 déc 2010 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 76.1 à 83.4m à 1.38% Li2O
118.6 à 217m à 1.69% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	331.1	-51.2	Flexit
150.00	335.7	-47.8	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	332.5	-49.7	Flexit
228.00	341.5	-46.7	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	4.50	MT - Mort terrain, tubage laissé en place.									
4.50	20.40	V3B - Basalte cisaillé. - Vert rayé blanc. - Schisto de 35 à 45° A/C. - 25% VQC de 1 à 80 mm. De 4.50 à 5.20 I1 [PO] - Intrusion felsique porphyrique à grains fins. - Gris - Contacts à 40° A/C. - Schisto à 40° A/C. De 8.80 à 10.40 I3A - Gabbro. - Gris foncé. - Schisto à 45° A/C. - 2% VQC de 1 à 3 mm.									
20.40	28.70	I3A - Gabbro. - Noir - Schisto à 35° A/C. - 10% VQC de 1 à 10 mm. De 28.00 à 28.70 V3B - Basalte.									
28.70	32.00	I1 - Intrusion felsique à biotite. - Noir - Contacts à 35° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Schisto à 35° A/C. - 10% MI									
32.00	45.20	V3B - Basalte légèrement cisailé. - Vert. - Schisto à 35° A/C. - 15% VQC de 1 à 80 mm.									
45.20	47.30	I1G SO - Pegmatite à Spodumène. - Blanc tacheté brun - Contact sup à 25° A/C, inf à 35° A/C. - Align Cx à 30° A/C. - 10% SO vert pâle de 1 à 70 mm non alignés. - 19% QZ fumé gris brun de 2 à 70 mm. - 70% FP. - 1% GR de 1 à 5 mm.	29188	45.20	47.30	2.10	0.48	113	738	1.02	
47.30	54.60	V3B - Basalte. - Vert rayé blanc. - Schisto à 40° A/C. - 15% VQC de 1 à 20 mm à 40° A/C. - Tr Po. De 53.20 à 54.60 I3A - Gabbro. - Noir. - Schisto à 45° A/C. - 2% VQC de 1 à 5 mm à 40° A/C.									
54.60	57.20	I1G SO - Pegmatite à Spodumène. - Blanc tacheté brun. - Contact sup à 30° A/C, inf à 40° A/C. - Cristaux non alignés.	29189	54.60	55.90	1.30	0.39	61	1710	0.84	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		<ul style="list-style-type: none"> - 15% SO de 1 à 30 mm vert pâle à blanc crème. - 4% QZ fumé de 2 à 60 mm. - 80% FP - 1% GR, tr AP et AH. 									
		<p style="margin-left: 20px;">De 54.90 à 55.20</p> <p style="margin-left: 20px;">I3A</p> <p style="margin-left: 20px;">- Petit dyke de Gabbro.</p>									
57.20	67.20	<ul style="list-style-type: none"> I3A - Gabbro - Noir. - Schisto à 40° A/C. - 5% VQC de 1 à 3 mm à 40° A/C. 	29190	55.90	57.20	1.30	0.36	111	1590	0.78	
67.20	76.10	<ul style="list-style-type: none"> V3B - Basalte. - Vert - Schisto de 35 à 45° A/C. - 10% VQC de 1 à 100 mm à 50° A/C. - Tr Po et Cp. <p style="margin-left: 20px;">De 72.30 à 72.60</p> <p style="margin-left: 20px;">VQ</p> <p style="margin-left: 20px;">- Veine de quartz avec présence d'Améthyste (AH).</p> <p style="margin-left: 20px;">- Contact sup à 25° A/C, inf à 30° A/C.</p> <p style="margin-left: 20px;">De 73.50 à 73.60</p> <p style="margin-left: 20px;">VQ</p> <p style="margin-left: 20px;">- Petite veine de quartz avec AH.</p> <p style="margin-left: 20px;">- Contact à 45° A/C.</p>									
			29192	75.10	76.10	1.00	0.09	8	244	0.20	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
76.10	83.40	I1G SO - Pegmatite à Spodumène. - Blanc tacheté gris. - Contact sup à 50° A/C, inf à 40° A/C. - Align Cx à 40° A/C. - 10% SO vert pâle à blanc crème de 5 à 80 mm. - 35% QZ fumé de 5 à 50 mm. - 55% FP blanc - Tr GR et AP. De 83.10 à 83.40 I1G AB - Pegmatite à Albite à grains fins.	29193 29194 29195 29196 29197 29198 29199	76.10 77.00 78.00 79.00 80.00 81.00 82.20	77.00 78.00 79.00 80.00 81.00 82.20 83.40	0.90 1.00 1.00 1.00 1.00 1.20 1.20	0.85 0.68 0.56 0.99 0.43 0.51 0.56	182 142 211 89 101 119 276	839 1800 1540 1720 3280 2450 1020	1.82 1.46 1.19 2.12 0.91 1.11 1.20	
83.40	102.20	V3B - Basalte. - Vert. - Schisto de 35 à 40° A/C. - 15% VQC de 1 à 100 mm de 30 à 40° A/C. De 88.60 à 89.20 I3A - Gabbro. - Noir. - Contact sup à 45° A/C, inf à 35° A/C. - Schisto à 35° A/C. - 2% VQC de 1 à 2 mm à 30° A/C. De 91.00 à 93.00 I3A - Gabbro - Noir - Schisto à 35° A/C. - 2% VQC de 1 à 2 mm à 30° A/C.	29201	83.40	84.40	1.00	0.12	7	258	0.25	0.11
102.20	106.30	I3A - Gabbro. - Noir. - Contact sup à 35° A/C, inf à 40° A/C. - Schisto à 40° A/C.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 2% VQC de 1 à 5 mm à 45° A/C.									
106.30	108.10	I1G SO - Pegmatite à Spodumène avec des petites zones de pegmatite à Albite blanche de 7 à 15 mm non minéralisées. - Blanc tacheté gris - Contact sup à 40° A/C, inf à 50° A/C. - Align Cx à 35 A/C. - 15% SO blanc crème à vert pâle de 5 à 50 mm. - 10% QZ fumé de 5 à 50 mm. - 75% FP blanc.	29203	106.30	107.30	1.00	0.87	127	1205	1.88	
			29204	107.30	108.10	0.80	0.71	151	854	1.53	
108.10	118.60	I3A - Gabbro - Noir. - Schisto à 40° A/C. - 5% VQC de 1 à 10 mm à 40° A/C.	29205	117.60	118.60	1.00	1.06	4	252	2.27	
118.60	218.90	I1G SO - Pegmatite à Spodumène, zone principale / 5 à 10% Pegmatite à Albite blanche et rosée minéralisée. Le % SO varie de 1 à 55%, de couleur vert pâle parfois blanc crème et vert moyen au contact inf. - Blanc tacheté de gris avec zones rosées (hématisées). - Contact sup à 50° A/C, inf à 65° A/C. - Align Cx de 35 à 45° A/C. - 20% SO vert pâle à blanc crème et vert moyen de 1 à 80 mm. - 25% QZ fumé - 50% FP rosé et blanc. - 5% MI, tr AP, AH, GR. Trace de Pétalite.									
		De 118.60 à 119.30									
		I1G SO - Pegmatite à Spodumène et Albite. - Align Cx à 50° A/C. - 20% SO blanc crème de 1 à 10 mm.	29206	118.60	120.00	1.40	0.89	85	1055	1.92	
			29207	120.00	121.00	1.00	1.13	119	1510	2.43	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29208	121.00	122.00	1.00	1.18	163	1095	2.53	
			29209	122.00	123.00	1.00	1.53	151	434	3.28	
			29210	123.00	124.00	1.00	0.90	96	1830	1.94	
			29212	124.00	125.00	1.00	1.00	142	1855	2.15	
			29213	125.00	126.00	1.00	1.02	206	1000	2.19	
		De 126.00 à 126.20 I1G SO - Pegmatite à Spodumène et Albite. - Contact sup à 30° A/C, inf à 35° A/C. - Align Cx à 35° A/C. - 5% SO	29214	126.00	127.00	1.00	0.87	240	697	1.88	
		De 126.60 à 127.50 I1G SO - Pegmatite à Albite avec 50% bandes de 3 à 10 mm minéralisées à 50% de SO. - Blanc rose - Align Cx à 40° A/C. - 13% SO	29215	127.00	128.00	1.00	0.78	202	738	1.69	
			29216	128.00	129.00	1.00	0.77	142	1160	1.65	
			29217	129.00	130.00	1.00	1.23	164	809	2.64	
		De 129.60 à 130.10 I1G SO - Pegmatite à Spodumène et Albite. - Blanc rosé. - Contact sup à 45° A/C, inf irrégulier. - Align Cx à 45° A/C. - 20% SO vert pâle à blanc crème.	29218	130.00	131.00	1.00	1.16	111	621	2.50	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29219	131.00	132.00	1.00	1.18	157	895	2.53	
			29220	132.00	133.00	1.00	0.97	137	1430	2.09	
			29221	133.00	134.00	1.00	0.55	102	2060	1.19	0.55
			29223	134.00	135.00	1.00	0.30	133	1960	0.65	
			29224	135.00	136.00	1.00	0.36	121	3090	0.78	
			29226	136.00	137.00	1.00	0.37	97	2150	0.80	
			29227	137.00	138.00	1.00	0.74	57	2450	1.59	
			29228	138.00	139.00	1.00	0.47	112	1900	1.01	
		De 138.90 à 139.20	29229	139.00	140.00	1.00	0.49	151	638	1.05	
		I1G SO - Pegmatite à Spodumène et Albite - Contacts irréguliers. - Align Cx à 35° A/C. - 15% SO blanc crème									
		De 139.70 à 140.00									
		I1G AB - Pegmatite à Albite. - Rose - Contact sup à 45° A/C, inf à 75° A/C. - Align Cx à 55 à 65° A/C. - 2% SO vert pâle à blanc crème de 2 à 30 mm, surtout texture en filet.									
			29230	140.00	141.00	1.00	1.25	159	680	2.69	
			29232	141.00	142.00	1.00	0.75	134	1070	1.62	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29233	142.00	143.00	1.00	0.83	149	1940	1.79	
			29234	143.00	144.00	1.00	0.92	150	1265	1.99	
			29235	144.00	145.00	1.00	1.18	130	1190	2.53	
			29236	145.00	146.00	1.00	0.53	137	1215	1.15	
			29237	146.00	147.00	1.00	0.66	101	1630	1.43	
			29238	147.00	148.00	1.00	0.56	114	2020	1.21	
			29239	148.00	149.00	1.00	0.92	108	1570	1.99	
			29240	149.00	150.00	1.00	0.91	141	772	1.95	
		De 149.40 à 149.60 I1G AB - Pegmatite à Albite. - Contact sup et inf irréguliers. - Align Cx de 45 à 55 ° A/C. - 1% SO vert pâle à blanc crème en filet de 2 à 20 mm.									
		De 149.90 à 150.20 I1G SO - Pegmatite à Spodumène et Albite. - Contacts irréguliers - Align Cx à 60° A/C. - 5% SO de vert pâle, texture en filet de 2 à 10 mm.	29241	150.00	151.00	1.00	0.61	143	718	1.32	0.62
			29243	151.00	152.00	1.00	0.68	122	1835	1.47	
			29244	152.00	153.00	1.00	1.49	161	1070	3.21	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29245	153.00	154.00	1.00	1.02	182	1410	2.19	
			29246	154.00	155.00	1.00	1.13	169	1635	2.42	
			29247	155.00	156.00	1.00	1.05	120	959	2.26	
			29248	156.00	157.00	1.00	0.83	143	1725	1.78	
			29249	157.00	158.00	1.00	1.20	168	728	2.57	
			29252	158.00	159.00	1.00	0.68	161	1355	1.46	
			29253	159.00	160.00	1.00	0.27	227	1695	0.58	
			29254	160.00	161.00	1.00	0.76	210	1445	1.63	
			29255	161.00	162.00	1.00	0.38	138	2380	0.81	0.38
			29256	162.00	163.00	1.00	0.55	203	1535	1.18	
			29257	163.00	164.00	1.00	0.31	179	2380	0.67	
			29258	164.00	165.00	1.00	0.48	217	1425	1.03	
			29259	165.00	166.00	1.00	1.38	187	618	2.96	
			29260	166.00	167.00	1.00	0.93	192	906	2.00	
			29261	167.00	168.00	1.00	0.82	221	877	1.77	0.84

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29263	168.00	169.00	1.00	1.04	186	558	2.24	
			29264	169.00	170.00	1.00	0.78	169	1400	1.67	
			29265	170.00	171.00	1.00	0.79	189	1060	1.69	
			29266	171.00	172.00	1.00	0.31	76	1155	0.66	
		De 171.10 à 171.60 I3A - Gabbro. - Noir. - Contact sup à 75° A/C, inf à 35° A/C. - 5% VQC irrégulières.									
			29267	172.00	173.00	1.00	0.27	54	544	0.58	
		De 172.10 à 172.50 I3A - Gabbro. - Noir. - Contact sup irrégulier, inf à 55° A/C. - Schisto à 45° A/C. - 5% VQC de 1 à 3 mm à 45° A/C.									
		De 172.50 à 172.80 I1G SO - Pegmatite à Spodumène contenant 1% AP et 5% SO.									
		De 172.80 à 173.00 I3A - Gabbro. - Noir. - Contact inf à 65° A/C. - 10% VQC de 1 à 3 mm à 30° A/C.									
			29268	173.00	174.00	1.00	0.50	100	950	1.07	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29269	174.00	175.00	1.00	0.47	109	874	1.01	
			29270	175.00	176.00	1.00	0.51	138	686	1.10	
De	175.60	à 175.90									
		11G SO									
		- Pegmatite à Spodumène.									
		- 10% SO									
		- 2% AH									
			29272	176.00	177.00	1.00	0.79	133	990	1.71	
			29273	177.00	178.00	1.00	0.53	144	1280	1.14	
			29274	178.00	179.00	1.00	0.70	200	940	1.50	
			29276	179.00	180.00	1.00	0.78	126	1145	1.68	
			29277	180.00	181.00	1.00	0.83	150	956	1.79	
			29278	181.00	182.00	1.00	0.84	194	938	1.81	
			29279	182.00	183.00	1.00	0.56	134	1095	1.21	
			29280	183.00	184.00	1.00	0.56	154	1635	1.21	
De	183.80	à 184.30									
		11G SO									
		- Pegmatite à Spodumène et Albite.									
		- Blanc									
		- Contacts à 45° A/C.									
		- Align Cx à 45° A/C.									
		- 10% SO vert pâle de 1 à 10 mm.									
			29281	184.00	185.00	1.00	0.47	163	797	1.00	0.49

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 184.80 à 185.00 I1G AB - Pegmatite à Albite. - Contact sup irrégulier, inf à 55° A/C. - Align Cx à 40° A/C. - Tr SO.									
			29283	185.00	186.00	1.00	0.67	164	705	1.44	
		De 185.40 à 186.10 I1G SO - Pegmatite à Spodumène et Albite. - Blanc tacheté gris - Contact sup à 30° A/C, inf irrégulier. - Align Cx à 30° A/C. - 10% SO vert pâle de 2 à 15 mm, texture en filet.	29284	186.00	187.00	1.00	0.56	161	1025	1.21	
			29285	187.00	188.00	1.00	0.81	181	1045	1.74	
			29286	188.00	189.00	1.00	1.11	188	311	2.39	
			29287	189.00	190.00	1.00	0.41	141	1305	0.88	
			29288	190.00	191.00	1.00	0.62	241	744	1.33	
			29289	191.00	192.00	1.00	0.81	135	1235	1.74	
		De 191.90 à 192.00 VQ - Veine de quartz et AH.									
			29290	192.00	193.00	1.00	0.78	169	574	1.67	
		De 192.40 à 192.60 I1G AB - Pegmatite à Albite.									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Contact sup à 55° A/C, inf irrégulier. - Align Cx à 55° A/C. - Tr SO.									
			29292	193.00	194.00	1.00	0.93	241	776	2.00	
			29293	194.00	195.00	1.00	0.75	144	946	1.62	
De	194.90	à	195.30								
		11G SO - Pegmatite à Spodumène et Albite. - Contact sup à 45° A/C, inf graduel. - Align Cx à 40° A/C. - 5% SO vert pâle de 2 à 5 mm.	29294	195.00	196.00	1.00	0.47	240	1275	1.00	
			29295	196.00	197.00	1.00	0.29	202	1745	0.63	
			29296	197.00	198.00	1.00	1.07	168	662	2.30	
			29297	198.00	199.00	1.00	0.87	193	1175	1.88	
			29298	199.00	200.00	1.00	0.37	172	2150	0.79	
			29299	200.00	201.00	1.00	0.46	180	1630	0.98	
De	201.20	à	201.25								
		11G SO - Présence d'un minéral couleur rose pêche à mauve de 10 à 30 mm.	29301	201.00	202.00	1.00	0.93	160	819	2.01	1.15
			29303	202.00	203.00	1.00	0.50	143	1845	1.07	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 204.00 à 217.30	29304	203.00	204.00	1.00	0.56	158	1430	1.20	
		11G SO	29305	204.00	205.00	1.00	0.87	177	783	1.88	
		- Pegmatite à Spodumène vert moyen à vert bouteille de 3	29306	205.00	206.00	1.00	0.29	238	1905	0.63	
		à 80 mm, bien cristallisée.	29307	206.00	207.00	1.00	0.83	119	985	1.78	
		- Align Cx à 30 à 45° A/C.	29308	207.00	208.00	1.00	1.10	178	574	2.37	
			29309	208.00	209.00	1.00	1.11	124	524	2.39	
			29310	209.00	210.00	1.00	1.18	155	454	2.53	
			29312	210.00	211.00	1.00	0.96	174	1110	2.07	
			29313	211.00	212.00	1.00	1.03	233	729	2.21	
			29314	212.00	213.00	1.00	1.07	189	577	2.30	
			29315	213.00	214.00	1.00	1.08	183	673	2.33	
			29316	214.00	215.00	1.00	0.94	115	973	2.02	
			29317	215.00	216.00	1.00	0.92	118	688	1.99	
			29318	216.00	217.00	1.00	0.93	174	213	2.01	
			29319	217.00	218.00	1.00	0.16	177	388	0.34	
		De 217.30 à 218.90									
		11G AB	29320	218.00	219.00	1.00	0.04	141	449	0.08	
		- Pegmatite à Albite.									
		- Blanc tacheté gris.									
		- Contact sup à 35° A/C, inf à 65° A/C.									
		- Align Cx à 40° A/C.									
		- 20% VQ.									
		- 1% SO de 2 à 10 mm.									
218.90	228.00	V3B	29321	219.00	220.00	1.00	0.08	5	86	0.16	0.08
		- Basalte.									
		- Vert									
		- Schisto à 45° A/C.									
		- 10% VQC de 2 à 10 mm à 45° A/C.									
		De 224.00 à 226.50									
		I3A									
		- Gabbro.									
		- Noir.									
		- Contact sup à 35° A/C, inf mal défini.									
		- Schisto à 55° A/C.									
		- 5% VQ de 1 à 7 mm.									
		- Tr Po.									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
228.00	228.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-81

Estant: 441094.95 **Nordant:** 5725735.95 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 553 **Grid Nord:** -277 **Élévation:** 289.50
Azimuth: 330.0 **Inclinaison:** -61.0 **Longueur:** 288.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 7 déc 2010 **Fini le:** 13 déc 2010 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 171.8 à 261.3m à 1.44% Li₂O
274.9 à 279m à 1.49% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	330.6	-60.7	Flexit
150.00	334.2	-54.7	Flexit
288.00	336.0	-49.4	Flexit

75.00	329.0	-57.8	Flexit
225.00	341.6	-51.8	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.00	MT - Mort terrain, tubage laissé en place.									
3.00	31.60	V3B - Basalte cisaillé/ 10% Gabbro. - Vert - Schisto à 35° A/C. - 15% VQC de 1 à 20 mm de 35 à 45° A/C. - Tr Po.									
31.60	40.20	V1 - Volcanique felsique. - Gris verdâtre. - Contact inf à 40° A/C. - Schisto à 35° A/C. - 5% VQC de 1 à 10 mm de 30 à 35° A/C.									
40.20	56.90	V3B - Basalte. - Vert. - Schisto à 35° A/C. - 15% VQC de 1 à 10 mm à 35° a/C.									
56.90	67.60	I3A - Gabbro. - Gris noir. - Contact sup à 35° A/C, inf à 40° A/C. - 5% VQC de 1 à 7 mm à 40° A/C.									
67.60	93.40	V3B - Basalte / 10% Gabbro. - Vert. - Contacts à 40° A/C. - Schisto de 30 à 40° A/C. - 10% VQ de 1 à 5 mm à 30° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 72.00 à 72.60 I1 [PO] - Intrusion felsique porphyrique avec 25% PO de QZ de 2 à 5 mm et 25% PO de FP de 1 à 10 mm. - Gris tacheté blanc. - Contact sup à 30° A/C, inf à 35° A/C.									
93.40	104.30	I3A - Gabbro. - Noir. - Contacts à 40° A/C. - Schisto à 30° A/C. - 2% VQC de 1 à 8 mm à 40° A/C.									
104.30	109.60	V3B - Basalte. - Vert. - Contact sup à 40° A/C, inf à 35° A/C. - Schisto à 30° A/C. - 10% VQC de 2 à 10 mm à 35° A/C.									
109.60	114.00	I3A - Gabbro. - Noir. - Contact sup à 35° A/C, inf à 25° A/C. - Schisto à 30° a/C. - 3% VQC de 2 à 70 mm à 35° A/C.									
114.00	126.70	V3B - Basalte cisailé sur presque toute la longueur. - Vert pâle dans lzones de cisaillement. - Contacts à 25° A/C. - Schisto à 30° A/C. - 5 à 10% VQC de 2 à 200 mm de 25 à 40° A/C. - Tr Po.									
126.70	133.70	I3A									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Gabbro. - Noir. - Contact sur à 25° A/C, inf à 45° A/C. - Schisto à 25° A/C. - 3% VQC de 2 à 200 mm de 25 à 40° A/C. - Tr Po. 									
133.70	158.40	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisaillé. - Vert à vert pâle dans l'zones cisaillées. - Contacts à 45° A/C. - Schisto de 35 à 40° A/C. - 5 à 10% VQC de 2 à 200 mm de 30 à 60° A/C. <p>De 142.50 à 150.00</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte légèrement cisaillé avec passages gabbroïque. <p>De 144.30 à 144.50</p> <p>VQ</p> <ul style="list-style-type: none"> - Veine de quartz de 25 cm - Contact sup à 20° A/C, inf irrégulier. 									
158.40	159.20	<p>I1G</p> <ul style="list-style-type: none"> - Pegmatite stérile. - Blanche tacheté gris - Contact sup à 45° A/C, inf à 25° A/C. - Align Cx à 35° A/C. - 20% QZ fumé gris de 3 à 40 mm. - 76% FP blanc à légèrement rose. - 3% MI, 1% GR de 1 à 5 mm. 	29323	158.40	159.30	0.90	0.02	122	926	0.05	
159.20	171.80	<p>I3A</p> <ul style="list-style-type: none"> - Gabbro / 10% Basalte et une brèche de coulée. - Noir. - Contact sup à 25° A/C, inf à 35° A/C. - Schisto à 35° A/C. - 5% VQC de 2 à 5 mm à 40° A/C. - Tr AP dans VQ. 									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 164.30 à 165.50 V3B - Brèche de coulée alternant coussins et zone de fragments (épidote tr sulfure) de 2 à 80 mm	29324	170.80	171.80	1.00	0.07	4	145	0.16	
171.80	261.30	11G SO - Pegmatite à Spodumène, zone principale, contenant 40% de gabbro et 5 à 10% de zone à Albite et une zone de QFP. Le % de SO varie de 1 à 35%. - Blanc tacheté gris parfois rosé. - Contact sup à 25° A/C, inf irrégulier. - Align Cx de 35 à 45° A/C. - 15% SO blanc crème, vert pâle et vert bouteille de 2 à 80 mm présentant des textures en filet et des SO entre croisiés et non alignés. - 25% QZ fumé. - 52% FD. - 1% GR, 5% MI et 1 à 2 % Pétalite avec certaines zones plus riches de 184 à 192m.									
		De 171.80 à 173.80 11G SO - Pegmatite à Spodumène et Albite. - Blanc tacheté gris. - Contact sup à 35° A/C, inf à 50° A/C. - Align Cx à à 45° A/C. - 15% SO vert pâle et blanc crème de 1 à 70 mm. - 20 % QZ fumé gris de 2 à 80 mm. - 64% FP - 1% GR de 2 à 5 mm.	29326 29327	171.80 172.80	172.80 173.80	1.00 1.00	0.76 0.67	138 130	778 917	1.63 1.43	0.67
		De 173.80 à 175.80 V3B - Basalte cisaillé. - Vert. - Contact sup à 50° A/C, inf à 45° A/C. - 5 à 10% VQC de 2 à 200 mm de 25 à 35° A/C.	29328 29329	173.80 174.80	174.80 175.80	1.00 1.00	0.09 0.13	33 29	498 1130	0.20 0.28	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 176.30 à 176.80	29330	175.80	176.30	0.50	0.47	165	372	1.00	
		I3A - Gabbro avec zone d'Albite de 10 cm non minéralisée. - Noir - Contact sup à 50° A/C, inf à 60° A/C. - Schisto à 55° A/C. - 1% VQ de 1 à 3 mm à 50° A/C.	29332	176.30	176.80	0.50	0.18	15	1650	0.39	
			29333	176.80	178.00	1.20	0.60	185	1215	1.28	
			29334	178.00	179.00	1.00	0.57	104	1965	1.23	
			29335	179.00	180.00	1.00	0.37	79	1625	0.80	
		De 179.40 à 179.80									
		I3A - Gabbro cisailé. - Noir. - Contact sup à 55° A/c, inf à 60° A/C. - Schisto à 55° A/C. - 1% VQC de 1 à 2 mm à 50° A/C									
			29336	180.00	181.00	1.00	1.30	131	549	2.80	
			29337	181.00	182.00	1.00	0.97	180	1695	2.09	
			29338	182.00	183.00	1.00	0.34	116	3110	0.73	
			29339	183.00	184.00	1.00	1.00	168	1740	2.14	
			29340	184.00	185.00	1.00	0.82	176	1040	1.76	
		De 184.90 à 185.30									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		11G - Petite zone d'aplite non minéralisée aux contacts fous. - Blanc - Align Cx à 35° A/C.	29341	185.00	186.00	1.00	0.72	133	1120	1.55	0.69
			29343	186.00	187.00	1.00	0.94	225	1285	2.03	
			29344	187.00	188.00	1.00	0.31	74	4190	0.66	
			29345	188.00	189.00	1.00	0.23	94	4630	0.50	
			29346	189.00	190.00	1.00	0.35	111	2430	0.76	
		De 189.70 à 190.00									
		11G - Zone à Aplite - Rosée - Contact sup à 45° A/C, inf irrégulier. - Align Cx à 35° A/C. - 2% SO dans un amas (80 x 50 mm).									
			29347	190.00	191.00	1.00	0.59	126	2140	1.27	
			29348	191.00	192.00	1.00	0.91	106	838	1.95	
		De 192.00 à 197.00									
		11G SO - Pegmatite à Spodumène. - 15 à 20% de Pétalite dont une zone de 40 cm.									
			29349	192.00	193.00	1.00	0.68	135	1910	1.46	
			29352	193.00	194.00	1.00	0.94	145	1605	2.03	
			29353	194.00	195.00	1.00	0.51	138	3450	1.09	
			29354	195.00	196.00	1.00	0.48	123	3660	1.04	
			29355	196.00	197.00	1.00	0.50	250	3190	1.09	
			29356	197.00	198.00	1.00	1.14	138	1270	2.45	
			29357	198.00	199.00	1.00	0.68	159	1735	1.46	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 199.40 à 199.60 I1G AB - Pegmatite à Albite. - Blanc. - Contacts irréguliers. - Align Cx à 30° A/C.	29358	199.00	200.00	1.00	0.75	155	1295	1.61	
			29359	200.00	201.00	1.00	0.37	149	2020	0.79	
			29360	201.00	202.00	1.00	0.32	134	1915	0.68	
		De 201.80 à 202.00 I1G AB - Pegmatite à Albite. - Blanc tacheté brun. - Contact sup irrégulier, inf à 45° A/C. - Align Cx à 55° A/C. - 1% SO vert pâle de 5 à 50 mm. - 10% QZ fumé de 2 à 5 mm. - 1% AP.									
		De 202.00 à 202.70 I3A - Gabbro. - Noir. - Contacts à 45° A/C. - Schisto à 35° A/C. - 1% VQC de 1 à 2 mm à 45° A/C.	29361	202.00	203.00	1.00	0.14	61	575	0.30	0.14
		De 202.70 à 202.90 I1G AB - Pegmatite à Albite. - Blanc tacheté brun - Contacts à 35° A/C. - Align Cx à 45° A/C. - 5% QZ fumé de 1 à 40 mm - 1% AP.									
		De 202.90 à 203.00									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I3A - Gabbro. - Noir. - Schisto à 40° A/C. - 1% VQC de 1 à 2 mm à 40° A/C.									
De	203.30 à 203.50		29363	203.00	204.90	1.90	0.08	27	417	0.18	0.08
		I1G AB - Pegmatite à Albite. - Blanc tacheté noir et gris. - Contact sup à 40° A/C, inf à 45° A/C. - 1% SO vert pâle de 2 à 15 mm. - Tr sulfure.									
De	203.50 à 205.90										
		I1 [PO] - Intrusion felsique porphyrique, 50% porphyre de quartz et feldspath à grain fin - Gris - Contact à 45 A/C - Schisto à 30 A/C									
De	204.90 à 205.05		29364	204.90	206.00	1.10	0.09	36	665	0.20	
		I1G SO - Pegmatite à Spodumène - Blanc tacheté brun - Contact supérieur à 35 A/C - Contact inférieur à 55 A/C - 2% spodumène couleur 1									
			29365	206.00	207.00	1.00	0.46	144	898	0.99	
			29366	207.00	208.00	1.00	0.64	169	1915	1.37	
			29367	208.00	209.00	1.00	1.10	127	1635	2.37	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 209.30 à 209.80 11G AB - Zone à albite - Rosé - Contact supérieur à 40 A/C - Contact inférieur à 35 A/C - Align Cx à 40 A/C - 2% spodumène de couleur 1 à 2 - Tr améthysme	29368	209.00	210.00	1.00	0.76	113	706	1.63	
		De 210.10 à 210.30 11G AB - Zone à albite - Rosé - Align Cx à 35 A/C	29369	210.00	211.00	1.00	0.83	189	682	1.78	
		De 211.80 à 211.90 11G AB - Pegmatite à Albite. - Gris pâle à rosé. - Contact sup à 40° A/C, inf à 45° A/C. - Align Cx à 45° A/C.	29370	211.00	212.00	1.00	2.13	155	689	4.59	
			29372	212.00	213.00	1.00	0.82	157	471	1.75	
			29373	213.00	214.00	1.00	1.39	84	537	2.98	
			29374	214.00	215.00	1.00	0.78	63	1985	1.69	
			29376	215.00	216.00	1.00	0.93	113	1615	2.00	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29377	216.00	217.00	1.00	0.70	134	821	1.51	
			29378	217.00	218.00	1.00	1.30	197	519	2.80	
			29379	218.00	219.00	1.00	1.50	182	460	3.22	
			29380	219.00	220.00	1.00	0.99	137	825	2.12	
		De 220.00 à 221.00 11G SO - Pegmatite à Albite. - Gris pâle à rosé. - Contact sup à 40° A/C, inf à 35° A/C. - 3% SO vert pâle de 2 à 20 mm.	29381	220.00	221.00	1.00	0.35	103	412	0.75	0.38
			29383	221.00	222.00	1.00	0.64	175	785	1.38	
			29384	222.00	223.00	1.00	0.56	146	1095	1.20	
			29385	223.00	224.00	1.00	0.42	161	740	0.90	
			29386	224.00	225.00	1.00	0.50	88	1300	1.07	
			29387	225.00	226.00	1.00	0.91	89	1505	1.96	
			29388	226.00	227.00	1.00	1.87	137	778	4.03	
			29389	227.00	228.00	1.00	0.88	103	1330	1.89	
			29390	228.00	229.00	1.00	1.37	126	637	2.94	
			29392	229.00	230.00	1.00	0.78	65	1100	1.68	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			29393	230.00	231.00	1.00	0.55	83	1180	1.18	
		De 231.00 à 231.30									
		11G AB	29394	231.00	232.00	1.00	0.39	149	1540	0.85	
		- Pegmatite à Albite.									
		- Blanc.									
		- Contact sup irrégulier, inf à 50° A/C.									
		- Align Cx à 30° A/C.									
		- 5% SO vert pâle de 2 à 20 mm.									
			29395	232.00	233.00	1.00	0.55	126	1490	1.19	
			29396	233.00	234.00	1.00	0.72	138	782	1.55	
		De 233.40 à 247.00									
		11G SO	29397	234.00	235.00	1.00	0.27	183	523	0.58	
		- Pegmatite à Spodumène et Albite / 10% Pegmatite à SO.	29398	235.00	236.00	1.00	0.47	174	865	1.02	
		- Blanc grisâtre rayé gris et vert.	29399	236.00	237.00	1.00	0.73	236	470	1.57	0.73
		- Contact sup à 60° A/C, inf à 30° A/C.	29401	237.00	238.00	1.00	0.61	184	895	1.32	0.60
		- Align Cx de 30 à 45° A/C.	29403	238.00	239.00	1.00	0.57	190	1110	1.23	
		- 5 à 25% SO par endroit, vert pâle et cristaux très fins en lits de 2 à 8 mm.	29404	239.00	240.00	1.00	1.04	200	937	2.24	
			29405	240.00	241.00	1.00	0.47	132	1455	1.02	
			29406	241.00	242.00	1.00	0.46	150	318	0.99	
			29407	242.00	243.00	1.00	0.57	178	573	1.23	
			29408	243.00	244.00	1.00	0.58	212	398	1.25	
			29409	244.00	245.00	1.00	0.61	247	944	1.31	
			29410	245.00	246.00	1.00	0.62	193	1090	1.34	
			29412	246.00	247.00	1.00	0.94	166	432	2.02	
			29413	247.00	248.00	1.00	0.71	201	728	1.52	
			29414	248.00	249.00	1.00	0.63	166	999	1.35	
			29415	249.00	250.00	1.00	0.54	135	930	1.17	
		De 250.00 à 250.50									
		11G SO	29416	250.00	251.00	1.00	0.66	119	677	1.41	
		- Pegmatite à Spodumène et Albite.									
		- Blanc tacheté gris.									
		- Contact sup irrégulier, inf à 35° A/C.									
		- Align Cx à 45° A/C.									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 5% SO vert pâle à blanc crème de 1 à 30 mm.	29417	251.00	252.00	1.00	0.28	166	1285	0.60	
			29418	252.00	253.00	1.00	0.43	185	820	0.92	
		De 252.50 à 253.00 I1G SO - Pegmatite à Spodumène et Albite / 10% Peg à Spodumène. - Blanc rosé. - Contacts flous - Align Cx à 45° A/C. - 5% SO vert pâle de 2 à 30 mm.	29419	253.00	254.00	1.00	0.37	102	1980	0.79	
			29420	254.00	255.00	1.00	0.45	125	1595	0.97	
			29421	255.00	256.00	1.00	0.65	166	1390	1.41	0.72
			29423	256.00	257.00	1.00	0.52	208	1490	1.12	
			29424	257.00	258.00	1.00	0.67	163	843	1.44	
			29426	258.00	259.00	1.00	0.83	125	668	1.79	
			29427	259.00	260.00	1.00	0.88	126	669	1.89	
			29428	260.00	261.30	1.30	0.39	247	990	0.83	
261.30	279.40	I1G - Pegmatite stérile./ 10% Peg à SO - Blanc tacheté brun.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Contacts irréguliers - Align Cx à 50° A/C. - 1% SO vert pâle de 2 à 60 mm. - 15% QZ fumé - 78% FD - 1% GR, 2% MI, 3% Pétalite.									
De	261.30	à		268.40							
	11G		29429	261.30	262.00	0.70	0.13	50	2340	0.28	
	- Pegmatite stérile.		29430	262.00	263.00	1.00	0.09	83	2200	0.20	0.09
			29432	263.00	264.00	1.00	0.12	95	1575	0.26	
De	264.00	à		264.30							
	11G SO		29433	264.00	265.00	1.00	0.15	150	1305	0.32	
	- Pegmatite à Spodumène et Albite										
	- Blanc										
	- Contact irréguliers										
	- Align Cx à 35° A/C.										
	- 10% SO vert pâle.										
			29434	265.00	266.00	1.00	0.08	127	1485	0.17	
			29435	266.00	267.00	1.00	0.08	47	1450	0.17	
			29436	267.00	268.00	1.00	0.10	95	1320	0.21	
			29437	268.00	269.00	1.00	0.09	45	1610	0.19	
			29438	269.00	270.00	1.00	0.11	207	146	0.24	
			29439	270.00	270.90	0.90	0.09	146	188	0.19	
De	270.70	à		270.80							
	VQ										
	- Veine de quartz.										
	- Contact 35° A/C.										

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
270.90	274.90	I3A - Gabbro - Noir. - Contacts irréguliers - Schisto à 40° A/C. - 2% VQC de 2 à 5 mm de 50 à 80° A/C.	29440	270.90	273.00	2.10	0.09	7	270	0.20	
			29441	273.00	274.90	1.90	0.12	8	380	0.25	0.12
			29443	274.90	276.00	1.10	0.66	112	816	1.41	
			29444	276.00	277.00	1.00	1.20	221	472	2.58	
			29445	277.00	278.00	1.00	0.46	204	442	0.99	
			29446	278.00	279.00	1.00	0.46	161	146	0.99	
			29447	279.00	279.40	0.40	0.02	147	72	0.04	
279.40	288.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 10% VQC de 35 à 40° A/C. De 279.70 à 280.10 I3A - Zone de cisaillement ou de faille dans le Gabbro.	29448	279.40	280.40	1.00	0.10	8	309	0.22	
288.00	288.00	FIN - Fin de trou.									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Be</i> <i>ppm</i> <i>ICP61</i>	<i>Rb</i> <i>ppm</i> <i>XRF05</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-82

Estant: 440986.88 **Nordant:** 5725781.85 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 480 **Grid Nord:** -184 **Élévation:** 300.39
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 30.60 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 12 déc 2010 **Fini le:** 12 déc 2010 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 6 à 11.4m à 1.57% Li₂O
26.7 à 30.6m à 1.57% Li₂O
Trou abandonné parce le sol sous la foreuse se dérobaît par l'eau de forage.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	330.5	-43.7	Flexit

Fin des lectures : 1 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	3.00	MT - Mort terrain, tubage laissé en place.									
3.00	5.90	V3B - Basalte avec quelques zones de cisaillement. - Vert - Schisto à 50° A/C. - 5% VQC de 2 à 5 mm à 50° A/C. - Tr sulfures.	29449	5.00	6.00	1.00	0.09	6	244	0.19	
5.90	11.40	I1G SO - Pegmatite à Spodumène / 10% Pegmatite à Albite avec 5 à 10% de SO vert pâle. - Blanc rosé tacheté gris. - Contact sup à 40° A/C, inf à 45° A/C. - Align Cx à 40° A/C. - 10% SO blanc crème à vert pâle de 2 à 40 mm avec texture en filet et entre croisée. - 25% QZ fumé - 63% FP - 2% GR de 1 à 10 mm, 5% MI De 11.10 à 11.40 I1G AB - Pegmatite à Albite. - Blanc rosé. - Contact sup à 40° A/C, inf à 45° A/C. - Align Cx à 35° A/C.	29452 29453 29454 29455 29456	6.00 7.00 8.00 9.00 10.00	7.00 8.00 9.00 10.00 11.40	1.00 1.00 1.00 1.00 1.40	0.91 0.44 1.06 1.02 0.36	122 152 170 83 147	1295 1815 927 1295 2440	1.96 0.95 2.28 2.20 0.78	
11.40	26.70	V3B - Basalte avec quelques zones de cisaillement et zone à Albite stérile, quesques VQ de 1 à 100 mm. - Vert - Contact à 45° A/C, inf à 50° A/C. - Schisto à 45° A/C. - 10% VQ de 2 à 6 mm à 45° A/C. De 23.40 à 23.50	29457	11.40	12.40	1.00	0.10	8	399	0.21	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite - Blanc - Contact sup à 40° A/C, inf à 45° A/C. - Align Cx à 35° A/C. - 5% QZ fumé gris de 2 à 12 mm. - 95% FP blanc. - Tr AP. 									
		<p>De 25.40 à 25.70</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Gris pâle. - Contacts à 45° A/C. - Align Cx à 50° A/C. - 10% QZ fumé gris de 3 à 30 mm. - 90% FP - Tr AP. 									
26.70	30.60	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène et AB. - Rose rayé vert dans les zones à AB - Contact sup à 50° A/C. - Align Cx de 30 à 35° A/C. - 14% SO 									
		<p>De 26.70 à 28.10</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène et Albite. - Align Cx à 35° A/C. - 20% SO vert pâle de 1 à 2 mm. 	29458	26.70	28.00	1.30	0.54	114	1450	1.17	
			29459	28.00	29.00	1.00	0.65	121	1785	1.40	
		<p>De 28.40 à 29.00</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène et Albite. - Rose. - Contact sup à 65° A/C, inf à 35° A/C. - Align Cx à 50° A/C. - 10% SO de 2 à 30 mm - 90% FP. 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29460	29.00	30.00	1.00	0.95	103	1685	2.04	
			29461	30.00	30.60	0.60	0.89	118	1215	1.92	0.89
30.60	30.60	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-83

Estant: 440953.16 **Nordant:** 5725774.52 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 448 **Grid Nord:** -171 **Élévation:** 302.01
Azimuth: 329.0 **Inclinaison:** -50.0 **Longueur:** 129.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 13 déc 2010 **Fini le:** 15 déc 2010 **Décrit par:** Maryse Dugas
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 6 à 9.2m à 1.32% Li2O
15.5 à 65m à 2.13% Li2O
71 à 87m à 1.27% Li2O
104.3 à 118m à 1.84% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.0	-49.4	Flexit
129.00	334.9	-45.1	Flexit

75.00	331.5	-47.2	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	4.50	MT - Mort terrain, tubage laissé en place.									
4.50	6.00	I3A - Gabbro fracturé. - Noir. - Contact inf fracturé. - Schisto à 45° A/C. - 1% VQC à 35° A/C.	29463	5.00	6.00	1.00	0.09	1	55	0.18	
6.00	90.10	I1G SO - Pegmatite à Spodumène / 10% Pegmatite à Albite et une zone de 15 m très riche en spodumène (60 à 75% SO). - Rose tacheté gris et blanc. - Contact sup brisé inférieur à 45° A/C. - Align Cx à 45° A/C. - 20% SO vert pâle de 2 à 40 mm, texture en filet et cristaux entrecroisés dans plusieurs direction. - 25% QZ fumé gris e 2 à 49 mm. - 53% FD - 1% GR, 1% Pétalite.									
		De 6.00 à 9.20									
		I1G SO	29464	6.00	7.00	1.00	0.41	118	1295	0.87	
		- Pegmatite à Spodumène blanc crème et à Albite./ 25% Pegmatite à Spodumène.	29465	7.00	8.10	1.10	0.84	124	1260	1.81	0.84
		- Blanc grisâtre et vert pâle. - Contact sup fracturé, inf à 40° A/C. - Align Cx à 45° A/C. - 15% de SO blanc crème en lits de quelques mm et en filet.	29466	8.10	9.20	1.10	0.57	134	1155	1.22	
		De 9.20 à 15.50									
		I3A	29467	9.20	10.20	1.00	0.07	3	151	0.15	
		- Gabbro/ 35% Basalte / 10% Intrusion felsique porphyrique. - Noir/ Vert/ Gris - Schisto de 35 à 50° A/C. - 10% VQC de 1 à 10 mm de 45 à 50° A/C.	29468	14.50	15.50	1.00	0.13	6	420	0.27	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
De	15.50	à 15.90	29469	15.50	16.00	0.50	0.70	102	313	1.50	
		I1G SO - Pegmatite à Spodumène et Albite. - Rose à gris pâle tacheté brun. - Contact sup à 30° A/C, inf 40° A/C. - 10% SO vert pâle de 2 à 20 mm.									
			29470	16.00	17.00	1.00	0.96	119	779	2.06	
De	16.20	à 16.70									
		I1G SO - Pegmatite à Spodumène et Albite. - Rose à gris pâle tacheté brun. - Contact sup à 30° A/C, inf flou. - Align Cx à 35° A/C. - 5% SO vert pâle de 1 à 30 mm.									
			29472	17.00	18.00	1.00	1.11	115	1365	2.39	
			29473	18.00	19.00	1.00	1.46	120	776	3.13	
			29474	19.00	20.00	1.00	1.39	163	805	2.99	
			29476	20.00	21.00	1.00	1.26	101	1360	2.71	
			29477	21.00	22.00	1.00	1.18	146	1410	2.53	
			29478	22.00	23.00	1.00	0.55	159	1000	1.18	
De	22.10	à 22.50									
		I1G SO - Pegmatite à Spodumène et Albite. - Gris rose. - Contact sup à 30° A/C, inf à 50° A/C. - 15% SO vert pâle à grains fins de 2 à 5 mm.									
De	22.80	à 22.90									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		11G SO - Pegmatite à Spodumène et Albite. - Contact sup à 60° A/C, inf à 40° A/C. - Align Cx à 45° A/C. - 30% SO vert pâle de 2 à 6 mm en lits de 1 à 2 cm.	29479	23.00	24.00	1.00	0.49	167	1115	1.05	
			29480	24.00	25.00	1.00	0.27	128	2080	0.59	
			29481	25.00	26.00	1.00	0.87	146	1415	1.87	0.89
			29483	26.00	27.00	1.00	0.80	146	1880	1.72	
			29484	27.00	28.00	1.00	1.11	171	761	2.38	
			29485	28.00	29.00	1.00	0.74	254	896	1.59	
		De 29.00 à 35.00	29486	29.00	30.00	1.00	0.36	134	2080	0.77	
		11G SO - Pegmatite à Spodumène avec 6 petites zones à Albite rosée de moins de 10 cm non minéralisées.	29487	30.00	31.00	1.00	0.68	156	1655	1.46	
			29488	31.00	32.00	1.00	1.05	124	1000	2.26	
			29489	32.00	33.00	1.00	0.67	127	1140	1.44	
			29490	33.00	34.00	1.00	0.48	83	3030	1.04	
			29492	34.00	35.00	1.00	0.67	124	1455	1.44	
			29493	35.00	36.00	1.00	0.54	139	2220	1.16	
			29494	36.00	37.00	1.00	0.65	114	1265	1.40	
		De 37.90 à 38.10	29495	37.00	38.00	1.00	0.78	142	1120	1.69	
		11G AB - Pegmatite à Albite - Rosée - Contact sup à 65° A/C, inf à 60° A/C.	29496	38.00	39.00	1.00	0.87	171	1280	1.87	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Align Cx à 55° A/C. - 2% SO vert pâle de 1 à 3 mm.	29497	39.00	40.00	1.00	1.00	138	966	2.15	
			29498	40.00	41.00	1.00	1.20	159	979	2.57	
			29499	41.00	42.00	1.00	1.01	191	1530	2.17	
De	42.00 à 42.70	I1G AB - Pegmatite à Albite - Rose - Contact sup 25° A/C, inf flou. - Align Cx à 25° A/C.	29501	42.00	43.00	1.00	0.19	190	306	0.41	0.19
			29503	43.00	44.00	1.00	0.84	114	409	1.80	
De	43.30 à 44.00	I1G SO - Pegmatite à Spodumène et Albite. - Contact sup à 40° A/C, inf à 55° A/C. - Align Cx à 40° A/C. - 20% SO vert pâle de 2 à 20 mm.									
			29504	44.00	45.00	1.00	0.61	147	1435	1.31	
De	44.80 à 45.20	I1G SO - Pegmatite à Spodumène et Albite. - Rose - Contact sup à 60° A/C, inf flou. - Align Cx à 55° A/C. - 25% SO vert pâle de 2 à 20 mm.	29505	45.00	46.00	1.00	0.65	114	541	1.40	
			29506	46.00	47.00	1.00	1.13	131	444	2.42	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29507	47.00	48.00	1.00	1.37	156	591	2.95	
			29508	48.00	49.00	1.00	0.76	116	2260	1.64	
			29509	49.00	50.00	1.00	0.43	63	3010	0.93	
			29510	50.00	51.00	1.00	1.57	119	709	3.38	
De	50.20	à 64.60									
		I1G SO	29512	51.00	52.00	1.00	1.70	131	628	3.65	
		- Pegmatite à Spodumène très riche jusqu'à 75% SO sur toute la zone.	29513	52.00	53.00	1.00	1.64	112	637	3.53	
		- Contacts graduels.	29514	53.00	54.00	1.00	1.63	166	703	3.51	
		- Align Cx à 45° A/C.	29515	54.00	55.00	1.00	1.21	121	1360	2.59	
		- 60 à 75% SO vert pâle et vert moyen avec texture en filet mais surtout cristaux entre croisiés dans toutes les directions.	29516	55.00	56.00	1.00	1.20	105	1070	2.58	
		- 1% AP.	29517	56.00	57.00	1.00	1.27	153	1155	2.73	
			29518	57.00	58.00	1.00	1.56	143	706	3.36	
			29519	58.00	59.00	1.00	1.48	118	590	3.19	
			29520	59.00	60.00	1.00	1.43	120	1020	3.08	
			29521	60.00	61.00	1.00	1.24	100	856	2.67	1.64
			29523	61.00	62.00	1.00	1.39	132	656	2.99	
			29524	62.00	63.00	1.00	0.44	128	657	0.94	
			29526	63.00	64.00	1.00	1.51	136	528	3.24	
			29527	64.00	65.00	1.00	1.28	154	538	2.76	
			29528	65.00	66.00	1.00	0.24	34	541	0.51	
De	65.20	à 66.30									
		I3A	29529	66.00	67.00	1.00	0.16	65	1225	0.35	
		- Gabbro.									
		- Noir.									
		- Contact sup à 50° A/C, inf à 60° A/C.									
		- Schisto à 50° A/C.									
		- 5% VQ de 2 à 200 mm à 50° A/C.									
			29530	67.00	68.00	1.00	0.33	79	1610	0.72	
			29532	68.00	69.00	1.00	0.57	147	1010	1.23	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29533	69.00	70.00	1.00	0.12	113	2140	0.26	
			29534	70.00	71.00	1.00	0.21	141	1955	0.45	0.21
			29535	71.00	72.00	1.00	0.63	117	1770	1.36	
			29536	72.00	73.00	1.00	0.64	66	2040	1.38	
			29537	73.00	74.00	1.00	0.64	112	1915	1.38	
			29538	74.00	75.00	1.00	0.77	169	1090	1.67	
			29539	75.00	76.00	1.00	0.90	123	1540	1.95	
			29540	76.00	77.00	1.00	0.68	136	2010	1.47	
			29541	77.00	78.00	1.00	1.00	149	1210	2.15	0.97
			29543	78.00	79.00	1.00	0.42	191	2310	0.90	
			29544	79.00	80.00	1.00	0.57	178	1325	1.23	
			29545	80.00	81.00	1.00	0.62	229	995	1.34	
			29546	81.00	82.00	1.00	0.16	152	1910	0.33	0.16
			29547	82.00	83.00	1.00	0.40	146	1875	0.86	
			29548	83.00	84.00	1.00	0.26	125	1540	0.56	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29549	84.00	85.00	1.00	0.45	140	1700	0.96	
			29552	85.00	86.00	1.00	0.72	122	1220	1.55	
			29553	86.00	87.00	1.00	0.57	141	2070	1.23	
			29554	87.00	88.00	1.00	0.31	117	2310	0.66	
			29555	88.00	89.00	1.00	0.26	133	2210	0.56	
			29556	89.00	90.10	1.10	0.19	175	838	0.40	
90.10	101.00	I3A - Gabbro intercalé de Basalte. - Noir - Contact sup à 45° A/C, inf à 45° A/C. - Schisto à 45° A/C. - 10% VQC de 2 à 20 mm à 50° A/C.	29557	90.10	91.10	1.00	0.13	7	428	0.27	
			29558	100.00	101.00	1.00	0.11	2	366	0.24	
101.00	119.20	I1G SO - Pegmatite à Spodumène avec passage de Gabbro au contact supérieur. - Blanc tacheté brun. - Contact sup à 50° A/C. - Align Cx à 45° A/C. - 15% SO vert pâle à blanc crème de 2 à 40 mm avec texture en filet et cristaux alignés dans plusieurs directions entre croisées. - 20% QZ fumé gris de 2 à 20 mm. - 60% FP - 1% GR, 4% MI. De 101.60 à 101.80 I3A - Gabbro. - Noir. - Schisto à 50° A/C. - 10% VQC de 2 à 10 mm	29559	101.00	102.60	1.60	0.32	62	713	0.69	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 102.60 à 103.90 I3A - Gabbro. - Noir - Schisto à 50° A/C. - 10% VQC de 2 à 10 mm.	29560	102.60	104.30	1.70	0.18	23	1190	0.38	
		De 104.10 à 104.30 I3A - Gabbro. - Noir - Schisto à 50° A/C. - 10% VQC de 2 à 10 mm.	29561	104.30	105.00	0.70	0.92	77	408	1.98	0.85
		De 104.90 à 105.30 I1G SO - Pegmatite à Spodumène et Albite. - Contacts à 60° A/C. - Align Cx à 45° A/C. - 5% SO vert pâle de 2 à 5 mm.	29563	105.00	106.00	1.00	0.68	173	772	1.47	
			29564	106.00	107.00	1.00	0.79	189	584	1.71	
			29565	107.00	108.00	1.00	0.72	191	606	1.55	
			29566	108.00	109.00	1.00	0.75	245	757	1.61	
			29567	109.00	110.00	1.00	0.93	161	900	2.01	
			29568	110.00	111.00	1.00	0.27	134	1275	0.57	
			29569	111.00	112.00	1.00	0.57	125	1005	1.22	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29570	112.00	113.00	1.00	1.37	114	527	2.95	1.37
			29572	113.00	114.00	1.00	1.30	132	493	2.80	
			29573	114.00	115.00	1.00	0.69	178	1055	1.48	
			29574	115.00	116.00	1.00	0.96	111	403	2.06	
			29576	116.00	117.00	1.00	0.64	82	732	1.38	
			29577	117.00	118.00	1.00	1.39	59	279	2.98	
			29578	118.00	119.20	1.20	0.28	47	453	0.59	
		De 118.30 à 119.20 I1G AB - Pegmatite à Albite. - Contacts à 50° A/C. - Align Cx à 50° A/C. - 1% GR de 1 à 2 mm.									
119.20	129.00	V3B/I1 [PO] - Basalte / 50% Intrusif felsique porphyrique de 20 à 700 mm. - Vert - Contacts irréguliers. - Schisto à 40° A/C. - 1 à 2 % VQC de 1 à 3 mm.	29579	119.20	120.20	1.00	0.10	2	254	0.21	
		De 124.90 à 125.60 I1 [PO] - Intrusion felsique porphyrique, 50% PO de 1 à 2 mm. - Gris foncé. - Schisto à 50° A/C.									
129.00	129.00	FIN - Fin de trou.									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % OG63	<i>Be</i> ppm ICP61	<i>Rb</i> ppm XRF05	<i>Li2O</i> % (note 1)	<i>Li</i> Doublon

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-84

Estant: 440981.00 **Nordant:** 5725792.20 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 484 **Grid Nord:** -170 **Élévation:** 301.38
Azimuth: 328.0 **Inclinaison:** -45.0 **Longueur:** 48.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 15 déc 2010 **Fini le:** 15 déc 2010 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 12.2 à 17.4m à 1.35% Li₂O
26.4 à 48m à 1.85% Li₂O
Trou abandonné parce le sol sous la foreuse se dérobaît par l'eau de forage.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	328.3	-42.8	Flexit

Fin des lectures : 1 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	4.20	MT - Mort terrain, tubage laissé en place.									
4.20	12.20	V3B - Basalte cisaillé contenant des petits dykes de zone à Aplite non minéralisée. - Vert. - Schisto à 50° A/C. - 3% VQC de 1 à 5 mm à 50° A/C. De 11.40 à 11.60 I1G AB - Pegmatite à Albite. - Blanc - Contacts à 60° A/C. - Align Cx à 60° A/C. - 3 à 5% AP.	29580	11.20	12.20	1.00	0.08	20	765	0.18	
12.20	17.40	I1G SO - Pegmatite à Spodumène / 25% Peg à Spodumène et Albite. - Rose tacheté gris. - Contact sup à 55° A/C, inf à 45° A/C. - Align Cx à 50° A/C. - 8% SO vert pâle et blanc crème en lits fins dans les zones à AB avec texture en filet et gros cristaux entrecroisés. - 15% QZ fumé gris. - 75% FP. - 2% GR de 2 à 10 mm. De 12.20 à 13.00 I1G SO - Pegmatite à Spodumène et Albite. - Blanc. - Contact sup à 55° A/C, inf à 35° A/C. - Align Cx à 35° A/C. - 10% SO vert pâle de 2 à 5 mm.	29581	12.20	13.00	0.80	0.63	139	1080	1.35	0.51
			29583	13.00	14.00	1.00	0.76	165	1665	1.64	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			29584	14.00	15.00	1.00	0.62	113	1825	1.33	
			29585	15.00	16.00	1.00	0.77	160	1570	1.66	
			29586	16.00	17.40	1.40	0.43	144	1010	0.92	
		De 16.10 à 17.40 I1G SO - Pegmatite à Spodumène et Albite. - Rose et blanc - Contact sup flou, inf à 45° A/C. - Align Cx à 40° A/C. - 5% SO vert pâle et blanc crème de 2 à 5 mm, texture en filet.									
17.40	26.40	V3B - Basalte - Vert - Contact sup à 45° A/C, inf à 55° A/C. - Schisto à 50° A/C. - 10% VQC de 1 à 10 mm à 40° A/C.	29587	17.40	18.40	1.00	0.12	3	350	0.26	
		De 23.80 à 24.20 I1G AB - Pegmatite à Albite. - Blanc. - Contact sup à 45° A/C, inf à 40° A/C. - Align Cx à 45° A/C. - 1% GR de 1 à 3 mm.									
			29588	25.40	26.40	1.00	0.24	6	460	0.51	
26.40	48.00	I1G SO - Pegmatite à Spodumène avec 5% zone de pegmatite à AB. - Rose tacheté gris. - Contact sup à 55° A/C. - Align Cx à 50° A/C.	29589	26.40	27.00	0.60	0.55	112	715	1.19	
			29590	27.00	28.00	1.00	1.17	139	757	2.52	
			29592	28.00	29.00	1.00	0.92	95	1615	1.99	
			29593	29.00	30.00	1.00	1.46	112	897	3.13	
			29594	30.00	31.00	1.00	1.53	111	1110	3.28	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 20% SO vert pâle à blanc crème avec texture en filet et cristaux alignés dans plusieurs directions.	29595	31.00	32.00	1.00	0.99	104	1780	2.14	
			29596	32.00	33.00	1.00	1.17	143	1190	2.51	
		- 25% QZ fumé de 2 à 5 mm.	29597	33.00	34.00	1.00	0.59	180	2280	1.28	
		- 50% FP.	29598	34.00	35.00	1.00	0.51	180	1485	1.09	
		- 4% MI, 1% GR, Tr AP.	29599	35.00	36.00	1.00	0.71	117	2040	1.53	
			29601	36.00	37.00	1.00	1.15	118	608	2.48	1.18
			29603	37.00	38.00	1.00	1.26	134	749	2.70	
			29604	38.00	39.00	1.00	0.95	110	1470	2.05	
			29605	39.00	40.00	1.00	0.33	110	2400	0.70	
		De 39.80 à 40.20									
		11G AB	29606	40.00	41.00	1.00	0.28	135	2450	0.60	0.28
		- Pegmatite à Albite									
		- Rose.									
		- Contact sup à 40° A/C, inf irrégulier.									
		- Align Cx à 60° A/C.									
			29607	41.00	42.00	1.00	0.77	175	1420	1.66	
			29608	42.00	43.00	1.00	0.63	123	1885	1.36	
		De 43.00 à 43.80									
		11G AB	29609	43.00	44.00	1.00	0.19	113	1040	0.42	
		- Pegmatite à Albite									
		- Rose									
		- Contacts flous									
		- Align Cx à 55° A/C.									
		- 1% SO vert pâle de 3 à 20 mm.									
			29610	44.00	45.00	1.00	0.52	124	1265	1.13	
			29612	45.00	46.00	1.00	1.00	171	906	2.15	
			29613	46.00	47.00	1.00	0.96	127	1080	2.06	
			29614	47.00	48.00	1.00	1.14	125	800	2.44	
48.00	48.00	FIN									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Be</i> <i>ppm</i> <i>ICP61</i>	<i>Rb</i> <i>ppm</i> <i>XRF05</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>
		- Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-85

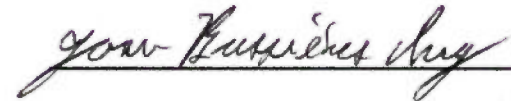
Estant: 440875.16 **Nordant:** 5725766.40 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 373 **Grid Nord:** -141 **Élévation:** 307.30
Azimuth: 328.0 **Inclinaison:** -45.0 **Longueur:** 108.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 15 déc 2010 **Fini le:** 16 déc 2010 **Décrit par:** Maryse Dugas
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 10.2 à 35m à 1.92% Li2O
58.8 à 65m à 1.68% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	328.3	-42.9	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	333.5	-40.1	Flexit
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Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	2.80	MT - Mort terrain, tubage laissé en place.									
2.80	3.80	I1G SO - Pegmatite à Spodumène fracturée. - Blanc tacheté gris. - Contacts fracturés. - Align Cx à 50° A/C. - 5% SO vert pâle de 3 à 60 mm. - 15% QZ fumé - 80% FP - Tr GR et AP.	29615	2.80	3.80	1.00	0.57	116	1380	1.22	
3.80	10.20	I3A/ V3B - Gabbro / 50% Basalte - Noir/ vert - Schisto à 50° A/C (gabbro), 45° A/C (basalte) - 5% VQC de 40 à 45° A/C.	29616 29617	3.80 9.20	4.80 10.20	1.00 1.00	0.08 0.15	3 11	150 432	0.17 0.32	
10.20	37.20	I1G SO - Pegmatite à Spodumène et Peg à AB. - Blanc tacheté gris. - Contact sup à 30° A/C. - Align Cx de 45 à 50 ° A/C. - 15% SO vert pâle à vert moyen de 2 à 70 mm. - 20% QZ fumé de 2 à 50 mm. - 62% FP - 2% MI, 1% GR, tr AP.									
		De 10.20 à 10.50 I1G AB - Pegmatite à Albite. - Blanc. - Contact sup à 30° A/C, inf à 50° A/C. - Align Cx à 45° A/C. - 3% SO vert pâle de 2 à 25 mm.	29618	10.20	11.00	0.80	0.97	128	500	2.09	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29619	11.00	12.00	1.00	1.05	193	782	2.26	
			29620	12.00	13.00	1.00	1.29	131	573	2.78	
			29621	13.00	13.90	0.90	1.45	110	444	3.12	1.42
		De 13.90 à 15.40 I3A - Gabbro. - Noir. - Contact sup à 40° A/C, inf à 55° A/C. - Schisto à 55° A/C. - 5% VQC de 1 à 4 mm.	29623	13.90	15.40	1.50	0.20	13	1225	0.43	
		De 15.40 à 15.70 I1G AB - Pegmatite à Albite. - Blanc. - Contact sup à 70° A/C, inf à 65° A/C. - Align Cx à 50° A/C. - 2 à 3 % GR de 1 à 3 mm.	29624	15.40	16.00	0.60	0.84	56	168	1.81	
			29626	16.00	17.00	1.00	1.64	30	86	3.53	
			29627	17.00	18.00	1.00	1.46	112	89	3.13	
			29628	18.00	19.00	1.00	1.10	99	402	2.37	
			29629	19.00	20.00	1.00	1.15	176	737	2.46	
			29630	20.00	21.00	1.00	0.97	162	270	2.08	
		De 20.60 à 21.00 I1G SO - Pegmatite à Spodumène et Albite. - Blanc - Contacts flous. - Align Cx à 50° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 5% SO vert pâle de 1 à 10 mm en filet.	29632	21.00	22.00	1.00	0.81	112	214	1.74	
			29633	22.00	23.00	1.00	1.18	76	583	2.53	
De	22.50 à 23.10	I1G SO - Pegmatite à Spodumène. Le QZ fumé est teinté rouge vin à mauve améthyste.	29634	23.00	24.00	1.00	1.56	84	98	3.35	
			29635	24.00	25.00	1.00	1.20	114	825	2.58	
			29636	25.00	26.20	1.20	0.73	150	284	1.58	
De	25.30 à 25.80	I1G - Pegmatite à Spodumène - Blanc - Contacts irréguliers. - Align Cx à 50° A/C. - 3% GR de 1 à 3 mm.									
De	26.20 à 26.90	I3A - Gabbro. - Noir. - Contact sup à 70° A/C, inf à 90° A/C. - Schisto à 90° A/C. - 3% VQC de 1 à 10 mm à 80° A/C.	29637	26.20	27.00	0.80	0.20	39	1965	0.43	
			29638	27.00	28.10	1.10	1.20	110	314	2.58	
De	27.70 à 28.10	I1G SO - Pegmatite à Spodumène et Albite. - Blanc - Contacts flous.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Align Cx à 75° A/C. - 10% SO vert pâle de 2 à 15 mm, texture en filet.									
De	28.50 à 29.30		29639	28.10	29.20	1.10	0.93	84	361	1.99	
		I1G SO - Pegmatite à Spodumène et Albite. - Blanc. - Contacts irréguliers. - Align Cx à 60° A/C. - 5% SO vert pâle de 2 à 20 mm en filet.	29640	29.20	31.50	2.30	0.13	3	612	0.28	
De	29.30 à 31.50										
		I3A - Gabbro - Noir - Contact sup irrégulier, inf à 60° A/C. - Schisto à 45° A/C. - 5% VQC à 60° A/C.									
De	31.50 à 31.60		29641	31.50	33.00	1.50	0.96	27	1220	2.06	1.01
		I1G AB - Pegmatite à Albite. - Blanc - Contact sup à 60° A/C, inf irrégulier. - Align Cx non défini.									
De	33.20 à 34.00		29643	33.00	34.00	1.00	0.23	27	1395	0.49	
		I3A - Gabbro avec VQC de 10 cm avec AH en trace. - Noir - Contact sup irrégulier, inf à 45° A/C. - 5% VQC de 1 à 5 mm à 50° A/C.									
			29644	34.00	35.00	1.00	0.54	224	679	1.17	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 35.30 à 35.70 I3A/I1 [PO] - Gabbro / Intrusion felsique porphyrique. - Noir - Contact sup à 90° A/C, inf à 45° A/C. - Schisto à 60° A/C - 2% VQC à 70° A/C.	29645	35.00	36.00	1.00	0.17	88	814	0.37	
		De 36.30 à 36.70 I1G AB - Pegmatite à Albite. - Blanc - Contact sup à 85° A/C, inf irrégulier. - Align Cx à 45° A/C.	29646	36.00	37.20	1.20	0.12	110	861	0.25	
		De 36.90 à 37.20 I1G AB - Pegmatite à Albite . - Contacts irréguliers. - Align Cx à 40° A/C.									
37.20	58.90	I3A - Gabbro à grains fins à grossiers avec passage d'Intrusion felsique porphyrique. - Noir. - Schisto de 40 à 50 ° A/C. - 5% VQC de 1 à 5 mm à 40° A/C.	29647	37.20	38.20	1.00	0.11	7	503	0.23	0.11
		De 41.20 à 42.00 I1 [PO] - Intrusion felsique porphyrique avec 50% porphyres de Quartz et Feldspath. - Gris - Contact sup à 70° A/C, inf non visible. - Schisto à 55° A/C.									
		De 48.00 à 48.20									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		I1G - Pegmatite - Blanc. - Contact sup à 40° A/C, inf irrégulier. - Align Cx à 60° A/C. De 54.60 à 58.60									
		I1 [PO] - Intrusion felsique porphyrique avec 50% porphyres de QZ de FP. - Gris - Schisto à 55° A/C.	29648	57.80	58.80	1.00	0.12	11	786	0.25	
58.80	66.30	I1G SO - Pegmatite à Spodumène - Blanc tacheté gris. - Contact sup à 45° A/C, inf à 60° A/C. - Align Cx de 30 à 55° A/C. - 15% SO vert pâle à vert moyen de 2 à 30 mm, texture en filet et entrecroisée. - 25% QZ fumé de 2 à 30 mm - 55% FP - 5% MI - TR GR et AP. De 62.60 à 63.60	29649	58.80	60.00	1.20	1.08	145	710	2.31	
			29652	60.00	61.00	1.00	0.95	130	392	2.04	
			29653	61.00	62.00	1.00	1.13	162	349	2.42	
			29654	62.00	63.00	1.00	0.64	98	289	1.37	
		I1G SO - Pegmatite à Spodumène et Albite - Blanc - Contacts à 50° A/C. - Align Cx à 55° A/C. - 10% SO de 1 à 5 mm en petits lits à 55° A/C.	29655	63.00	64.00	1.00	0.25	127	590	0.53	
63.60	72.00	V3B - Basalte. - Vert. - Contact sup à 60° A/C, inf à 55° A/C. - Schisto à 55° A/C. - 10% VQC de 2 à 20 mm à 50° A/C De 70.00 à 72.00	29656	64.00	65.00	1.00	0.58	139	1105	1.25	
			29657	65.00	66.30	1.30	0.23	137	822	0.48	
			29658	66.30	67.30	1.00	0.09	3	260	0.19	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		V3B/I3A - Alternance de basalt et de gabbro au contact inférieur. - Noir. - Schisto à 55° A/C. - 2% VQC de 1 à 5 mm.									
79.20	87.50	V3B/V2 - Alternance de 50% Basalte / volcanique felsique/ Intrusion felsique porphyrique.									
		De 79.20 à 79.80 V1 - Volcanique felsique gris pâle, à grains fins 20% QZ et 80% FP. - Schisto à 50° A/C.									
		De 79.80 à 81.30 V3B - Basalte cisailé - Gris vert - Schisto à 45° A/C. - 2% VQC de 1 à 4 mm à 60° A/C.									
		De 81.30 à 82.30 I1 [PO] - Intrusion felsique porphyrique, - Gris moyen - Schisto à 55° A/C. - 40% PO de FP de 1 à 5 mm. - 5% MI.									
		De 82.30 à 84.70 V3B - Basalte cisailé. - Vert. - Schisto à 50° A/C. - 2% VQC de 1 à 3 mm.									
		De 84.00 à 84.30 I1 [PO] - Intrusion felsique porphyrique cisailé.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Gris moyen.									
		De 84.70 à 87.50									
		I1 [PO]									
		- Intrusion felsique porphyrique.									
		- Gris moyen.									
		- 15% porphyres de QZ de 2 à 15 mm.									
		- 30% porphyres de FP de 1 à 3 mm.									
87.50	90.90	I3A									
		- Gabbro									
		- Gris foncé noir.									
		- Schisto à 50° A/C.									
		- 5 à 10% VQC de 1 à 15 mm à 55° A/C.									
90.90	92.90	I1G SO	29659	90.90	91.90	1.00	0.14	77	1235	0.29	
		- Pegmatite à Spodumène.	29660	91.90	92.90	1.00	0.07	115	1705	0.16	
		- Blanc tacheté gris									
		- Contact sup à 60° A/C, inf à 45° A/C.									
		- Align Cx à 55° A/C.									
		- 2% SO vert pâle de 2 à 40 mm.									
		- 15% QZ fumé de 2 à 40 mm.									
		- 79% FP									
		- 3% Mi, 1% GR de 1 à 5 mm.									
92.90	101.30	I3A									
		- Gabbro									
		- Gris foncé, noir.									
		- Schisto à 50° A/C.									
		- 5% VQC de 1 à 15 mm à 55° A/C.									
101.30	108.00	I1									
		- Intrusion felsique.									
		- Gris moyen									
		- Contact sup à 65° A/C.									
		- Schisto à 45° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
108.00	108.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-86

Estant: 440889.40 **Nordant:** 5725793.82 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 400 **Grid Nord:** -125 **Élévation:** 308.92
Azimuth: 329.0 **Inclinaison:** -45.0 **Longueur:** 66.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 17 déc 2010 **Fini le:** 17 déc 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 23.8 à 32.3m à 2.14% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.0	-44.3	Flexit

66.00	335.1	-42.1	Flexit
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Fin des lectures : 2 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	4.60	MT - Mort terrain, tubage laissé en place.									
4.60	7.70	V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 2% Veinules de Q-C de 1 à 2 mm. De 7.30 à 7.40 I1G - Pegmatite. - Blanc. - Contacts à 55° A/C. - 10% QZ fumé de 10 à 20 mm. - 80% feldspath de 1 à 3 mm. - 5% MI de 1 à 5 mm.									
7.70	8.50	I1G SO - Pegmatite à Spodumène. - Blanc tachetée gris et vert. - Contact supérieur à 40° A/C, inf à 30° A/C. - Ctx non alignés. - 15% SO vert moyen de 10 à 20 mm. - 20% QZ fumé de 10 à 20 mm. - 65% feldspath. - Tr GR de 1 à 2 mm.	29661	7.70	8.50	0.80	0.36	84	407	0.78	0.38
8.50	15.10	V3B - Basalte cisailé, très fracturé, débit schisteux localement. - Vert foncé. - Schisto varie de 45° à 20° puis à 40° A/C. De 11.70 à 11.80 I1G - Pegmatite. - Blanc. - Contact brisé.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 5% Qz fumé. - 95% feldspath de 2 à 5 mm.									
		De 12.20 à 12.40 I1G - Lentille de pegmatite. - Blanc grisé. - 40% Qz de 5 à 10 mm. - 59% feldspath de 2 à 10 mm. - 1% Gr.	29663	14.10	15.10	1.00	0.16	13	2020	0.35	
15.10	17.10	I1G SO - Pegmatite à Spodumène et Grenats. - Blanc tacheté gris et rose. - Contact sup mal défini à environ 25° A/C, inf. à 60° A/C. - Tr SO de 5 à 10 mm. - 10% QZ de 5 à 10 mm. - 83% feldspath - 5% Mica de 1 à 5 mm et 2% GR de 1 à 2 mm.	29664 29665	15.10 16.10	16.10 17.10	1.00 1.00	0.07 0.18	40 83	505 195	0.14 0.38	
17.10	18.50	I3A - Gabbro cisailé. - Brun foncé. - Schisto à 45° A/C. - 3% VQ-C de 1 à 5 mm.	29666	17.10	18.50	1.40	0.16	11	1715	0.35	
18.50	21.00	I1G SO - Pegmatite à Spodumène vert moyen et à Grenat. - Blanc tacheté gris et vert. - Contact supérieur à 20° A/C, inférieur à 25° A/C. - Align Cx mal défini. - 10% SO vert moyen de 10 à 40 mm, texture en filet. - 10% Qz fumé de 5 à 30 mm. - 74% feldspath blanc de 5 à 10 mm. - 5% Mi de 5 à 10 mm et 1% GR de 1 à 2 mm.	29667 29668	18.50 19.90	19.90 21.00	1.40 1.10	0.25 0.54	82 26	494 2040	0.53 1.15	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Pegmatite à Spodumène et Albite. - Gris pâle verdâtre. - Align Cx à 40° A/C bien défini. - 15% SO vert moyen de 1 à 3 mm. - 20% Qz fumé de 1 à 3 mm. - 62% feldspath surtout Albite de 1 à 3 mm. - 3% MI de 1 à 2 mm. 									
32.30	34.40	V3B <ul style="list-style-type: none"> - Basalte cisaillé. - Vert foncé. - Schisto à 45° A/C. - 1% VQ-C à 45° A/C. 	29681	32.30	33.30	1.00	0.14	6	1045	0.31	0.14
34.40	43.80	V2 <ul style="list-style-type: none"> - Volcanique felsique - Gris foncé rosé - Schisto de 25 à 40° A/C. 	29683	42.80	43.80	1.00	0.10	23	758	0.22	0.10
43.80	47.20	I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen, 50% de texture en filet, mica en amas centimétriques. Pas de zone à AB en bordure, zone dépourvue de SO aux contacts sup et inf. - Blanc tacheté noir et vert pâle. - Contact sup à 30° A/C, inf à 40° A/C. - Align Cx mal défini. - 15% SO vert moyen de 5 à 30 mm. - 15% QZ fumé de 2 à 15 mm. - 65% feldspath de 5 à 50 mm. - Tr GR. 	29684 29685 29686	43.80 45.00 46.00	45.00 46.00 47.20	1.20 1.00 1.20	0.29 0.81 0.58	102 98 168	286 1220 459	0.62 1.75 1.24	
47.20	54.20	I3A <ul style="list-style-type: none"> - Gabbro cisaillé, amphibolitisé. - Vert foncé. - Schisto à 45° A/C. - 3% VQ-C de 1 à 10 mm à 45° A/C. 	29687	47.20	48.20	1.00	0.10	12	379	0.22	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
54.20	55.90	I1G - Pegmatite - Blanc. - Contact sup à 35° A/C, inf à 65° A/C. - 10% QZ fumé. - 85% feldspath blanc et AB. - 5% Mi.	29688 29689	54.20 55.20	55.20 55.90	1.00 0.70	0.12 0.02	38 51	518 121	0.26 0.03	
55.90	66.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 55° A/C. - 15% VQ-C de 1 à 3 mm. De 58.20 à 60.20 I1 [PO] - Intrusion felsique porphyrique. Lentille de Pyrrhotine au contacts inf et sup. - Gris pâle rosé. - Contact sup à 55° A/C, inf à 60° A/C. De 65.10 à 66.00 I1 [PO] - Intrusion felsique porphyrique - Gris pâle rosé. - Contact sup à 45° A/C.									
66.00	66.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-87

Estant: 440914.62 **Nordant:** 5725798.65 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 426 **Grid Nord:** -128 **Élévation:** 309.34
Azimuth: 329.0 **Inclinaison:** -45.0 **Longueur:** 81.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 17 déc 2010 **Fini le:** 18 déc 2010 **Décrit par:** Sophie Martel
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 19 à 32.3m à 2.36% Li2O
47 à 70.1m à 1.58% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.1	-44.5	Flexit

81.00	332.4	-42.5	Flexit
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Fin des lectures : 2 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	4.20	MT - Mort terrain, tubage laissé en place.									
4.20	4.40	I1G - Pegmatite. - Blanc. - 45% QZ fumé. - 45% feldspath de 1 à 2 mm. - 10% MI.									
4.40	17.60	V3B - Basalte cisailé, localement amphibolitisé avec 25% de niveaux de volcaniques felsiques et 5% intrusions felsiques porphyriques. - Vert foncé / gris pâle rosé. - Schisto à 55° A/C.									
		De 12.50 à 12.70 V2 - Volcanique felsique, hétérogène. - Gris pâle rosé.									
		De 12.90 à 13.60 V2 - Volcanique felsique, hétérogène. - Gris pâle rosé.									
		De 13.70 à 13.80 I1 - Intrusion felsique homogène. - Gris pâle.									
		De 14.10 à 14.30 I1 - Intrusion felsique homogène.									
		De 16.00 à 16.80 V2	29690	16.60	17.60	1.00	0.16	10	1500	0.33	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Volcanique felsique, amphiboles aciculaires. - Gris pâle rosé.									
17.60	32.30	11G SO - Pegmatite à Spodumène vert moyen peu différenciée. Alignement des cristaux peu ou pas défini. Présence de méga cristaux de felpath (200 mm) et de feldspath noirs à la base. Texture en filet du spodumène peu développée. - Blanc tacheté gris et vert pâle. - Contact sup et inf 45° A/C. - 35% SO vert moyen de 5 à 20 mm. - 20% QZ fumé de 5 à 50 mm. - 40% Felpath de 5 à 200 mm. - 5% MI de 2 à 5 mm.	29692	17.60	18.50	0.90	0.78	110	1365	1.68	
		De 18.50 à 19.00 V3B - Basalte cisailé, amphibolitisé. - Brun foncé. - Schisto à 40° A/C.	29693	18.50	19.00	0.50	0.20	23	2340	0.42	
			29694	19.00	20.00	1.00	1.17	128	669	2.52	
			29695	20.00	21.00	1.00	1.11	93	1555	2.38	
			29696	21.00	22.00	1.00	1.36	161	1135	2.93	
			29697	22.00	23.00	1.00	1.38	194	1015	2.96	
			29698	23.00	24.00	1.00	0.97	182	1230	2.08	
			29699	24.00	25.00	1.00	1.01	110	1470	2.17	
			29701	25.00	26.00	1.00	1.17	146	980	2.51	1.25

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29703	26.00	27.00	1.00	1.41	114	800	3.02	
			29704	27.00	28.00	1.00	1.63	141	582	3.50	
			29705	28.00	29.00	1.00	1.15	177	537	2.48	
			29706	29.00	30.00	1.00	0.59	133	1020	1.26	
		De 30.10 à 30.30 V3B - Basalte cisailé. - Vert foncé. - Schisto à 35° A/C.	29707	30.00	31.30	1.30	0.65	58	1045	1.39	
			29708	31.30	32.30	1.00	0.80	75	1175	1.71	
32.30	47.00	V3B - Basalte cisailé et 10% intrusion felsique porphyrique. - Vert foncé. - Schisto à 40° A/C. - 10% VQ-C de 1 à 5 mm.	29709	32.30	33.30	1.00	0.10	3	181	0.21	
		De 39.10 à 39.60 I1 [PO] - Intrusion felsique porphyrique. Série d'intrusions felsiques porphyriques de 10 à 30 mm. Contacts flous. - Gris pâle. - Contacts à 45° A/C.									
		De 41.90 à 42.10 I1 [PO] - Intrusion felsique porphyrique. - Gris pâle. - Contact à 30° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29710	46.00	47.00	1.00	0.09	10	249	0.20	
47.00	70.10	11G SO	29712	47.00	48.00	1.00	1.09	133	688	2.35	
		- Pegmatite à Spodumène vert moyen et micas en amas. Pegmatite non différenciée. Alignement des cristaux mal défini sauf au sommet.	29713	48.00	49.00	1.00	1.10	162	700	2.37	
		- Blanc tacheté gris et vert pâle.	29714	49.00	50.10	1.10	0.83	153	731	1.80	
		- Contact sup à 40° A/C, inf à 50° A/C.									
		- Align Cx à 50° A/C.									
		- 20% SO vert moyen de 2 à 15 mm.									
		- 20% QZ fumé de 5 à 20 mm.									
		- 50% feldspath de 5 à 100 mm.									
		- 10% MI de 5 à 10 mm, Tr GR.									
		De 50.10 à 50.30									
		V3B	29715	50.10	50.90	0.80	0.36	93	1160	0.76	
		- Basalte cisailé, vert foncé brunâtre.									
		- Schisto à 60° A/C.									
		De 50.90 à 52.10									
		V3B	29716	50.90	52.10	1.20	0.19	3	632	0.41	0.19
		- Basalte cisailé									
		- Vert foncé brunâtre.									
		- Schisto à 60° A/C.									
			29717	52.10	53.00	0.90	0.45	171	900	0.97	
			29718	53.00	54.00	1.00	0.78	169	1205	1.68	
			29719	54.00	55.00	1.00	0.88	144	1360	1.90	0.88
			29720	55.00	56.00	1.00	0.91	100	1050	1.96	
			29721	56.00	57.00	1.00	0.68	151	1735	1.46	0.64
			29723	57.00	58.00	1.00	1.36	126	394	2.93	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			29724	58.00	59.00	1.00	1.13	105	989	2.42	
			29726	59.00	60.00	1.00	0.90	130	1035	1.94	
			29727	60.00	61.00	1.00	0.59	126	1585	1.27	
			29728	61.00	62.00	1.00	0.67	162	1985	1.44	
			29729	62.00	63.00	1.00	0.77	98	1725	1.66	
			29730	63.00	64.00	1.00	0.72	234	1255	1.55	
			29732	64.00	65.00	1.00	0.27	163	1955	0.58	
			29733	65.00	66.00	1.00	0.77	181	1180	1.66	
			29734	66.00	67.00	1.00	0.35	103	2210	0.76	
			29735	67.00	68.00	1.00	0.98	93	458	2.11	
			29736	68.00	69.00	1.00	0.61	151	890	1.31	
			29737	69.00	70.10	1.10	0.49	222	638	1.06	
70.10	81.00	V3B - Basalte cisailé / intrusif felsique porphyrique. - Vert foncé. - Schisto à 55° A/C. - 2% VQ-C de 1 à 3 mm. De 70.50 à 71.10 I1 [PO]	29738	70.10	71.10	1.00	0.13	3	274	0.29	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Intrusion felsique porphyrique. - Gris pâle rosé.									
		De 71.80 à 72.30 I1 [PO] - Intrusion felsique porphyrique. - Gris pâle rosé.									
81.00	81.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-88

Estant: 441058.31 **Nordant:** 5725874.24 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 589 **Grid Nord:** -137 **Élévation:** 305.52
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 111.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 18 déc 2010 **Fini le:** 19 déc 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 19.5 à 23m à 0.98% Li2O
33.1 à 48.8m à 1.74% Li2O
64.5 à 81m à 1.63% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	330.7	-44.4	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	334.1	-41.9	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	4.80	MT - Mort terrain, tubage laissé en place.									
4.80	19.50	V3B/V2 - Alternance de volcanique mafique parfois amphibotilisé avec 25% volcanique felsique. - Vert foncé/ gris pâle rosé. - Schisto à 45° A/C. - 3% VQ-C de 1 à 3 mm à 45° A/C.									
		De 7.20 à 7.50 I1G - Pegmatite à Apatite et Grenat. - Blanc grisé. - Contact sup et inf à 45° A/C. - 10% QZ fumé de 2 à 10 mm. - 88% feldspath. - 2% AP de 1 à 2 mm et tr GR de 1 à 2 mm.									
		De 12.50 à 16.20 V2 - Volcanique felsique, cisailée, foliée. - Gris pâle rosé. - Schisto à 40° A/C.									
		De 17.40 à 18.20 V2 - Volcanique felsique, foliée. - Gris pâle rosé. - Schisto à 45° A/C.									
		De 18.90 à 19.50 V2 - Volcanique felsique, foliée. - Gris pâle rosé. - Schisto à 45° A/C.	29739	18.50	19.50	1.00	0.11	7	402	0.24	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
19.50	23.00	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatites à Spodumène vert pâle et vert moyen, différenciées Cristaux assez bien alignés. feldspath surtout AB. - Blanc tacheté vert pâle et rouge. - Contact sup 40° A/C, inf 35° A/C. - Align Cx à 40° A/C. - 10% SO de 2 à 15 mm. - 15% QZ fumé. - 67% feldspath surtout AB. - 3% GR de 2 à 3 mm, 5% MI de 1 à 2 mm. 									
		<p>De 19.50 à 20.50</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen et Albite. - Blanc tacheté vert pâle. - Contacts inf brisé. - 10% SO vert moyen de 5 à 15 mm. - 10% QZ fumé de 5 à 10 mm. - 75% Felpath surtout Albite. - 5% MI de 1 à 3 mm. 	29740	19.50	20.50	1.00	0.43	121	1020	0.91	
		<p>De 20.50 à 21.40</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle à cristaux fin et Albite. - Gris pâle verdâtre. - Contact inf à 40° A/C. - 10% SO de 1 à 3 mm. - 30% QZ de 1 à 5 mm. - 55% feldspath surtout AB. - 5% MI de 1 à 3 mm. 	29741	20.50	21.40	0.90	0.51	140	1160	1.10	
		<p>De 21.40 à 23.00</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle, Albite et Grenats. - Gris pâle tacheté vert et rose. - Cristaux bien alignés à 35° A/C. - 10% SO vert pâle de 5 à 20 mm. - 10% QZ fumé de 5 à 10 mm. - 73% feldspath surtout AB. - 5% GR et 2% MI. 	29743	21.50	23.00	1.50	0.47	103	435	1.01	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>	
23.00	33.10	V3B - Basalte cisailé. - Vert foncé. - Schisto à 50° A/C. - 1% VQ-C de 1 à 2 mm.	29744	23.00	24.00	1.00	0.11	9	618	0.25		
			29745	32.10	33.10	1.00	0.08	3	289	0.17		
33.10	49.40	I1G SO - Pegmatite à SO vert pâle, AB et FN. Alignement des cristaux bien défini. Episodes différencies. Alternance de pegmatite à SO vert pâle fin et AB et Peg à SO vert pçale à vert moyen de 10 à 20 mm avec des mégas cristaux de FN, Feldspath blanc et rose fin - Gris pâle tacheté vert pâle et rose. - Contact sup à 50° A/C et inf à 55° A/C. - Align Cx à 45° A/C. - 10% SO vert pâle à vert moyen de 3 à 20 mm. - 30% QZ fumé. - 50% feldspath donc 50% AB et 25% FN.										
			De 33.10 à 37.60									
			I1G SO - Pegmatite à Spodumène et AB / 20% Pegmatite à Spodumène et FN. - Gris pâle tacheté vert pâle. - Contact inf à 45° A/C. - Align Cx à 45° A/C. - 20% SO vert pâle.	29746	33.10	34.20	1.10	0.47	115	426	1.01	
			De 34.20 à 34.90									
			V3B - Basalte cisailé. - Vert foncé. - Schisto à 40° A/C. - 5% VQ-C.	29747	34.20	34.90	0.70	0.13	13	921	0.28	
			29748	34.90	36.00	1.10	0.54	58	1275	1.17		
			29749	36.00	37.00	1.00	1.02	96	1590	2.20		
			29752	37.00	38.00	1.00	0.68	117	2290	1.46		

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 37.40 à 37.60 V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 1% VQ-C de 2 mm à 45° A/C.									
		De 37.60 à 39.60 I1G SO - Pegmatite à Spodumène et Albite. - Beige pâle rosé. - Contact inf à 50° A/C. - Align Cx à 50° A/C. - 5% SO vert pâle de 1 à 3 mm.	29753 29754	38.00 39.00	39.00 39.60	1.00 0.60	0.45 0.57	146 145	1685 1375	0.96 1.22	
		De 39.60 à 42.60 I1G SO - Pegmatite à Spodumène et feldspath noir/ 50% Pegmatite à Spodumène et Albite. - Beige pâle rosé tacheté blanc et noir et vert pâle. - Contact inf à 45° A/C. - 10% SO vert pâle de 1 à 3 mm et 5 à 15 mm.	29755 29756 29757	39.60 41.00 42.00	41.00 42.00 43.00	1.40 1.00 1.00	0.89 0.43 0.81	112 133 173	2210 2390 1175	1.92 0.93 1.74	0.89
		De 42.60 à 48.80 I1G SO - Pegmatite à Spodumène et Feldspath noir - Beige tacheté vert pâle et noir. - Contact inf flou. - Align Cx mal défini à environ 45° A/C. - 20% SO vert pâle de 5 à 30 mm.	29758 29759 29760 29761 29763 29764	43.00 44.00 45.00 46.00 47.00 48.00	44.00 45.00 46.00 47.00 48.00 48.80	1.00 1.00 1.00 1.00 1.00 0.80	0.82 1.24 0.96 1.27 1.27 1.22	89 134 94 110 284 145	2400 1010 2050 731 789 915	1.76 2.67 2.08 2.72 2.72 2.63	1.21
		De 48.80 à 49.40 I1G SO - Pegmatite à Spodumène vert pâle et Albite. - Gris pâle. - Contact inf à 55° A/C. - Align Cx à 50° A/C. - 20% SO vert pâle de 5 à 10 mm - Tr GR.	29765	48.80	49.40	0.60	0.19	140	926	0.40	
49.40	64.50	V3B	29766	49.40	50.40	1.00	0.11	2	387	0.23	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Basalte cisaillé. - Vert foncé. - Schisto à 50° A/C. - 10% VQ-C de 1 à 10 mm.									
		De 52.10 à 52.80 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Schisto à 50° A/C. - 3% VQ-C de 1 à 2 mm.									
		De 58.70 à 60.90 I1 [PO] - Intrusif felsique porphyrique. - Gris moyen rosé. - Schisto à 50° A/C. - 3% VQ-C de 1 à 2 mm.									
			29767	63.50	64.50	1.00	0.12	10	690	0.26	
64.50	81.70	I1G SO - Pegmatite à Spodumène vert moyen et mégas feldspath blancs/ Peg à SO et AB. Peu différenciées. Alignement des cristaux mal défini sauf dans les niveaux de peg à SO et AB. - Blanc moucheté gris et vert pâle. - Contact sup 30° A/C, inf 60° A/C. - Align Cx peu défini. - 15% SO de 2 à 20 mm généralement texture en filet. - 20% QZ fumé de 5 à 10 mm. - 60% feldspath blanc de 10 à 100 mm et 20% AB de 1 à 2 mm. - 5% Mi de 2 à 5 mm.									
		De 64.50 à 68.70 I1G SO - Pegmatite à Spodumène vert moyen et feldspath blanc.	29768	64.50	66.00	1.50	0.84	92	593	1.81	
			29769	66.00	67.00	1.00	1.12	140	996	2.40	
			29770	67.00	68.00	1.00	0.75	168	1450	1.61	
			29773	68.00	69.00	1.00	0.64	182	1325	1.37	
		De 68.70 à 74.90 I1G SO	29774	69.00	70.00	1.00	0.69	178	1135	1.49	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Pegmatite à Spodumène et feldspath blanc/ Pegmatite à Spodumène et Albite. - Align Cx à 50° A/C.	29776	70.00	71.00	1.00	0.46	242	1295	1.00	
			29777	71.00	72.00	1.00	0.98	107	1225	2.10	
			29778	72.00	73.00	1.00	0.52	159	1230	1.11	
			29779	73.00	74.00	1.00	0.71	190	1005	1.52	
			29780	74.00	75.00	1.00	0.55	182	1150	1.18	
		De 74.90 à 81.70									
		I1G SO	29781	75.00	76.00	1.00	0.46	146	1375	0.99	0.45
		- Pegmatite à Spodumène et feldspath blanc.	29783	76.00	77.00	1.00	0.88	90	646	1.90	
			29784	77.00	78.00	1.00	0.85	137	1045	1.83	
			29785	78.00	79.00	1.00	0.89	124	1130	1.91	
			29786	79.00	80.00	1.00	1.09	133	651	2.35	
			29787	80.00	81.00	1.00	0.63	157	1210	1.35	
			29788	81.00	81.70	0.70	0.27	154	675	0.59	
81.70	85.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 5% VQ-C de 1 à 5 mm. - 5% PO dans les fractures.	29789	81.70	82.70	1.00	0.14	9	1145	0.30	
85.00	87.40	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc moucheté vert pâle. - Contact sup et inf à 45° A/C. - Align Cx à 45° A/C peu développé. - 7% SO vert moyen de 5 à 10 mm. - 90% QZ fumé de 1 à 5 mm. - 80% feldspath de 1 à 10 mm dont 50% AB. - 3% MI de 1 à 2 mm. 1% GR de 1 à 2 mm.	29790	85.00	86.20	1.20	0.76	146	231	1.63	
		De 86.20 à 87.40									
		I1G SO	29792	86.20	87.50	1.30	0.44	159	897	0.95	
		- Pegmatite à Spodumène et Albite. - Blanc verdâtre. - 5% SO de 1 à 5 mm.									
87.50	89.00	I1G - Pegmatite. - Blanc tacheté beige.	29793	87.50	89.00	1.50	0.07	96	604	0.14	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Contact sup et inf à 50° A/C. - 50% QZ de 5 à 30 mm. - 45% feldspath de 3 à 10 mm. - 5% MI, Tr GR.									
		De 88.00 à 88.40 I3A - Gabbro cisailé. - Brun foncé.									
89.00	111.00	V3B - Basalte plus ou moins amphibolitisé. Présence de porphyroblastes de quartz dans la section la plus amphibolitisée. - Vert foncé brunâtre. - Schisto à 55° A/C.									
		De 89.60 à 89.80 V2 - Volcanique felsique. - Gris moyen rosé.									
		De 96.60 à 97.00 I1G - Pegmatite. - Blanc grisé. - Contact sup à 30° A/C, contact inf brisé. - 40% QZ fumé. - 50% feldspath. - 10% MI, Tr GR et AP.	29794	96.60	97.00	0.40	0.02	25	174	0.04	
		De 101.50 à 101.90 I1G - Pegmatite. - Blanc grisé. - Contact sup à 60° A/C, inf à 55° A/C. - 20% QZ - 75% feldspath - 5% MI, Tr GR.	29795	101.50	102.70	1.20	0.05	40	673	0.10	
		De 102.00 à 102.70									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
111.00	111.00	I1G - Pegmatite. - Blanc moucheté beige. - Contact sup à 60° A\C, inf brisé. - 15% QZ - 80% feldspath. - 5% MI. FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-10-89

Estant: 441133.24 **Nordant:** 5725946.98 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 690 **Grid Nord:** -113 **Élévation:** 311.64
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 105.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 19 déc 2010 **Fini le:** 20 déc 2010 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 25.1 à 31.8m à 0.98% Li2O
34.4 à 39.7m à 1.78% Li2O
45 à 48m à 2.28% Li2O
57 à 63.7m à 0.84% Li2O
67 à 95.7m à 2.28% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	330.4	-44.7	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	334.0	-42.3	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	4.00	MT - Mort terrain, tubage laissé en place									
4.00	26.10	V3B - Basalte cisaillé, 20% bordure de coussin de coussins. - Vert foncé. - Schisto à 40° A/C. - 5% VQ-C de 1 à 10 mm.	29796	24.10	25.10	1.00	0.07	3	199	0.15	
			29797	25.10	26.00	0.90	0.34	154	2210	0.73	
			29798	26.00	27.00	1.00	0.59	172	1915	1.27	
26.10	31.80	I1G SO - Pegmatite à Spodumène vert moyen à vert pâle et mégas cristaux de feldspath blanc. Pegmatite non différenciée, cristaux non alignés - Blanc moucheté gris et vert pâle. - Contact sup à 45° A/C, inf à 25° A/C. - 10% SO vert moyen à vert pâle avec 30% texture en filet, cristaux de 3 à 15 mm. - 15% QZ fumé de 3 à 20 mm. - 70% feldspath de 5 à 100 mm. - 5% MI de 2 à 3 mm, tr GR, tr AP.	29799	27.00	28.00	1.00	0.57	147	2460	1.23	
			29801	28.00	29.00	1.00	0.24	111	3090	0.52	0.24
			29803	29.00	30.00	1.00	0.39	151	1930	0.83	
			29804	30.00	31.00	1.00	0.60	116	1935	1.29	
			29805	31.00	31.80	0.80	0.46	87	1055	1.00	
31.80	34.40	V3B - Basalte cisaillé. - Vert foncé. - Schisto à 35° A/C. - 1% VQ-C de 1 à 2 mm.	29806	31.80	32.80	1.00	0.11	3	382	0.24	
			29807	33.40	34.40	1.00	0.10	2	108	0.22	
34.40	39.70	I1G SO - Pegmatite à Spodumène vert moyen à cristaux généralement grossiers (10 à 15 mm), 15% texture en filet peu développée, cristaux assez bien alignés. / Peg à AB et SO interdigité au centre de la zone. - Blanc moucheté vert pâle. - Contacts sup et inf à 40° A/C. - Align Cx à 45° A/C. - 25% SO vert moyen de 5 à 25 mm. - 15% QZ fumé de 3 à 15 mm. - 70 % feldspath dont 25% AB et 2% feldspath rose. - Tr GR et AP.									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 34.40 à 35.70									
		I1G SO	29808	34.40	35.00	0.60	0.90	112	801	1.94	
		- Pegmatite à Spodumène vert moyen, AP et GR.	29809	35.00	36.00	1.00	0.60	88	1380	1.29	
		- Blanc moucheté vert pâle.									
		- 2% MI, 1% GR.									
		De 35.70 à 38.30									
		I1G SO	29810	36.00	37.00	1.00	0.60	128	708	1.28	
		- Pegmatite à Spodumène vert moyen à cristaux grossiers/	29812	37.00	38.00	1.00	1.19	103	485	2.55	
		30% Pegmatite à Spodumène à cristaux fins et AB.	29813	38.00	39.00	1.00	0.96	140	397	2.08	
		- Gris pâle verdâtre.									
		De 38.30 à 39.70									
		I1G SO	29814	39.00	39.70	0.70	0.72	73	207	1.56	
		- Pegmatite à Spodumène vert moyen à cristaux grossiers,									
		cristaux peu alignés.									
		- Blanc moucheté vert pâle et gris.									
		- 35% SO									
		- 20% QZ									
		- 40% feldspath									
		- 5% MI									
39.70	44.20	V3B	29815	39.70	40.70	1.00	0.39	33	127	0.84	
		- Basalte cisailé, 20% bordure de coussin.	29816	43.20	44.20	1.00	0.13	6	1050	0.28	
		- Vert foncé.									
		- Schisto à 35° A/C.									
		- 3% VQ-C de 1 à 2 mm à 35° A/C.									
44.20	48.80	I1G SO	29817	44.20	45.00	0.80	0.22	176	531	0.48	
		- Pegmatite à Spodumène vert moyen et feldspath blanc. La	29818	45.00	46.00	1.00	1.31	203	1060	2.81	
		concentration de SO augmente au centre de la zone et la taille des	29819	46.00	47.00	1.00	0.73	194	1195	1.57	
		feldspaths diminue.	29820	47.00	48.00	1.00	1.15	174	1615	2.46	
		- Blanc moucheté vert pâle et gris.	29821	48.00	48.80	0.80	0.37	88	770	0.80	0.36
		- Contact sup à 25° A/C et inf à 35° A/C.									
		- 20% SO vert moyen de 5 à 10 mm.									
		- 25% QZ fumé.									
		- 50% feldspath blanc de 2 à 30 mm.									
		- 5% MI, tr GR.									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
48.80	57.00	I3A - Gabbro cisailé, homogène. - Vert foncé. - Schisto à 50° A/C. - 5% VQ-C de 1 à 2 mm à 50° A/C.	29823	48.80	49.80	1.00	0.19	6	551	0.40	
		De 56.00 à 56.10									
		I1G - Pegmatite. - Blanc moucheté gris. - Contact à 55° A/C. - 10% QZ de 2 à 5 mm. - 80% feldspath de 1 à 2 mm. - 10% Chlorite et MI	29824	56.00	57.00	1.00	0.09	13	303	0.19	
57.00	63.70	I1G SO - Pegmatite à Spodumène vert moyen à pâle et mégas cristaux de feldspath blancs avec texture en filet. Non différenciée. - Blanc moucheté vert pâle et gris. - Contacts sup et inf à 50° A/C. - Align Cx à 50° A/C assez bien féfni. - 10% SO vert moyen à vert pâle de 3 à 15 mm. - 10% QZ fumé de 5 à 30 mm. - 75% feldspath blanc et AB de 2 à 100 mm. - 5% MI.	29826 29827 29828 29829 29830 29832 29833	57.00 58.00 59.00 60.00 61.00 62.00 63.00	58.00 59.00 60.00 61.00 62.00 63.00 63.70	1.00 1.00 1.00 1.00 1.00 1.00 0.70	0.56 0.44 0.32 0.17 0.19 0.48 0.67	141 127 120 78 65 125 136	500 1105 2300 2900 2880 2010 888	1.20 0.94 0.68 0.37 0.40 1.03 1.45	0.44
63.70	66.50	I3A - Gabbro cisailé. - Vert foncé brunâtre. - Schisto à 45° A/C. - 2% VQ-C de 1 à 2 mm.	29834	65.50	66.50	1.00	0.12	8	404	0.25	
66.50	95.70	I1G SO - Pegmatite à Spodumène vert moyen et pâle, non différenciée avec 20% de texture en filet. Rares zones de AB. Alignement des cristaux non défini. - Blanc tacheté gris et vert pâle. - Contact sup à 35° A/C, inf 30° A/C. - 32% SO vert moyen à vert pâle, de 5 à 30 mm, texture en filet.	29835 29836 29837 29838 29839 29840	66.50 67.00 68.00 69.00 70.00 71.00	67.00 68.00 69.00 70.00 71.00 72.00	0.50 1.00 1.00 1.00 1.00 1.00	0.29 0.93 1.40 1.02 0.74 1.08	153 287 211 167 193 154	601 539 485 976 1165 930	0.63 2.00 3.01 2.20 1.58 2.33	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 30% QZ de 5 à 15 mm. - 33% feldspath de 2 à 50 mm. - 5% MI, tr GR de 2 à 5 mm.									
	De 72.00 à 72.70										
	l1G		29841	72.00	72.70	0.70	0.29	40	4480	0.61	0.29
	- Pegmatite.										
	- Blanc verdâtre.										
	- 1% SO de 30 mm.										
	- 1% QZ										
	- 98% feldspath.										
			29843	72.70	74.00	1.30	0.97	167	908	2.08	
			29844	74.00	75.00	1.00	1.36	153	658	2.92	
			29845	75.00	76.00	1.00	1.61	156	399	3.46	
			29846	76.00	77.00	1.00	1.47	128	388	3.15	
			29847	77.00	78.00	1.00	1.39	146	907	2.99	
			29848	78.00	79.00	1.00	1.19	144	896	2.56	
			29849	79.00	80.00	1.00	1.50	204	411	3.22	
			29852	80.00	81.00	1.00	1.20	178	796	2.57	
			29853	81.00	82.00	1.00	0.49	223	902	1.06	
			29854	82.00	83.00	1.00	1.04	153	710	2.24	
			29855	83.00	84.00	1.00	1.38	141	660	2.96	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			29856	84.00	85.00	1.00	0.72	158	1185	1.54	
			29857	85.00	86.00	1.00	1.21	135	774	2.59	
			29858	86.00	87.00	1.00	1.31	149	650	2.82	
			29859	87.00	88.00	1.00	1.15	152	712	2.46	
		De 88.50 à 88.80 I1G - Pegmatite à Spodumène et Albite. - Gris pâle verdâtre. - 5% SO.	29860	88.00	89.00	1.00	0.48	157	940	1.02	
			29861	89.00	90.00	1.00	1.16	180	236	2.50	1.15
			29863	90.00	91.00	1.00	1.18	100	406	2.54	
			29864	91.00	92.00	1.00	0.72	126	1400	1.56	0.72
			29865	92.00	93.00	1.00	1.03	137	844	2.21	1.03
			29866	93.00	94.00	1.00	0.74	132	689	1.60	
			29867	94.00	95.00	1.00	1.26	86	716	2.70	
			29868	95.00	95.70	0.70	0.40	102	474	0.87	
95.70	101.80	I3A - Gabbro cisailé.	29869	95.70	96.70	1.00	0.09	6	374	0.20	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
101.80	102.30	- Vert foncé noirâtre. - Schisto à 50° A/C. - 2% VQ-C de 5 à 20 mm souvent minéralisé en PO à 35° A/C.	29870	101.80	102.30	0.50	0.02	67	131	0.05	
102.30	105.00	l1G - Pegmatite. - Blanc grisé. - 10% QZ de 5 à 10 mm. - 85% feldspath de 2 à 5 mm. - 5% Mica									
105.00	105.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 50° A/C.									
		FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-090

Estant: 441195.40 **Nordant:** 5725988.23 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 762 **Grid Nord:** -106 **Élévation:** 317.05
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 87.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 5 jan 2011 **Fini le:** 6 jan 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 43.8 à 60.9m à 1.68% Li2O
70 à 75.3m à 1.47% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	330.1	-44.4	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	334.2	-42.3	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	3.40	MT - Mort terrain, tubage laissé en place.									
3.40	10.80	V3B - Basalte cisailé avec 5% bordure de coussin. - Vert foncé. - Schisto à 40° A/C. - 5% VQ-C à 40° A/C. De 9.00 à 9.40 VQ - 90% veine de quartz stérile. - Blanc. - Contact sup à 50° A/C, inf brisé.									
10.80	11.50	I1G SO - Pegmatite à Spodumène vert moyen / Pegmatite à Albite. - Blanc gris rosé. - Contact sup à 45° A/C, inf à 35° A/C. - Align Cx à à 50° A/C. - 5% SO vert moyen de 5 à 10 mm. - 15% QZ fumé de 5 à 20 mm. - 80% feldspath dont 40% AB. - Tr GR. De 11.00 à 11.20 I1G AB - Pegmatite à Albite. - Gris pâle rosé.	29872	10.80	11.50	0.70	0.17	126	195	0.36	
11.50	16.80	V3B - Basalte cisailé avec 10% bordure de coussin. Présence de varioles en bordures des bordure de coussin. - Vert foncé. - Schisto à 35° A/C.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
16.80	21.40	V3B - Basalte / 20% bordure de coussins avec varioles / 20% gabbro. - Vert foncé. - 5% VQ-C de 1 à 5 mm à environ 45° A/C. De 19.50 à 19.80 V2 - Volcanique felsique. - Gris moyen rosé. - Schisto à 35° A/C. De 20.50 à 21.00 V2 - Volcanique felsique. - Gris moyen rosé.									
21.40	22.30	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc moucheté vert pâle. - Contacts brisés. - Align Cx à 25° A/C mal défini. - 10% SO vert moyen de 5 à 10 mm. - 10% QZ de 5 à 10 mm. - 75% feldspath - 5% MI de 3 à 5 mm, tr AP.	29873	21.40	22.90	1.50	0.30	117	439	0.65	
22.30	43.80	V3B - Basalte cisailé / 40% Gabbro. - Vert foncé. - Schisto à 45° A/C. - 2% VQ-C de 1 à 10 mm à 50° A/C. De 32.60 à 32.70 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. De 33.00 à 33.50 I1 [PO] - Intrusion felsique porphyrique.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Gris moyen rosé. - Contact à 45° A/C.									
		De 42.40 à 43.30									
		I1 [PO] - Intrusion felsique porphyrique avec 1% PO de QZ de 3 mm. Veines de quartz de 1 cm plissées. - Gris moyen rosé. - Contact sup à 60° A/C, inf à 55° A/C.	29874	42.80	43.80	1.00	0.10	2	246	0.21	
43.80	49.80	I1G SO - Pegmatite différenciée à Spodumène vert pâle et AB / Pegmatite à Spodumène vert pâle et 30% méga feldspath blanc. Alignement des cristaux mieux défini dans la pegmatite à Albite et Spodumène. - Gris pâle verdâtre/ Blanc tacheté vert pâle et gris. - Contact sup et inf à 40° A/C. - Align Cx à 35° A/C. - 15% SO vert pâle de 1 à 3 mm dans la peg à AB et de 5 à 25 mm dans la peg à feldspath blanc. - 10% QZ fumé de 5 à 10 mm. - 73% feldspath surtout AB. 15% feldspath blanc, 1% feldspath noir. - 2% MI, Tr GR.									
		De 43.80 à 44.20									
		I1G SO - Pegmatite à Spodumène vert pâle AB et GR. - 1% GR.	29876	43.80	45.00	1.20	0.62	153	670	1.33	
		De 44.20 à 44.80									
		I1G SO - Pegmatite à Spodumène vert pâle et feldspath blanc. - Contact inf à 55° A/C.									
		De 44.80 à 46.10									
		I1G SO - Pegmatite à Spodumène vert pâle et AB. - Contact inf à 60° A/C. - Align Cx à 50° A/C.	29877 29878	45.00 46.00	46.00 47.00	1.00 1.00	0.70 1.09	122 106	1255 1310	1.50 2.35	
		De 46.10 à 49.10									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		11G SO - Pegmatite à Spodumène vert pâle et feldspath blanc. - Contact inf à 40° A/C.	29879	47.00	48.00	1.00	0.46	105	1800	0.98	
			29880	48.00	49.00	1.00	1.28	116	966	2.76	
			29881	49.00	49.80	0.80	0.64	125	705	1.39	
		De 49.10 à 49.80									
		11G SO - Pegmatite à Spodumène vert pâle et Albite. - Contact inf à 40° A/C.									
49.80	51.00	V3B/V2 - Basalte/ 50% Volcanique felsique - Vert foncé, gris moyen rosé. - Schisto à 50° A/C. - 3% VQ-C de 1 à 2 mm.	29883	49.80	51.00	1.20	0.12	8	645	0.26	
		De 50.60 à 51.00									
		V2 - Volcanique felsique. - Gris moyen rosé.									
51.00	61.50	11G SO - Pegmatite peu différenciée à Spodumène vert moyen et feldspath blanc / Pegmatite à Spodumène et Albite. Alignement des cristaux dans la pegmatite à Spodumène et Albite seulement. - Blanc moucheté vert pâle et gris. - Contact sup à 55° A/C, inf à 50° A/C. - 20% SO vert moyen de 2 à 40 mm, 40% avec texture en filet - 15% QZ fumé. - 60% feldspath - 5% MI, Tr GR et AH.									
		De 51.00 à 51.80									
		11G SO - Pegmatite à Méga Spodumène vert moyen et AP. - Blanc moucheté vert pâle. - 25% SO de 10 à 60 mm. - Tr AP de 1 à 2 mm.	29884	51.00	52.00	1.00	1.16	101	186	2.49	
		De 51.80 à 52.70									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I1G SO - Pegmatite à Albite / Pegmatite à Spodumène et 40% feldspath blanc. - Gris pâle moucheté vert pâle. - Contacts peu net. - Align Cx de 40 à 50° A/C.	29885	52.00	53.00	1.00	0.72	125	1100	1.55	
		De 52.70 à 56.70									
		I1G SO - Pegmatite à Spodumène vert moyen, texture en filet et feldspath blanc.	29886	53.00	54.00	1.00	1.31	131	494	2.81	
			29887	54.00	55.00	1.00	1.29	151	698	2.77	
			29888	55.00	56.00	1.00	1.18	100	980	2.53	
		- 35% SO vert moyen de 10 à 30 mm en filet. - Tr BE, AH.	29889	56.00	57.00	1.00	0.92	160	839	1.97	
		De 56.70 à 60.90									
		I1G SO - Pegmatite à Spodumène vert moyen, Albite et feldspath blanc.	29890	57.00	58.00	1.00	0.20	188	684	0.43	
			29892	58.00	59.00	1.00	0.51	115	1320	1.09	
			29893	59.00	60.00	1.00	0.48	129	1625	1.03	
			29894	60.00	60.90	0.90	0.78	169	765	1.67	
		De 60.90 à 61.50									
		I1G - Pegmatite à Albite et Apatite. - Contact sup à 50° A/C. - 94% feldspath surtout Albite - 5% MI, 1% AP.	29895	60.90	61.50	0.60	0.06	135	640	0.13	
61.50	66.50	V3B - Basalte cisailé, 10% bordure de coussin. - Vert foncé. - Schisto à 50° A/C. - 1% VQ-C.	29896	61.50	62.50	1.00	0.09	3	209	0.18	
			29897	65.50	66.50	1.00	0.06	2	125	0.13	
66.50	67.40	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc tacheté gris. - Contact sup à 75°A/C, inf à 50° A/C. - Align Cx à 45° A/C. - 5% SO vert moyen de 10 à 20 mm. - 25% QZ de 2 à 10 mm. - 70% feldspath surtout Albite.	29898	66.50	67.40	0.90	0.09	113	101	0.19	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
67.40	70.00	- 5% MI, Tr AP. I3A - Gabbro cisailé. - Vert foncé. - Schisto à 45° AC. - 1% VQ-C de 1 à 2 mm.	29899 29901	67.40 69.00	68.40 70.00	1.00 1.00	0.16 0.21	2 2	381 765	0.34 0.44	0.21
70.00	75.30	I1G SO - Pegmatite non différenciée à Spodumène vert moyen à méga feldspath blanc et Albite. Alignement des cristaux assez bien féfni. 15% de texture en filet au sommet. - Blanc tacheté gris et vert pâle. - Align Cx entre 40 et 50° A/C. - 20% SO vert moyen. - 30% QZ fumé. - 45% feldspath blanc (méga) et Albite.	29903 29904 29905 29906 29907	70.00 71.00 72.00 73.00 74.00	71.00 72.00 73.00 74.00 75.30	1.00 1.00 1.00 1.00 1.30	1.06 0.47 0.67 0.52 0.69	158 119 142 117 140	645 1725 1340 1535 1040	2.27 1.01 1.45 1.13 1.48	
75.30	87.00	I3A - Gabbro cisailé. - Vert foncé brunâtre. - Schisto à 50° A/C. - 1% VQ-C. De 81.30 à 81.70 I1 - Intrusion felsique. - Gris moyen rosé. - Schisto à 50° A/C.	29908	75.30	76.30	1.00	0.10	10	347	0.22	
87.00	87.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-091

Estant: 441249.99 **Nordant:** 5726013.30 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 823 **Grid Nord:** -112 **Élévation:** 319.49
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 102.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 6 jan 2011 **Fini le:** 7 jan 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 33.2 à 38m à 1.52% Li2O
60.3 à 74m à 1.45% Li2O
79.1 à 90.9m à 1.02% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	330.6	-44.8	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	334.8	-42.4	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	3.20	MT - Mort terrain, tubage laissé en place.									
3.20	16.70	V3B - Basalte cisaillé/ 15% volcanique felsique. 10% bordure de coussin. - Vert foncé / gris moyen rosé. - Schisto à 40° A/C - 10% VQ-C de 1 à 5 mm à 40° A/C.									
		De 8.80 à 9.20 V2 - Volcanique felsique. - Gris moyen rosé.									
		De 15.10 à 15.40 V2 - Volcanique felsique.									
		De 15.80 à 16.30 V2 - Volcanique felsique.	29909	15.70	16.70	1.00	0.11	17	896	0.24	
16.70	19.50	I1G SO - Pegmatite à Spodumène vert bouteille à vert moyen et méga feldspath blanc / pegmatite à spodumène et albite. - Blanc moucheté vert pâle. - Contact sup à 30° A/C, inf à 45° A/C. - Align Cx à 35° A/C. - 10% SO vert moyen de 10 à 20 mm. - 20% QZ fumé de 3 à 15 mm. - 65% feldspath blanc de 10 à 100 mm et Albite de 1 à 2 mm. - 5% MI de 2 à 10 mm, tr GR et AP.	29910 29912	16.70 18.00	18.00 19.00	1.30 1.00	0.76 0.82	40 196	1330 1360	1.63 1.77	
		De 19.00 à 19.50 I1G SO	29913	19.00	19.50	0.50	0.12	98	90	0.25	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
19.50	28.10	<ul style="list-style-type: none"> - Pegmatite à Albite - Gris pâle verdâtre. - Align Cx à 35° A/C. - 5% SO vert moyen de 5 à 10 mm. 	29914	19.50	20.50	1.00	0.10	3	224	0.22	
		<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé /10% Volcanique felsique et 10% bordure de coussin. - Vert foncé/ Gris moyen rosé. - Schisto à 40° A/C. - 10% VQ-C de 1 à 3 mm. <p>De 20.50 à 20.70</p> <p>V2</p> <ul style="list-style-type: none"> - Volcanique felsique. - Gris moyen rosé. <p>De 21.70 à 22.00</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen. - Blanc tacheté vert pâle et gris. - Contact sup à 50° A/C, inf à 65° A/C. - 5% SO vert moyen. - 50% QZ fumé de 10 à 20 mm. - 45% feldspath - Tr AP. <p>De 22.10 à 22.20</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite. - Blanc grisé. - Contact inf à 40° A/C, sup à 45° A/C. <p>De 25.90 à 26.10</p> <p>V2</p> <ul style="list-style-type: none"> - Volcanique felsique. - Gris moyen rosé. - Contact à 40° A/C. - Schisto à 40° A/C. <p>De 26.20 à 26.30</p>	29915	21.70	22.20	0.50	0.17	87	589	0.37	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact à 40° A/C.	29916	27.10	28.10	1.00	0.11	8	713	0.23	
28.10	30.50	I1G SO - Pegmatite à Spodumène vert moyen à vert bouteille. - Blanc tacheté gris et vert pâle. - Contact sup à 40° A/C, inf à 45° A/C. - Align Cx de 40 à 45° A/C. - 10% SO vert moyen de 10 à 15 mm. - 35% QZ fumé de 10 à 40 mm. - 50% feldspath. - 5% MI de 5 à 10 mm, tr GR de 5 à 10 mm.	29917 29918 29919	28.10 29.00 30.00	29.00 30.00 30.50	0.90 1.00 0.50	0.55 0.82 0.13	121 96 118	1515 1160 2340	1.18 1.77 0.29	
30.50	33.20	V3B - Basalte cisailé, 20% bordure de coussin. - Vert foncé. - Schisto à 40° A/C. - 3% VQ-C de 1 à 10 mm.	29920 29921	30.50 32.20	31.50 33.20	1.00 1.00	0.06 0.10	3 6	85 114	0.13 0.21	0.10
33.20	38.70	I1G SO - Pegmatite à Spodumène vert moyen à vert pâle, mégas cristaux de feldspath et quartz / 10% Pegmatite à Spodumène et Albite, peu différencié. - Blanc tacheté gris et vert pâle. - Contact sup à 50° A/C, inf à 65° A/C. - Align Cx assez bien définis à 45° A/C. - 12% SO vert moyen et pâle avec 80% de texture en filet de 3 à 20 mm. - 40% QZ fumé de 5 à 10 mm. - 43% feldspath dont 10% AB. - 5% MI, tr GR.	29923	33.20	34.00	0.80	0.84	181	512	1.80	
		De 33.90 à 34.40 I1G SO - Pegmatite à Spodumène vert pâle et Albite.	29924	34.00	35.00	1.00	0.44	147	757	0.94	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Gris pâle verdâtre. - Align Cx à 30° A/C.	29926	35.00	36.00	1.00	0.89	168	1155	1.91	
			29927	36.00	37.00	1.00	0.66	224	716	1.42	
			29928	37.00	38.00	1.00	0.74	91	779	1.58	
			29929	38.00	38.70	0.70	0.23	268	721	0.49	
38.70	39.80	V3B - Basalte cisaillé. - Vert foncé. - Schisto à 40° A/C. - 5% VQ-C de 5 à 15 mm. De 39.10 à 39.30 V2 - Volcanique felsique. - Gris moyen rosé. - Contact sup à 25° A/C, inf à 40° A/C. - Schisto à 40° A/C.	29930	38.70	39.70	1.00	0.09	17	358	0.20	
39.80	48.20	I3A - Gabbro cisaillé. - Vert foncé brunâtre. - Schisto à 45° A/C. - 5% VQ-C de 1 à 20 mm à 45° A/C.									
48.20	60.30	V3B - Basalte cisaillé très hétérogène (tuf mafique lité) / Intrusion felsique porphyrique avec 1 % cristaux de quartz et feldspath de 1 à 2 mm. - Vert foncé/ Gris pâle rosé. - Schisto à 55° A/C.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 48.40 à 48.70 I1G - Pegmatite. - Blanc tacheté gris. - Contact sup et inf à 55° A/C. - 10% QZ fumé. - 84% feldspath. - 5% Chlorite, 1% GR.	29932	48.40	48.70	0.30	0.02	259	177	0.05	
		De 53.40 à 56.00 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact sup à 70°, inf à 50° A/C									
		De 56.40 à 58.30 I1 [PO] - Intrusion felsique porphyrique. - Contact sup à 45° A/C, inf à 50° A/C.									
		De 58.70 à 59.00 I1 [PO] - Intrusion felsique porphyrique. - Contact sup à 50° A/C, inf à 40° A/C.	29933	59.30	60.30	1.00	0.12	3	309	0.27	
60.30	74.00	I1G SO - Pegmatite à Spodumène vert pâle à vert moyen et méga feldspath blancs avec 80% texture en filet /Pegmatite à spodumène vert pâle et 40% Albite. - Blanc tacheté vert pâle et gris. - Contact sup et inf à 60° A/C. - Align Cx développé dans la zone à Albite à 45° A/C. - 20% SO vert pâle à vert moyen, 80% texture en filet. Cristaux de 5 à 20 mm. - 15% QZ fumé de 5 à 15 mm. - 60% feldspath blanc de 5 à 25 mm et AB.	29934	60.30	61.00	0.70	0.69	101	628	1.49	
			29935	61.00	62.00	1.00	0.80	111	652	1.73	
			29936	62.00	63.00	1.00	0.43	107	845	0.92	
			29937	63.00	64.00	1.00	0.80	81	1645	1.71	0.80
			29938	64.00	65.00	1.00	0.67	237	945	1.45	
			29939	65.00	66.00	1.00	0.61	95	1560	1.31	
			29940	66.00	67.00	1.00	1.12	131	483	2.41	
			29941	67.00	68.00	1.00	1.28	126	819	2.74	1.22
			29943	68.00	69.00	1.00	0.41	148	1480	0.87	
			29944	69.00	70.00	1.00	0.90	121	1250	1.93	
			29945	70.00	71.00	1.00	0.26	101	2170	0.55	
			29946	71.00	72.00	1.00	0.42	129	1235	0.90	
			29947	72.00	73.00	1.00	0.68	175	1005	1.46	
			29948	73.00	74.00	1.00	0.41	145	823	0.87	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 73.70 à 74.00 I1G - Pegmatite. - Gris pâle.									
74.00	79.10	V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 2% VQ-C de 1 à 5 mm à 45° A/C.	29949 29952	74.00 78.10	75.00 79.10	1.00 1.00	0.13 0.13	4 2	134 364	0.28 0.27	
79.10	91.50	I1G SO - Pegmatite à Spodumène vert moyen et pâle et méga feldspath blanc / Pegmatite à Spodumène pâle et 30% Albite. Alignement des cristaux présent surtout dans la pegmatite à Spodumène et Albite. - 10% SO vert moyen de 5 à 20 mm. - 20% QZ fumé de 5 à 25 mm. - 65% feldspath blanc parfois très gros et AB. - 5% MI, tr GR.	29953 29954 29955 29956 29957 29958 29959 29960 29961 29963 29964 29965	79.10 80.00 81.00 82.00 83.00 84.00 85.00 86.00 87.00 88.00 89.00 90.00	80.00 81.00 82.00 83.00 84.00 85.00 86.00 87.00 88.00 89.00 90.00	0.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.90	0.49 0.53 0.92 0.54 0.74 0.35 0.38 0.16 0.05 0.33 0.53 0.69	233 149 150 148 212 146 103 163 107 106 131 166	655 1610 1195 1655 1275 1335 1860 935 1095 2310 1225 535	1.05 1.14 1.98 1.16 1.60 0.74 0.81 0.34 0.11 0.70 1.14 1.49	0.05
		De 90.90 à 91.50 I1G - Pegmatite. - Blanc grisé.	29966	90.90	91.50	0.60	0.04	160	1000	0.08	
91.50	102.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 40° A/C.	29967	91.50	92.50	1.00	0.10	16	362	0.22	
102.00	102.00	FIN - Fin de trou.									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Be</i> <i>ppm</i> <i>ICP61</i>	<i>Rb</i> <i>ppm</i> <i>XRF05</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-092

Estant: 441283.95 **Nordant:** 5726031.27 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 860 **Grid Nord:** -113 **Élévation:** 320.37
Azimuth: 332.0 **Inclinaison:** -45.0 **Longueur:** 99.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 7 jan 2011 **Fini le:** 8 jan 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012
Description: 36.4 à 39m à 2.15% Li2O
62.8 à 78.3m à 1.81% Li2O
81.7 à 85m à 1.48% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	332.3	-44.5	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

75.00	334.9	-42.6	Flexit
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Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	3.80	MT - Mort terrain, tubage laissé en place.									
3.80	13.40	V3B - Basalte cisaillé, 10% bordure de coussin. - Vert foncé. - Schisto à 40° A/C. - 10% VQ-C à 40° A/C - Cp et Po dans les vq-c De 6.70 à 6.90 VQ-C - Veine de quartz - Blanc. - Contact à 40° A/C. - 1% Cp et Po. De 7.50 à 7.80 VQ - Veine de quartz De 9.50 à 9.80 VQ - Veine de quartz. - Blanc - Contact sup à 40° A/C, inf à 30° A/C. - 1% Cp et Po.									
13.40	14.40	I1G SO - Pegmatite à Spodumène vert moyen, texture en filet. - Blanc moucheté vert pâle. - Contact sup à 50° A/C, inf à 45° A/C. - Align Cx à 50° A/C. - 15% SO vert moyen de 3 à 15 mm. - 5% QZ fumé de 5 à 10 mm. - 80% feldspath blanc 30% de 5 à 100 mm, AB 70% de 1 à 2 mm. De 13.40 à 13.60									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I1G AB - Pegmatite à Albite. - 100% AB	29968	13.40	14.40	1.00	0.32	110	1305	0.69	
14.40	36.40	I3A - Gabbro cisailé / 15% Basalte cis / 10% Pegmatite - Vert foncé brunâtre. - Schisto à 35° A/C. - 5% VQ-C de 1 à 5 mm à 35° A/C.									
		De 15.30 à 15.40 I1G - Pegmatite. - Blanc grisé. - Contact inf à 30° A/C, sup à 45° A/C. - 25% QZ de 5 à 10 mm. - 75% feldspath									
		De 15.50 à 15.70 V2 - Volcanique felsique. - Gris moyen rosé. - Contact à 40° A/C.									
		De 16.60 à 16.70 I1G - Pegmatite. - Gris pâle. - 10% QZ de 2 à 5 mm. - 85% feldspath - 5% MI, tr GR et AP.									
		De 23.30 à 23.50 I1G - Pegmatite. - 5% QZ - 85% feldspath - 5% MI, 5% AP, tr GR.									
		De 24.20 à 24.60									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I1G - Pegmatite à Apatite et Grenat. - Blanc grisé.. - Contact sup à 45°A/C, inf à 40° A/C. De 26.70 à 28.00	29969	24.20	24.60	0.40	0.09	62	1235	0.20	
		I1G - Pegmatite à Grenat et Apatite. - 10% QZ de 10 à 15 mm. - 5% GR de 5 mm et 1% AP de 1 mm.	29970	26.70	28.00	1.30	0.08	98	1370	0.16	0.08
36.40	39.50	I1G SO - Pegmatite à Spodumène vert moyen et vert pâle, 40% de texture en filet, alignement des cristaux plus ou moins bien développé. Zones sans SO aux extrémités. - Blanc tacheté vert pâle. - Contact sup à 40° A/C, inf à 50° A/C. - Align Cx à 45° A/C. - 34% SO vert moyen et pâle. - 15% QZ fumé de 5 à 15 mm. - 46% feldspath blanc et Albite. - 5% MI De 36.40 à 36.50	29972	36.40	37.00	0.60	1.13	164	397	2.43	
			29973	37.00	38.00	1.00	1.09	111	1310	2.34	
			29974	38.00	39.00	1.00	0.84	147	1320	1.81	
			29976	39.00	39.50	0.50	0.20	95	1340	0.43	
		De 39.10 à 39.50 I1G - Pegmatite/ 40% Basalte									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
39.50	40.60	V3B - Basalte cisaillé. - Vert foncé. - Schisto à 50° A/C. - 5% VQ-C de 1 à 5 mm.									
40.60	41.70	I1G SO - Pegmatite à Spodumène vert pâle à moyen avec 40% texture en filet. Alignement des cristaux plus ou moins développé. - Blanc tacheté gris et vert pâle. - Contact sup à 50° A/C, inf à 40° AC. - 10% SO de 3 à 15 mm. - 20% QZ de 3 à 10 mm. - 65% feldspath - 4% Chlorite, 1% AP.	29977	40.60	41.70	1.10	0.35	252	1540	0.74	
41.70	48.10	V3B - Basalte / 50% Gabbro - Vert foncé. - Schisto à 45° A/C. - 1% VQ-C de 1 à 2 mm à 45° A/C.									
48.10	48.70	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc tacheté gris. - Contact sup perturbé inf à 50° A/C. - Align Cx non défini. - 5% SO vert moyen de 10 à 20 mm. - 25% QZ fumé de 5 à 15 mm. - 69% feldspath - 1% GR.	29978	48.10	48.70	0.60	0.02	126	215	0.05	
48.70	54.00	I3A - Gabbro cisaillé. - Brun foncé noirâtre. - Schisto à 45° A/C. - 2% VQ-C de 1 à 5 mm irrégulières.									
		De 52.20 à 52.50									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<p>I1G</p> <ul style="list-style-type: none"> - Pegmatite. - Blanc grisé. - Contact sup et inf à 50° A/C. - 40% QZ fumé de 5 à 15 mm. - 58% feldspath - 2% AP de 1 à 2 mm, tr GR de 1 à 2 mm. 									
54.00	56.80	<p>V2</p> <ul style="list-style-type: none"> - Volcanique felsique, présence de séricite. - Gris moyen rosé. - Schisto à 50° A/C. 									
56.80	59.00	<p>I3A</p> <ul style="list-style-type: none"> - Gabbro / 40% Basalte. - Vert foncé. - Schisto à 50° A/C. 									
		<p>De 57.80 à 57.90</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite. - Blanc grisé. - 30% QZ - 70% feldspath 									
59.00	60.30	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle. - Blanc moucheté vert pâle et gris. - Contact sup 60° A/C, inf à 65° A/C. - 10% SO vert pâle de 5 à 20 mm. - 15% QZ gris de 5 à 10 mm. - 75% feldspath - Tr GR. 	29979	59.00	60.30	1.30	0.31	54	590	0.67	
		<p>De 59.70 à 60.10</p> <p>I3A</p> <ul style="list-style-type: none"> - Gabbro cisailé. - Vert foncé brunâtre. - Schisto à 65° A/C. 									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
60.30	62.80	I3A - Gabbro très cisailé. - Vert foncé brunâtre. - Schisto à 65° A/C.	29999	61.80	62.80	1.00	0.09	3	73	0.19	
62.80	73.80	I1G SO - Pegmatite à Spodumène vert pâle devenant vert moyen. Différenciée. Alignement des cristaux peu développé. Peu de zones à Albite. - Blanc tacheté gris et vert pâle. - Contact sup 65° A/C, inf à 65° A/C. - 20% SO vert pâle à vert moyen, 50% texture en filet de 5 à 20 mm. - 35% QZ de 5 à 15 mm. - 40% feldspath - 5% MI, tr GR.									
		De 62.80 à 65.60									
		I1G SO	29980	62.80	64.00	1.20	0.81	117	1455	1.75	
		- Pegmatite à Spodumène vert pâle texture en fiet et feldspath Noir.	29981	64.00	65.00	1.00	0.42	117	2470	0.90	0.41
		- Contact inf à 65° A/C. - 12% SO vert pâle - 20% QZ fumé. - 67% feldspath dont 10% Albite et 30% FN - 1% GR	29983	65.00	65.60	0.60	0.51	119	1165	1.10	
		De 65.60 à 66.70									
		I3A	29984	65.60	66.70	1.10	0.14	13	571	0.29	
		- Gabbro cisailé. - Vert brunâtre. - 2% VQ-C à 65° A/C									
		De 66.70 à 71.30									
		I1G SO	29985	66.70	68.00	1.30	0.94	123	999	2.02	
		- Pegmatite à Spodumène vert pâle, texture généralement en filet, Feldspath blanc et Albite	29986	68.00	69.00	1.00	1.03	145	472	2.22	
		- Contact sup à 65° A/C.	29987	69.00	70.00	1.00	0.31	96	2360	0.66	
		- 12% SO vert pâle de 5 à 20 mm.	29988	70.00	71.00	1.00	0.45	126	1585	0.97	
		- 20% QZ	29989	71.00	72.00	1.00	1.41	121	576	3.02	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 62% feldspath dont 30% AB - 5% MI et 1% GR.									
		De 71.30 à 76.50									
		I1G SO	29990	72.00	73.00	1.00	1.55	153	545	3.33	
		- Pegmatite à Spodumène vert moyen, MI, QZ fumé et feldspath blanc.	29992	73.00	74.00	1.00	1.26	184	619	2.70	
		- Blanc moucheté gris et vert pâle.	29993	74.00	75.00	1.00	1.16	161	520	2.50	
		- Contact inf à 45° A/C.	29994	75.00	76.00	1.00	1.05	109	1070	2.25	
		- 35% SO vert moyen sans texture en filet, 5 à 20 mm.	29995	76.00	77.00	1.00	1.04	118	1075	2.24	
		- 28% QZ fumé de 5 à 15 mm.									
		- 27% feldspath de 5 à 50 mm.									
		- 10% MI de 2 à 5 mm.									
		De 76.50 à 78.30									
		I1G SO	29996	77.00	78.30	1.30	0.55	102	1090	1.18	
		- Pegmatite à Spodumène, Albite et feldspath blanc.									
		- Blanc tacheté vert pâle.									
		- 15% SO vert pâle de 10 à 20 mm.									
		- 10% QZ fumé.									
		- 70% feldspath surtout Albite.									
		- 5% MI, tr AH.									
78.30	81.70	V3B	29997	78.30	79.30	1.00	0.15	2	301	0.33	
		- Basalte cisailé.	29998	80.70	81.70	1.00	0.09	2	139	0.19	
		- Vert foncé.									
		- Schisto à 60° A/C.									
		- 5% VQ-C de 1 à 2 mm.									
81.70	88.20	I1G SO	30001	81.70	83.00	1.30	0.75	151	1280	1.61	0.83
		- Pegmatite à Spodumène vert pâle fin et Albite / Pegmatite à spodumène vert moyen et méga feldspath blancs. Alignement des crist aux dans les zones à Albite, 90% de texture en filet. Non différencié.	30003	83.00	84.00	1.00	0.79	116	1385	1.70	
		- Blanc grisé tacheté gris et vert pâle.	30004	84.00	85.00	1.00	0.50	126	1540	1.08	
		- Contact sup brisé, inf à 60° A/C.	30005	85.00	86.00	1.00	0.20	122	1550	0.42	
		- Align Cx à 45° A/C.	30006	86.00	87.00	1.00	0.31	161	1050	0.67	0.31
		- 10% SO vert pâle de 5 à 20 mm.	30007	87.00	88.20	1.20	0.10	109	1020	0.21	
		- 20% QZ									
		- 60% feldspath dont 70% Albite.									
		- 10% Mi de 2 à 5 mm, tr GR.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
88.20	98.40	V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 2% VQ-C de 1 à 2 mm à 45° A/C.	30008	88.20	89.20	1.00	0.17	3	295	0.37	
98.40	99.00	V2 - Volcanique felsique. - Gris moyen rosé. - Schisto à 45° A/C. - Po dans les fractures.									
99.00	99.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-093

Estant: 441333.26 **Nordant:** 5725919.25 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 850 **Grid Nord:** -235 **Élévation:** 295.73
Azimuth: 330.0 **Inclinaison:** -51.0 **Longueur:** 234.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 8 jan 2011 **Fini le:** 11 jan 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 167 à 170.8m à 1.6% Li₂O
197 à 203m à 1.5% Li₂O
205.7 à 216.5m à 1.93% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	330.1	-51.0	Flexit
150.00	336.5	-44.5	Flexit

75.00	332.2	-48.2	Flexit
225.00	338.4	-41.7	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.50	MT - Mort terrain, tubage laissé en place.									
3.50	37.70	V3B - Alternance de volcanique mafique / 30% volcanique felsique. Rares dykes de QFP, quelques zones de basalte à coussins. - Vert foncé / gris moyen. - Schisto à 45° A/C. - 2% VQ-C de 1 à 3 mm à 45° A/C.									
		De 8.90 à 10.90 V3B - Basalte à petits coussin ; 2 à 5 cm. 80% bordure de coussin.									
		De 14.70 à 14.90 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Schisto à 45° A/C. - 15% Po									
		De 31.00 à 37.70 V3B - Basalte à coussins avec 20% bordure de coussin. - Schisto à 45° A/C.									
		De 35.50 à 35.80 I1 - Intrusion felsique. - Gris pâle.									
37.70	145.60	V3B - Basalte cisailé avec 10% texture gabbroïque et 5% bordure de coussin. - Vert foncé. - Schisto à 45° A/C. - 3% VQ-C de 1 à 15 mm à 45° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 94.80 à 96.40 I1 [PO] - Intrusion felsique porphyrique.									
		De 135.80 à 136.20 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact sup et inf à 45° A/C.									
145.60	152.70	V3B - Basalte à petits coussins ou volcanoclastite. Roche rubannée vert foncé et vert pâle. - Vert foncé/ vert pâle - Schisto à 50° A/C. - 5% VQ-C de 1 à 10 mm à 50° A/C.									
152.70	154.10	I1G SO - Pegmatite à Spodumène vert pâle, légèrement recristallisé en bordure des cristaux. Méga cristaux de Spodumène vert pâle. - Gris pâle moucheté vert pâle - Contacts à 50° A/C. - Cristaux non alignés. - 25% SO vert pâle de 20 à 50 mm. - 40% QZ fumé de 5 à 15 mm. - 35% feldspath blanc de 5 à 10 mm.	30009	152.70	154.10	1.40	0.81	353	149	1.75	
		De 153.90 à 154.10 I1G SO - Pegmatite à Spodumène vert pâle, à Albite et GR. - Gris pâle verdâtre. - Contact sup à 60° A/C. - 10% SO - 5% GR									
154.10	166.40	V3B - Basalte cisailé / 20% volcanique felsique. Alternance de volcanique mafique généralement rubannée vert foncé et vert pâle (tuf ou petits	30010	165.40	166.40	1.00	0.12	14	608	0.25	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		coussins) et volcanique felsique. - Vert foncé / Gris moyen rosé. - La schistosité passe de 45° à 30° A/C. - 2% VQ-C de 1 à 2 mm.									
166.40	170.80	I1G SO - Pegmatite à Spodumène vert moyen à vert pâle, différenciée. Zones pauvres en Spodumène aux extrémités. - 12% SO vert moyen de 10 à 15 mm et vert pâle de 2 à 10 mm. - 30% QZ fumé de 5 à 15 mm. - 53% feldspath de 10 à 100 mm. - 5% MI.									
		De 166.40 à 169.00									
		I1G SO	30012	166.40	167.00	0.60	0.11	131	848	0.24	
		- Pegmatite à Spodumène vert moyen, méga feldspath blanc et mica.	30013	167.00	168.00	1.00	0.90	179	1660	1.93	
		- Blanc tacheté noir et vert pâle. - Cristaux non alignés. - 15% SO de 5 à 10 mm vert moyen. - 25 % QZ de 5 à 10 mm. - 50% feldspath dont 30% Albite. - 10% MI de 5 mm.	30014	168.00	169.00	1.00	0.53	126	2720	1.13	
		De 169.00 à 170.40									
		I1G SO	30015	169.00	170.00	1.00	0.98	145	1490	2.11	
		- Pegmatite à Spodumène vert pâle et Albite. - Vert pâle grisé. - 15% SO vert pâle de 2 à 10 mm - 5% QZ - 78% feldspath dont 80% Albite. - 2% MI	30016	170.00	170.80	0.80	0.52	143	1305	1.12	
		De 170.40 à 170.80									
		I1G SO - Pegmatite à Spodumène et Grenat. - Blanc tacheté vert pâle. - 5% SO vert moyen de 10 à 15 mm.									
170.80	184.90	I3A	30017	170.80	171.80	1.00	0.05	3	107	0.11	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		<ul style="list-style-type: none"> - Gabbro cisailé amphibotilisé, cristaux de 2 à 5 mm / 40% Basalte cis avec 10% bordure de coussin - Vert foncé. - Schisto à 60°A/C. - 1% VQ-C plus ou moins régulières contenant fréquemment de la Po et Cpy. 									
		<p>De 177.10 à 177.20</p> <p>I1</p> <ul style="list-style-type: none"> - Intrusion felsique - Gris pâle. - Contact sup à 55° A/C, inf à 60° A/C. 									
		<p>De 177.50 à 177.60</p> <p>V2</p> <ul style="list-style-type: none"> - Volcanique felsique. - Gris moyen rosé. - Contact sup à 50° A/C, inf à 55° A/C. 									
184.90	187.10	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle, recristallisée en bordure. Alignement des cristaux bien défini. Présence d'Albite surtout aux limites inférieurs. - Beige moucheté vert pâle. - Contacts à 50° A/C. - Align Cx à 65° A/C. - 12% SO vert pâle de 5 à 30 mm - 35% QZ fumé de 5 à 10 mm. - 38% feldspath blanc, FN et AB. - 15% MI de 2 à 10 mm. 	30018	183.90	184.90	1.00	0.11	3	275	0.24	
			30019	184.90	186.00	1.10	0.67	159	621	1.44	
			30020	186.00	187.10	1.10	0.28	114	1185	0.60	
187.10	196.40	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé (10% bordure de coussin)/ 10\$ Gabbro cis - Vert foncé/ vert brunâtre. - Schisto à 50° A/C. - 1% VQ-C de 1 à 2 mm. 	30021	187.10	188.10	1.00	0.06	4	146	0.13	0.06
		<p>De 192.00 à 192.30</p>									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact sup à 40° A/C, inf à 50° A/C.	30023	195.40	196.40	1.00	0.15	4	855	0.32	
196.40	224.30	I1G SO - Série de Pegmatite à Spodumène vert moyen à vert pâle et feldspath blanc/20% Pegmatite à Spodumène vert pâle et Albite. Texture en filet et alignement des cristaux peu développés sauf dans les niveaux à Albite. Zone pauvre en SO à la fin de chaque série. - Blanc tacheté gris et vert pâle. - Contact sup à 60° A/C, inf à 65° A/C. - Align Cx de 45 à 55° A/C. - 12% SO vert moyen à vert pâle de 2 à 15 mm. - 20% QZ de 5 à 15 mm. - 63% feldspath blanc de 10 à 70 mm, AB de 2 à 3 mm. De 196.40 à 197.00 I1G - Pegmatite à Apatite / 40% Gabbro cis - Blanc moucheté bleu turquoise / vert brunâtre. - Contact sup à 60° A/C, inf à 45° A/C. - 10% QZ fumé - 79% feldspath - 10% AP de 2 à 5 mm, 1% GR de 2 à 5 mm.	30024	196.40	197.00	0.60	0.16	197	2600	0.34	
			30026	197.00	198.00	1.00	0.90	103	170	1.94	
			30027	198.00	199.00	1.00	0.50	99	470	1.07	
			30028	199.00	200.00	1.00	0.87	189	622	1.88	
			30029	200.00	201.00	1.00	0.74	160	980	1.58	
			30030	201.00	202.00	1.00	0.65	143	718	1.39	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			30032	202.00	203.00	1.00	0.54	96	864	1.15	
De	203.00	à 205.70									
		V3B	30033	203.00	204.00	1.00	0.10	2	134	0.20	
		- Basalte cisailé.	30034	204.70	205.70	1.00	0.10	2	204	0.21	
		- Vert foncé.									
		- Schisto à 50° A/C.									
		- VQC de 1 à 20 mm à 50° A/C.									
		- Holmquistite dans les fractures.									
		- Po et Cpy dans les fractures									
			30035	205.70	207.00	1.30	0.94	122	836	2.03	
De	207.00	à 207.50									
		I1G	30036	207.00	208.00	1.00	0.91	191	923	1.96	
		- Présence d'Améthyste (AH).									
			30037	208.00	209.00	1.00	0.97	103	945	2.08	
			30038	209.00	210.00	1.00	1.28	121	428	2.76	
			30039	210.00	211.00	1.00	1.15	163	461	2.46	
			30040	211.00	212.00	1.00	0.67	134	817	1.44	
			30041	212.00	213.00	1.00	1.11	129	611	2.38	1.08
			30043	213.00	214.00	1.00	0.94	114	711	2.03	
			30044	214.00	215.00	1.00	0.69	145	233	1.49	
			30045	215.00	216.50	1.50	0.51	136	700	1.09	
De	216.50	à 219.80									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I3A	30046	216.50	217.50	1.00	0.15	13	399	0.32	
		- Gabbro cisailé.	30047	218.80	219.80	1.00	0.09	4	98	0.19	
		- Vert foncé brunâtre.									
		- 1% VQC de 1 à 10 mm à 60° A/C.									
		- Cp et Po dans les fractures.									
			30048	219.80	221.00	1.20	1.05	143	461	2.26	
			30049	221.00	222.00	1.00	0.41	137	706	0.89	
			30052	222.00	223.00	1.00	0.12	143	1485	0.25	
			30053	223.00	224.30	1.30	0.26	143	696	0.56	
224.30	234.00	V3B	30054	224.30	225.30	1.00	0.07	5	92	0.16	
		- Basalte cisailé, 10% bordure de coussin avec varioles.									
		- Vert foncé.									
		- 5% VQ-C de 1 à 3 mm à 40° A/C.									
234.00	234.00	FIN									
		- Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-094

Estant: 441303.13 **Nordant:** 5725971.62 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 847 **Grid Nord:** -177 **Élévation:** 306.93
Azimuth: 332.0 **Inclinaison:** -48.0 **Longueur:** 159.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 11 jan 2011 **Fini le:** 13 jan 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 17.5 à 22m à 2.13% Li2O
110.6 à 117m à 1.89% Li2O
133 à 148.2m à 1.57% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	331.9	-47.0	Calcul
75.00	333.4	-44.3	Flexit

30.00	333.0	-46.6	Flexit
150.00	336.5	-40.4	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	4.40	MT - Mort terrain, tubage laissé en place.									
4.40	17.50	V3B - Basalte cisaillé. - Vert foncé. - Schisto à 35° A/C au début puis à 40° A/C. De 12.90 à 13.40 VQ - Veine de quartz stérile, fracturée. - Gris moyen. - Contact sup à 40° A/C. De 15.70 à 16.50 V2 - Volcanique felsique, hétérogène. - Gris moyen rosé. - Schisto à 45° A/C.									
			30055	16.70	17.50	0.80	0.08	14	238	0.17	
17.50	23.10	11G SO - Pegmatite à Spodumène vert pâle à vert bleuté, feldspath blanc et quartz fumé, généralement peu alignés. Les cristaux de SO deviennent très gros au cendre (150 à 200 mm). La zone se termine par une pegmatite stérile. - Contact sup brisé, inf à 60° AC. - Align Cx à 40° A/C. - 17% SO vert pâle de 10 à 200 mm peu alignés. - 30% QZ fumé de 5 à 15 mm. - 51% feldspath - 2% MI, Tr GR, AP (contact sup). De 22.40 à 23.10 11G - Pegmatite. - Blanc grisé.	30056 30057 30058 30059 30060	17.50 19.00 20.00 21.00 22.00	19.00 20.00 21.00 22.00 23.10	1.50 1.00 1.00 1.00 1.10	0.66 1.39 0.96 1.13 0.27	143 75 157 144 139	846 1025 1730 509 960	1.42 2.99 2.06 2.42 0.59	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 10% QZ de 5 à 10 mm. - 90% feldspath									
23.10	24.00	I1 [PO] - Intrusion felsique porphyrique. - Gris pâle rosé. - Contact sup et inf brisés.	30061	23.10	24.10	1.00	0.06	5	346	0.12	0.05
24.00	100.80	V3B - Basalte cisailé / 10% Gabbro cis - Vert foncé. - Schisto de 35 à 45° A/C - 3% VQ-C de 1 à 15 mm.									
		De 34.30 à 34.60 I1G - Pegmatite. - Blanc grisé. - Contact à 45° A/C. - 30% QZ de 5 à 10 mm. - 68% feldspath - 1% GR, 1% AP de 1 à 2 mm.									
		De 41.70 à 41.80 I1G - Pegmatite.									
		De 42.00 à 42.20 I1G - Pegmatite. - Contact sup à 35° A/C, inf à 55° A/C. - 1% AP au contact inf.									
		De 56.80 à 56.90 I1 [PO] - Intrusion felsique porphyrique, 10% porphyres de QZ de 1 à 4 mm. - Gris moyen rosé. - Contacts à 35° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 84.00 à 90.30 V3B - Basalte. - Vert foncé hétérogène. - Schisto à 40° A/C.									
		De 87.00 à 87.30 I1G - Pegmatite. - Blanc grisé. - Contact sup à 40° A/C, inf à 50° A/C. - 15% QZ fumé de 5 à 10 mm. - 84% feldspath - 1% GR									
		De 92.60 à 93.00 I1 - Intrusion felsique. - Gris moyen rosé. - 1% Po dans les fractures.									
99.40	100.80	I1G SO - Pegmatite à Spodumène à cristaux grossiers et Apatite / 35% Basalte cisailé - Blanc tacheté beige et vert pâle. - Contact sup à 45° A/C, inf brisé. - Align Cx non développé sauf au début dans la pegmatite à AB à 60° A/C. - 25% SO vert pâle de 10 à 40 mm. - 15% QZ de 5 à 15 mm. - 59% feldspath - 1% AP de 1 à 3 mm surtout au sommet, tr GR.	30248	99.40	100.80	1.40	0.51	75	1235	1.10	
100.80	110.60	I3A - Gabbro cisailé / 20% Basalte cisailé. - Vert foncé brunâtre. - Schisto à 50° A/C.									
		De 102.90 à 103.40 I1G									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Pegmatite. - Blanc. - Contacts à 45° A/C. - 10% QZ - 90% feldspath.	30063	109.60	110.60	1.00	0.10	2	114	0.22	
110.60	117.00	11G SO - Pegmatite à Spodumène vert moyen à feldspath blanc et quartz fumé. Alignement des cristaux bien défini surtout dans la deuxième moitié. - Contact sup à 35° A/C, inf à 45° A/C - Align Cx à 40° A/C. - 30% SO vert moyen de 5 à 20 mm, texture en filet peu développé. - 25% QZ - 40% feldspath - 5% MI, tr GR et AP.	30064	110.60	112.00	1.40	0.81	94	1585	1.74	
			30065	112.00	113.00	1.00	0.71	117	2080	1.52	
			30066	113.00	114.00	1.00	1.25	139	1215	2.68	
			30067	114.00	114.80	0.80	1.12	170	345	2.41	
		De 114.80 à 115.40									
		I3A - Gabbro cisailé. - Brun foncé. - Schisto à 40° A/C.	30068	114.80	115.40	0.60	0.23	34	3040	0.49	
			30069	115.40	116.00	0.60	1.10	113	802	2.36	
			30070	116.00	117.00	1.00	0.84	152	938	1.81	
117.00	118.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 50° A/C.	30072	117.00	118.00	1.00	0.14	8	548	0.31	
118.00	118.80	11G SO - Pegmatite à Spodumène. - Blanc tacheté beige et vert pâle.	30073	118.00	118.80	0.80	0.32	197	1350	0.69	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
118.80	123.50	- Contact sup et inf à 40° A/C - 15% SO vert pâle de 10 à 15 mm. - 10% QZ fumé de 5 à 10 mm. - 73% feldspath blanc et Albite. - 2% GR. V3B	30074	118.80	119.80	1.00	0.13	17	342	0.28	
		- Basalte cisailé / Volcanique felsique. - Vert foncé / Brun moyen rosé. - Schisto à 45° A/C. - 5% VQ-C de 1 à 3 mm.									
123.50	123.90	I1G SO - Pegmatite à Spodumène. - Blanc tacheté vert pâle. - Contact sup 40° A/C, inf à 45° A/C. - 5% SO - 5% QZ - 88% feldspath - 1% GR, 1% AP.	30076	123.50	123.90	0.40	0.09	104	752	0.20	
123.90	126.60	V3B - Basalte cisailé. - Vert foncé. - Schisto à 35° A/C.	30077	125.60	126.60	1.00	0.11	5	563	0.23	
126.60	130.40	I1G SO - Pegmatite à Spodumène vert moyen et feldspath blanc / 20% Pegmatite à Albite. - Blanc tacheté gris et vert pâle. - Contact sup à 70° et inf à 45° A/C. - Align Cx de 35 à 40° A/C. - 15% SO vert moyen de 5 à 10 mm. - 10% QZ fumé. - 70% feldspath - 5% MI.	30078 30079	126.60 128.00	128.00 129.00	1.40 1.00	1.15 0.22	138 142	866 1090	2.48 0.47	1.15
		De 128.10 à 128.80									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		I1G AB - Pegmatite à Albite. - Blanc grisé. - Align Cx à 40° A/C.	30080	129.00	130.40	1.40	0.42	101	1400	0.90	
130.40	133.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 55° A/C. - 1% VQ-C à 55° A/C de 1 à 2 mm.	30081 30083	130.40 132.00	131.40 133.00	1.00 1.00	0.10 0.09	4 2	215 171	0.21 0.18	0.10
133.00	148.20	I1G SO - Pegmatite à Spodumène vert pâle à vert moyen, 80% texture en filet fréquente. Alignement des cristaux plus ou moins bien développé, feldspath blanc / Pegmatite à Spodumène vert pâle et Albite. - Contact sup à 65° A/C, contact inf brisé. - Align Cx de 60 à 45° A/C. - 20% SO vert pâle de 2 à 15 mm. - 30% QZ - 45% feldspath - 5% MI, tr AH et GR. De 137.60 à 138.00 V3B - Basalte cisailé. - Brun foncé. - Schisto à 55° A/C.	30084 30085 30086 30087 30088	133.00 134.00 135.00 136.00 137.00	134.00 135.00 136.00 137.00 138.00	1.00 1.00 1.00 1.00 1.00	0.77 0.58 0.89 1.01 0.61	108 215 158 177 81	593 1245 524 596 1350	1.65 1.26 1.91 2.16 1.30	
			30089	138.00	139.00	1.00	0.97	98	362	2.09	
			30090	139.00	140.00	1.00	1.16	132	217	2.49	
			30092	140.00	141.00	1.00	0.88	153	656	1.90	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			30093	141.00	142.00	1.00	0.97	97	851	2.09	
			30094	142.00	143.00	1.00	0.73	114	1105	1.57	
			30095	143.00	144.00	1.00	0.76	134	511	1.64	
			30096	144.00	144.80	0.80	0.41	65	541	0.88	
		De 144.20 à 145.50 V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C.	30097	144.80	145.60	0.80	0.17	7	381	0.36	0.17
			30098	145.60	147.00	1.40	0.51	129	950	1.09	
			30099	147.00	148.20	1.20	0.50	115	1145	1.08	
148.20	159.00	I3A - Gabbro cisailé. - Vert foncé. - 3% VQC de 1 à 15 mm irrégulières.									
		De 148.20 à 149.00 V2 - Volcanique felsique. - Gris moyen rosé. - Schisto à 50° A/C.	30101	148.20	149.20	1.00	0.14	2	337	0.29	0.14
159.00	159.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-095

Estant: 441235.88 **Nordant:** 5725890.01 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 749 **Grid Nord:** -212 **Élévation:** 297.05
Azimuth: 328.0 **Inclinaison:** -52.0 **Longueur:** 210.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 13 jan 2011 **Fini le:** 14 jan 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 145.6 à 149.6m à 1.32% Li₂O
174.3 à 181m à 1.71% Li₂O
184.3 à 194m à 2.52% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	327.8	-51.8	Flexit
150.00	334.1	-45.9	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	333.1	-48.9	Flexit
210.00	339.8	-43.0	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.80	MT - Mort terrain, tubage laissé en place.									
3.80	117.20	V3B - Basalte cisaillé, 10% bordure de coussin. - Vert foncé. - Schisto à 40° A/C devenant 30° A/C. - 1% VQ-C de 1 à 2 mm de 30 à 40° A/C. - Tr de Po selon la schistosité.									
		De 3.80 à 11.80 V3B - Basalte amphibolitisé. - Vert foncé brunâtre. - 5% VQ-C de 1 à 10 mm à 40° A/C.									
		De 18.40 à 20.00 V3B - Basalte cisaillé, 20% bordure de coussin de 5 à 10 mm. - Vert foncé. - Schisto à 40° A/C.									
		De 24.00 à 27.80 V3B - Basalte cisaillé avec 30% bordure de coussin. - Schisto à 30% A/C.									
		De 73.40 à 74.00 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contacts à 40° A/C.									
		De 80.60 à 81.00 I1 [PO] - Intrusion felsique porphyrique. - Gris pâle rosé. - Contacts à 40° A/C.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 94.00 à 99.30 I3A - Gabbro cisailé. - Vert foncé brunâtre. - Schisto à 40° A/C.									
117.20	120.60	I1G SO - Pegmatite à Spodumène vert moyen, méga cristaux de Spodumène, feldspath blanc et QZ. Alignement des cristaux peu développé. 20% de texture en filet. Zones à AB sans Spodumène aux extrémités. - Blanc moucheté gris et vert pâle. - Contact sup à 35° A/C, inf à 55° A/C. - 40% SO vert moyen de 5 à 50 mm. - 20% QZ fumé de 10 à 30 mm. - 38% feldspath blanc de 10 à 50 mm. - 2% MI, tr GR.									
		De 117.20 à 117.90 I1G AB - Pegmatite à Albite. - Blanc grisé. - 10% QZ - 89% feldspath surtout AB - 1% GR	30103	117.20	118.00	0.80	0.17	224	463	0.37	
			30104	118.00	119.00	1.00	0.85	182	1375	1.83	
			30105	119.00	120.00	1.00	1.21	137	1180	2.59	
			30106	120.00	120.60	0.60	0.35	139	1710	0.76	
		De 120.20 à 120.60 I1G AB - Pegmatite à Albite / 20% Basalte. - Blanc grisé. - 10% QZ fumé. - 85% feldspath surtout AB - 5% GR.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
120.60	122.20	V3B - Basalte cisailé. - Vert foncé. - Schisto à 55° A/C. De 121.30 à 121.50 I1G - Pegmatite. - Gris moyen tacheté blanc. - Contact sup et inf à 55° A/C. - 80% QZ fumé. - 20% feldspath.									
122.20	123.00	I1G SO - Pegmatite à Spodumène vert moyen et AB. - Blanc moucheté gris et vert pâle. - Contact sup brisé, inf à 45° A/C. - Align Cx à 60° A/C. - 3% SO - 10% QZ - 76% feldspath surtout AB - 10% MI, 1% GR, tr AP.	30107	122.20	123.00	0.80	0.14	361	1670	0.31	
123.00	126.50	V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. De 125.50 à 126.00 V3B - Bordure de coussin de coulées.									
126.50	127.00	I1G SO - Pegmatite à Spodumène. - Blanc tacheté gris et vert pâle. - Contact sup à 35° A/C, inf à 65° A/C. - 5% SO vert pâle.	30108	126.50	127.00	0.50	0.10	269	423	0.22	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
127.00	145.60	<ul style="list-style-type: none"> - 15% QZ - 78% feldspath blanc surtout AB. - 1% AP, 1% GR. <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé / Gabbro cis. - Vert foncé. - Schisto de 45 à 50° A/C. - 2% VQ de 2 à 5 mm à plus ou moins 45° A/C. <p>De 135.50 à 135.70</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite et Apatite. - Blanc. - Contact sup à 55° A/C, inf à 65° A/C. - Align Cx à 55° A/C. - 10% QZ - 90% feldspath. - Tr AP et GR. <p>De 136.50 à 136.70</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc. - Contacts à 45° A/C. - Align Cx à 45° A/C. - 5% QZ - 83% feldspath surtout Albite. - 10% MI, 1% GR, 1% AP. <p>De 139.80 à 139.90</p> <p>V2</p> <ul style="list-style-type: none"> - Volcanique felsique. - Gris moyen rosé. - Schisto à 45° A/C. <p>De 141.50 à 141.90</p> <p>V2</p> <ul style="list-style-type: none"> - Volcanique felsique. - Gris moyen rosé. - Schisto à 45° A/C. 									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Po dans les fractures.									
145.60	149.60	11G SO - Pegmatite à Spodumène vert pâle et méga feldspath blanc / 30% Peg à Spodumène et Albite. - Blanc moucheté gris et vert pâle. - Contact à 75° A/C, inf à 40° A/C. - Align Cx à 40° A/C. - 12% SO vert pâle, texture en filet fréquente. - 15% QZ fumé de 5 à 20 mm. - 70% feldspath dont 30% Albite. feldspath blanc de 15 à 220 mm.	30109 30110 30112 30113	145.60 147.00 148.00 149.00	147.00 148.00 149.00 149.60	1.40 1.00 1.00 0.60	0.80 0.54 0.48 0.51	212 153 158 153	1040 2570 1505 757	1.73 1.15 1.02 1.10	
149.60	174.30	V3B - Basalte cisailé avec bordure de coussin / 40% Gabbro cis - Vert foncé / Gris moyen. - Schisto à 45° A/C - 2% VQ de 2 à 10 mm. - Tr à 1% Py, Po diss dans les plans de fracture du gabbro fréquent. De 174.10 à 174.30 I1 - Intrusion felsique. - Gris moyen rosé. - Contact 45° A/C. - Schisto à 45° A/C.	30138	173.30	174.30	1.00	0.11	7	463	0.24	
174.30	195.50	11G SO - Pegmatite à Spodumène vert pâle et vert moyen à feldspath blanc et Albite, peu différenciée. Cristaux assez bien alignés. Texture en filet développée dans la première section seulement. - Blanc grisé moucheté vert pâle. - Contact sup à 45° A/C, inf mal défini. - Align Cx de 45 à 65° A/C. - 20% SO Vert moyen à vert pâle - 30% QZ - 55% feldspath - 5% MI De 174.30 à 176.90									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		11G SO	30114	174.30	175.00	0.70	0.54	106	485	1.17	
		- Pegmatite à Spodumène vert pâle et Albite avec 70% texture en filet.	30115	175.00	176.00	1.00	0.56	175	218	1.21	
		- Gris pâle verdâtre	30116	176.00	177.00	1.00	0.40	132	600	0.87	
		- 10% SO de 5 à 15 mm.									
		- 10% QZ fumé									
		- 77% feldspath surtout Albite.									
		- 3% MI, tr GR.									
		De 176.90 à 192.60									
		11G SO	30117	177.00	178.00	1.00	0.96	98	1235	2.06	
		- Pegmatite à Spodumène vert moyen, feldspath, Mica et Quartz fumé.	30118	178.00	179.00	1.00	1.47	128	408	3.16	
		- Blanc tacheté gris et vert pâle.	30119	179.00	180.00	1.00	0.95	253	217	2.05	
		- Align Cx à 50° A/C.	30120	180.00	181.00	1.00	0.60	138	1075	1.30	
		- 20% SO de 5 à 30 mm sans texture en filet.	30121	181.00	182.20	1.20	0.10	4	177	0.22	0.10
		- 35% QZ									
		- 35% feldspath surtout feldspath blanc.									
		- 10% MI.									
		De 181.20 à 184.30									
		13A	30123	183.30	184.30	1.00	0.08	1	174	0.17	
		- Gabbro cisailé.									
		- Vert foncé brunâtre.									
		- Schisto à 45° A/C.									
		- 2% VQ-C à 45° A/C.									
			30124	184.30	185.00	0.70	0.51	98	512	1.10	
			30126	185.00	186.00	1.00	1.13	100	569	2.42	
			30127	186.00	187.00	1.00	1.26	176	626	2.71	
			30128	187.00	188.00	1.00	1.13	117	1035	2.42	
			30129	188.00	189.00	1.00	1.29	172	992	2.78	
		De 189.00 à 189.10									
		11G SO	30130	189.00	190.00	1.00	1.52	113	885	3.27	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Pegmatite à Spodumène aciculaire blanc.									
			30131	190.00	191.00	1.00	-0.01	-1	3	-0.01	1.27
			30133	191.00	192.00	1.00	1.62	156	371	3.49	1.62
			30134	192.00	193.00	1.00	1.09	120	760	2.34	
		De 192.60 à 195.50									
		I1G SO	30135	193.00	194.00	1.00	0.53	184	816	1.14	
		- Pegmatite à Spodumène vert pâle finement cristallisé et Albite.	30136	194.00	195.00	1.00	0.34	158	1110	0.72	
		- Gris pâle tacheté blanc et vert pâle.	30137	195.00	195.50	0.50	0.20	81	1240	0.44	
		- 10% SO vert pâle de 2 à 5 mm.									
		- 30% QZ									
		- 55% feldspath dont 15% feldspath blanc.									
		- 5% MI									
195.50	210.00	V3B									
		- Basalte cisailé / 20% Gabbro.									
		- Vert foncé.									
		- Schisto à 45° A/C.									
		- VQ de 3 à 50 mm à 45° A/C, présence de Holmquistite.									
		De 196.00 à 196.40									
		I1G									
		- Pegmatite.									
		- Blanc grisé.									
		- 10% QZ.									
		De 197.50 à 197.90									
		I1G									
		- Pegmatite.									
		- Blanc rosé.									
		- 20% QZ									
		- Tr GR									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
210.00	210.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-096

Estant: 441071.39 **Nordant:** 5725676.62 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 500 **Grid Nord:** -315 **Élévation:** 287.58
Azimuth: 330.0 **Inclinaison:** -51.0 **Longueur:** 300.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 14 jan 2011 **Fini le:** 19 jan 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012


Description: 171 à 174m à 1.65% Li2O
200.5 à 204.2m à 1.58% Li2O
206.6 à 264m à 1.81% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	330.5	-50.2	Flexit
75.00	334.3	-47.9	Flexit
150.00	335.4	-45.0	Flexit
250.00	340.8	-41.2	Flexit

50.00	333.5	-48.2	Flexit
100.00	336.4	-46.4	Flexit
200.00	337.8	-42.8	Flexit
300.00	345.1	-40.1	Flexit

Fin des lectures : 8 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	6.80	MT - Mort terrain, tubage laissé en place.									
6.80	72.90	V3B - Basalte cisaillé / Gabbro cis. Holmquistite fréquent dans les Veines de Quartz. - Vert foncé. - Schisto de 45 à 50° A/C. - 2% VQ-C de 1 à 50 mm de 35 à 55° A/C. De 14.80 à 15.30 I1G - Pegmatite - Blanc moucheté gris. - Contacts à 20° A/C. - 20% QZ de 3 à 10 mm - 80% feldspath blanc de 2 à 5 mm. De 16.60 à 16.80 I1G - Pegmatite. - Blanc moucheté gris. - Contact sup à 15°A/C, inf à 35° A/C. - 10% QZ de 2 à 5 mm. - 90% feldspath blanc et Albite. De 52.80 à 53.20 VQ - Veine de quartz, tr Cp. De 61.10 à 64.10 V3B - Basalte à coussins avec 30% bordure de coussin de 20 à 50 mm.									
72.90	88.60	V3B - Basalte cisaillé, 5 à 20% bordure de coussin / 30% Volcanique felsique cisaillé.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
88.60	101.00	<ul style="list-style-type: none"> - Vert foncé / Gris moyen rosé. - Schisto de 45 à 50° A/C. - 2% VQ de 3 à 30 mm à 50° A/C. <p>I3A</p> <ul style="list-style-type: none"> - Gabbro cisailé, amphibolitisé. - Vert foncé brunâtre. - Schisto à 45° A/C. - 5% VQ-C de 1 à 10 mm à 45° A/C. - Po fréquente dans les plans de fractures. <p>De 89.10 à 89.40</p> <p>I1</p> <ul style="list-style-type: none"> - 50% Intrusion felsique - Gris moyen rosé. - Schisto à 45° A/C. <p>De 92.00 à 92.20</p> <p>I1</p> <ul style="list-style-type: none"> - Intrusion felsique avec 5% Po dans le cisaillement. - Gris moyen rosé. - Schisto à 45° A/C. 									
101.00	122.00	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé amphibolitisé, 10% bordure de coussin. - Vert foncé brunâtre. - Schisto à 45° A/C. - 3% VQ-C de 1 à 10 mm. <p>De 118.10 à 118.30</p> <p>I1 [PO]</p> <ul style="list-style-type: none"> - Intrusion felsique porphyrique avec 30% porphyres de QZ de 2 à 3 mm. - Gris pâle rosé. <p>De 120.40 à 121.40</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé. - 2% Po dans le cisaillement. 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
122.00	127.00	V2 - Volcanique felsique / 10% Volcanique mafique - Gris moyen rosé. - Schisto à 45° A/C.									
127.00	141.60	I3A - Gabbro cisailé, amphibolitisé. - Vert foncé brunâtre. - Schisto à 50° A/C. - 1% VQ-C de 1 à 2 mm.									
141.60	144.50	I1G - Pegmatite. - Blanc rose moucheté gris et vert pâle. - Contact sup et inf à 25° A/C. - 1% SO de 5 à 15 mm. - 10% QZ de 5 à 15 mm. - 89% feldspath. - Tr GR de 1 mm.	30139 30140 30141	141.60 142.60 143.60	142.60 143.60 144.50	1.00 1.00 0.90	0.03 0.04 0.16	117 122 150	659 219 661	0.05 0.08 0.34	0.15
144.50	154.80	V3B - Basalte avec 20% bordure de coussin. Zone de pli. Les bordure de coussin sont plus ou moins parallèle à A/C. - Vert foncé. - Schisto environ à 0° A/C.									
154.80	157.00	I3A - Gabbro cisailé, amphibolitisé.									
157.00	170.30	V3B - Basalte cisailé avec 15% bordure de coussin, roche hétérogène. - Vert foncé / vert pâle. - Schisto à 45° A/C.	30143	169.30	170.30	1.00	0.08	12	173	0.17	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
170.30	175.00	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen et vert pâle et méga feldspath blanc. Pegmatite à albite stérile aux deux extrémités. - Blanc moucheté gris et vert pâle. - Contact sup à 25° A/C, inf à 45° A/C. - 10% SO vert moyen et vert pâle de 3 à 20 mm avec 40% de texture en filet. - 15% QZ fumé de 5 à 20 mm. - 70% feldspath blanc de 10 à 100 mm et 30% Albite de 2 à 3 mm. - 5% MI, tr GR et AP. <p>De 170.30 à 170.60</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Gris pâle. - Contact inf à 35° A/C. <p>De 174.70 à 175.00</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Gris pâle. - Contact sup à 45° A/C. - Align Cx à 45° A/C. 									
			30144	170.30	171.00	0.70	0.34	75	759	0.73	
			30145	171.00	172.00	1.00	1.03	149	1370	2.21	
			30146	172.00	173.00	1.00	0.59	115	2520	1.27	
			30147	173.00	174.00	1.00	0.68	226	1525	1.46	
			30148	174.00	175.00	1.00	0.28	151	1880	0.60	
175.00	200.50	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé avec 10% bordure de coussin surtout entre 180,6 et 186,6 m. - Vert foncé. - Schisto à 45° A/C. - 5% VQ de 2 à 350 mm avec Holmquistite. 	30149	175.00	176.00	1.00	0.08	3	90	0.17	
			30152	199.50	200.50	1.00	0.13	2	427	0.27	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
200.50	267.90	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen et vert pâle, à feldspath blanc souvent très gros, MI et QZ fumé. Texture en filet fréquente. Rares horizons à Albite. Pegmatite à SO et FN au sommet et Pegmatite stérique à la base. - Blanc tacheté gris beige et vert pâle. - Contact sup à 65° A/c, inf à 30° A/C. - Align Cx de 40 à 50° A/C. - 20% SO vert moyen à vert pâle de 2 à 15 mm, texture en filet fréquente - 25% QZ fumé de 5 à 10 mm. - 45% feldspath surtout feldspath blanc de 5 à 50 mm. - 5% MI de 2 à 5 mm. <p>De 200.50 à 217.10</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle, blanc crème et vert moyen, différenciée avec 80% texture en filet et FN souvent très finement cristallisé et méga FN et blanc. - Gris pâle tacheté vert pâle et blanc. - Contact sup à 65° A/C, inf à 50° A/C. - Align Cx bien développé à 60° A/C. - 15% SO vert moyen à blanc crème. - 10% QZ fumé. - 70% feldspath dont 80% FN de 1 à 3 mm et 20% feldspath blanc et FN de 5 à 50 mm. <p>De 200.50 à 201.50</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen à vert pâle et FN (grossiers). - Contact inf à 40° A/C. - 15% SO vert moyen de 5 à 15 mm en filet. <p>De 201.50 à 201.70</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène et FN très finement cristallisé. - Contact inf à 45° A/C. - 2% SO de 1 à 2 mm. <p>De 201.70 à 202.40</p>									
			30153	200.50	202.00	1.50	0.59	136	1390	1.28	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I1G SO - Pegmatite à Spodumène vert pâle, texture en filet et FN (grossiers). - 20% SO de 5 à 20 mm en filet.	30154	202.00	203.00	1.00	0.94	128	1030	2.02	
De	202.40	à		202.60							
		I1G SO - Pegmatite à Spodumène et FN très finement cristallisé. - Contact sup à 30° A/C, inf à 40° A/C.									
De	202.60	à		203.90							
		I1G SO - Pegmatite à Spodumène et FN très fin. - Contacts à 55° A/C. - Tr AP.	30155	203.00	204.20	1.20	0.75	158	1500	1.61	
			30156	204.20	205.20	1.00	0.09	4	250	0.19	
De	204.90	à		206.60							
		V3B - Basalte cisailé / 15% Peg à SO et FN fin. - Vert foncé brunâtre. - Schisto à 56° A/C. - 5% SO de 1 à 2 mmk.	30157	205.20	206.60	1.40	0.16	35	1030	0.35	
De	206.60	à		211.50							
		I1G SO - Pegmatite à Spodumène vert moyen à vert pâle, feldspath blanc et FN, hématisé. - Blanc rosé moucheté vert pâle. - 12% SO vert pâle.	30158	206.60	208.00	1.40	0.97	105	1380	2.10	
			30159	208.00	209.00	1.00	0.99	92	1620	2.12	
			30160	209.00	210.00	1.00	0.95	85	1780	2.05	
			30161	210.00	211.00	1.00	0.94	131	1120	2.03	0.99
			30163	211.00	212.00	1.00	0.57	127	1820	1.24	
De	211.50	à		217.10							
		I1G SO - Pegmatite à Spodumène vert pâle à blanc crème, texture en filet généralisée. FN très finement cristallisé. Alignement des cristaux bien défini. - Align Cx à 50° A/C. - 15% SO vert pâle à blanc crème.	30164	212.00	213.00	1.00	1.02	139	935	2.19	
			30165	213.00	214.00	1.00	0.84	119	1305	1.80	
			30166	214.00	215.00	1.00	0.69	151	694	1.48	
			30167	215.00	216.00	1.00	0.45	225	641	0.97	
			30168	216.00	217.00	1.00	0.52	226	258	1.13	
			30169	217.00	218.00	1.00	1.16	160	1235	2.50	1.16

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
De	217.10	à 266.00									
		I1G SO	30170	218.00	219.00	1.00	0.71	128	2260	1.52	
		- Pegmatite à Spodumène vert moyen, feldspath blanc,	30172	219.00	220.00	1.00	1.57	179	713	3.37	
		Mica et Quartz fumé. Texture en filet et alignement des	30173	220.00	221.00	1.00	1.51	168	943	3.24	
		cristaux plus ou moins développés.	30174	221.00	222.00	1.00	0.84	145	1910	1.81	
		- Blanc moucheté gris beige et vert pâle.	30176	222.00	223.00	1.00	0.57	165	1105	1.23	
		- Contact sup à 25° A/C, inf à 20° A/c.	30177	223.00	224.00	1.00	0.70	109	2870	1.50	
		- Align Cx de 45 à 50° A/C.	30178	224.00	225.00	1.00	0.28	129	3020	0.61	
		- 20% SO vert moyen de 5 à 15 mm, 10% texture en filet.	30179	225.00	226.00	1.00	1.01	171	906	2.17	
		- 20% QZ fumé de 5 à 15 mm	30180	226.00	227.00	1.00	0.98	126	897	2.11	
		- 50% feldspath blanc de 5 à 50 mm dont 5% AB de 1 à 2									
		mm.									
		- 10% MI.									
De	226.20	à 228.00									
		I1G SO	30181	227.00	228.00	1.00	0.67	91	1880	1.45	0.67
		- Pegmatite à Spodumène vert pâle à blanc crème,									
		texture en filet.									
		- 20% SO vert pâle à blanc crème de 5 à 15 mm.									
			30183	228.00	229.00	1.00	0.70	125	1150	1.51	
			30184	229.00	230.00	1.00	0.90	179	1220	1.93	
			30185	230.00	231.00	1.00	0.68	138	1290	1.46	
			30186	231.00	232.00	1.00	0.25	154	706	0.53	
			30187	232.00	233.00	1.00	1.14	107	1560	2.45	
			30188	233.00	234.00	1.00	0.98	159	739	2.10	
			30189	234.00	235.00	1.00	1.10	181	897	2.37	
			30190	235.00	236.00	1.00	1.30	132	636	2.79	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			30192	236.00	237.00	1.00	0.62	238	1185	1.33	
			30193	237.00	238.00	1.00	0.81	238	755	1.73	
			30194	238.00	239.00	1.00	0.93	162	899	2.00	
			30195	239.00	240.00	1.00	0.73	140	941	1.57	
			30196	240.00	241.00	1.00	1.19	167	576	2.55	
			30197	241.00	242.00	1.00	0.22	167	2000	0.47	
			30198	242.00	243.00	1.00	0.42	196	1210	0.90	
		De 243.00 à 244.00 I1G SO - Pegmatite à Spodumène - 1% GR.	30199	243.00	244.00	1.00	1.05	162	239	2.26	
			30201	244.00	245.00	1.00	1.37	160	1125	2.95	
			30203	245.00	246.00	1.00	1.52	14	1310	3.26	
			30204	246.00	247.00	1.00	1.15	67	407	2.48	
		De 246.50 à 246.90 I1G SO - Pegmatite à Spodumène vert pâle. Présence de AH.	30205	247.00	248.00	1.00	0.55	52	367	1.19	
			30206	248.00	249.00	1.00	0.71	311	639	1.53	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			30207	249.00	250.00	1.00	0.81	356	501	1.74	
			30208	250.00	251.00	1.00	1.24	140	760	2.67	
			30209	251.00	252.00	1.00	0.98	176	931	2.12	
			30210	252.00	253.00	1.00	0.47	149	942	1.02	
			30212	253.00	254.00	1.00	0.82	127	1195	1.76	
			30213	254.00	255.00	1.00	0.40	142	1055	0.85	
			30214	255.00	256.00	1.00	0.60	213	1055	1.28	
			30215	256.00	257.00	1.00	0.76	200	544	1.64	
			30216	257.00	258.00	1.00	0.75	198	708	1.62	
			30217	258.00	259.00	1.00	0.89	134	496	1.91	
			30218	259.00	260.00	1.00	0.85	151	985	1.82	
			30219	260.00	261.00	1.00	1.02	109	1065	2.19	
			30220	261.00	262.00	1.00	1.12	193	769	2.40	
			30221	262.00	263.00	1.00	0.49	186	1005	1.05	0.48
			30223	263.00	264.00	1.00	0.41	165	1335	0.88	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			30224	264.00	265.00	1.00	0.28	126	1825	0.59	
			30226	265.00	266.00	1.00	0.36	126	1215	0.78	
		De 266.00 à 267.90									
		I1G	30227	266.00	267.00	1.00	0.14	145	598	0.30	
		- Pegmatite à Albite.	30228	267.00	267.90	0.90	0.11	157	848	0.23	
		- Contact à 35° A/C.									
		- Align Cx bien défini à 35° A/C.									
		- 2% SO vert pâle.									
267.90	272.10	I3A	30229	267.90	268.90	1.00	0.13	20	400	0.28	
		- Gabbro cisailé.	30230	271.10	272.10	1.00	0.18	12	927	0.39	
		- Vert foncé brunâtre.									
		- Schisto plus ou moins parallèle à la carotte, charnière de pli.									
		- 10% VQ-C de 2 à 10 mm.									
272.10	285.70	I1G	30232	272.10	273.00	0.90	0.04	96	276	0.09	
		- Pegmatite à Mica généralement en amas, QZ fumé et feldspath	30233	273.00	274.00	1.00	0.16	145	909	0.33	
		blanc. On retrouve de Améthyste associé aux amas de MI.	30234	274.00	275.00	1.00	0.06	116	1045	0.14	0.06
		- Blanc moucheté beige et noir.	30235	275.00	276.00	1.00	0.08	137	1445	0.18	
		- Contact sup à 35° A/C, inf à 60° A/C.	30236	276.00	277.00	1.00	0.10	101	1770	0.22	
		- Cristaux non alignés.	30237	277.00	278.00	1.00	0.15	278	1285	0.31	
		- 1% SO vert pâle de 5 à 20 mm.	30238	278.00	279.00	1.00	0.09	267	628	0.19	
		- 15% QZ fumé de 5 à 15 mm.	30239	279.00	280.00	1.00	0.05	72	448	0.11	
		- 74% feldspath de 5 à 15 mm.	30240	280.00	281.00	1.00	0.17	127	405	0.36	
		- 10% MI en amas de 5 à 50 mm.	30241	281.00	282.00	1.00	0.06	147	502	0.13	0.06
		- Tr GR.	30243	282.00	283.00	1.00	0.06	268	728	0.13	
			30244	283.00	284.00	1.00	0.05	50	517	0.10	
			30245	284.00	285.00	1.00	0.06	26	146	0.13	
			30246	285.00	285.70	0.70	0.06	40	640	0.12	
285.70	300.00	V3B	30247	285.70	286.70	1.00	0.11	19	381	0.23	
		- Basalte cisailé.									
		- Vert foncé.									
		- Schisto à 75° A/C.									
		De 287.30 à 293.00									
		V3B									
		- Basalte cisailé, amphibolitisé.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
300.00	300.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-097

Estant: 441185.14 **Nordant:** 5725766.21 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 646 **Grid Nord:** -296 **Élévation:** 290.45
Azimuth: 330.0 **Inclinaison:** -67.0 **Longueur:** 393.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 19 jan 2011 **Fini le:** 26 jan 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 288.6 à 295m à 1.68% Li2O
309.6 à 318m à 1.48% Li2O
335.3 à 354.2m à 1.46% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	330.6	-67.4	Flexit
102.00	332.7	-66.6	Flexit
207.00	334.6	-63.5	Flexit
306.00	338.6	-61.0	Flexit
393.00	340.6	-59.6	Flexit

54.00	331.0	-67.1	Flexit
150.00	334.7	-64.5	Flexit
252.00	336.6	-61.9	Calcul
357.00	340.1	-60.3	Flexit

Fin des lectures : 9 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	4.02	MT - Mort terrain, tubage laissé en place.									
4.02	224.90	V3B - Basalte cisaillé, 5 à 10% de bordure de coussin, varioles locales. Certains niveaux plus amphibolitisés. - Vert foncé. - Schisto à 35° A/C. - 2 à 5% VQ-C de 2 à 20mm de 30 à 35° A/C.									
		De 39.00 à 50.50 V3B - Basalte, 15% bordure de coussin. - Vert foncé. - 10% VQ bréchifiées, de 5 à 10mm.									
		De 54.00 à 56.00 V3B - Basalte amphibolitisé, grenu.									
		De 74.20 à 82.50 V3B - bordure de coussin bréchifiées avec varioles.									
		De 85.00 à 90.20 V3B - Basalte cisaillé, amphibolitisé.									
		De 96.50 à 104.50 V3B - Basalte cisaillé texture tuffacée. - Rayée vert et blanc. - Schisto à 30° A/C.									
		De 101.60 à 101.70 I1 - Intrusion felsique. - Gris moyen rosé.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Contacts à 30° A/C.									
De	102.80 à 102.90	I1 - Intrusion felsique. - Gris moyen rosé. - Contact sup à 35° A/C, inf à 30° A/C.									
De	131.50 à 141.80	V3B - Basalte massif, cisailé, amphibolitisé, sans bordure de coussin. - schisto à 35° A/C. - 2% VQ de 1 à 3mm à 35° A/C.									
De	150.00 à 154.30	- Roche massive, aphanitique, gris foncé, séricitisée. - Schisto à 35° A/C.									
De	154.30 à 162.60	I3A - Gabbro cisailé. - Vert foncé rayé blanc. - Schisto à 30° A/C.									
De	167.40 à 213.40	V3B - Basalte cisailé, 20% bordure de coussin, présence de varioles. - Vert foncé. - Schisto de 25 à 35° A/C, peu ou pas amphibolitisé.									
De	213.40 à 215.90	I3A - Gabbro amphibolitisé. - Vert foncé, brunâtre. - Schisto à 30° A/C.									
De	215.90 à 224.90	V3B - Basalte, 15% bordure de coussin, présence de varioles.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Schisto à 30° A/C.									
224.90	225.80	I1G SO - Pegmatite à Spodumène, vert moyen à vert pâle et à Albite, 40% de texture en filet. - Blanc grisé moucheté vert pâle. - Contact sup 45° A/C, inf 50° A/C. - Align Cx à 35° A/C. - 30% de SO vert moyen à vert pâle de 5 à 20mm. - 5% QZ de 3 à 10mm. - 64% FP surtout AB. - 1% GR de 1 à 5mm, tr AP.	30249	224.90	225.80	0.90	0.44	100	636	0.95	
225.80	239.30	V3B - Basalte cisailé, légèrement amphibolitisé. - Noir. - Schisto de 35 à 45° A/C. - 5% VQ-C de 1 à 5mm à 35° A/C.									
239.30	241.80	I1G SO - Pegmatite à Spodumène vert moyen à gris bleuté et à texture en filet non développé. Alignement des cristaux non développé sauf dans l'Albite. - Blanc gris tâcheté vert pâle et gris. - Align Cx de 50 à 55° A/C. - 15% SO vert moyen de 5 à 20mm. - 10% QZ de 5 à 10mm. - 73% FP surtout AB. - 2% MI	30252 30253	239.30 240.30	240.30 241.80	1.00 1.50	0.10 0.24	124 110	183 452	0.20 0.52	
241.80	288.60	I3A - Gabbro cisailé un peu amphibolitisé. - Noir. - Schisto de 25 à 35° A/C. - 1% VQ-C de 1 à 2mm à 35° A/C. - Tr de PO dans le cisaillement.	30254	287.60	288.60	1.00	0.12	3	433	0.27	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
288.60	295.00	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle à vert moyen, Feldspath blanc grossier, Mica et Quartz fumé / 5% Pegmatite à Albite. Alignement des cristaux plus ou moins défini, texture en filet bien développé / Zone très fracturée de 289.6 à 289.9. - Blanc tacheté de gris et de vert pâle. - Contact sup 30° A/C inf 40° A/C. - Align Cx de 25° à 30° A/C. - 12% SO vert pâle à vert moyen, 80% texture en filet de 3 à 50mm (texture en filet) et de 5 à 30mm (cristaux). - 15% QZ fumé de 2 à 10mm. - 68% FP blanc dont 10% AB. - 5% MI de 2 à 10 mm. <p>De 289.60 à 289.90</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle, zone de fracture. 	30255	288.60	290.00	1.40	0.55	65	2300	1.18	
			30256	290.00	291.00	1.00	0.96	258	1620	2.06	
			30257	291.00	292.00	1.00	0.98	129	2070	2.11	
			30258	292.00	293.00	1.00	0.78	177	1745	1.67	
			30259	293.00	294.00	1.00	0.64	125	1520	1.38	
			30260	294.00	295.00	1.00	0.87	143	953	1.88	
295.00	309.60	<p>I3A\11</p> <ul style="list-style-type: none"> - Gabbro \ 20% Intrusif felsique - Vert foncé brunâtre \ Gris moyen rose. - Schisto à 30° A\C - 3% VQC de 1 à 10 mm à 30° A/C. <p>De 300.50 à 301.50</p> <p>I1</p> <ul style="list-style-type: none"> - Intrusion felsique. - Gris moyen rosé. 	30261	295.00	296.00	1.00	0.15	3	462	0.32	0.16

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Contact sup à 30° A\C, inf à 35° A\C.									
		De 305.70 à 305.90 I1 - Intrusion felsique. - Gris moyen rose. - Contact sup à 30° A\C, inf à 35° A\C.									
		De 307.90 à 309.20 I1 [PO] - Intrusion felsique porphyrique. - Gris moyen rosé. - Contact sup à 25° A/C, inf à 30° à A/C. - FP de 2 à 3 mm - 5% PO	30263	308.60	309.60	1.00	0.15	3	661	0.31	
309.60	325.90	I1G SO - Pegmatite à Spodumène vert pâle, Feldspath blanc grossiers à méga et Albite, alignement des cristaux bien défini, différencié. - Blanc grisé tacheté gris et vert pâle. - Contact sup à 35° A/C, inf à 30° A/C. - Align Cx à de 30 à 45° A/C. - 15% SO vert pâle, texture en filet, 50% à cx fins de 1 à 3mm, et cx grossiers parfois en filet de 10 à 40mm. - 15% QZ fumé de 3 à 15 mm. - 70% FP, 60% Albite, 40% FP blanc de 10 à 20mm. - 5% MI de 2 à 5mm. TR AP, TR GR.									
		De 309.60 à 310.60 - Pegmatite à Spodumène vert pâle grossiers, Feldspath blanc, Feldspath noir et Albite. - Contact inf flou. - Align Cx bien développé à 35° A/C. - 10% SO vert pâle de 3 à 5 mm.	30264	309.60	310.60	1.00	1.04	102	800	2.24	
		De 310.60 à 311.30 - Pegmatite à Spodumène vert pâle fins et Albite. - Gris pâle verdâtre. - Contact inf à 30° A/C. - Align Cx bien développé à 35° A/C. - 10% SO vert pâle de 3 à 5mm.	30265	310.60	311.30	0.70	0.50	143	1015	1.08	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 311.30 à 312.30 V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A/C. - 30% VQ-C de 1 à 10mm.	30266	311.30	312.30	1.00	0.13	26	575	0.29	
		De 312.30 à 318.30 I1G SO - Pegmatite à Spodumène vert pâle grossiers, cristaux bien alignés, texture en filet bien développé et Feldspath blancs parfois méga. - Blanc tâcheté gris et vert pâle. - Contact sup à 30° A/C, inf à 50° à A/C. - Align Cx à 40° A/C. - 15% SO vert pâle de 3 à 5mm. - 5% Qz fumé. - 87% Feldspath surtout Albite. - 3% MI. - TR AP, TR Pétalite.	30267 30268 30269 30270 30272 30273 30274	312.30 313.00 314.00 315.00 316.00 317.00 318.00	313.00 314.00 315.00 316.00 317.00 318.00 319.00	0.70 1.00 1.00 1.00 1.00 1.00 1.00	0.67 1.16 1.19 0.61 0.35 0.47 0.30	83 119 127 151 172 130 139	165 452 464 1290 1020 1415 1110	1.43 2.49 2.56 1.30 0.74 1.01 0.65	0.61
		De 318.30 à 325.90 I1G SO - Pegmatite à Spodumène vert pale, fins, et Albite. Alignement des cristaux bien définis. - Gris pâle moucheté noir et vert pâle. - Align Cx de 30 à 45° A/C. - 5% SO vert pâle de 3 à 5mm. - 5% QZ fumé. - 87% FP surtout AB. - 3% MI, Tr AP, Tr Pétalite.	30276 30277 30278 30279 30280 30281 30283	319.00 320.00 321.00 322.00 323.00 324.00 325.00	320.00 321.00 322.00 323.00 324.00 325.00 325.90	1.00 1.00 1.00 1.00 1.00 1.00 0.90	0.27 0.18 0.14 0.09 0.35 0.48 0.26	185 143 150 152 165 130 115	691 589 267 392 466 722 428	0.59 0.39 0.31 0.20 0.74 1.03 0.57	0.47
325.90	333.90	V3B - Basalte cisailé, 5% de bordure de coussin. - Vert foncé. - Schisto à 40° à A/C. - 1% VQZ -C à 40° A/C.	30284 30285	325.90 332.90	326.90 333.90	1.00 1.00	0.10 0.08	4 4	215 357	0.21 0.18	
333.90	354.20	I1G SO									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Pegmatite à Spodumène vert moyen à vert pâle et à Albite. Alignement des cristaux de peu à bien développé, texture en filet bien développée. - Blanc grisé tacheté de gris et vert. - Contact sup à 40° A/C, inf à 35° A/C - Align Cx à 60% A/C. - 15% SO vert moyen de 3 à 30mm. - 10% QZ fumé de 3 à 30mm. - 70% FP blanc et Albite. - 5% MI									
De	333.90 à 334.90										
		I1G - Pegmatite blanche. - Blanc. - Contact sup à 40° à A/C, inf à 35° A/C. - 3% QZ fumé. - 91% de FP. - 5% Fragments de basalte. 1% Grenat.	30286	333.90	335.30	1.40	0.09	51	647	0.20	
De	334.90 à 335.30										
		V3B - Basalte cisaillé - Vert foncé - Schisto à 45° A/C.									
De	335.30 à 341.40										
		I1G SO - Pegmatite à Spodumène vert moyen à vert pâle, cristaux moyens à grossiers, texture en filet bien développée, alignement des cristaux peu développé. - Blanc grisé tacheté gris et vert pâle. - Contact sup à 45° A/C, contact inf flou. - Align Cx peu développé. - 20% SO vert moyen à vert pâle, 60% texture en filet de 3 à 20mm, 40% cristaux de 5 à 30mm. - 15% QZ fumé de 3 à 20mm. - 60% FP blanc de grossiers à 'méga'. - 5% MI, TR GR.	30287	335.30	336.00	0.70	0.66	135	882	1.43	
			30288	336.00	337.00	1.00	1.16	228	994	2.49	
			30289	337.00	338.00	1.00	0.51	115	2000	1.09	
			30290	338.00	339.00	1.00	0.94	115	964	2.03	
			30292	339.00	340.00	1.00	1.33	145	783	2.86	
			30293	340.00	341.00	1.00	0.88	116	1105	1.90	
			30294	341.00	342.00	1.00	0.59	180	1150	1.27	
De	341.40 à 343.90										
		I1G SO - Pegmatite à Spodumène vert moyen à cristaux fins et	30295	342.00	343.00	1.00	0.79	202	643	1.71	
			30296	343.00	344.00	1.00	0.71	158	1040	1.53	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		Albite. Alignement des cristaux bien défini. - Contact inf 40° A/C. - Align Cx à 60° A/C. - 20% SO vert moyen de 2 à 4mm - 5% Qz fumé de 3 à 10mm. - 65% FP surtout AB - 10% MI de 2 à 5mm.									
		De 343.90 à 354.20									
		I1G SO	30297	344.00	345.00	1.00	0.28	204	1765	0.60	
		- 10% Pegmatite à Spodumène vert moyen à cristaux grossiers et à Albite. Texture en filet et alignement des cristaux peu développé et FP blanc.	30298	345.00	346.00	1.00	0.60	114	1040	1.29	
		- Blanc grisâtre tacheté gris et vert pâle.	30299	346.00	347.00	1.00	0.79	266	780	1.70	
		- 15% SO vert moyen de 5 à 30mm.	30301	347.00	348.00	1.00	0.66	143	1050	1.43	0.67
		- 15% QZ fumé de 5 à 30mm.	30303	348.00	349.00	1.00	0.14	89	1275	0.29	
		- 65% FP blanc de 5 à 20mm.	30304	349.00	350.00	1.00	0.45	116	186	0.98	
		- 5% MI.	30305	350.00	351.00	1.00	0.86	115	652	1.85	
			30306	351.00	352.00	1.00	0.51	84	2430	1.09	
			30307	352.00	353.00	1.00	0.67	194	592	1.43	
			30308	353.00	354.20	1.20	0.43	101	424	0.92	
354.20	357.10	V3B - Basalte cisailé. - vert foncé et blanc. - Schisto à 40° A/C. - 5% VQ-C de 3 à 8mm.	30309	354.20	355.20	1.00	0.10	9	174	0.21	
357.10	358.30	I1G - Pegmatite. - Blanc tacheté gris et noir. - Contact sup flou, inf à 25° A/C. - Align Cx à 35° A/C. - 5% QZ fumé gris de 3 à 15mm. - 90% FP blanc à grains moyens. - 5% MI, Tr GR.	30310	357.10	358.30	1.20	0.04	129	175	0.08	0.04
358.30	374.00	I3A - Gabbro cisailé avec quelques dykes de pegmatite stérile (-1m.) et un dyke d'intrusif felsique (-1m). - Vert foncé à noir - Schisto à de 30° à 50° A/C. - 5% VQ-C de 3 à 50mm de 25° à 50° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 360.60 à 360.80 I1G - Pegmatite. - Blanc tacheté de gris. - Contact sup et inf flous. - 50% QZ fumé. - 50% FP blanc à grains fins.									
		De 363.80 à 364.40 I1 - Intrusion felsique. - Gris pâle à gris moyen. - Schisto à 45° A/C.									
		De 364.80 à 365.50 I1G - Pegmatite. - Blanc tacheté gris et noir. - Contact sup à 35° A/C, inf à 25° A/C. - Cristaux non alignés. - 5% QZ fumé de 3 à 20 mm. - 92% FP blanc à grains fins et Albite. - 3% MI, Tr GR, Tr AP.	30312	364.80	365.50	0.70	0.06	99	602	0.12	
		De 373.70 à 374.00 I1G - Pegmatite. - Blanc tacheté de gris. - Contact sup et inf flous. - 20% QZ fumé de 3 à 20mm. - 78% FP blanc à grains fins. - 2% MI, Tr GR.									
374.00	376.40	I1 - Intrusion felsique. - Gris pâle à gris moyen. - Schisto à 55° A/C.									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
376.40	378.00	I1G - Pegmatite fracturée. - Blanc grisâtre tacheté de gris. - Contact sur à 50° A/C, inf à 40° A/C. - Cristaux non alignés. - 15% QZ méga cristaux. - 83% FP blanc à grains moyens. - 2% MI, Tr GR, Tr AP.	30313	376.40	378.00	1.60	0.02	40	1685	0.05	
378.00	382.20	I3A - Gabbro / 15% intrusion felsique. - Vert foncé. - Schisto à 35° A/C. - 3% VQ-C de 3 à 10mm. De 381.40 à 382.20 I1 - Intrusion felsique. - Gris pâle. - Schisto à 50° A/C.									
382.20	383.30	I1 - Pegmatite. - Blanc tacheté de gris et noir. - Contact sup flou, inf à 40° A/C. - Align Cx à 40° A/C. - 15% QZ fumé gris de 5 à 20mm. - 80% FP blanc à grains moyens. - 5% MI, Tr GR.	30314	382.20	383.30	1.10	0.03	88	531	0.06	
383.30	393.00	I3A - Gabbro avec quelques passages de 10% basalte cisailé. - Vert foncé à noir. - Schisto à 35° A/C. - 3% VQ-C de 3 à 10mm à 40% A/C. De 390.90 à 391.00 - Veine de quartz - Contact sup à 30° A/C, inf à 45° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
392.90	393.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-098

Estant: 441047.35 **Nordant:** 5725667.10 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 476 **Grid Nord:** -313 **Élévation:** 287.47
Azimuth: 334.0 **Inclinaison:** -58.0 **Longueur:** 36.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 26 jan 2011 **Fini le:** 27 jan 2011 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: Trou abandonné à cause de la mauvaise orientation de départ pour intercepter la cible visée.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
33.00	334.1	-57.0	Flexit

Fin des lectures : 1 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	5.40	MT - Mort terrain.									
5.40	36.00	I3A - Gabbro - Vert foncé à noir. - Schisto de 40° à 45° A/C. - 2% VQ-C de 3 à 30mm à 45° A/C. De 6.40 à 6.60 I3A - Gabbro fracturé. De 23.90 à 24.00 I3A - Gabbro fracturé.									
36.00	36.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-099

Estant: 441047.77 **Nordant:** 5725666.23 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 472 **Grid Nord:** -310 **Élévation:** 287.54
Azimuth: 327.0 **Inclinaison:** -58.0 **Longueur:** 303.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 27 jan 2011 **Fini le:** 4 fév 2011 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 158 à 163m à 1.61% Li₂O
194.9 à 215.1m à 1.71% Li₂O
218.2 à 264m à 1.56% Li₂O
280.6 à 286m à 1.31% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	326.9	-56.0	Calcul
100.00	331.0	-51.7	Flexit
200.00	334.9	-46.7	Flexit
303.00	339.3	-42.7	Flexit

51.00	329.9	-53.9	Flexit
150.00	333.3	-49.5	Flexit
250.00	337.3	-44.5	Flexit

Fin des lectures : 7 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	8.60	MT - Mort terrain, tubage laissé en place.									
8.60	38.40	- Gabbro fracturé / Plusieurs zones de fractures/ Quelques passages basaltiques. - Vert foncé à noir. - Schisto de 45° à 50° A/C. - 3% VQ-C de 2 à 10 mm de 35 à 45° A/C. De 9.30 à 9.60 I3A - Zone de fractures. - Autres zones fracturés : 14.8 à 15m ; 24.8 à 25m ; 32.8 à 33m ; 37.4 à 37.7 ; 38 à 38.4m.									
38.40	79.30	V3B - Basalte cisailé avec 10% de bordure de coussin / 5% Gabbro. - Vert rayé blanc. - Schisto de 35° à 40° à A/C. - 10% VQ-C de 3 à 30mm de 35° à 40° A/C. De 56.00 à 57.10 I3A - Gabbro. - Vert foncé. - Schisto à 40° A/C. - 2% VQ-C de 2 à 8mm à 40° A/C. De 63.10 à 63.70 I3A - Gabbro. - Vert foncé. - Schisto à 45° A/C. - 1% VQ-C de 2 à 10mm à 40° A/C. De 65.60 à 66.90 - Gabbro cisailé. - Vert grisâtre.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Schisto à 40° A/C. - 2% VQC de 3 à 10mm à 35° A/C.									
		De 70.60 à 71.80 I3A - Gabbro cisailé. - Vert brunâtre. - Schisto à 40° A/C. - 2% de VQ-C de 3 à 10mm à 35° A/C.									
		De 77.30 à 77.40 VQ - Veine de quartz contenant des fragments de basalte. - Contact sup flou, inf à 40° A/C.									
79.30	94.40	I3A - Gabbro/ 10% Basalte. - Vert foncé à vert brunâtre. - Contact sup flou, inf à 35°. - 2% VQ-C de 3 à 20mm à 40° A/C.									
94.40	128.40	V3B - Basalte cisailé / 20% bordure de coussin / Petit dyke QFP. - Vert rayé blanc. - Schisto de 35 à 50° A/C. - 3% VQC de 3 à 100mm de 40° à 45° A/C. - Tr PO.									
		De 108.00 à 126.00 V3B - Basalte cisailé avec 25% de bordure de coussin.									
		De 124.40 à 124.50 VQ - Veine de quartz à 40° A/C.									
		De 126.90 à 127.10 I1 [PO] - Intrusion felsique porphyrique.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Gris pâle tacheté de blanc et noir. - 30% PO (10% QZ de 2 à 4mm) (90% FP de 4 à 8mm).									
128.40	130.00	I1G SO - 60% Pegmatite à Spodumène vert moyen (grossiers) et à Albite. Cristaux non alignés. - Blanc grisé tacheté gris, vert et noir. - Contact sup 40° A/C, inf mal défini. - Cristaux entrecroisés et dans plusieurs directions, non alignés. - 3% So vert moyen de 5 à 50mm. - 20% QZ fumé gris de 3 à 30mm. - 75% FP blanc dont 60% Albite. - 2% MI, Tr GR, Tr AP.	30315 30316	128.40 129.20	129.20 130.00	0.80 0.80	0.41 0.05	85 150	521 1300	0.88 0.11	
130.00	157.00	V3B - Basalte cisailé avec 10% de bordure de coussin / Intrusion felsique 10% / Gabbro. - Vert rayé blanc. - Schisto de 40° à 55° A/C. - 3% VQ-C de 3 à 10mm à 45° A/C. De 145.50 à 147.60 I1 [PO] - Intrusion felsique porphyrique, 40% PO. - Gris pâle tacheté gris foncé. - Schisto à 40° A/C. - 40% PO dont 10% QZ de 3 à 4 mm et 90% FP de 3 à 4mm. De 155.40 à 156.20 I3A - Gabbro massif à grains fins - Vert. - Schisto à 55° A/C.									
157.00	164.30	- Pegmatite à Spodumène blanc crème à vert pâle et à Albite (aux contacts sup et inf). Alignement des cristaux peu développé sauf dans les zones à Albite. Texture en filet développé. - Blanc grisé tacheté de gris de vert et de blanc crème.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Contact sup 45° A/C, inf 50° A/C. - Align Cx peu développé, 50% texture en filet. - 12% SO blanc crème à vert pâle de 3 à 20mm (50% texture en filet) et 50% de cristaux vert pâle à moyen de 5 à 80mm. - 20% de QZ fumé gris de 3 à 80mm. - 65% de FP blanc et Albite. - 2% MI, 1% GR de 3 à 20mm, Tr Pétalite. 									
		<p>De 157.00 à 157.70</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc grisé tacheté de noir. - Contact sup à 45° A/C, inf 40° A/C. - Align Cx à 40° A/C. - 5% QZ fumé gris de 3 à 5mm A/C. - 83% FP blanc à grains fins. - 2% MI, Tr GR. 									
		<p>De 157.00 à 164.30</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle à grains fins et à Albite. Alignement des cristaux bien développé. - Blanc grisé - Contact sup à 50° A/C, inf à 35° A/C. - Align Cx à 35° A/C. - 5% SO vert pâle à grains fins. - 5% de QZ fumé. - 85% FP blanc Albite. - 5% MI. 	30318	157.00	158.00	1.00	0.11	108	607	0.24	
			30319	158.00	159.00	1.00	0.54	54	2090	1.15	
			30320	159.00	160.00	1.00	1.23	91	1035	2.65	
			30321	160.00	161.00	1.00	0.91	97	2370	1.96	0.76
			30323	161.00	162.00	1.00	0.56	173	2230	1.20	
			30324	162.00	163.00	1.00	0.50	161	1945	1.09	
			30326	163.00	164.30	1.30	0.25	122	1135	0.54	
164.30	194.90	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé / 5% bordure de coussin / Gabbro. - Vert foncé. - Schisto à 40° A/C. - 5% VQ-C à 40° A/C de 3 à 5mm. 	30327	164.30	165.30	1.00	0.15	3	143	0.33	
		<p>De 165.00 à 165.80</p> <p>I3A</p> <ul style="list-style-type: none"> - Gabbro. - Vert foncé. - Schisto à 40° A/C. - 2% VQZC de 2 à 5mm à 45° A/C. 									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 171.00 à 171.20 VQ - Veine de quartz. - Blanc. - Contacts sup et inf mal définis. - 1% AH.									
		De 181.90 à 184.60 I3A - Gabbro - Vert foncé brunâtre - Schisto à à 35 A/C. - 2% VQC de 3 à 10mm.									
		De 189.90 à 190.30 I1G - Pegmatite à Albite. - Blanc grisé tacheté de gris. - Contact sup 30° A/C, inf 25° A/C. - Align Cx à 45° A/C. - 20% QZ fumé. - 79% FP blanc Albite. - 1% MI, TR AP.									
			30328	193.90	194.90	1.00	0.06	8	122	0.12	
194.90	215.00	I1G SO - Pegmatite à Spodumène hématisée vert pâle à vert moyen et 10% Albite / 75% Texture en filet bien développé / Alignement des cx bien développé mais irrégulier / Contacts sup et inf zones à Albite à Spodumène. - Blanc rosé tacheté de vert et de gris. Blanc grisé tacheté de vert et gris dans les zones à Albite. - Contact sup 40° A/C inf 50° A/C. - Align Cx à 45° A/C. - 15% SO de vert pâle à vert moyen de 3 à 60mm à 75% en texture en filet, Alignement des cristaux à 45° et cristaux entrecroisés dans toutes les directions. - 10% QZ fumé de 3mm à 'méga'. - 73% FP blanc rosé de 5mm à 'méga'.									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 1% MI, 1% GR de 1 à 30mm, TR AP, 1% Pétalite.									
		De 194.90 à 196.60									
		11G SO	30329	194.90	196.00	1.10	0.71	109	1450	1.53	
		- Pegmatite à Spodumène à Albite.	30330	196.00	197.00	1.00	1.01	96	1180	2.17	
		- Blanc grisé rayé vert pâle et tâcheté gris et noir.									
		- Contact sup à 40° A/C, inf 35° A/C.									
		- 20% SO vert pâle de 2 à 8mm à grains fins et texture en filet.									
			30332	197.00	198.00	1.00	1.33	100	1545	2.85	
			30333	198.00	199.00	1.00	0.96	101	2320	2.07	
			30334	199.00	200.00	1.00	0.59	113	3330	1.26	
			30335	200.00	201.00	1.00	0.33	147	2610	0.70	
			30336	201.00	202.00	1.00	1.36	160	1170	2.93	
			30337	202.00	203.00	1.00	1.28	161	942	2.74	
			30338	203.00	204.00	1.00	1.26	130	998	2.71	
			30339	204.00	205.00	1.00	0.50	102	2520	1.09	
			30340	205.00	206.00	1.00	1.07	185	650	2.30	
			30341	206.00	207.00	1.00	0.97	202	891	2.08	0.96
			30343	207.00	208.00	1.00	1.00	208	715	2.15	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 208.70 à 209.10	30344	208.00	209.00	1.00	0.54	140	767	1.16	
		11G - Pegmatite à Albite. - Blanc tacheté de gris. - 1% SO vert pâle de 3 à 30mm.	30345	209.00	210.00	1.00	0.42	140	1300	0.90	
			30346	210.00	211.00	1.00	0.28	121	2160	0.60	0.28
			30347	211.00	212.00	1.00	0.48	130	1820	1.04	
			30348	212.00	213.00	1.00	0.32	112	1850	0.68	
			30349	213.00	214.00	1.00	0.63	94	1570	1.36	
			30352	214.00	215.10	1.10	0.88	112	603	1.90	
215.00	218.20	V3B - Basalte - Vert rayé blanc. - Schisto à 65° A/C. - 2 % VQC de 2 à 5mm à 65° A/C.	30353	215.10	216.70	1.60	0.14	3	143	0.31	
			30354	216.70	218.20	1.50	0.06	3	180	0.14	
218.20	267.00	11G SO - Pegmatite à Spodumène vert pâle à vert bouteille et à Albite. Alignement des cristaux et texture en filet bien développé. Zone sur 3 mètres riche en SO (50%). - Blanc tacheté vert et gris et blanc grisé tacheté vert dans les zones à Albite - Contact sup à 45° A/C inf flou - Align Cx à 40° A/C et parfois de 55° à 65° A/C et entrecroisés dans toutes les directions. - 17% So de vert pâle à vert bouteille de 3 à 30mm (65% texture en filet) et 35% de cristaux de 3 à 50mm. - 15% QZ fumé de 3 à 40mm. - 61 % FP blanc de 3mm à méga et Albite. - 5% MI, 1% Gr, 1% Péralite, Tr AP.	30355	218.20	219.00	0.80	0.65	115	1150	1.39	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		-°									
De	218.70	à	219.80								
		11G SO	30356	219.00	220.00	1.00	0.46	131	1375	0.99	
		- Pegmatite à Spodumène vert pâle et à Albite.									
		- Blanc grisé rayé vert et gris.									
		- Contact sup à 40° A/C, inf 35° A/C.									
		- Align Cx à 65° A/C.									
		- 20% SO vert pâle de 2 à 4 mm.									
		- 15% Qz fumé gris.									
		- 63% FP blanc et Albite.									
		- 2% MI.									
			30357	220.00	221.00	1.00	0.76	172	310	1.64	
			30358	221.00	222.00	1.00	0.53	145	1470	1.15	
			30359	222.00	223.00	1.00	0.80	152	1025	1.73	
			30360	223.00	224.00	1.00	0.67	137	1430	1.44	
			30361	224.00	225.00	1.00	0.51	138	1005	1.10	0.44
De	224.40	à	224.90								
		11G SO									
		- Pegmatite à Spodumène vert pâle et à Albite.									
		- Blanc grisé tacheté de vert..									
		- Contact sup et inf flous.									
		- Align Cx à 65° A/C.									
		- 5% SO vert pale de 3 à 10 mm (texture en filet)									
			30363	225.00	226.00	1.00	0.55	110	1320	1.18	
			30364	226.00	227.00	1.00	0.62	113	1600	1.34	
			30365	227.00	228.00	1.00	1.43	114	719	3.08	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			30366	228.00	229.00	1.00	0.46	134	1055	0.99	
		De 228.50 à 228.90 I1G - Pegmatite à Albite. - Blanc grisé. - Contact sup 55° A/C, inf flou. - Align Cx à 65° A/C. - 0% SO - 95% Albite - 2% MI, 3% GR de 2 à 4mm.									
			30367	229.00	230.00	1.00	0.98	114	1010	2.11	
			30368	230.00	231.00	1.00	0.45	133	1000	0.98	
		De 230.30 à 231.80									
		I1G SO - Pegmatite à Spodumène vert pâle et à Albite. - Blanc grisé finement rayé vert et gris. - Contact sup et inf flous. - Align Cx à 45° A/C. - 5% SO de 2 à 3mm (cx dans toutes les directions) et de 5 à 40mm (texture en filet). - 5% QZ fumé de 3 à 20mm. - 85% FP blanc et Albite.	30369	231.00	232.00	1.00	0.30	123	1310	0.65	
			30370	232.00	233.00	1.00	0.61	135	1690	1.32	
			30372	233.00	234.00	1.00	0.39	36	3370	0.85	
			30373	234.00	235.00	1.00	1.10	89	1275	2.37	
			30374	235.00	236.00	1.00	1.20	141	854	2.57	
			30376	236.00	237.00	1.00	0.68	133	593	1.46	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 236.30 à 236.80 I1G SO - Pegmatite vert pâle à Albite. - Blanc grisé tacheté vert et gris. - Contact sup 45° A/C, inf 35° A/C. - Align Cx peu développé. - 10 % SO vert pâle de 3 à 30mm (texture en filet) - 5% QZ fumé de 3 à 20mm.									
			30377	237.00	238.00	1.00	0.39	101	1015	0.85	
		De 237.40 à 238.00 I1G SO - Pegmatite à Spodumène vert pâle et Albite - Blanc tacheté de vert - Contact sup à 45° A/C, inf à 45° A/C. - Align Cx à 45° A/C. - 10% SO vert pâle à vert moyen de 2 à 3 mm (en lits fins) et de 4 à 10mm (texture en filet). - 90% FP blanc Albite									
			30378	238.00	239.00	1.00	0.61	128	1840	1.30	
			30379	239.00	240.00	1.00	0.71	166	1065	1.54	
			30380	240.00	241.00	1.00	0.72	146	1200	1.56	
			30381	241.00	242.00	1.00	0.85	102	1335	1.82	0.80
			30383	242.00	243.00	1.00	0.58	88	1855	1.24	
		De 242.60 à 244.00 I1G - Pegmatite et 15% Pétalite - 15% de Pétalite de 40mm à méga	30384	243.00	244.00	1.00	0.52	143	2020	1.12	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			30385	244.00	245.00	1.00	0.49	149	1970	1.05	
			30386	245.00	246.00	1.00	0.48	178	1685	1.02	
			30387	246.00	247.00	1.00	0.70	165	1165	1.51	
		De 246.50 à 247.90 I1G SO - Pegmatite à Spodumène vert pâle et à Albite. - Blanc grisé rayé vert pale et gris - Contact sup 35° A/C, inf flou. - Align Cx à 40° A/C. - 15% SO vert pâle de 3 à 4mm (en lits fins) - 5% QZ fumé de 2 à 10mm. - 75% FP blanc Albite. - 5% MI.	30388	247.00	248.00	1.00	0.49	186	1145	1.05	
		De 247.90 à 251.20 I1G SO - Pegmatite à Spodumènevert moyen à vert bouteille à cx bien développés. - Vert tacheté gris et blanc. - Contacts sup et inf flous. - Align Cx à 40° et 55° A/C et entrecroisés dans toutes les directions. - 50% SO vert moyen à vert bouteille de 20 à 40mm. - 15% QZ fumé. - 25% FP blanc.	30389	248.00	249.00	1.00	1.22	232	355	2.63	
			30390	249.00	250.00	1.00	1.24	179	780	2.67	
			30392	250.00	251.00	1.00	1.36	162	433	2.92	
			30393	251.00	252.00	1.00	0.76	161	318	1.63	
		De 251.20 à 251.60 I1G - Pegmatite à Albite, 0% SO.									
			30394	252.00	253.00	1.00	0.95	163	1120	2.04	
			30395	253.00	254.00	1.00	1.28	160	742	2.74	
			30396	254.00	255.00	1.00	0.71	140	1035	1.53	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			30397	255.00	256.00	1.00	0.76	164	569	1.64	
			30398	256.00	257.00	1.00	0.75	184	685	1.60	
			30399	257.00	258.00	1.00	0.20	99	968	0.44	
		De 257.30 à 257.60 I3A - Gabbro. - Noir bleuté. - Schisto à 30° A/C. - 1% VQC à 30% A/C.									
			30401	258.00	259.00	1.00	0.30	221	1275	0.64	0.29
			30403	259.00	260.00	1.00	1.13	155	573	2.42	
			30404	260.00	261.00	1.00	1.27	156	313	2.72	
			30405	261.00	262.00	1.00	0.38	100	903	0.81	
			30406	262.00	263.00	1.00	0.69	93	514	1.49	
			30407	263.00	264.00	1.00	0.60	125	384	1.28	
			30408	264.00	265.00	1.00	0.26	185	245	0.55	
		De 264.20 à 265.30 I1G - Pegmatite à Spodumène vert pâle et blanc crème et Albite. - Blanc grisé tacheté blanc crème et gris. - contact sup flou, inf 45° A/C. - Cx non alignés. - 2% SO vert pâle de 3 à 30mm.									
			30409	265.00	266.00	1.00	0.38	155	723	0.82	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 5% QZ fumé. - 93% FP blanc Albite.	30410	266.00	267.00	1.00	0.10	99	850	0.21	
267.00	280.60	I1G	30412	267.00	268.00	1.00	0.07	33	890	0.16	
		- Pegmatite.	30413	268.00	269.00	1.00	0.07	60	1320	0.15	
		- Blanc tacheté gris et noir.	30414	269.00	270.00	1.00	0.08	75	768	0.17	
		- Contact sup graduel, inf 65° A/C.	30415	270.00	271.00	1.00	0.08	55	587	0.17	
		- Aling des cx peu développé.	30416	271.00	272.00	1.00	0.08	30	463	0.16	
		- 0% SO.	30417	272.00	273.00	1.00	0.11	65	879	0.23	
		- 15% QZ fumé de 4mm à 'méga'.	30418	273.00	274.00	1.00	0.07	27	716	0.15	0.07
		- 73% FP blanc de 10mm à 'méga'.	30419	274.00	275.00	1.00	0.10	51	1055	0.21	
		- 10% MI, 1% GR DE 2 À 3mm, 1% Pétalite.	30420	275.00	276.00	1.00	0.05	70	226	0.12	
			30421	276.00	277.00	1.00	0.05	74	566	0.11	0.05
			30423	277.00	278.00	1.00	0.10	66	1085	0.21	
			30424	278.00	279.00	1.00	0.07	89	538	0.14	
			30426	279.00	280.60	1.60	0.09	58	1465	0.18	
280.60	286.50	I1G SO									
		- Pegmatite à Spodumène vert moyen et à Albite.									
		- Blanc grisé tacheté vert, gris et noir.									
		- Contact sup 65° A/C, inf 60° A/C.									
		- Align Cx de 25° à 35° A/C et entrecroisés dans toutes les directions.									
		- 10% SO vert moyen à vert bouteille.									
		- 20% QZ fumé de 5 à 50mm.									
		- 70% FP blanc.									
		- GR Tr									
		De 280.60 à 280.90									
		I1G SO	30427	280.60	282.00	1.40	0.35	94	1425	0.76	
		- Pegmatite à Spodumène vert pâle et à Albite /									
		Alignement des cx bien développé.									
		- Blanc grisé tacheté vert et gris									
		- Align Cx à 40° A/C.									
		- 10% SO vert pâle de 3 à 20mm.									
		- 20% QZ fumé.									
		- 69% FP blanc Albite.									
		- 1% GR.									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			30428	282.00	283.00	1.00	0.59	96	740	1.27	
			30429	283.00	284.00	1.00	1.12	172	272	2.41	
			30430	284.00	285.00	1.00	0.73	62	788	1.58	
			30432	285.00	286.00	1.00	0.34	58	844	0.74	
			30433	286.00	286.60	0.60	0.08	85	520	0.17	
286.50	303.00	I3A - Gabbro massif. - Noir. - Schisto de 35° à 45° A/C. - 1% VQC DE 2 À 10mm À 50° A/C.	30434	286.60	287.60	1.00	0.10	3	376	0.22	
303.00	303.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-100

Estant: 441008.06 **Nordant:** 5725607.56 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 413 **Grid Nord:** -339 **Élévation:** 287.34
Azimuth: 326.0 **Inclinaison:** -51.1 **Longueur:** 300.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 4 fév 2011 **Fini le:** 8 fév 2011 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 121.6 à 125m à 1.42% Li₂O
206 à 256m à 1.83% Li₂O
262 à 272m à 1.54% Li₂O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	326.5	-51.1	Flexit
100.00	327.2	-47.1	Flexit
201.00	333.6	-42.2	Flexit
300.00	336.5	-37.9	Flexit

51.00	326.6	-49.8	Flexit
150.00	329.9	-44.7	Flexit
250.00	336.4	-39.8	Flexit

Fin des lectures : 7 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	8.40	MT - Mort terrain, tubage laissé en place.									
8.40	17.30	I3A - Gabbro / 25% Basalte cisailé / Zone très fracturée de 9 à 14.3m. - Vert foncé. - Schisto à 30° A/C. - 5% VQC à 35° A/C.									
17.30	22.50	I1G - Pegmatite hématisée et à Albite. - Blanc rosé tacheté de gris. - Contact sup et inf mal définis. - Align Cx peu développé. - 0% SO. - 15% QZ fumé gris de 3 à 40mm. - 82% FP blanc de 5 à 60mm et Albite. - 2% MI, 1% GR, Tr Holmquistite.	30435	17.30	18.10	0.80	0.04	144	209	0.09	
			30436	18.10	19.00	0.90	0.02	191	239	0.04	
			30437	19.00	20.00	1.00	0.01	88	583	0.02	
			30438	20.00	21.00	1.00	0.01	141	472	0.03	
			30439	21.00	22.50	1.50	0.06	174	786	0.13	
22.50	39.70	I3A - Alternance 70% gabbro et 30% basalte cisailé - Vert foncé - Schisto à 35° A/C. - 5% VQC de 2 à 10mm. De 29.00 à 29.10 VQ - Veine de quartz. - 2% AH.									
39.70	121.60	V3B - Basalte cisailé avec 10% bordure de coussin / 10% Gabbro - Vert rayé blanc. - Schisto à 35° et 50° A/C. - 5% VQC de 3 à 90mm de 25° à 50° A/C. - Tr Holmquistite.									

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Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> OG63	<i>Be</i> <i>ppm</i> ICP61	<i>Rb</i> <i>ppm</i> XRF05	<i>Li2O</i> <i>%</i> (note 1)	<i>Li</i> <i>Doubleton</i>
De	49.70 à 51.20	I3A - Gabbro - Vert foncé. - Schisto à 40° A/C. - 1% VQC de 2 à 4mm.									
De	62.10 à 69.30	I3A - Gabbro cisailé. - Vert foncé. - Schisto à 35° A/C. - 1% VQC de 3 à 10mm à 45° A/C.									
De	81.50 à 81.80	I1G AB - Pegmatite à Albite. - Blanc grisé tacheté de gris. - Contact sup 35° A/C, inf 35° A/C. - Align Cx à 30° A/C. - 0% SO. - 5% QZ fumé de 3 à 20mm. - 94% FP blanc Albite. - 1% MI, 1% AP, Tr GR.									
De	95.50 à 96.70	I3A - Gabbro. - Vert brunâtre. - Schisto à 45° A/C. - 2% VQC à 40° A/C.									
De	95.50 à 96.00	- 3% PO et Tr CP dans Gabbro.									
De	98.70 à 98.80	VQ - Veine de quartz blanche - Contacts sup et inf flous.									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			30440	120.60	121.60	1.00	0.09	5	131	0.18	
121.60	126.30	I1G SO - 25% Pegmatite à Spodumène blanc crème et vert pâle et à Albite / Texture en filet bien développée. - Blanc grisé tacheté de gris. - Contact sup à 55° A/C, inf 60° A/C. - Align Cx peu développé à 25° A/C. - 5% SO. - 15% QZ fumé de 5 à 70mm. - 78 % FP blanc de 5 à 70mm et Albite. - 2% MI, Tr GR. De 125.10 à 126.30 I1G AB - Pegmatite à Albite - Blanc grisé - 0% SO.	30441	121.60	123.00	1.40	0.82	112	682	1.76	0.77
			30443	123.00	124.00	1.00	0.36	170	1985	0.77	
			30444	124.00	125.00	1.00	0.75	135	1100	1.60	
			30445	125.00	126.30	1.30	0.09	126	666	0.18	
126.30	136.20	I3A - Gabbro massif. - Vert brunâtre. - Contact sup 60° A/C inf 30° A/C. - Schisto à 40° A/C. - 1% VQC de 2 à 10mm. De 131.00 à 132.20 V3B - Basalte cisailé. - Vert. - Schisto à 30° A/C. - 15% VQC de 3 à 10mm à 40° A/C.	30446	126.30	127.30	1.00	0.09	2	214	0.18	
136.20	158.50	V3B - 70% Basalte cisailé avec 5% de bordure de coussin / 30% Gabbro. - Vert rayé vert pâle. - Contact sup à 30° A/C. - 15% VQC de 4 à 10mm à 30° A/C. De 145.10 à 151.50									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<p>I3A - Gabbro - Vert brunâtre - Contact sup 45° A/C, inf 40° A/C. - Schisto à 35° A/C. - 2% VQC de 3 à 10mm à 40 A/C.</p> <p>De 156.30 à 158.50</p>									
		<p>I3A - Gabbro - Vert. - Schisto à 35° A/C. - 2% VQC de 3 à 10 mm.</p>	30447	157.50	158.50	1.00	0.11	7	169	0.23	
158.50	161.50	<p>I1G SO - Pegmatite à Spodumène vert pale à vert moyen. 95% Texture en filet bien développée. - Blanc grisé tacheté de vert et de gris. - Contact sup 30° A/C, inf 65° A/C. - align Cx à 30° A/C (texture en filet). - 15% SO vert pâle à vert moyen de 4 à 30mm. - 5% QZ fumé de 4 à 50mm. - 79% FP blanc. - 1% MI, Tr GR.</p>	30448	158.50	159.50	1.00	0.21	63	135	0.46	
			30449	159.50	160.50	1.00	1.33	53	344	2.86	
			30452	160.50	161.50	1.00	0.59	124	1370	1.28	
161.50	169.20	<p>V3B - Basalte cisailé 5% bordure de coussin / 20% Gabbro. - Vert. - Schisto à 45° A/C. - 5% VQC de 3 à 10mm à 50° A/C.</p> <p>De 161.50 à 163.80</p>									
		<p>I3A - Gabbro. - Vert brunâtre. - Schisto à 40° A/C. - 1% VQC à 40° A/C.</p>	30453	161.50	162.50	1.00	0.18	3	798	0.38	
		<p>De 165.20 à 165.60</p> <p>I3A</p>									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
169.20	170.60	<ul style="list-style-type: none"> - Gabbro. - Vert brunâtre. - Schisto à 45° A/C. - 1% VQC de 3 à 5mm à 40° A/C. 	30454	169.20	170.60	1.40	0.78	97	701	1.68	0.78
170.60	178.90	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle à vert moyen et Albite. - Blanc grisé tacheté vert et gris. - Align Cx à 30° A/C. - 20% SO vert pâle à vert moyen de 2 à 20mm avec 50% texture en filet et de 10 à 40mm (cx). - 10% QZ fumé de 5 à 50mm - 68% FP blanc de 5 à 50mm et Albite. - 1% MI, 1% Pétalite, Tr GR. <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé (10% bordure de coussin). - Vert. - Schisto à 35° A/C. - 3% VQC de 3 à 30mm. <p>De 173.00 à 173.60</p> <p>I1</p> <ul style="list-style-type: none"> - Intrusion felsique - Gris moyen - Contact sup à 40° A/C, inf 30° A/C. - Schisto à 45° A/C. - 1% VQC de 1 à 20mm. <p>De 173.60 à 174.10</p> <p>I3A</p> <ul style="list-style-type: none"> - Gabbro. - Vert brunâtre. - Schisto à 35° A/C. - 2% VQZ de 2 à 8mm à 35° A/C. 									
178.90	197.40	<p>I3A</p> <ul style="list-style-type: none"> - Gabbro cisailé par endroits. - Noir brunâtre. 									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Schisto à de 30 à 50° A/C. - 2% VQC 40° A/C de 3 à 10mm.									
		De 180.30 à 180.50 VQ - Veine de quartz.									
		De 192.10 à 192.40 I1G AB - Pegmatite à Albite. - Blanc tacheté noir. - Contact sup 55° A/C, inf 45° A/C. - % SO. - Tr AP et GR.									
197.40	205.20	V3B - Basalte cisailé. - Vert rayé blanc. - Schisto à 30° A/C. - 5% VQC de 3 à 15mm à 30° A/C.									
		De 202.50 à 202.90 I1G AB - Pegmatite à Albite. - Blanc tacheté de gris. - Contact sup 40° A/C, inf 50° A/C. - Align Cx à 50° A/C. - 0% SO. - 10% QZ fumé. - 1% AP, Tr GR.									
			30455	204.20	205.20	1.00	0.22	16	2780	0.48	
205.20	271.50	I1G SO - Pegmatite à Spodumène blanc crème à vert moyen / Hétérogène / Zone à Albite / Zone hématisée de couleur blanc rosé / Texture en filet bien développée / Alignement des cx plus ou moins bien développée / Pegmatite stérile sur plusieurs mètres dans la zone. - Blanc tacheté de vert et de gris. Blanc grisé dans les zones à Albite									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		et blanc rosé dans les zones hématisées. - Contact sup 40° A3C, inf graduel - align Cx à de 25 à 50° A/C mais surtout cx entrecroisés dans toutes les directions. - 17% SO de blanc crème à vert pâle de 4 à 20mm (40% texture en filet), de 5 à 60mm (60% cx) surtout entrecroisés dans toutes les directions. - 15% QZ fumé de 5 à 40mm. - 62% FP blanc et Albite. - 5% MI, 1% Pétalite, Tr GR.									
		De 205.20 à 206.60									
		11G SO	30456	205.20	206.00	0.80	0.29	123	1980	0.61	
		- Pegmatite à Spodumène à Albite.	30457	206.00	207.00	1.00	0.85	129	1420	1.83	
		- Gris rayé vert.									
		- Contact 40° A/C inf 35° A/C.									
		- Align Cx à 35° A/C.									
		- 15% SO de 3 à 10mm.									
			30458	207.00	208.00	1.00	1.04	106	2440	2.24	
			30459	208.00	209.00	1.00	0.88	104	2790	1.90	
			30460	209.00	210.00	1.00	1.33	97	1070	2.85	
			30461	210.00	211.00	1.00	1.44	130	567	3.09	1.45
			30463	211.00	212.00	1.00	1.35	231	863	2.91	
			30464	212.00	213.00	1.00	0.67	183	2170	1.45	
			30465	213.00	214.00	1.00	0.67	95	3130	1.44	
		De 213.30 à 236.30									
		11G SO	30466	214.00	215.00	1.00	1.31	79	1495	2.81	
		- Pegmatite à Spodumène vert moyen à Albite hématisée.	30467	215.00	216.00	1.00	1.18	97	1645	2.53	
		- Blanc rosé tacheté de vert et gris.	30468	216.00	217.00	1.00	0.81	176	1595	1.75	
		- Contact sup et inf mal définis.	30469	217.00	218.00	1.00	0.98	178	737	2.10	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Align Cx plus ou moins bien développé à 25 A/C et dans toutes les directions avec 35% texture en filet.	30470	218.00	219.00	1.00	0.80	225	553	1.72	
		- 17% SO de 3 à 60mm vert pâle à moyen.	30472	219.00	220.00	1.00	0.95	194	465	2.03	
		- 20 QZ de 4 à 40mm.	30473	220.00	221.00	1.00	1.14	157	532	2.44	
		- 61% FP.	30474	221.00	222.00	1.00	1.05	139	1540	2.26	
		- 2%MI, PT, Tr GR.	30476	222.00	223.00	1.00	1.06	52	2280	2.27	
			30477	223.00	224.00	1.00	1.01	147	740	2.16	
		De 223.60 à 228.00									
		11G SO	30478	224.00	225.00	1.00	0.27	195	1040	0.59	
		- Pegmatite à Spodumène à Albite.	30479	225.00	226.00	1.00	0.60	132	1075	1.28	
		- Gris rosé tacheté vert.	30480	226.00	227.00	1.00	0.92	191	682	1.98	
		- Contact sup à 45° A/C, inf flou.	30481	227.00	228.00	1.00	0.38	155	911	0.81	0.38
		- 15% SO de vert pâle à moyen de 2 à 30mm (texture en filet).									
		- 10% QZ fumé blanc rosé.									
		- 75% FP blanc rosé.									
		- 2% MI, Tr GR.									
			30483	228.00	229.00	1.00	1.04	131	1005	2.23	
			30484	229.00	230.00	1.00	1.10	129	1190	2.36	
			30485	230.00	231.00	1.00	1.15	112	1080	2.46	
			30486	231.00	232.00	1.00	0.86	158	541	1.86	
		De 231.30 à 231.60									
		11G SO									
		- Pegmatite à Spodumène hématisée et Albite.									
		- Blanc rosé.									
		- Align Cx à 45° A/C.									
		- 10% SO vert pâle de 2 à 10mm									
			30487	232.00	233.00	1.00	0.95	102	1215	2.05	
			30488	233.00	234.00	1.00	1.02	164	972	2.19	
		De 234.00 à 235.20									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		11G SO	30489	234.00	235.00	1.00	0.40	149	839	0.86	
		- Pegmatite à Spodumène hématisée à Albite.	30490	235.00	236.00	1.00	0.88	140	855	1.90	0.88
		- Blanc rosé tacheté vert et gris.									
		- Contact sup 50° A/C, inf 35° A/C.									
		- 10% SO.									
		De 235.50 à 235.80									
		11G SO									
		- Pegmatite à Spodumène hématisée.									
			30492	236.00	237.00	1.00	1.07	163	577	2.29	
			30493	237.00	238.00	1.00	0.86	178	872	1.85	
			30494	238.00	239.00	1.00	1.28	125	968	2.74	
			30495	239.00	240.00	1.00	1.17	192	846	2.52	
			30496	240.00	241.00	1.00	0.70	54	1595	1.52	
			30497	241.00	242.00	1.00	0.80	17	1660	1.72	
			30498	242.00	243.00	1.00	1.16	35	1315	2.50	
			30499	243.00	244.00	1.00	1.10	71	652	2.37	
			31501	244.00	245.00	1.00	0.59	82	1440	1.27	0.59
			31503	245.00	246.00	1.00	0.97	122	931	2.09	
			31504	246.00	247.00	1.00	0.40	142	2320	0.85	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			31505	247.00	248.00	1.00	0.17	70	2950	0.36	
			31506	248.00	249.00	1.00	0.41	87	2500	0.87	
			31507	249.00	250.00	1.00	0.86	143	1220	1.85	
			31508	250.00	251.00	1.00	0.40	116	2110	0.85	
			31509	251.00	252.00	1.00	0.33	224	1925	0.72	0.33
			31510	252.00	253.00	1.00	0.36	174	1995	0.76	
			31512	253.00	254.00	1.00	0.74	110	1440	1.58	
			31513	254.00	255.00	1.00	0.82	140	1290	1.77	
			31514	255.00	256.00	1.00	0.35	132	1190	0.76	
			31515	256.00	257.00	1.00	0.25	132	1350	0.54	
		De 257.00 à 262.00									
		I1G	31516	257.00	258.00	1.00	0.10	80	1275	0.22	
		- Pegmatite.	31517	258.00	259.00	1.00	0.14	67	992	0.31	
		- Blanc tacheté gris et noir.	31518	259.00	260.00	1.00	0.09	43	1240	0.20	
		- Contacts sup et inf graduels.	31519	260.00	261.00	1.00	0.07	24	1510	0.15	
		- Align Cx peu développé.	31520	261.00	262.00	1.00	0.14	35	1700	0.31	
		- 1% SO.									
		- 20% QZ fumé de 3 à 40mm.									
		- 72% FP blanc.									
		- 5% MI. 2% GR de 2 à 10mm.									
			31521	262.00	263.00	1.00	0.37	98	784	0.79	0.35
			31523	263.00	264.00	1.00	0.33	142	1470	0.72	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			31524	264.00	265.00	1.00	0.77	89	1635	1.66	
			31526	265.00	266.00	1.00	0.89	222	865	1.92	
			31527	266.00	267.00	1.00	0.81	121	1615	1.75	
			31528	267.00	268.00	1.00	1.06	158	1015	2.28	
			31529	268.00	269.00	1.00	0.80	157	812	1.72	
			31530	269.00	270.00	1.00	0.74	115	904	1.60	
			31532	270.00	271.00	1.00	1.07	103	810	2.30	
			31533	271.00	272.00	1.00	0.32	124	784	0.68	
271.50	287.20	I1G - Pegmatite. - Blanc tacheté gris et noir. - Contact sup graduel. - Align Cx non développé. - 0% SO. - 20% QZ fumé gris de 5 à méga. - 75% FP blanc de 20mm à méga. - 5% MI, 1% GR, Tr Pétalite.	31534	272.00	273.00	1.00	0.13	57	792	0.27	
			31535	273.00	274.00	1.00	0.15	76	1305	0.32	
			31536	274.00	275.00	1.00	0.16	159	1700	0.34	
			31537	275.00	276.00	1.00	0.08	72	1450	0.17	
			31538	276.00	277.00	1.00	0.16	64	1325	0.35	
			31539	277.00	278.00	1.00	0.13	93	736	0.28	
			31540	278.00	279.00	1.00	0.07	32	1220	0.16	
			31541	279.00	280.00	1.00	0.06	39	1420	0.12	0.06
			31543	280.00	281.00	1.00	0.11	40	1585	0.24	
			31544	281.00	282.00	1.00	0.12	81	1245	0.25	
			31545	282.00	283.00	1.00	0.11	61	1275	0.24	
			31546	283.00	284.00	1.00	0.15	51	1555	0.31	
			31547	284.00	285.00	1.00	0.11	29	2280	0.23	
			31548	285.00	286.00	1.00	0.11	54	820	0.23	
			31549	286.00	287.20	1.20	0.08	73	1270	0.18	
287.20	300.00	I3A - Gabbro. - Vert foncé - Schisto à 50° A/C.	31552	287.20	288.20	1.00	0.09	3	222	0.19	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
300.00	300.00	- 2% VQC de 3 à 15mm à 50° A/C. FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-101

Estant: 440983.15 **Nordant:** 5725531.65 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 347 **Grid Nord:** -397 **Élévation:** 287.18
Azimuth: 328.0 **Inclinaison:** -52.0 **Longueur:** 361.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 8 fév 2011 **Fini le:** 12 fév 2011 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 284.5 à 298m à 1.9% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	328.4	-52.7	Flexit
101.00	332.3	-50.1	Flexit
200.00	331.7	-47.0	Flexit
300.00	341.8	-43.5	Flexit

51.00	329.4	-51.8	Flexit
150.00	334.4	-48.7	Flexit
252.00	340.4	-45.3	Flexit
350.00	347.4	-42.0	Flexit

Fin des lectures : 8 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	8.50	MT - Mort terrain, tubage laissé en place.									
8.50	13.20	V3B - Basalte cisaillé et fracturé (15% de bordure de coussin). - Vert rayé blanc. - Schisto à 40° A/C. - 2% VQC de 3 à 10mm à 40° A/C.									
13.20	16.60	I1G - 35% Pegmatite blanche et Albite. - Blanc tacheté gris et noir - Contact sup à 30° A/C, inf 30° A/C. - Align Cx à 30° A/C et peu développé. - 0% SO. - 10% QZ fumé gris de 4 à 50mm. - 89% FP blanc et Albite. - 3% MI, 1% GR de 1 à 2mm.	31553	13.20	14.10	0.90	0.02	18	1125	0.03	
			31554	14.10	15.00	0.90	0.02	8	660	0.05	
			31555	15.00	16.60	1.60	0.04	76	772	0.09	
16.60	18.50	I3A - Gabbro. - Vert foncé. - Schisto à 35° A/C. - 2% VQC de 3 à 10mm à 40° A/C.									
18.50	26.20	I1G AB - 50% Pegmatite blanche et Albite. - Blanc tacheté gris et noir. - Contact sup à 30° A/C inf 30° A/C. - Align Cx peu développé sauf dans zone à Albire à 40° et 25° A/C. - 0% SO. - 15% QZ fumé de 4mm à méga. - 80% FP blanc et Albite. - 5% MI, Tr Pétalite, Tr GR.	31556	18.60	20.00	1.40	0.03	76	483	0.06	
			31557	20.00	21.00	1.00	0.05	22	1605	0.11	
			31558	21.00	22.00	1.00	0.05	5	1770	0.11	
			31559	22.00	23.00	1.00	0.05	53	1090	0.12	
			31560	23.00	24.00	1.00	0.07	118	1160	0.14	
			31561	24.00	25.00	1.00	0.05	58	1350	0.11	
			31563	25.00	26.20	1.20	0.03	191	509	0.06	0.05
26.20	41.10	I3A									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Gabbro massif. - Vert foncé. - Schisto à 25° A/C. - 1% VQC de 2 à 5mm à 30° A/C.									
41.10	51.30	I1G - 50% Pegmatite et à Albite. - Blanc tacheté gris. - Contacts sup et inf flous. - Align Cx à 40° A/C dans zones à Albite. - Tr SO. - 5% QZ fumé de 3 à 20mm. - 91% FP blanc et Albite. - 3% MI, 1% GR de 2 à 10mm, Tr Pétalite.	31564	41.10	42.00	0.90	0.03	124	280	0.07	
			31565	42.00	43.00	1.00	0.04	141	1160	0.09	
			31566	43.00	44.00	1.00	0.05	111	1370	0.10	
			31567	44.00	45.00	1.00	0.07	134	1390	0.15	
			31568	45.00	46.00	1.00	0.06	149	1170	0.12	
			31569	46.00	47.00	1.00	0.03	125	1390	0.07	
			31570	47.00	48.00	1.00	0.11	62	1480	0.23	
			31572	48.00	49.00	1.00	0.03	112	936	0.07	
			31573	49.00	50.00	1.00	0.02	73	767	0.04	
		De 49.90 à 51.30									
		I1G - Pegmatite riche en QZ fumé. - 75% Qz fumé gris de 5 à méga. - 25% FP blanc.	31574	50.00	51.30	1.30	0.03	112	152	0.06	
51.30	54.90	I3A - Gabbro / 20% Intrusion felsique. - Vert foncé. - Schisto à 25° A/C. - 1% VQC de 2 à 5mm à 25° A/C. - Tr Holmquistite.									
		De 52.70 à 52.90									
		I1 - Intrusion felsique. - Gris moyen. - Schisto à 25° A/C.									
		De 53.20 à 53.40									
		I1 - Intrusion felsique fracturée. - Gris moyen. - Schisto à 25° à A/C. - 0% VQC.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 54.10 à 54.90 I1 - Intrusion felsique / Gabbro. - Gris moyen. - Schisto à 25° A/C. - 1% VQC à 25° A/C.									
54.90	58.10	I1G - Pegmatite. - Blanc tacheté gris. - Contact sup flou, inf à 40° A/C. - Align Cx bien développé. - 3% SO blanc crème à vert pâle de 3 à 40mm (texture en filet). - 15% QZ fumé de 3 à 40mm. - 83% FP Blanc. - 1% GR de 2 à 10mm, 1% Pétalite, 2% MI.	31576 31577 31578	54.90 56.00 57.20	56.00 57.00 58.10	1.10 1.00 0.90	0.17 0.20 0.04	26 64 141	1800 2080 1995	0.37 0.43 0.09	0.04
58.10	72.10	V3B - Gabbro / 10% Basalte cisailé - Vert foncé. - Schisto à 45° A/C. - 1% VQC de 2 à 10mm à 40° A/C.									
		De 66.00 à 66.90 V3B - Basalte cisailé (50% de bordure de coussin). - Vert - Schisto à 45° A/C. - 1% VQC à 45° A/C.									
72.10	216.50	V3B - Basalte cisailé (10% bordure de coussin) / 30% Gabbro - Vert rayé blanc. - Schisto de 35° à 45° A/C. - 2% VQC de 2 à 10mm de 45° à 50° A/C.									
		De 85.50 à 88.40									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		I3A - Gabbro. - Vert foncé. - Schisto à 45° A/C. - 1% VQC de 3 à 8mm.									
De	97.30	à		100.40							
		V3B - Basalte cisailé avec 25% de bordure de coussin.									
De	104.70	à		105.40							
		I3A - Gabbro. - Vert foncé. - Schisto à 45° A/C. - 1% VQC à 45° A/C.									
De	108.80	à		111.40							
		V3B - Zone tres fracturée dans basalte cisailé.									
De	115.70	à		119.40							
		I3A - Gabbro cisailé. - Vert foncé brunâtre. - Contact graduel gabbro basalte. - Schisto à 40° A/C. - 2% VQC de 3 à 8mm.									
De	128.90	à		138.90							
		I3A - Gabbro. - Vert foncé brunâtre. - Schisto à 35° A/C. - 1% VQC de 3 à 8mm à 35° A/C.									
De	138.90	à		139.10							
		I1 - Pegmatite. - Blanc. - 0% SO - Tr AP.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
De	139.10	à	140.10								
		I3A - Gabbro. - Vert foncé brunâtre. - Schisto à 45° A/C. - 1% VQC de 3 à 8mm à 55° A/C.									
De	144.00	à	144.20								
		VQ - Veine de quartz dans basalte. - 3% PO TR CP.									
De	155.70	à	156.80								
		I3A - Gabbro. - Vert brunâtre. - Schisto à 40° A/C. - 1% VQC de 3 à 8mm à 45° A/C.									
De	169.10	à	170.20								
		I3A - Gabbro cisailé. - Vert brunâtre. - Schisto à 45° A/C. - 1% VQC de 2 à 10mm à 50° A/C.									
De	173.30	à	180.20								
		I3A - Gabbro. - Vert brunâtre. - Schisto à 45° A/C. - VQC de 3 à 10mm à 50° A/C.									
De	190.40	à	192.00								
		I3A - Gabbro. - Vert brunâtre. - Schisto à 40° A/C. - 1% VQC de 2 à 20mm à 40° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 193.40 à 194.40 I1 - Intrusion felsique. - Gris moyen. - Schisto à 40° A/C. - 1% VQC de 3 à 10mm à 45° A/C.									
		De 194.80 à 198.50 V3B - Basalte cisailé (30% bordure de coussin) et VQ cisailé au contact inf sur 50cm. - Vert rayé blanc et vert pâle. - Schisto à 45° A/C. - 1% VQC de 1 à 10mm à 30° A/C.									
		De 198.50 à 200.30 I3A - Gabbro cisailé / 50% VQZ cisailé. - Vert et blanc.									
		De 200.30 à 204.00 V3B - Basalte cisailé (50% bordure de coussin). - Vert, vert pâle. - Schisto à 30° A/C. - 1% VQZ de 1 à 5mm à 35° A/C.									
		De 206.10 à 210.70 I3A - Gabbro. - Vert brunâtre. - Schisto à 35° A/C. - 1% VQC de 3 à 5mm à 40° A/C.									
			31579	215.40	216.40	1.00	0.07	14	213	0.15	
216.40	222.40	I1G SO - Pegmatite à Spodumène blanc crème à vert pâle / 30% Pegmatite à Albite non minéralisée. - Blanc grisé tacheté de gris.	31580	216.40	217.10	0.70	0.15	123	633	0.33	
			31581	217.10	218.00	0.90	0.12	76	3730	0.26	
			31583	218.00	219.00	1.00	0.64	147	1955	1.37	
			31584	219.00	220.00	1.00	0.33	101	893	0.71	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Contact sup et inf flous. - Align Cx à 55° A/C. - 5% SO blanc crème à vert pâle de 5 à 20mm (50% texture en filet) et de 3 à 40mm (cx entrecroisés dans toutes les directions). - 10% QZ fumé de 5 à 50mm. - 84% FP blanc et Albite. - 1% GR de 2 à 10mm.	31585 31586	220.00 221.00	221.00 222.40	1.00 1.40	0.39 0.31	129 167	1645 757	0.84 0.67	
222.40	227.00	V3B - Basalte cisaillé. - Vert rayé blanc. - Schisto à 40° A/C. - 2% VQC de 3 à 10mm.	31587	222.40	223.40	1.00	0.07	5	147	0.16	
227.00	234.00	I3A - Gabbro. - Vert foncé. - Schisto à 40° A/C. - 1% VQC de 3 à 8mm à 40° A/C.									
234.00	238.60	V3B - Basalte cisaillé (20% Bordure de coussin). - Vert rayé blanc. - Schisto à 40° A/C. - 1% VQC de 3 à 8mm à 40° A/C.	31588	237.60	238.60	1.00	0.07	5	195	0.14	
238.60	241.70	I1G SO - Pegmatite à Spodumène vert pâle à vert moyen / Texture en filet et cristaux bien développés / 5% Albite. - Blanc tacheté de vert et gris. - Contact sup flou, inf à 55° A/C. - Align Cx peu développé, cx dans toutes les directions. - 10% SO vert pâle à vert moyen de 2 à 30mm (Texture en filet) de 2 à 60mm (Cx). - 10% QZ fumé de 5 à 30mm. - 75% FP blanc et Albite. - 5% MI, Tr GR.	31589 31590 31592	238.60 239.60 240.60	239.60 240.60 241.70	1.00 1.00 1.10	0.18 0.45 0.85	133 106 106	911 1705 341	0.39 0.97 1.83	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
241.70	284.50	<p>V3B - Basalte cisaillé (10% bordure de coussins) / 15% Gabbro / 15% Intrusion felsique. - Vert. - Schisto à 30° A/C. - 2% VQC de 3 à 8mm à 35° A/C.</p> <p>De 246.30 à 249.30 I3A - Gabbro. - Vert brunâtre. - Schisto à 30° A/C. - 1% VQC de 3 à 5mm à 30° A/C.</p> <p>De 251.30 à 258.00 V3B - Basalte cisaillé (25% bordure de coussin). - Vert et vert pâle. - Schisto à 30° A/C.</p> <p>De 260.00 à 261.00 I3A - Gabbro. - Vert foncé - Schisto à 30° A/C. - 1% VQC de 2 à 5mm à 35° A/C.</p> <p>De 261.00 à 269.80 I1 - Intrusion felsique avec 15% passages basaltiques et gabbroïque cisaillés. - Gris moyen. - Contact sup graduel, inf flou. - Schisto à 30° A/C. - 1% VQC de 3 à 10mm.</p> <p>De 280.60 à 281.20 I1 - Intrusion felsique. - Gris moyen. - Schisto à 35° A/C.</p>	31593	241.70	242.70	1.00	0.05	2	94	0.11	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon		
284.50	298.00	I1G SO - 15% Pegmatite à Spodumène vert pâle à vert bouteille et à Albite / Alignement des cx bien développé dans les zones à Albite / 60% Texture en filet et 40% cx bien développé / Pegmatite à spodumène hématisée de couleur blanc rosée. - Blanc et blanc rosé tacheté de vert et de gris. - Contact sup à 40° A/C. - Align Cx à 40° A/C dans zone à Albite et entrecroisés dans toutes les directions dans pegmatite à spodumène et parfois à 40° A/C. - 18% SO vert pâle de 2 à 20mm (Texture en filet) Cx vert moyen à vert bouteille de 5 à 80mm. - 10% Qz fumé de 5 à 30mm. - 70% FP blanc et rosé de 5 à 50mm et Albite. - 2% MI, Tr GR.	31594	283.50	284.50	1.00	0.07	10	383	0.16			
			31595	284.50	285.20	0.70	1.04	69	960	2.23			
			31596	285.20	286.00	0.80	0.90	92	1265	1.94			
			31597	286.00	287.00	1.00	1.16	191	783	2.49			
			31598	287.00	288.00	1.00	0.86	125	761	1.84			
			De 287.10 à 289.20		31599	288.00	289.00	1.00	0.76	130	1730	1.63	
			I1G SO - Pegmatite à Spodumène vert pâle et à Albite. (Texture en filet bien développé). - Blanc grisé rayé de lits fins SO vert pâle. - Contact sup et inf flous. - Align Cx à 40° A/C en lits fins. - 15% SO vert pâle de 3 à 10mm. - 3% QZ fumé. - 82 % FP Albite. - Tr GR.	31601	289.00	290.00	1.00	0.97	93	2520	2.08	0.92	
			De 289.20 à 298.00		31603	290.00	291.00	1.00	0.97	138	1395	2.09	
			I1G SO - Zone de pegmatite à spodumène hématisée.	31604	291.00	292.00	1.00	0.70	97	2220	1.51		
				31605	292.00	293.00	1.00	0.90	121	1540	1.93		
				31606	293.00	294.00	1.00	0.86	126	1625	1.84		
				31607	294.00	295.00	1.00	0.90	132	1010	1.94		
				31608	295.00	296.00	1.00	0.98	122	1185	2.11		
		31609	296.00	297.00	1.00	0.76	145	1175	1.64				
		31610	297.00	298.00	1.00	0.68	99	621	1.46				
			31612	298.00	299.00	1.00	0.20	127	828	0.43			

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
298.20	351.50	I1G SO	31613	299.00	300.00	1.00	0.07	131	1045	0.15	
		- Pegmatite / 10% Zone à Albite.	31614	300.00	301.00	1.00	0.07	103	1015	0.15	
		- Blanc parfois hématisée tacheté de gris et de noir.	31615	301.00	302.00	1.00	0.06	31	824	0.13	
		- Contact sup graduel, inf flou.	31616	302.00	303.00	1.00	0.05	23	1775	0.11	
		- Align Cx peu développé à 35° A/C.	31617	303.00	304.00	1.00	0.16	9	1415	0.34	
		- Tr SO vert moyen.	31618	304.00	305.00	1.00	0.05	6	1810	0.11	
		- 10% QZ fumé de 5mm à 'méga'.	31619	305.00	306.00	1.00	0.06	15	1190	0.12	
		- 80% FP blanc de 5 à 'méga'.	31620	306.00	307.00	1.00	0.07	98	1925	0.15	
		- 7% MI, 2% GR de 2 à 5mm, 1% Pétalite.									
		De 307.00 à 311.40									
		I1G	31621	307.00	308.00	1.00	0.04	66	953	0.08	0.04
		- 50% Pegmatite riche en QZ fumé.	31623	308.00	309.00	1.00	0.14	19	1540	0.30	
		- Blanc tacheté de gris.	31624	309.00	310.00	1.00	0.04	3	1170	0.09	
		- 0% SO.	31626	310.00	311.00	1.00	0.05	24	1390	0.11	
		- 50% QZ fumé de 3mm à 'méga'.	31627	311.00	312.00	1.00	0.04	9	670	0.08	
		- 40% FP blanc de 5 à 10mm.									
		- 10% MI.									
			31628	312.00	313.00	1.00	0.06	8	598	0.13	
			31629	313.00	314.00	1.00	0.05	10	511	0.10	
			31630	314.00	315.00	1.00	0.07	8	743	0.14	
			31632	315.00	316.00	1.00	0.06	19	977	0.12	
			31633	316.00	317.00	1.00	0.08	8	1240	0.18	
			31634	317.00	318.00	1.00	0.08	6	825	0.17	
			31635	318.00	319.00	1.00	0.07	36	1315	0.14	
			31636	319.00	320.00	1.00	0.03	4	1660	0.07	
		De 320.00 à 321.90									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		I1	31637	320.00	321.00	1.00	0.04	4	1355	0.09	
		- Pegmatite / Concentration de grenat.	31638	321.00	322.00	1.00	0.07	8	929	0.14	
		- Blanc tacheté gris, noir et rouge.									
		- Contact sup et inf graduel.									
		- Align des Cx peu développé.									
		- 0% SO.									
		- 10% Qz fumé de 5 à 20mm.									
		- 80 % FP blanc.									
		- 5% MI, 5% GR de 2 à 3mm.									
			31639	322.00	323.00	1.00	0.07	6	1600	0.16	
			31640	323.00	324.00	1.00	0.05	9	1630	0.11	
			31641	324.00	325.00	1.00	0.06	9	853	0.14	0.06
			31643	325.00	326.00	1.00	0.09	9	686	0.20	
			31644	326.00	327.00	1.00	0.10	10	1265	0.21	
De	327.00	à 332.00									
		I1G	31645	327.00	328.00	1.00	0.06	37	1215	0.14	0.06
		- 65% Pegmatite riche en QZ fumé	31646	328.00	329.00	1.00	0.08	38	2110	0.16	
			31647	329.00	330.00	1.00	0.04	71	1250	0.08	
			31648	330.00	331.00	1.00	0.05	4	1130	0.10	
			31649	331.00	332.00	1.00	0.05	3	921	0.11	
De	332.00	à 334.40									
		I1G AB	31652	332.00	333.00	1.00	0.07	129	556	0.16	
		- Pegmatite à Albite	31653	333.00	334.00	1.00	0.08	174	229	0.17	
		- Blanc grisé tacheté de gris et de noir.	31654	334.00	335.00	1.00	0.06	157	519	0.12	
		- Contact sup à 30 sup et inf 35° A/C.									
		- Align Cx à 40° A/C.									
		- 0% SO.									
		- 5% QZ fumé.									
		- 90% FP blanc Albite.									
		- 3% MI, 2% GR de 2 à 3mm.									
De	334.40	à 342.00									
		I1G	31655	335.00	336.00	1.00	0.05	167	798	0.11	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Pegmatite hématisée rosée / Pegmatite à matrice verte. - Blanc rosée tacheté gris et noir et une zone particulière teintée verte - Contact sup à 35° A/C, inf flou. - Align Cx peu développé. - Tr SO. - 10% QZ fumé de 3 à 20mm. - 87% FP blanc rosé de 10 à 30mm. - 3% GR de 2 à 3mm.	31656	336.00	337.00	1.00	0.07	168	609	0.14	
	De 336.70 à 339.70	I1G	31657	337.00	338.00	1.00	0.09	183	843	0.19	
		- Pegmatite à matrice verte.	31658	338.00	339.00	1.00	0.04	161	672	0.08	
		- Vert moyen à vert bouteille tacheté de gris et de noir.	31659	339.00	340.00	1.00	0.03	172	491	0.07	
		- Contacts sup et inf graduels. - Align Cx peu développé à 35° A/C. - 20% QZ fumé. - 75% FP teinté vert. - 5% MI.									
			31660	340.00	341.00	1.00	0.18	188	1020	0.39	
			31661	341.00	342.00	1.00	0.09	202	740	0.18	0.08
			31663	342.00	343.00	1.00	0.08	78	1605	0.17	
			31664	343.00	344.00	1.00	0.09	116	1130	0.18	
			31665	344.00	345.00	1.00	0.05	46	1835	0.12	
			31666	345.00	346.00	1.00	0.05	87	953	0.11	
			31667	346.00	347.00	1.00	0.06	108	1430	0.12	
			31668	347.00	348.00	1.00	0.06	125	1330	0.12	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>				
351.50	361.00	I3A - Gabbro massif / 20% Intrusion felsique - Vert foncé - Schisto à 40° A/C. - 1% VQC de 3 à 10mm.	31669	348.00	349.00	1.00	0.07	31	1925	0.15					
			31670	349.00	350.00	1.00	0.05	24	1750	0.12					
			31672	350.00	351.50	1.50	0.03	144	645	0.06					
			31673	351.50	352.50	1.00	0.13	8	642	0.27					
351.50	361.00	De 353.50 à 354.10 I1 - Intrusion felsique - Gris moyen - Schisto à 40° A/C.													
			351.50	361.00	De 354.10 à 354.30 VQ - Veine de quartz. - Contact sup à 40° A/C, inf flou.										
						351.50	361.00	De 354.90 à 355.70 I1 - Intrusion felsique - Gris - Schisto à 40 A/C							
									351.50	361.00	De 358.10 à 358.80 I1 - Intrusion felsique - Gris - Schisto à 40 A/C - 1% VQC de 3 à 10 mm à 45 A/C				
361.00	361.00	FIN - Fin de trou.													

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> % OG63	<i>Be</i> ppm ICP61	<i>Rb</i> ppm XRF05	<i>Li2O</i> % (note 1)	<i>Li</i> Doublon

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-102

Estant: 440930.82 **Nordant:** 5725551.53 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 319 **Grid Nord:** -348 **Élévation:** 287.19
Azimuth: 331.0 **Inclinaison:** -55.0 **Longueur:** 294.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 12 fév 2011 **Fini le:** 15 fév 2011 **Décrit par:** Maryse Dugas
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 150 à 170m à 1.58% Li2O
251.7 à 260m à 1.76% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	331.5	-55.3	Flexit
100.00	334.3	-53.9	Flexit
200.00	339.3	-52.3	Flexit
294.00	343.3	-49.8	Flexit

50.00	336.7	-54.6	Flexit
150.00	340.6	-53.0	Flexit
250.00	342.2	-50.9	Flexit

Fin des lectures : 7 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.70	MT - Mort terrain, tubage laissé en place.									
3.70	8.00	I1 [PO] - Intrusion felsique porphyrique / 30% Gabbro fracturé. - Gris moyen. - Schisto à 40° A/C. - 50% PO de 2 à 5mm, 10%Qz et 90% FP.									
8.00	14.30	I3A - Basalte cisaillé (20% bordure de coussin). - Vert rayé blanc. - 1% VQC de 2 à 8mm. De 9.30 à 9.50 VQ - Veine de quartz. - Blanc. - Contacts sup et inf flous. - 1% AH.									
14.30	59.70	I3A - Gabbro. - Vert foncé brunâtre. - Schisto à de 40° à 50° A/C. - 2% VQC de 2 à 10mm. De 40 à 50° A/C. - Tr PO. De 20.70 à 21.00 VQ - Veine de quartz. - Blanc. - Contact sup flou, inf à 40° A/C. De 34.40 à 35.60 I1 [PO] - Intrusion felsique porphyrique.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Gris moyen. - Contact sup VQZ de 80mm avec amas PO et Tr CP.. - Schisto à 40° A/C. - 50% PO : 10% QZ et 90% FP de 2 à 5mm. 									
		<p>De 37.80 à 38.00</p> <p>VQ</p> <ul style="list-style-type: none"> - Veine de quartz. - Blanc - Contact sup à 45° A/C, inf 40° A/C. 									
		<p>De 40.00 à 40.40</p> <p>VQ</p> <ul style="list-style-type: none"> - Veine de quartz cisailé. - Blanc. - Contacts sup et inf flous. 									
		<p>De 58.90 à 59.70</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé. - Vert. - Schisto à 50° A/C. - 1% VQZ à 50° A/C. 									
59.70	77.20	<p>I1 [PO]</p> <ul style="list-style-type: none"> - Intrusion felsique porphyrique / 10% Gabbro. - Gris moyen. - Schisto à 40° A/C. - 50% PO de 3 à 5mm. 20% QZ, 80% FP. 									
		<p>De 61.40 à 62.50</p> <p>I3A</p> <ul style="list-style-type: none"> - 80% Gabbro / 20% Intrusion felsique à porphyres - Vert foncé brunâtre. - Schisto à 50° A/C. - 2% VQC de 2 à 50mm à 50° A/C. 									
		<p>De 62.90 à 63.40</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé. - Vert. 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Schisto à 45° a/C. - 5% VQC à 40° A/C.									
		De 66.20 à 67.10 I3A - Gabbro. - Vert brunâtre. - Schisto à 45° A/C.									
		De 74.30 à 74.50 VQ - Veine de quartz. - Contacts flous.									
77.20	98.30	I3A - Gabbro. - Vert brunâtre. - Schisto à 45° A/C. - 2% VQC de 3 à 30 mm à 40° A/C.									
98.30	115.20	I3A - Basalte cisailé (10% bordure de coussin) / 10% Gabbro. - Vert rayé blanc. - Schisto à 30° A/C. - 3% VQC de 2 à 20mm.									
		De 102.00 à 102.10 VQ - Veine de quartz. - Blanc. - Contact sup et inf flous.									
		De 107.70 à 108.40 I3A - Gabbro. - Vert foncé. - Schisto à 30° A/C. - 1% VQC à 25° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 108.90 à 111.80 I3A - Gabbro. - Vert foncé. - Schisto à 40° A/C. - 1% VQC de 2 à 5mm à 40° A/C.									
		De 114.00 à 114.30 VQ - Veine de quartz. - Blanc. - Contact sup et inf flous.									
115.20	126.20	I3A - Gabbro massif. - Vert brunâtre. - Schisto à 40° A/C. - 1% VQC à 30° A/C.									
126.20	149.00	V3B - Basalte cisaillé (15% de bordure de coussin) / 20% Gabbro. - Vert rayé vert pâle et blanc. - Schisto à 35° A/C. - 2% VQC de 1 à 10mm à 40% A/C.									
		De 131.50 à 135.10 I3A - Gabbro. - Vert foncé brunâtre. - Schisto à 35° A/C. - 1% VQZ de 2 à 100mm à 40° A/C.									
		De 142.00 à 142.20 VQ - Veine de quartz. - Blanc. - Contact sup à 35° A/C, inf flou. - 1% Holmquistite.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 148.10 à 149.00 I3A - Gabbro. - Vert foncé brunâtre. - Schisto à - 1% VQC de 1 à 5mm.	31674	148.00	149.00	1.00	0.07	2	146	0.16	
149.00	171.80	I1G SO - Pegmatite à Spodumène vert pâle à vert bouteille et à Albite / Texture en filet et cristaux bien développé. - Blanc tacheté de vert et gris. Blanc rosé (dans zones hématisés) tacheté de vert et gris entre 156 et 164.5. - Contact sup ?, inf à 40° A/C. - Align Cx peu développé. - 10% SO vert pâle à vert bouteille. Vert pâle de 5 à 30mm (50% texture en filet). Vert moyen et vert bouteille (cx de 5 à 100mm entrecroisés dans toutes les directions). - 10% QZ fumé de 3 à 100mm. - 77% FP blanc de 10 à 60mm et Albite. - 2% MI, 1% GR de 1 à 5mm.									
		De 149.00 à 150.00 I1G - Pegmatite à Albite. - Blanc grisé tacheté de gris. - Contact sup à 50° A/C, inf flou. - Align Cx non développé. - 1% SO vert pâle de 3 à 10mm. - 5% QZ fumé de 3 à 15mm. - 95% FP blanc Albite. - 3% MI, 1% GR de 2 à 8mm.	31676	149.00	150.00	1.00	0.11	153	647	0.23	
			31677	150.00	151.00	1.00	1.13	146	414	2.42	
			31678	151.00	152.00	1.00	1.06	132	623	2.28	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			31679	152.00	153.00	1.00	0.73	199	1390	1.58	
			31680	153.00	154.00	1.00	0.81	102	2010	1.74	
		De 153.10 à 153.60 I1G SO - Pegmatite à spodumène et à Albite. - Blanc grisé tacheté vert. - Contacts flous. - Align Cx à 50° A/C. - 30% SO vert pâle de 2 à 20mm (texture en filet). - 70% FP blanc Albite.									
			31681	154.00	155.00	1.00	0.76	142	1915	1.64	0.76
			31683	155.00	156.00	1.00	0.83	138	725	1.78	
			31684	156.00	157.00	1.00	0.55	146	698	1.18	
		De 156.60 à 157.50 I1G AB - Pegmatite à Albite (hématisée). - Blanc rosé. - 1% SO vert moyen. - 2% QZ fumé. - 97% FP blanc rosé Albite.									
			31685	157.00	158.00	1.00	0.35	160	920	0.74	
			31686	158.00	159.00	1.00	1.07	141	1595	2.29	
			31687	159.00	160.00	1.00	0.81	204	995	1.73	
		De 159.90 à 160.50 I1G AB - Pegmatite à Albite hématisée. - Blanc rosé tacheté de gris. - 1% SO blanc crème - 3% QZ fumé - 94% FP blanc rosé Albite									
			31688	160.00	161.00	1.00	0.32	63	383	0.68	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			31689	161.00	162.00	1.00	0.38	55	909	0.83	
			31690	162.00	163.00	1.00	0.58	97	827	1.26	
			31692	163.00	164.00	1.00	0.77	177	1060	1.66	
			31693	164.00	165.00	1.00	0.70	84	1190	1.50	
		De 164.10 à 164.50 11G AB - Pegmatite à Albite hématisée. - Blanc rosé tacheté de gris. - 2% SO vert pâle. - 3% QZ fumé. - 94% FP blanc rosé Albite. - 1% GR de 1 à 2mm.									
			31694	165.00	166.00	1.00	1.13	140	1030	2.42	
			31695	166.00	167.00	1.00	0.78	150	1500	1.68	
			31696	167.00	168.00	1.00	1.08	103	631	2.33	
		De 168.00 à 168.40 11G AB - Pegmatite à Albite. - Blanc tacheté gris. - 1% SO. - 5% QZ fumé de 1 à 20mm. - 93% FP blanc et Albite. - 1% MI, TR GR.									
			31697	168.00	169.00	1.00	0.39	141	736	0.83	
			31698	169.00	170.00	1.00	0.50	133	2350	1.08	
			31699	170.00	171.00	1.00	0.22	111	1225	0.46	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 170.90 à 171.80 I1G AB - Pegmatite à Albite. - Blanc grisé tacheté gris. - Align Cx à 30° A/C. - 0% SO. - 5% QZ fumé de 3 à 10mm. - 97% FP blanc Albite. - 2% MI.	31701	171.00	171.80	0.80	0.07	110	949	0.15	0.07
171.80	192.30	V3B - Alternance basalte cisailé avec 15% bordure de coussin / 50% Gabbro.									
		De 171.80 à 175.50 V3B - Basalte cisailé (15% bordure de coussin). - Vert rayé vert pâle - Schisto à 25° A/C.	31703	171.80	172.80	1.00	0.06	7	50	0.14	
		De 175.50 à 179.70 I3A - Gabbro. - Vert foncé brunâtre. - Schisto à 35° A/C. - 1% VQC 30° A/C de 1 à 10mm.									
		De 179.70 à 186.00 V3B - Basalte cisailé 5% bordure de coussin. - Vert rayé blanc. - Schisto à 25° A/C. - 2% VQZ à 35° A/C de 3 à 20mm.									
		De 186.00 à 192.30 I3A - Gabbro. - Vert brunâtre. - Schisto à 40° A/C. - 2% VQC de 3 à 20mm à 40° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
192.30	193.80	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle à vert moyen et à Albite / Texture en filet développé. - Blanc tacheté gris et vert. - Contact sup 40° A/C, inf 50° A/C. - Align Cx peu développé. - 10% SO vert pâle de 5 à 20mm. - 10% QZ fumé de 3 à 20mm. - 80% FP blanc et Albite. - TR GR et AP. 	31704	192.30	193.80	1.50	0.45	144	212	0.96	
193.80	240.40	<p>- Basalte cisailé (10% de bordure de coussin) / 15% Gabbro.</p> <ul style="list-style-type: none"> - Vert rayé vert pâle et blanc. - Schisto à 35° A/C. - 2% VQC 45° A/C de 2 à 30mm. <p>De 193.80 à 195.80</p> <p>I3A</p> <ul style="list-style-type: none"> - Gabbro. - Vert brunâtre. - Schisto à 40° A/C. - 2% VQC à 40° A/C. - TR PO. <p>De 196.00 à 196.20</p> <p>I1</p> <ul style="list-style-type: none"> - Intrusion felsique. - Gris moyen. - Schisto à 30° A/C. - 30% porphyre donc 10% sont de QZ et 90% de FP. <p>De 200.50 à 200.70</p> <p>VQ</p> <ul style="list-style-type: none"> - Veine de quartz. - Contacts sup et inf flous. <p>De 202.00 à 204.10</p> <p>I1 [PO]</p> <ul style="list-style-type: none"> - Intrusion felsique porphyrique. - Gris moyen. 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Schisto à 35° A/C. - 50% PO de 2 à 4 mm (30% QZ et 70% FP).									
De	219.40	à		220.30							
		I1 - Intrusion felsique. - Gris moyen. - Schisto à 40° A/C. - 1% VQC à 40° A/C.									
De	220.30	à		221.80							
		I1 - Pegmatite. - Blanc tacheté de gris. - Contact sup flou, inf 35° A/C. - Align Cx à 35° A/C. - 0% SO. - 15% QZ fumé de 5 à 30mm A/C. - 84% FP. - 1% MI, Tr GR, Tr AP.	31705	220.30	221.90	1.60	0.03	138	508	0.05	
De	230.60	à		235.10							
		V3B - Basalte cisailé avec 25% bordure de coussin.									
De	236.00	à		236.60							
		I1 - Intrusion felsique. - Gris moyen. - Schisto à 30° A/C. - 1% VQC de 1 à 5mm à 35° A/C.									
De	236.60	à		240.40							
		V3B - Gabbro cisailé. - Vert brunâtre. - Schisto à 35° A/C. - 2% VQC de 3 à 10mm à 25 A/C.	31706	239.40	240.40	1.00	0.14	81	1610	0.30	
De	239.70	à		239.90							
		I1G - Pegmatite / Quartz fumé.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Gris tacheté blanc. - Contact sup flou, inf à 40° A/C. - Align Cx peu développé. - 0% SO. - 85% QZ fumé gris tacheté blanc et noir. - 13% FP blanc à grains fins.									
240.40	251.70	11G - Pegmatite. - Blanc tacheté gris et noir. - Contact sup 55°, inf graduel. - Align Cx peu développé à 55° A/C. - Tr SO - 10% QZ fumé de 5 à 80mm. - 80% FB de fin à 60mm. - 1% GR de 3 à 10mm, 1% Pétalite.	31707 31708 31709 31710 31712 31713 31714 31715 31716 31717 31718	240.40 241.20 242.00 243.00 244.00 245.00 246.00 247.00 248.00 249.00 250.00	241.20 242.00 243.00 244.00 245.00 246.00 247.00 248.00 249.00 250.00 251.00	0.80 0.80 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.05 0.09 0.08 0.12 0.09 0.08 0.13 0.13 0.09 0.09 0.11	14 23 51 35 39 15 43 104 41 61 8	120 93 777 1760 1140 1220 1170 1195 1230 380 2830	0.11 0.20 0.18 0.25 0.20 0.17 0.27 0.27 0.19 0.20 0.23	0.09
		De 250.10 à 251.40 11G - Pegmatite / 35% Pétalite.	31719	251.00	251.70	0.70	0.07	12	2240	0.16	
251.70	262.60	11G SO - Pegmatite avec 15% Spodumène vert pâle à vert bouteille et à Albite. 80% texture en filet bien développé. - Blanc tacheté vert et gris. - Contact sup graduel, inf à 35° A/C. - Align Cx peu développé et cx entrecroisés et dans toutes les directions. - 14% SO vert pâle à vert bouteille de 5 à 30mm (texture en filet) et cx de 5 à 100mm. - 10% QZ fumé de 5 à 80mm. - 74% FP blanc fin à 30mm et Albite. - 1% MI, 1% GR de 2 à 10mm.	31720 31721 31723 31724	251.70 253.00 254.00 255.00	253.00 254.00 255.00 256.00	1.30 1.00 1.00 1.00	1.01 1.29 0.59 0.56	103 137 106 167	810 758 1445 1110	2.17 2.78 1.27 1.20	1.26
		De 255.80 à 256.40 11G SO - Pegmatite à Spodumène à Albite. - Blanc grisé tacheté gris et vert pâle. - Contact sup 30° A/C, inf flou. - Align Cx à 30° A/C.	31726	256.00	257.00	1.00	0.80	179	632	1.71	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 257.30 à 258.00 I1G SO - Pegmatite à Spodumène et à Albite. - Blanc grisé rayé vert pâle. - Contact sup et inf flous. - Align Cx à 40° A/C. - 10% SO de 2 à 10mm. - 3% QZ fumé de 2 à 10mm. - 85% FP blanc Albite. - 2% MI.	31727	257.00	258.00	1.00	0.57	110	861	1.22	
			31728	258.00	259.00	1.00	0.85	109	1000	1.83	
			31729	259.00	260.00	1.00	0.81	221	666	1.74	
			31730	260.00	261.00	1.00	0.34	98	1970	0.74	
			31732	261.00	262.00	1.00	0.30	97	1695	0.64	
			31733	262.00	263.00	1.00	0.27	135	1270	0.58	
		De 262.10 à 262.60 I1G SO - Pegmatite à Spodumène et à Albite. - Blanc grisé tacheté gris et vert (lits). - Contact sup 35° A/C, inf 30° A/C. - 5% SO. - 5% QZ fumé. - 88% Albite. - 2% MI, Tr GR.									
262.60	277.70	I1G - Pegmatite / 10% Albite. - Blanc tacheté gris et noir.	31734	263.00	264.00	1.00	0.13	126	1235	0.28	
			31735	264.00	265.00	1.00	0.06	141	1265	0.12	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Contact sup à 30° A/C, inf flou. - Align Cx peu développé, sauf dans zones à Albite à 35° A/C. - Tr SO. - 5% QZ fumé de 4 à 30mm. - 89% FP blanc de fin à 20mm. - 5% MI, 1% GR.									
De	264.20	à		265.90							
		I1G AB - Pegmatite à Albite. - Blanc grisé tacheté gris et noir. - Contact sup graduel, inf flou. - Align Cx à 35° A/C. - Tr SO. - 5% QZ fumé de 3 à 30mm. - 92% Albite. - Tr GR.	31736	265.00	266.00	1.00	0.10	241	1180	0.20	
			31737	266.00	267.00	1.00	0.09	59	1535	0.19	
			31738	267.00	268.00	1.00	0.09	21	1445	0.20	
			31739	268.00	269.00	1.00	0.09	26	1530	0.18	
			31740	269.00	270.00	1.00	0.09	34	551	0.19	
			31741	270.00	271.00	1.00	0.14	23	896	0.29	0.17
			31743	271.00	272.00	1.00	0.14	19	886	0.31	
			31744	272.00	273.00	1.00	0.12	167	1160	0.25	
De	272.80	à		273.40							
		I1G - Pegmatite avec concentration de Grenat (5%) de 2 à 3mm.	31745	273.00	274.00	1.00	0.10	98	887	0.21	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			31746	274.00	275.00	1.00	0.07	33	1240	0.16	
			31747	275.00	276.00	1.00	0.03	100	361	0.06	
		De 276.00 à 276.80									
		I3A	31748	276.00	276.90	0.90	0.16	29	843	0.34	
		- Gabbro. - Vert brunâtre. - Schisto à 45° A/C. - 1% VQC à 50° A/C.									
			31749	276.90	277.70	0.80	0.02	103	65	0.04	
277.70	294.00	I3A	31752	277.70	278.70	1.00	0.12	3	427	0.25	
		- Gabbro / 10% Intrusion felsique porphyrique. - Vert brunâtre. - Schisto à 40° A/C. - 1% VQC de 2 à 20mm à 40° A/C.									
		De 282.70 à 283.40									
		I1G	31753	282.70	283.40	0.70	0.02	33	198	0.05	0.02
		- Pegmatite. - Blanc légèrement teinté vert. - Contacts sup et inf flous. - 0% SO - 10% QZ fumé de 3 à 20mm. - 87% FP blanc de fins à 40mm. - 2% MI, 1% GR.									
		De 290.00 à 292.70									
		I1 [PO]									
		- Intrusion felsique porphyrique / Gabbro 10%. - Gris moyen. - Schisto à 40° A/C. - 40% PO (20% QZ et 80% FP) de 2 à 5mm.									
294.00	294.00	FIN - Fin de trou.									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Be</i> <i>ppm</i> <i>ICP61</i>	<i>Rb</i> <i>ppm</i> <i>XRF05</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-103

Estant: 441049.03 **Nordant:** 5725624.85 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 459 **Grid Nord:** -347 **Élévation:** 287.31
Azimuth: 328.0 **Inclinaison:** -67.0 **Longueur:** 432.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 19 fév 2011 **Fini le:** 24 fév 2011 **Décrit par:** Maryse Dugas
Sophie Martel
Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 240 à 248m à 1.7% Li2O
314 à 345.2m à 1.83% Li2O
362 à 366.7m à 1.81% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	328.6	-67.4	Flexit
100.00	332.6	-66.6	Flexit
200.00	337.0	-64.2	Flexit
300.00	339.8	-62.4	Flexit
400.00	342.4	-62.3	Flexit

54.00	330.6	-67.2	Flexit
150.00	335.3	-64.4	Flexit
250.00	338.5	-63.6	Flexit
350.00	340.4	-62.1	Flexit
432.00	343.2	-62.2	Flexit

Fin des lectures : 10 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	5.10	MT - Mort terrain, tubage laissé en place.									
5.10	17.40	V3B - Basalte cisailé avec 10% de bordure de coussin. / 30% Intrusion felsique. - Vert. - Schisto à 30° A/C. - 2% VQC de 2 à 20mm à 30° A/C. De 5.10 à 5.30 - Gneiss fracturée. De 6.60 à 10.90 I1 - Intrusion felsique. - Gris moyen. - Schisto à 20° A/C. - 1% VQC de 1 à 10mm.									
17.40	22.90	I1G - Pegmatite / 50% Pegmatite à Albite. - Blanc grisé tacheté gris et blanc rosé hématisée dans zones à Albite. - Contact sup flou, inf 15° A/C. - Align Cx dans zone à Albite à 25° A/C. - 0% SO. - 3% QZ fumé de 5 à 30mm. - 95% FP blanc de 1 à 30mm et Albite. - 2% MI. De 18.90 à 21.70 I1G AB - Pegmatite à Albite fracturée, hématisée et rouillée par endroits. - Blanc rosé tacheté de gris et noir. - Contact sup et inf graduel. - Align Cx à 25° A/C. - 0% SO.	31754 31755	17.40 18.20	18.20 19.00	0.80 0.80	0.02 0.01	200 97	208 1365	0.03 0.02	
			31756 31757 31758	19.00 20.00 21.00	20.00 21.00 22.00	1.00 1.00 1.00	0.03 0.08 0.04	131 119 173	116 384 377	0.06 0.16 0.08	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 2% QZ fumé. - 97% FP rosé et gris Albite. - 1% MI, Tr GR.									
22.90	56.00	V3B - Basalte cisailé avec 15% de bordure de coussin / 10% Gabbro. - Vert rayé blanc et vert pâle. - Schisto de 25° à 40° A/C. - 1% VQC de 2 à 10mm de 25° à 40° A/C.	31759	22.00	22.90	0.90	0.01	127	869	0.03	
		De 22.90 à 33.20 V3B - Basalte cisailé avec 25% de bordure de coussin.									
		De 30.00 à 30.20 VQ - Veine de quartz - Contact sup à 35° A/C, inf flou. - 3% AH, Amas de grenat de 40mm.									
		De 33.20 à 36.40 I3A - Gabbro. - Vert foncé. - Schisto à 40° A/C. - 0% VQC.									
		De 33.80 à 34.20 I3A - Gabbro fracturé.									
		De 36.40 à 36.90 VQ - Veine de quartz. - Contacts sup et inf flous. - Tr AH.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 51.00 à 57.00 V3B - Zone de fracture dans Basalte.									
		De 51.60 à 52.40 I3A - Gabbro. - Vert foncé. - Fracturé au contact inf. - Schisto à 40° A/C. - 0% VQC.									
56.00	134.70	I3A - Gabbro / 10% Basalte cisailé / 10% Intrusion Felsique. - Vert foncé brunâtre. - Schisto à 40° A/C et 45° A/C. - 2% VQC de 2 à 10mm à 40° A/C et 45° A/C. - Tr PO.									
		De 63.90 à 66.50 V3B - Basalte cisailé avec 30% de bordure de coussin. - Vert, vert pâle. - Schisto à 35° A/C. - 1% VQC à 35° A/C.									
		De 69.10 à 72.00 I1 - Intrusion felsique. - Gris moyen. - Schisto à 50° A/C. - 2% VQC à 30° A/C.									
		De 72.00 à 78.70 V3B - Basalte cisailé avec 15% de bordure de coussin. - Vert rayé blanc. - Schisto à 40° A/C. - 2% VQC à 30° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 82.30 à 86.40 I1 [PO] - Intrusion felsique porphyrique. - Gris verdâtre. - Schisto à 40° A/C. - 1% VQC de 2 à 5mm à 50° A/C. - 30% PO : 20% Qz de 2 à 4mm et 80% FP de 2 à 4mm.									
		De 98.50 à 101.90 VQ - Veine de quartz et 50% Gabbro. - Contacts sup et inf flous. - rien à signaler dans VQ.									
134.70	167.40	V3B - Basalte cisailé. - Vert rayé blanc. - Schisto à 25° A/C - 2% VQC de 2 à 10mm à 30° A/C.									
		De 139.20 à 139.50 VQ - Veine de quartz déformée dans basalte.									
		De 151.00 à 154.40 V3B - Basalte cisailé avec 50% de bordure de coussin.									
		De 159.70 à 166.00 V3B - Basalte cisailé avec 50% de bordure de coussin. - Vert et vert pâle. - Schisto à 35° A/C. - 1% VQC de 2 à 10mm à 45° A/C. - Amas de PO de 20mm à 162.6 mètres.									
167.40	192.30	I3A - Gabbro / Basalte cisailé avec 10% de bordure de coussin. - Vert et vert pâle.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<p>- Schisto à de 25° à 35° A/C. - 2% VQC de 3 à 20mm de 25° à 30° A/C.</p> <p>De 175.60 à 175.80</p> <p>VQ - Veine de quartz déformée. - Contacts sup et inf flous.</p>									
192.30	193.80	<p>I1G - Pegmatite / Pegmatite à Albite. - Blanc grisé tacheté de gris. - Contact sup à 30° A/C, inf 40° A/C. - Align Cx à 40° A/C dans zone à Albite. - 0% SO. - 2% QZ fumé de 3 à 20mm. - 96% FP blanc de 3 à 20mm et Albite. - 2% MI, TR GR de 1 à 5mm, TR AP.</p> <p>De 193.10 à 193.60</p> <p>I1G AB - Pegmatite à Albite. - Blanc grisé. - Contact sup et inf graduel. - Align Cx à 40° A/C. - 0% SO. - 1% QZ fumé de 2 à 10mm. - 97% FP Albite. - 2% MI, Tr GR.</p>	31760	192.30	193.80	1.50	0.01	96	236	0.02	
193.80	240.00	<p>I3A - Gabbro / 20% Basalte cisailé. - Vert brunâtre. - Schisto à 20° et 25° A/C. - 1% VQC de 2 à 10mm à 30° A/C. - Tr PO.</p> <p>De 206.50 à 210.90</p> <p>V3B - Basalte cisailé (10% bordure de coussin). - Vert rayé vert pâle et blanc.</p>									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Schisto à 20° A/C. - 2% VQZ de 1 à 15mm à 20° A/C.									
		De 213.00 à 213.80 V3B - Basalte cisailé. - Vert rayé vert pâle et blanc. - Schisto à 25° A/C. - 5% VQC de 1 à 20mm à 20° A/C.									
		De 228.90 à 235.60 I3A - Alternance 60% Gabbro et 40% Basalte cisailé avec 40% de bordure de coussin. - Vert. - Schisto à 30° A/C. - 1% VQC de 1 à 8mm à 20° A/C. - Tr PO.									
		De 236.00 à 240.00 - Basalte cisailé. - Vert rayé blanc. - Schisto à 35° A/C. - 2% VQC de 3 à 10mm à 30° A/C.									
		De 236.90 à 237.20 VQ - Veine de quartz déformée dans Gabbro. - Contact sup et inf flous - Tr PO.	31761	239.00	240.00	1.00	0.08	9	163	0.18	0.08
240.00	248.00	I1G SO - Contact - Blanc tacheté de vert et gris. - Contact sup à 40° A/C, inf à 40° A/C. - Align Cx à 35° A/C et dans toutes les directions. - 13% SO vert pâle à vert moyen de 5 à 100mm. - 15% QZ fumé de 5 à 80mm.	31763	240.00	241.00	1.00	0.61	132	1255	1.31	
			31764	241.00	242.00	1.00	1.35	92	744	2.91	
			31765	242.00	243.00	1.00	1.02	122	1635	2.19	
			31766	243.00	244.00	1.00	0.97	237	848	2.09	
			31767	244.00	245.00	1.00	0.62	171	820	1.33	
			31768	245.00	246.00	1.00	0.75	197	778	1.61	
			31769	246.00	247.00	1.00	0.53	100	702	1.13	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 2% MI, 1% GR de 2 à 4mm.	31770	247.00	248.00	1.00	0.50	187	712	1.08	
248.00	255.20	I3A - Gabbro cisailé. - Vert brunâtre et grisâtre. - Schisto à 20° A\C. - 1% VQC de 2 à 10mm.	31772	248.00	249.00	1.00	0.07	3	187	0.15	
255.20	313.30	V3B - Basalte cisailé avec 20% bordure de coussin. - Vert pâle rayé blanc. - Schisto de 20 à 30° A\C. - VQC de 25 à 35° A\C de 3 à 20 mm. De 262.30 à 263.20 VQ - Veine de quartz minéralisée en Po. - Contact inf à 45° A\C. - 3% Po en amas et veinules. De 286.80 à 293.70 I3A - Gabbro cisailé. - Vert foncé brunâtre. - Schisto de 25 à 30° A\C. - 3% VQC de 1 à 20 mm. - 1% Py et Po.									
			31773	312.30	313.30	1.00	0.11	15	348	0.24	
313.30	345.20	I1G SO - Pegmatite à Spodumène vert pâle et vert bouteille, généralement fin, texture en filet fréquente, cristaux généralement bien alignés, différenciée et hétérogène. - Gris rosé tacheté vert pâle. - Contact sup à 30° A\C. - Align Cx de 25 à 35° A\C. - 15% SO vert pâle à blanc crème de 2 à 5 mm et vert moyen à vert									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		bouteille de 10 à 70mm. - 20% QZ fumé de 5 à 30mm. - 60% FP dont 40% FP blanc, rose et parfois noir de 10 à 100mm et 60% AB de 1 à 3mm.									
		De 313.30 à 314.30									
		I1G AB	31774	313.30	314.00	0.70	0.02	102	1055	0.05	
		- Pegmatite à Albite.	31776	314.00	315.00	1.00	0.45	122	1355	0.97	
		- Gris verdâtre.									
		- Contact inf à 35° A\C.									
		- Align Cx à 35° A\C.									
		- 2% SO de 2 à 3 mm vert pâle.									
		- 93% AB.									
		- 5% Mi de 1 à 3 mm.									
		De 314.30 à 317.30									
		I1G SO	31777	315.00	316.00	1.00	0.77	121	1575	1.67	
		- Pegmatite à Spodumène fin, blanc crème et AB.	31778	316.00	317.00	1.00	0.84	81	1260	1.80	
		- Gris beige verdâtre.	31779	317.00	318.00	1.00	1.08	52	1765	2.31	
		- Contact inf à 35° A\C.									
		- Align Cx de 25 à 35° A\C.									
		- 15% SO blanc crème de 2 à 5mm.									
		- 10% QZ fumé de 2 à 3mm.									
		- 70% AB de 2 à 3mm.									
		- Tr GR.									
		De 317.30 à 328.10									
		I1G SO	31780	318.00	319.00	1.00	1.37	64	1435	2.94	
		- Pegmatite à Spodumène grossiers vert bouteille et méga	31781	319.00	320.00	1.00	1.22	57	1565	2.63	1.22
		feldspath roses \ 10% Pegmatite à Albite. Minéral	31783	320.00	321.00	1.00	1.21	98	1320	2.60	
		d'altération rose brique.	31784	321.00	322.00	1.00	1.27	100	932	2.73	
		- Gris beige moucheté rose et vert pâle.	31785	322.00	323.00	1.00	0.80	126	1365	1.71	
		- Contact inf à 35° A\C.	31786	323.00	324.00	1.00	0.56	77	3050	1.21	
		- Align Cx à 35° A\C dans zone à AB.	31787	324.00	325.00	1.00	0.83	144	1475	1.78	
		- 20% SO vert bouteille de 5 à 70mm.	31788	325.00	326.00	1.00	0.96	122	1065	2.07	
		- 15% QZ fumé de 5 à 20mm.	31789	326.00	327.00	1.00	0.92	117	1130	1.97	
		- 60% FP dont 20% AB de 2 à 5mm et 80% FP rose de 10	31790	327.00	328.00	1.00	0.87	118	1190	1.87	
		à 150mm.	31792	328.00	329.00	1.00	0.81	112	686	1.75	
		- 5% MI de 3 à 5mm.									
		De 328.10 à 345.20									
		I1G SO	31793	329.00	330.00	1.00	0.61	128	1355	1.32	
		- Pegmatite à Spodumène fin vert pâle à blanc crème.	31794	330.00	331.00	1.00	0.47	95	2860	1.01	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
345.20	356.40	Alternance de 30% zones à AB et zones à FP blancs. Alignement des cristaux bien défini surtout dans les zones à AB. - Gris beige rosé moucheté blanc et vert pâle. - Contacts flous. - Align Cx entre 20 et 30° A\C. - 20% SO vert pâle à blanc crème de 3 à 20mm, texture en filet fréquente. - 15% QZ de 5 à 10mm. - 60% FP dont 30% AB et 70% FP blanc.	31795	331.00	332.00	1.00	0.43	127	1280	0.92	0.43
			31796	332.00	333.00	1.00	0.59	108	1645	1.26	
			31797	333.00	334.00	1.00	0.52	156	746	1.12	
			31798	334.00	335.00	1.00	0.85	113	990	1.84	
			31799	335.00	336.00	1.00	0.94	120	916	2.02	
			31801	336.00	337.00	1.00	0.96	128	1140	2.07	
			31803	337.00	338.00	1.00	0.99	98	1250	2.12	
			31804	338.00	339.00	1.00	0.87	92	1765	1.87	
			31805	339.00	340.00	1.00	0.88	105	1485	1.89	
			31806	340.00	341.00	1.00	1.00	108	929	2.15	
			31807	341.00	342.00	1.00	0.75	113	822	1.60	
			31808	342.00	343.00	1.00	1.22	111	707	2.62	
			31809	343.00	344.00	1.00	1.00	140	719	2.15	
			31810	344.00	345.20	1.20	0.45	108	661	0.96	
			31812	345.20	346.00	0.80	0.08	110	498	0.17	
			31813	346.00	347.00	1.00	0.08	192	1970	0.17	
			31814	347.00	348.00	1.00	0.06	124	545	0.12	
31815	348.00	349.00	1.00	0.07	10	1020	0.15				
31816	349.00	350.00	1.00	0.06	33	1095	0.12				
31817	350.00	351.00	1.00	0.06	37	1670	0.12				
31818	351.00	352.00	1.00	0.05	64	1670	0.11				
31819	352.00	353.00	1.00	0.05	82	1440	0.12				
31820	353.00	354.00	1.00	0.06	61	1305	0.12				
31821	354.00	355.00	1.00	0.11	88	1425	0.25				
31823	355.00	356.40	1.40	0.06	132	822	0.13				
356.40	366.70	I1G SO - Pegmatite à Spodumène grossier vert moyen à vert bouteille, feldspath blanc, mica et quartz fumé avec 10% zones à AB. - Blanc moucheté gris, noir et vert pâle. - Contact sup à 40° A\C, inf à 45° A\C. - Align Cx à de 30 à 35° A\C. - 20% SO vert moyen à vert bouteille de 5 à 70mm. - 15% QZ fumé de 5 à 15mm. - 55% FP blanc et AB (15% AB). - 10% MI de 5 à 10mm.	31824	356.40	357.00	0.60	0.43	164	973	0.93	0.12
			31826	357.00	358.00	1.00	0.75	158	1490	1.61	
			31827	358.00	359.00	1.00	0.45	181	998	0.98	
			31828	359.00	360.00	1.00	0.10	127	493	0.22	
			31829	360.00	361.00	1.00	0.15	139	711	0.32	
			31830	361.00	362.00	1.00	0.08	115	713	0.16	
			31832	362.00	363.00	1.00	0.99	168	468	2.12	
			31833	363.00	364.00	1.00	1.21	159	659	2.60	
			31834	364.00	365.00	1.00	0.66	97	285	1.42	
			31835	365.00	366.00	1.00	0.80	163	207	1.73	
			31836	366.00	366.70	0.70	0.40	180	1240	0.86	
366.70	412.30	I1G - Pegmatite à Pétalite(?) et Mica, trace de Spodumène et zones à Albite. Alignement des ctx marqué par le mica (S0 ou S1). La Pétalite qui pourrait aussi être un feldspath est en ctx de 10 à 30mm et marqué par un clivage à 30° et des bordures blanche opaque	31837	366.70	368.00	1.30	0.18	162	1570	0.38	0.04
			31838	368.00	369.00	1.00	0.06	133	1205	0.14	
			31839	369.00	370.00	1.00	0.06	102	476	0.14	
			31840	370.00	371.00	1.00	0.03	32	1230	0.07	
			31841	371.00	372.00	1.00	0.04	105	1400	0.08	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Blanc moucheté gris beige et noir.	31843	372.00	373.00	1.00	0.06	86	1150	0.12	
		- Contact sup à 45° A/C.	31844	373.00	374.00	1.00	0.07	117	663	0.14	
		- Align Cx à 35° A/C.	31845	374.00	375.00	1.00	0.07	47	529	0.16	
		- tr SO	31846	375.00	376.00	1.00	0.05	72	942	0.10	
		- 15% QZ fumé	31847	376.00	377.00	1.00	0.04	44	558	0.08	
		- 59% FP dont 5% AB	31848	377.00	378.00	1.00	0.04	17	850	0.09	
		- 10% MI, 1% GR, 15% Pétalite (?).	31849	378.00	379.00	1.00	0.02	60	1345	0.05	
			31852	379.00	380.00	1.00	0.03	27	818	0.07	
			31853	380.00	381.00	1.00	0.03	4	1775	0.06	
			31854	381.00	382.00	1.00	0.03	3	1335	0.06	
			31855	382.00	383.00	1.00	0.04	61	809	0.09	
			31856	383.00	384.00	1.00	0.01	6	1885	0.03	
			31857	384.00	385.00	1.00	0.01	5	1105	0.03	
			31858	385.00	386.00	1.00	0.01	9	1185	0.02	
			31859	386.00	387.00	1.00	0.01	26	469	0.02	0.01
			31860	387.00	388.00	1.00	0.02	195	1225	0.05	
			31861	388.00	389.00	1.00	0.03	255	547	0.06	0.03
			31863	389.00	390.00	1.00	0.04	257	737	0.08	
			31864	390.00	391.00	1.00	0.04	188	565	0.08	
			31865	391.00	392.00	1.00	0.06	134	847	0.13	
			31866	392.00	393.00	1.00	0.02	141	598	0.05	
			31867	393.00	394.00	1.00	0.03	150	600	0.06	
			31868	394.00	395.00	1.00	0.04	137	1740	0.08	
			31869	395.00	396.00	1.00	0.10	44	2080	0.22	
			31870	396.00	397.00	1.00	0.04	136	991	0.09	
		De 396.40 à 398.70									
		I1G	31872	397.00	398.00	1.00	-0.01	186	1120	-0.01	
		- Pegmatite très riche en QZ fumé.	31873	398.00	399.00	1.00	0.05	140	1370	0.10	
		- Gris verdâtre moucheté noir et blanc.									
		- 85% QZ fumé de 5 à 30mm.									
		- 10% FP									
		- 5% MI									
			31874	399.00	400.00	1.00	0.04	204	921	0.09	
			31876	400.00	401.00	1.00	0.06	251	1320	0.13	
			31877	401.00	402.00	1.00	0.04	195	841	0.09	
			31878	402.00	403.00	1.00	0.03	176	670	0.07	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			31879	403.00	404.00	1.00	0.03	51	1240	0.06	
			31880	404.00	405.00	1.00	0.07	47	621	0.16	
			31881	405.00	406.00	1.00	0.06	13	751	0.13	0.07
			31883	406.00	407.00	1.00	0.06	7	1110	0.14	
			31884	407.00	408.00	1.00	0.04	36	343	0.08	
		De 407.40 à 410.20									
		I1G	31885	408.00	409.00	1.00	0.04	14	539	0.08	
		- Pegmatite à Quartz fumé et Mica.	31886	409.00	410.00	1.00	0.03	73	662	0.07	
		- Gris beige moucheté noir.	31887	410.00	411.00	1.00	0.02	34	522	0.04	
		- Contact à 45° A\C, inf à 30° A\C.									
		- Align Cx à 40° A\C.									
		- 85% QZ fumé.									
		- 5% FP									
		- 10% MI de 2 à 10mm.									
		De 410.20 à 412.30									
		I1G AB	31888	411.00	412.30	1.30	0.03	31	154	0.06	
		- Pegmatite à Albite et Grenat.									
		- Blanc.									
		- Contact sup à 30° A\C, inf à 35° A\C.									
412.30	432.00	I3A	31889	412.30	413.30	1.00	0.13	3	415	0.28	
		- Gabbro cisailé, porphyrique avec 3% Porphyre de feldspath de 2 à 10 mm.									
		- Vert moucheté blanc.									
		- 2% VQ de 1 à 5 mm de 40 à 45° A\C.									
432.00	432.00	FIN									
		- Fin de trou.									

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Be</i> <i>ppm</i> <i>ICP61</i>	<i>Rb</i> <i>ppm</i> <i>XRF05</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

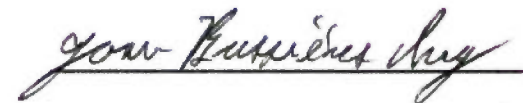
Forage: WHA-11-104

Estant: 440969.34 **Nordant:** 5725604.29 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 375 **Grid Nord:** -331 **Élévation:** 287.59
Azimuth: 327.0 **Inclinaison:** -54.0 **Longueur:** 18.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 24 fév 2011 **Fini le:** 24 fév 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: Trou abandonné

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	327.1	-53.1	Flexit

Fin des lectures : 1 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	6.60	MT - Mort terrain, tubage arraché.									
6.60	18.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 34° A\C. - 5% VQ-C de 1 à 10mm.									
		De 6.60 à 6.70 I1 - Intrusion tonalitique. - Blanc moucheté vert.									
		De 10.10 à 12.50 I3A - Gabbro cisailé. - Vert moucheté blanc. - Contact sup net à 35° A\C. - Schisto à 35° A\C.									
		De 15.40 à 15.50 I1 - Dyke tonalitique. - Blanc moucheté vert. - Contact à 35° A\C.									
18.00	18.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-105

Estant: 440969.35 **Nordant:** 5725604.23 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 372 **Grid Nord:** -326 **Élévation:** 287.58
Azimuth: 330.0 **Inclinaison:** -54.0 **Longueur:** 276.00 m.
Dimension: HQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 24 fév 2011 **Fini le:** 27 fév 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 79.4 à 100m à 1.31% Li₂O
185.3 à 233m à 1.61% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	330.4	-54.0	Flexit
102.00	334.2	-48.8	Flexit
201.00	337.8	-42.9	Flexit

51.00	332.4	-51.4	Flexit
150.00	337.8	-43.8	Flexit
250.00	339.7	-40.4	Flexit

Fin des lectures : 6 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	6.00	MT - Mort terrain, tubage laissé en place.									
6.00	17.30	11G SO - Pegmatite à gros spodumènes vert pâle, feldspath noir et quartz fumé. Alignement des cristaux peu défini. Quelques zones à Albite. Texture en filet très peu développée. - Blanc moucheté gris beige et vert pâle. - Contact inf à 35° A\A. - Align Cx à 40° A\C. - 10% SO vert pâle de 5 à 70mm. - 15% QZ fumé de 5 à 15mm. - 75% feldspath dont 10% AB et 90% feldspath surtout noir.									
		De 6.00 à 6.80									
		11G AB - Pegmatite à Albite. - Blanc moucheté gris. - Contact diffus.	31890	6.00	7.00	1.00	0.04	86	1125	0.09	
			31892	7.00	8.00	1.00	0.32	65	3220	0.70	
			31893	8.00	9.00	1.00	0.18	160	2150	0.38	
			31894	9.00	10.00	1.00	0.38	450	515	0.81	
			31895	10.00	11.00	1.00	0.31	482	470	0.66	
			31896	11.00	12.10	1.10	0.09	241	534	0.19	0.09
		De 12.10 à 13.00									
		V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A\C.	31897	12.10	13.00	0.90	0.15	35	2150	0.32	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 13.00 à 13.80 I1G AB - Pegmatite à Albite. - Blanc.	31898	13.00	14.00	1.00	0.27	155	380	0.58	
			31899	14.00	15.00	1.00	1.06	62	1355	2.28	
			31901	15.00	16.00	1.00	0.99	48	922	2.14	0.98
			31903	16.00	17.30	1.30	0.35	108	165	0.76	
		De 16.10 à 16.40 I1G AB - Pegmatite à Albite. - Blanc moucheté gris beige. - Contact sup à 45° A\C, inf à 55° A\C.									
17.30	79.40	V3B - Basalte cisailé, bordure de coussin, quelques niveaux de volcanique felsique. Certains niveaux à texture tuffacée (litage fin). - Vert foncé, vert pâle et vert brunâtre. - Schisto de 35° à 40° A\C. - 5% VQ-C de 1 à 15mm.	31904	17.30	18.30	1.00	0.16	8	581	0.34	
		De 36.90 à 46.00 I3A - Gabbro cisailé. - Vert foncé brunâtre. - Schisto à 40° A\C. - 5% VQ-C de 1 à 5 mm à 40° A\C.									
		De 48.20 à 49.00 V1 - Volcanique felsique. - Vert brunâtre. - Schisto à 35° A\C. - 1% VQ-C à 35° A\C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 49.70 à 50.60 V1 - Volcanique felsique. - Vert brunâtre. - Schisto à 35° A\C. - 1% VQ-C à 35° A\C.									
		De 73.50 à 75.90 V3B - Basalte avec phénocristaux de feldspath (porphyres ou amygdules) de 2 à 5mm. - Vert foncé.									
79.40	101.50	I1G SO - Pegmatite à Spodumène vert pâle et feldspath noir, différenciée, alignement des cristaux peu défini, texture en filet développée dans la moitié inférieure. - Blanc moucheté vert pâle et noir. - Contact sup à 50° A\C, inf à 35° A\C. - 15% SO vert pâle de 2 à 10mm en filet et de 10 à 100mm massif. - 10% QZ fumé de 5 à 15mm. - 70% feldspath dont 10% AB et 90% FP blanc et FN. - 5% MI de 2 à 5mm. - Tr GR et tr AH.	31905	78.40	79.40	1.00	0.10	4	132	0.21	
		De 79.40 à 80.40 I1G SO - Pegmatite à méga Spodumène vert pâle. - Blanc moucheté gris beige et vert pâle.	31906	79.40	80.90	1.50	0.56	129	1170	1.21	
		De 80.40 à 80.90 I1G AB - Pegmatite à Albite et Quartz fumé. - Blanc beige. - Contact sup mal défini, inf à 50° A\C. - Align Cx à 50° A\C									
		De 80.90 à 81.40									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		V3B - Basalte cisaillé. - Vert foncé. - Schisto à 50° A\C. - 3% VQ-C à 50° A\C.	31907	80.90	81.40	0.50	0.15	31	1070	0.33	
			31908	81.40	82.00	0.60	0.18	28	4990	0.39	
			31909	82.00	83.00	1.00	0.80	240	2770	1.72	
			31910	83.00	84.00	1.00	0.75	118	2560	1.62	
			31912	84.00	85.00	1.00	1.01	146	1055	2.17	
			31913	85.00	86.00	1.00	0.63	113	553	1.36	
		De 85.10 à 85.60 I1G AB - Pegmatite à Albite. - Blanc moucheté noir. - Contact sup brisé, inf à 35° A\C. - Align Cx à 35° A\C.									
			31914	86.00	87.00	1.00	0.79	170	1290	1.69	
86.40	86.80	I1G AB - Pegmatite à Albite, quartz et mica. - Blanc moucheté gris. - Contact sup brisé. Inf à 45° A\C.									
			31915	87.00	88.00	1.00	1.14	80	1705	2.45	
88.00	88.30	I1G AB - Pegmatite à Albite. - Blanc moucheté noir.	31916	88.00	89.00	1.00	0.61	146	708	1.31	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Contact sup à 35° A\C, inf brisé. - Align Cx à 35° A\C. - 95% AB - 5% MI									
De	89.80	à	31917	89.00	90.00	1.00	0.88	136	1465	1.90	
		I1G AB	31918	90.00	91.20	1.20	0.69	87	1810	1.49	
		- Pegmatite à Albite. - Blanc moucheté noir. - Contact inf à 55° A\C, sup mal défini.									
			31930	91.20	92.20	1.00	0.16	22	1155	0.34	
			31919	92.20	93.50	1.30	0.17	13	553	0.36	
De	94.10	à	31920	93.50	95.00	1.50	0.63	173	528	1.36	
		I1G AB									
		- Pegmatite à Albite. - Gris pâle moucheté moir. - Contact sup mal et inf à 40° A\C.									
			31921	95.00	96.00	1.00	0.33	96	1050	0.71	0.34
De	96.50	à	31923	96.00	97.00	1.00	0.43	129	1165	0.91	
		I1G AB									
		- Pegmatite à Albite. - Blanc moucheté noir - Contact sup à 20° A\C, inf à 50° A\C.									
De	96.80	à	31924	97.00	98.00	1.00	0.99	160	970	2.14	
		I1G SO									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Pegmatite à Spodumène vert pâle, texture en filet et feldspath blanc. FN rare. - Blanc moucheté vert pâle. - Contact inf mal défini. - Align Cx à 40° A\C.	31926 31927 31928	98.00 99.00 100.00	99.00 100.00 101.50	1.00 1.00 1.50	0.43 0.74 0.15	173 112 82	1585 1735 3600	0.93 1.60 0.31	
		De 101.10 à 101.50 I1G AB - Pegmatite à Albite. - Blanc grisâtre moucheté noir. - Align Cx mal défini.									
101.50	138.30	V3B/V2 - Basalte cisailé avec bordure de coussin (lits minces)\ 40% Volcanique felsique - Vert foncé rayé vert pâle\ vert foncé brunâtre. - Schisto à 35° A\C. - 3% VQ-C de 1 à 20mm.	31929	101.50	105.50	4.00	0.13	5	779	0.28	
138.30	139.00	I1G SO - Pegmatite à Spodumène vert pâle et feldspath noir. - Gris moucheté noir et vert pâle. - Contacts à 40° A\C. - 20% SO vert pâle de 3 à 10mm. - 10% QZ fumé. - 70% feldspath et 50% FN de 3 à 30mm.	31932	138.30	139.00	0.70	0.28	32	1355	0.60	0.28
139.00	151.50	V3B - Basalte cisailé, très hétérogène (volcaniclastite?), lits fins.15% bordure de coussin. - Schisto de 30 à 35° A\C. - 5% VQ-C de 1 à 5mm.									
		De 151.20 à 151.50 V1 - Volcanique felsique. - Vert brunâtre. - Schisto à 35° A\C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
151.50	152.80	I1G SO - Pegmatite à Spodumène vert pâle et Albite. Le spodumène est concentré au centre de la zone. Alignement des cristaux bien définis. - Blanc gris tacheté noir et vert pâle. - Contact sup à 45° A\C, inf à 30°A\C. - Align Cx à 40° A\C. - 5% SO vert pâle de 2 à 5mm. - 5% QZ fi, de 3 à 5mm. - 86% AB - 3% MI.	31933	151.50	152.30	0.80	0.18	129	241	0.39	
152.80	169.90	V3B - Basalte cisailé, hétérogène (volcaniclastite?). - Vert foncé rayé vert pâle et vert brunâtre. - Schisto à 30° A\C. - 5% VQ-C de 1 à 10mm. De 161.20 à 161.40 V1 - Volcanique felsique. - Gris rosé. - Schisto à 40° A\C. De 166.50 à 168.60 V3B - Basalte avec phénocristaux de feldspath (amygdules ou porphyres ?)									
169.90	174.40	I3A - Gabbro cisailé, amphibolitisé. - Vert moucheté blanc. - Schisto à 35° A\C. - 5% VQ-C de 1 à 5mm. - 1% Po dans le cisaillement.									
174.40	174.90	I1G AB - Pegmatite à Albite, feldspath noir et Quartz fumé. - Blanc moucheté noir et gris.	31934	174.40	174.90	0.50	0.01	61	248	0.03	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
174.90	185.30	- Contact sup à 60° A\C, inf à 50° A\C. - Align Cx à 40° A\C. - 5% QZ fumé. - 85% feldspath surtout Albite. - 10% Mica.	31935	184.30	185.30	1.00	0.07	7	145	0.14	
185.30	233.00	- Basalte cisailé. 10% bordure de coussin. - Vert foncé rayé blanc. - Schisto à 30° A\C. - 5% VQ-C de 1 à 10mm.									
		11G SO - Pegmatite à Spodumène vert moyen et méga feldspath rose ou blanc\ 50% Zones à Albite générale sur toute la zone (Pétalite?), interdigitée aux zones à feldspath rose. - Blanc moucheté rose ou blanc et vert pâle. - Contact sup à 45° A\C. - Align Cx de 30 à 40° A\C. - 20% SO vert pâle à vert bouteille. - 15% QZ fumé de 5 à 15mm. - 58% FP dont 50% AB de 1 à 3mm et 50% FP rose ou blanc de 5 à 70mm.									
		De 185.30 à 188.90									
		11G SO - Pegmatite à Spodumène vert pâle et Albite.	31936	185.30	186.00	0.70	0.36	141	1140	0.78	
		- Gris moucheté vert pâle. - Contact inf à 40° A\C. - Align Cx à 40° A\C. - 25% SO vert pâle de 2 à 10mm.	31937	186.00	187.10	1.10	0.93	114	1335	2.01	
		De 187.10 à 187.70									
		V3B - Basalte cisailé. - Vert foncé. - Schisto à 30° A\C. - 10% VQ-C de 1 à 2mm à 30° A #C.	31938	187.10	187.70	0.60	0.15	22	1310	0.33	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		De 188.90 à 193.00	31939	187.70	189.00	1.30	0.86	108	1265	1.84	
		11G SO	31940	189.00	190.00	1.00	1.45	116	619	3.12	
		- Pegmatite à Spodumène vert moyen et méga feldspath rose.	31941	190.00	191.00	1.00	0.71	118	3350	1.54	0.73
		- Blanc rose moucheté gris et vert pâle.	31943	191.00	192.00	1.00	0.76	125	1925	1.63	
		- Contact inf à 30° A\C.	31944	192.00	193.00	1.00	0.78	174	918	1.68	
		- Align Cx à 40° A\C.									
		- 30% SO vert moyen de 5 à 15mm.									
		De 193.00 à 197.40									
		11G SO	31945	193.00	194.00	1.00	0.47	165	787	1.02	
		- Pegmatite à Spodumène vert moyen et Albite.	31946	194.00	195.00	1.00	0.89	147	1340	1.92	
		Alignement des cristaux bien défini mais irrégulier dans les zones à Albite. Aspect marbré.	31947	195.00	196.00	1.00	0.87	141	1480	1.86	
		- Contact inf à 40° A\C.	31948	196.00	197.00	1.00	0.98	105	1140	2.10	
		- Align Cx de 20 à 45° A\C.	31949	197.00	198.00	1.00	0.87	112	1720	1.87	
		- 20% SO vert moyen de 2 à 20mm.									
		De 197.40 à 204.00									
		11G SO	31952	198.00	199.00	1.00	0.94	94	1460	2.02	
		- Pegmatite à Spodumène vert bouteille et méga feldspath rose.	31953	199.00	200.00	1.00	0.41	131	3740	0.89	
		- Contact inf à 40° A\C.	31954	200.00	201.00	1.00	0.45	80	3660	0.97	
		- Align Cx à 45° A\C.	31955	201.00	202.00	1.00	1.29	187	690	2.77	
		- 30% SO vert bouteille de 10 à 20mm en filet.	31956	202.00	203.00	1.00	1.12	126	1535	2.41	
		- 15% QZ	31957	203.00	204.00	1.00	0.73	133	1355	1.56	
		- 50% feldspath rose de 20 à 100mm.									
		- 5% MI.									
		De 204.00 à 204.70									
		11G SO	31958	204.00	205.00	1.00	0.44	168	748	0.96	
		- Pegmatite rose à Spodumène vert bleuté et Albite.									
		- Rose moucheté vert bleuté.									
		- Contact inf à 40° A\C.									
		- Align Cx à 40° A\C.									
		- 20% SO vert bouteille.									
		- 10% QZ fumé de 1 à 15mm.									
		- 65% feldspath surtout AB									
		- 5% MI de 2 à 5mm.									
		De 204.70 à 212.50									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		11G SO	31959	205.00	206.00	1.00	1.13	197	760	2.42	
		- Pegmatite à Spodumène vert moyen, feldspath blanc,	31960	206.00	207.00	1.00	0.91	221	874	1.96	
		Albite et Mica. L'Albite est interdigité entre les zones à	31961	207.00	208.00	1.00	1.20	270	596	2.57	1.21
		Feldspath et spodumène. 20% zones à Albite.	31963	208.00	209.00	1.00	0.80	193	488	1.71	
		- Contact inf diffu.	31964	209.00	210.00	1.00	1.01	177	369	2.17	
		- Align Cx à 35° A\C.	31965	210.00	211.00	1.00	1.19	212	849	2.56	
		- 20% SO vert moyen de 5 à 50mm.	31966	211.00	212.00	1.00	1.15	252	478	2.48	
		- 5% MI de 3 à 10mm.	31967	212.00	213.00	1.00	0.55	165	744	1.19	
		De 212.50 à 219.70									
		11G SO	31968	213.00	214.00	1.00	0.50	158	388	1.07	0.50
		- Pegmatite rosé à spodumène vert pâle et Albite (70%	31969	214.00	215.00	1.00	0.49	138	717	1.04	
		zones à Albite).	31970	215.00	216.00	1.00	0.34	125	451	0.72	
		- Rose moucheté vert pâle.	31972	216.00	217.00	1.00	0.44	116	1250	0.94	
		- Contact inf à 40° A\C.	31973	217.00	218.00	1.00	0.51	136	911	1.10	
		- Align Cx à 30° A\C, variable (marbré).	31974	218.00	219.00	1.00	0.78	121	698	1.67	
		- 10% SO vert moyen de 2 à 10mm.	31976	219.00	220.00	1.00	0.70	173	619	1.51	
		De 219.70 à 233.00									
		11G SO	31977	220.00	221.00	1.00	1.21	170	802	2.59	
		- Pegmatite à Spodumène vert moyen et feldspath blanc.	31978	221.00	222.00	1.00	0.83	178	1405	1.79	
		Quelques zones à Spodumène et Albite.	31979	222.00	223.00	1.00	0.91	202	1325	1.96	
		- Blanc gris moucheté vert pâle.	31980	223.00	224.00	1.00	0.60	130	1965	1.30	
		- Contact inf. graduel (disparition de SO).	31981	224.00	225.00	1.00	0.18	80	2850	0.40	0.19
		- Align Cx peu développ.	31983	225.00	226.00	1.00	0.51	104	2590	1.09	
		- 25% SO vert moyen 5 à 30mm texture généralement en	31984	226.00	226.00	1.00	0.53	123	2220	1.14	
		filet.	31985	227.00	228.00	1.00	1.12	107	1070	2.41	
		- 20% QZ fumé.	31986	228.00	229.00	1.00	0.68	127	915	1.46	
		- 50% feldspath blanc dont 15% AB.	31987	229.00	230.00	1.00	0.75	128	1205	1.62	
		- 5% MI de 5 à 10mm.	31988	230.00	231.00	1.00	0.63	162	1270	1.35	
			31989	231.00	232.00	1.00	0.37	151	193	0.80	
			31990	232.00	233.00	1.00	0.59	111	798	1.26	
233.00	266.30	11G	31992	233.00	234.00	1.00	0.16	54	1065	0.34	
		- Pegmatite blanche stérile (Pétalite?).	31993	234.00	235.00	1.00	0.09	109	1350	0.19	
		- Blanc moucheté beige et noir.	31994	235.00	236.00	1.00	0.13	90	1065	0.28	
		- Contact sup graduel (disparition SO), inf à 65° A\C.	31995	236.00	237.00	1.00	0.08	170	873	0.18	
		- Align Cx mal défini à 55° A\C.	31996	237.00	238.10	1.10	0.14	60	555	0.29	
		- Tr SO vert moyen de 5 à 15mm.									
		- 15% QZ fumé de 5 à 15mm.									
		- 75% FP blanc de 5 à 100mm (Pétalite?) et AB.									
		- 10% MI de 5 à 10mm, tr GR, tr AP.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
De	238.10	à	238.90								
		V3B	31997	238.10	238.90	0.80	0.19	58	1380	0.41	
		- Basalte cisailé.									
		- Vert foncé.									
		- Schisto à 45° A\C.									
		- 5% VQ-C de 1 à 5mm.									
			31998	238.90	240.00	1.10	0.24	88	788	0.51	
			31999	240.00	241.00	1.00	0.08	101	1020	0.17	
			35101	241.00	242.00	1.00	0.07	21	2450	0.14	
			35103	242.00	243.00	1.00	0.05	53	1510	0.11	
			35104	243.00	244.00	1.00	0.10	53	927	0.21	
			35105	244.00	245.00	1.00	0.09	55	918	0.19	
			35106	245.00	246.00	1.00	0.07	22	878	0.16	
			35107	246.00	247.00	1.00	0.05	41	1005	0.10	
			35108	247.00	248.00	1.00	0.08	53	1820	0.18	
			35109	248.00	249.00	1.00	0.08	36	600	0.17	
			35110	249.00	250.00	1.00	0.04	25	440	0.08	0.08
			35112	250.00	251.00	1.00	0.10	71	662	0.22	
			35113	251.00	252.00	1.00	0.07	21	970	0.14	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			35114	252.00	253.00	1.00	0.14	100	1705	0.30	
			35115	253.00	254.00	1.00	0.12	51	787	0.25	
			35116	254.00	255.00	1.00	0.06	101	880	0.12	
			35117	255.00	256.00	1.00	0.08	190	1470	0.17	
			35118	256.00	257.00	1.00	0.22	121	1740	0.47	
			35119	257.00	258.00	1.00	0.13	12	2200	0.27	
			35120	258.00	259.00	1.00	0.17	7	1210	0.36	
			35121	259.00	260.00	1.00	0.11	17	2160	0.23	0.11
			35123	260.00	261.00	1.00	0.07	34	1245	0.15	
			35124	261.00	262.00	1.00	0.09	27	1210	0.19	
			35126	262.00	263.00	1.00	0.08	96	721	0.16	
			35127	263.00	264.00	1.00	0.09	62	1060	0.19	
			35128	264.00	265.00	1.00	0.08	75	1155	0.17	
			35129	265.00	266.30	1.30	0.04	67	805	0.09	
266.30	276.00	V3B - Basalte. - Vert foncé.	35130	266.30	267.30	1.00	0.11	2	236	0.23	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
276.00	276.00	- Schisto à 45° A\C. - 1% VQ-C de 1 à 2mm à 45° A\C. FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = %Li2O

Gîte Whabouchi

Forage: WHA-11-106

Estant: 441361.08 **Nordant:** 5726026.25 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 928 **Grid Nord:** -158 **Élévation:** 312.32
Azimuth: 329.0 **Inclinaison:** -45.0 **Longueur:** 147.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 28 fév 2011 **Fini le:** 2 mars 2011 **Décrit par:** Sophie Martel
Yvan Bussièrès
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012
Description: 24.5 à 28.6m à 1.9% Li2O
37.4 à 41m à 2.41% Li2O
57.7 à 64m à 2.14% Li2O
109.6 à 130.1m à 1.61% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	329.1	-45.0	Flexit
114.00	336.7	-41.0	Flexit

50.00	332.0	-43.3	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	2.60	MT - Mort terrain, tubage laissé en place.									
2.60	3.70	I3A - Gabbro cisailé, fracturé. - Vert foncé moucheté blanc. - Schisto à 60° A\C.									
3.70	5.10	V3B - Basalte. - Vert foncé, rayé blanc. - Schisto à 60° A\C. - 15% VQ-C de 1 à 3 mm.									
5.10	7.50	I1G - Pegmatite à Albite. - Blanc moucheté noir et gris. - Contact sup à 35° A\C, inf à 50° A\C. - 5% QZ fumé de 5 à 10mm. - 90% AB. - 5% MI de 2 à 5mm, tr GR de 2 à 5mm.	35132 35133	5.10 6.10	6.10 7.50	1.00 1.40	0.03 0.07	103 132	55 350	0.05 0.15	
7.50	14.00	V3B - Basalte cisailé. - Vert foncé. - Schisto de 35 à 40° A\C. - 10% VQ-C à 40° A\C. De 8.70 à 9.00 V1 - Volcanique felsique. - Gris moyen. - Schisto à 35° A\C.									
14.00	24.50	I3A	35134	23.50	24.50	1.00	0.10	2	455	0.22	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Gabbro cisailé. - Vert foncé, brunâtre. - Schisto de 35 à 40° A\C. - 5% VQ-C. 									
		<p>De 24.20 à 24.30</p> <p>I1 [PO]</p> <ul style="list-style-type: none"> - Intrusion felsique porphyrique, 10% porphyres de 2 à 3mm. - Gris moyen rosé. - Contact à 40° A\C. 									
24.50	28.60	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen à vert pâle, Albite et feldspath blanc. 50% Texture en filet fréquente. Une zone à Albite au centre. - Blanc moucheté vert et gris beige. - Contacts sup et inf à 40° A\C. - Align Cx à 50° A\C. - 25% SO de 2 à 30mm vert moyen (massif) et vert pâle (en filet). - 25% QZ fumé. - 45% FP - 5% MI, tr AP. 	35135	24.50	26.00	1.50	1.00	122	864	2.15	
			35136	26.00	27.00	1.00	1.41	126	746	3.02	
		<p>De 27.00 à 27.80</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite à Albite, stérile. - Blanc grisé. - Contacts à 25° A\C. - 95% AB - 5% MI. 	35137	27.00	28.00	1.00	0.38	185	512	0.82	
			35138	28.00	28.60	0.60	0.57	132	1290	1.22	
28.60	37.40	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé. - Vert foncé rayé blanc. - Schisto à 45° A\C. - 5% VQ-C de 1 à 3mm à 45° A\C. 	35139	28.60	29.60	1.00	0.09	4	348	0.20	
			35140	36.40	37.40	1.00	0.12	5	612	0.26	
		<p>De 36.50 à 37.40</p>									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		V2 - Volcanique felsique \ 20% Basalte. - Gris vert rosé. - Schisto à 55° A\C.									
37.40	42.80	I1G SO - Pegmatite à Spodumène vert moyen, méga feldspath blanc et Quartz fumé. Zones à Albite et Spodumène aux contacts. - Blanc moucheté vert pâle et gris foncé. - Contact sup à 40° A\C, inf brisé. - Align Cx à 30° A\C. - 20% SO vert moyen massifs de 5 à 50mm. - 20% QZ fumé de 5 à 20 mm. - 45% FP blanc de 10 à 100mm et AB. - 5% MI de 2 à 5mm.									
		De 37.40 à 37.50									
		I1G AB - Pegmatite à Albite. - Gris pâle moucheté noir. - Contact inf à 40° A\C. - Align Cx à à 40° A\C.	35141	37.40	38.00	0.60	1.01	63	312	2.17	0.99
			35143	38.00	39.00	1.00	1.55	139	735	3.34	
			35144	39.00	40.00	1.00	1.11	110	1255	2.38	
			35145	40.00	41.00	1.00	0.76	72	1980	1.64	
			35146	41.00	42.00	1.00	0.32	118	2640	0.68	0.32
			35147	42.00	42.80	0.80	0.20	145	989	0.42	
		De 42.10 à 42.80									
		I1G SO - Pegmatite à Albite et Spodumène, Quartz fumé et feldspath blanc. - Gris moucheté beige et vert pâle.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Contact sup à 50° A\C. - Align Cx flou. - 5% SO - 25% QZ fumé. - 70% feldspath dont 10% feldspath blanc et 90% Albite. 									
42.80	48.90	V3B/V2 <ul style="list-style-type: none"> - Basalte cisailé \ 15% Volcanique felsique. - Vert foncé. - Schisto de 45 à 50° A\C. - 5% VQ-C de 1 à 5mm à 50° A\C. 	35148	42.80	43.80	1.00	0.08	5	142	0.16	
48.90	50.10	I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pâle \ 50% Basalte. - Blanc moucheté vert pâle, vert foncé. - Contact sup à 50° A\C, inf à 45° A\C. - 15% SO vert pâle de 3 à 10mm. - 15% QZ fumé de 2 à 10mm. - 70% FP surtout AB. - Tr GR et AP. 	35149	48.90	50.10	1.20	0.13	89	301	0.28	
		De 49.10 à 49.80 V3B <ul style="list-style-type: none"> - Basalte cisailé. - Vert foncé. - Schisto à 35° A\C. 									
50.10	57.70	V3B <ul style="list-style-type: none"> - Basalte cisailé, bordure de coussins, quelques varioles. - Vert foncé. - Schisto à 45° A\C. - 3% VQ-C de 1 à 3mm à 60° A\C. 	35152	56.70	57.70	1.00	0.10	6	579	0.22	
57.70	64.90	I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène vert moyen, cristaux massifs alignés. - Zones à Albite aux deux extrémités. - Blanc moucheté noir et vert pâle. - Contact à 55° A\C, inf brisé. 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Align Cx de 40 à 45° A\C. - 20% SO vert moyen de 5 à 15mm. - 30% QZ fumé de 5 à 10mm. - 45% FP dont 50% AB. - 5% MI de 5à 10mm, tr GR.									
		De 57.70 à 57.80 I1G SO - Pegmatite à Albite et SO. - Gris pâle moucheté vert. - Align Cx à 55° A\C.	35153	57.70	59.00	1.30	0.79	120	1855	1.70	
			35154	59.00	60.00	1.00	1.59	219	728	3.42	
			35155	60.00	61.00	1.00	1.03	165	1495	2.21	
			35156	61.00	62.00	1.00	0.98	155	2090	2.10	
			35157	62.00	63.00	1.00	1.02	167	1635	2.20	
			35158	63.00	64.00	1.00	0.62	158	1320	1.33	
		De 63.60 à 64.90 I1G SO - Pegmatite à Albite et Spodumène. - Blanc grisé moucheté rouge. - Contact sup diffu. - Align Cx à 60° A\C. - 3% SO vert moyen - 91% AB - 3% GR et 3% MI.	35159	64.00	64.90	0.90	0.09	348	125	0.19	
64.90	94.30	I3A - Gabbro cisailé. Pyroxènes peu métamorphisé, donne une texture à petits pois dans certaines zones. \ 20% Balsalte. - Schisto de 45 à 50° A\C. - 5% VQ-C à 45° A\C. - Po fréquente dans le cisaillement.	35160	64.90	65.90	1.00	0.12	17	838	0.26	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 70.40 à 74.50 V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A\C. - 5% VQ-C de 1 à 3mm à 45° A\C.									
		De 75.70 à 76.60 V1 - Volcanique felsique cisailée. - Gris rosé. - Schisto à 45° A\C. - 5% VQ-C à 45° A\C.									
		De 90.10 à 94.00 I3A - Gabbro. Texture à petits pois bien développée. Cristaux de pyroxènes de 1 à 2mm. - Gris foncé brunâtre.									
94.30	95.30	I1G SO - Pegmatite à Spodumène vert moyen. - Blanc moucheté gris beige et vert pâle. - Contacts à 40° A\C. - Align Cx à 45° A\C. - 5% SO vert moyen de 5 à 15mm. - 15% QZ fumé de 5 à 15mm. - 77% FP blanc de 3 à 10mm. - 3% MI de 1 à 3mm, tr GR.	35161	94.30	95.30	1.00	0.07	143	341	0.15	0.07
95.30	103.70	V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A\C. - 10% VQ-C de 1 à 5mm.									
		De 101.10 à 101.90 I3A - Gabbro, texture à petits pois.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Vert foncé brunâtre. - Schisto à 45° A\C.									
103.70	132.20	11G SO - Pegmatite à Spodumène vert moyen, cristaux généralement massifs, feldspath blanc et Albite avec lambeaux de basalte, différenciée. - Vert pâle moucheté blanc et gris beige. - Contact sup à 45° A\C, inf brisé. - Align Cx de 40 à 60° A\C. - 20% SO vert moyen de 5 à 60mm, massif. - 40% QZ fumé de 5 à 15mm. - 35% FP dont 60% AB et 40% FP blanc de 3 à 50mm. - 5% MI noir de 1 à 3mm.	35163	102.70	103.70	1.00	0.09	3	279	0.19	
		De 103.70 à 107.10									
		11G SO	35164	103.70	105.00	1.30	0.44	122	604	0.96	
		- Pegmatite à Spodumène et Albite.	35165	105.00	106.00	1.00	0.39	169	818	0.84	
		- Blanc moucheté vert pâle et gris beige.	35166	106.00	107.10	1.10	0.35	151	1410	0.76	
		- Contact inf à 45° A\C. - Align Cx à 60° A\C. - 10% SO vert moyen de 3 à 10mm.									
		De 107.10 à 109.60									
		V3B	35167	107.10	108.10	1.00	0.09	9	261	0.20	
		- Basalte cisailé\ 50% Gabbro cis. - Vert foncé. - Schisto à 45° A\C. - 3% VQ-C de 1 à 5mm à 45° A\C.	35168	108.60	109.60	1.00	0.10	6	155	0.22	
		De 109.60 à 118.10									
		11G SO	35169	109.60	111.00	1.40	0.93	144	776	2.01	
		- Pegmatite à Spodumène vert moyen, Quartz fumé et feldspath blanc.	35170	111.00	112.00	1.00	0.92	319	1060	1.98	
		- Vert pâle moucheté gris beige et blanc.	35172	112.00	113.00	1.00	0.99	119	919	2.13	
		- Contact inf à 50° A\C.	35173	113.00	114.00	1.00	0.79	118	592	1.71	
		- Align Cx à 45° A\C.	35174	114.00	115.00	1.00	0.84	110	86	1.80	
		- 40% SO vert moyen massif de 3 à 10mm.	35176	115.00	116.00	1.00	1.02	94	51	2.19	
		- 40%QZ fumé.	35177	116.00	117.00	1.00	1.03	91	51	2.22	
			35178	117.00	118.10	1.10	1.20	136	285	2.57	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 20% feldspath.									
De	118.10	à		121.60							
		I1G SO	35179	118.10	119.00	0.90	0.42	137	455	0.91	
		- Pegmatite à Spodumène vert pâle en filet, Quartz fumé et Albite, bréchifiée.	35180	119.00	120.00	1.00	0.54	77	242	1.15	
		- Blanc grisé moucheté vert pâle et noir.	35181	120.00	121.00	1.00	0.63	110	653	1.36	0.60
		- Contact inf à 50° A\C.	35183	121.00	121.60	0.60	0.42	178	1225	0.91	
		- Align Cx à 60° A\C irrégulier.									
		- 15% SO de 3 à 15mm, vert pâle en filet.									
		- 30% QZ fumé.									
		- 55% feldspath surtout AB.									
De	121.60	à		123.60							
		I1G AB	35184	121.60	123.00	1.40	0.16	63	980	0.35	
		- Pegmatite à Albite \ 40% Basalte.	35185	123.00	124.00	1.00	0.51	132	1195	1.10	
		- Blanc grisé \ vert foncé.									
		- Contact inf à 60° A\C.									
		- Schisto à 55 ° A\C.									
		- 5% QZ fumé.									
		- 92% AB									
		- 3% MI, tr GR.									
De	123.60	à		130.10							
		I1G SO	35186	124.00	125.00	1.00	1.33	145	641	2.85	
		- Pegmatite à Spodumène vert moyen et Albite.	35187	125.00	126.40	1.40	1.16	172	385	2.49	
		- Blanc grisé moucheté vert pâle et noir.									
		- Contact inf à 40° A\C.									
		- Align Cx à 60° A\C.									
		- 30% SO vert moyen massifs de 3 à 20mm.									
		- 30% QZ									
		- 35% FP surtout AB.									
		- 5% MI.									
De	126.40	à		127.90							
		I3A	35188	126.40	127.90	1.50	0.19	27	1910	0.41	
		- Gabbro \ 20% Basalte. Gabbro texture à petits pois, cristaux de 2 à 3mm.									
		- Vert foncé brunâtre.									
		- Schisto à 40° A\C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			35189	127.90	129.00	1.10	0.50	133	357	1.08	
			35190	129.00	130.10	1.10	0.74	139	756	1.60	
		De 130.10 à 132.20									
		I1G AB	35192	130.10	131.00	0.90	0.07	128	552	0.15	
		- Pegmatite à Albite.	35193	131.00	132.20	1.20	0.03	216	713	0.05	
		- Blanc moucheté beige et noir.									
		- Tr SO.									
		- 20% QZ de 3 à 10mm.									
		- 5% MI de 2 à 5mm surtout au contact inf.									
132.20	147.00	I3A	35194	132.20	133.20	1.00	0.13	31	909	0.28	
		- 40% Gabbro moyen à grossier (Ctx 2 à 4mm)\ 40% Balsalte massif peu cisailé \ 20% Volcanique felsique avec cristaux mafiques allongés. Contacts francs.									
		- Gris foncé bleuté\ Vert foncé\ Gris pâle rosé.									
		- Schisto de 30 à 45° A\C"									
		- 1% VQ-C de 1à2mm.									
147.00	147.00	FIN									
		- Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-107

Estant: 441380.09 **Nordant:** 5726039.06 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 945 **Grid Nord:** -156 **Élévation:** 313.59
Azimuth: 333.0 **Inclinaison:** -45.0 **Longueur:** 138.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 3 mars 2011 **Fini le:** 5 mars 2011 **Décrit par:** Sophie Martel
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 18 à 26.4m à 2.09% Li2O
48.1 à 60.1m à 1.79% Li2O
109.2 à 126m à 1.53% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	332.9	-44.1	Flexit
75.00	336.2	-42.5	Flexit

30.00	333.1	-43.8	Flexit
138.00	339.7	-39.8	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.90	MT - Mort terrain, tubage laissé en place.									
3.90	7.00	I1G SO - Pegmatite à Spodumène vert moyen, texture en filet, Albite et feldspath blanc, à cristaux alignés. - Blanc moucheté vert pâle. - Contact sup brisé, inf à 70° A\C. - Align Cx à 50° A\C. - 20% SO vert moyen de 3 à 10mm, texture généralement en filet. - 20% QZ fumé de 2 à 15mm. - 52% FP dont 80% AB. - 20% QZ fumé de 2 à 15mm. - 3% MI, tr GR.	35195	3.90	5.00	1.10	0.27	124	1380	0.58	
			35196	5.00	6.00	1.00	0.99	207	432	2.13	
			35197	6.00	7.00	1.00	0.34	161	444	0.74	
7.00	18.00	V3B - Basalte cisailé. - Vert foncé. - Schisto à 40° A\C. - 2% VQ-C de 1 à 5mm à 40° A\C.	35198	7.00	8.00	1.00	0.13	6	927	0.29	
			35199	17.00	18.00	1.00	0.12	12	545	0.25	
18.00	26.40	I1G SO - Pegmatite à Spodumène vert moyen, Albite, feldspath blanc et Quartz fumé. - Blanc moucheté gris beige et vert pâle. - Contact sup à 35° A\C, inf à 45° A\C. - Align Cx à 45° A\C. - 20% SO vert moyen massif de 5 à 40mm. - 25% QZ fumé de 3 à 15mm. - 45% feldspath blanc de 3 à 70mm et 30% AB. - 10% MI de 2 à 5 mm.	35201	18.00	19.00	1.00	1.41	106	800	3.02	1.44
			35203	19.00	20.00	1.00	1.22	195	608	2.62	
			35204	20.00	21.00	1.00	0.50	113	878	1.08	
			35205	21.00	22.00	1.00	0.97	124	1250	2.08	
			35206	22.00	23.00	1.00	0.70	145	2230	1.51	
			35207	23.00	24.00	1.00	1.27	109	1805	2.73	
			35208	24.00	25.00	1.00	0.54	180	898	1.15	
35209	25.00	26.40	1.40	1.11	101	439	2.39				
26.40	32.50	V3B - Basalte cisailé. - Vert foncé rayé blanc. - Schisto à 40° A\C. - 5% VQC de 1 à 5mm.	35210	26.40	27.40	1.00	0.12	13	706	0.26	
			35212	31.50	32.50	1.00	0.12	2	358	0.27	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
32.50	34.30	I1G SO - Pegmatite à Spodumène vert moyen massif. - Gris beige moucheté vert pâle. - Contact sup à 60° A\C, inf à 45° A\C. - Align Cx à 50° A\C. - 20% SO vert moyen massif de 5 à 60mm. - 20% QZ fumé de 3 à 20mm. - 57% feldspath blanc et AB. - 3% MI de 2 à 5mm, tr AP.	35213	32.50	33.50	1.00	1.09	142	306	2.35	
			35214	33.50	34.30	0.80	0.67	120	246	1.44	
34.30	36.00	V3B - Basalte cisailé \ 10% Volcanique felsique - Vert foncé. - Schisto à 45° A\C - 2% VQ-C de 1 à 3mm à 45° A\C. De 35.00 à 35.10 V1 - Volcanique felsique. - Gris moyen rosé.	35215	34.30	35.30	1.00	0.15	7	223	0.33	
			35216	35.30	36.00	0.70	0.15	4	595	0.33	0.15
36.00	39.50	I1G SO - Pegmatite à Spodumène vert moyen, feldspath blanc et Albite. - Gris beige moucheté vert pâle et blanc. - Contact supp à 55° A\C, inf à 45° A\C. - Align Cx à 60° A\C. - 15% SO vert moyen massif de 5 à 50mm. - 15% QZ fumé de 5 à 20mm - 67% FP blanc et AB. - 3% MI, tr AP.	35217	36.00	37.00	1.00	0.69	397	348	1.47	
			35218	37.00	38.00	1.00	0.77	69	872	1.67	
			35219	38.00	39.50	1.50	0.19	84	1105	0.42	
39.50	44.20	V3B - Basalte cisailé, bordure de coussin et varioles locales. - Vert foncé rayé blanc. - Schisto à 45° A\C. - 2% VQ-C de 1 à 2mm à 45° A\C.	35220	39.50	40.50	1.00	0.08	3	151	0.16	
			35221	43.20	44.20	1.00	0.12	13	1035	0.25	0.12

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon	
44.20	60.10	I1G SO - Pegmatite à Spodumène vert moyen, cristaux moyens à grossiers, généralement alignés et massifs, non différenciée, feldspath blanc et Quartz fumé avec lambeaux de basalte. 10% zones à AB. - Blanc moucheté vert pâle et gris beige. - Contact sup à 65° A\C, inf à 70° A\C. - Align Cx entre 45 et 60° A\C. - 20% SO vert moyen de 5 à 50mm généralement massifs. - 30%QZ fumé. - 45% FP dont 10% AB et 90% FP blanc de 3 à 30mm. - 5% MI, tr GR et AP.	35223	44.20	45.00	0.80	0.98	108	760	2.11		
			35224	45.00	46.00	1.00	0.94	1000	521	2.01		
				De 46.00 à 48.10								
			35226	46.00	47.00	1.00	0.11	3	477	0.25		
			35227	47.00	48.10	1.10	0.11	2	605	0.23		
				De 48.10 à 49.00								
			35228	48.10	49.00	0.90	0.73	172	763	1.56		
			35229	49.00	50.00	1.00	1.27	104	1360	2.73		
			35230	50.00	51.00	1.00	0.73	49	1400	1.57		
				De 50.80 à 51.00								
			35232	51.00	52.30	1.30	0.77	188	1210	1.66		
				De 52.30 à 53.20								
35233	52.30	53.20	0.90	0.58	193	686	1.24					

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Schisto à 45° A\C. - 1% VQ-C à 45° A\C.	35234	53.20	54.00	0.80	0.12	8	352	0.26	
			35235	54.00	55.00	1.00	0.65	103	1000	1.41	
		De 54.10 à 54.40 V3B - Basalte cisailé. - Vert foncé. - Schisto à 45° A\C.									
			35236	55.00	56.00	1.00	0.99	317	1525	2.14	
			35237	56.00	57.00	1.00	1.34	383	581	2.88	
			35238	57.00	58.00	1.00	0.95	404	1305	2.04	
			35239	58.00	59.00	1.00	0.97	228	1560	2.08	
			35240	59.00	60.10	1.10	0.75	146	786	1.62	
60.10	70.00	I3A - Gabbro grossier (ctx diam 2 à 3mm) cisailé. - Vert moucheté blanc. - Schisto à 50° A\C.									
		De 60.10 à 60.60 V3B - Basalte cisailé. - Vert foncé. - Schisto à 75° A\C.	35241	60.10	61.10	1.00	0.08	10	278	0.17	0.08
		De 63.90 à 64.70									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		V3B - Basalte cisaillé. - Vert foncé. - Schisto à 50° A\C.									
70.00	87.20	V3B - Basalte cisaillé, bordure de coussin. - Vert foncé. - Schisto à 50° A\C. - 5% VQ-C de 1 à 100mm à 50° A\C.									
87.20	88.60	I1G SO - Pegmatite à Spodumène vert moyen, texture en filet, ctx alignés, Quartz fumé, feldspath blanc et Albite, non différenciée. - Gris pâle moucheté vert pâle et blanc. - Contact sup à 45° A\C, inf à 40° A\C. - Align Cx à 50° A\C. - 10% SO vert moyen de 5 à 30mm, texture en filet. - 15% QZ fumé. - 70% FP dont 20% AB. - 5% MI.	35243	87.30	88.60	1.30	0.47	252	1090	1.01	
88.60	100.00	I3A - Gabbro cisaillé, fin à moyen. Zones aphanitiques aux deux extrémités. - Vert foncé moucheté blanc. - Schisto à 45° A\C. - 1% VQ-C de 1 à 3mm.	35244	99.00	100.00	1.00	0.09	8	341	0.19	
		De 99.20 à 100.00 V3B - Basalte cisaillé. - Vert foncé. - Schisto à 45° A\C.									
100.00	127.40	I1G SO - Pegmatite à Spodumène vert bouteille à blanc crème, différenciée avec lambeaux de basalte de 1 à 3.5mm.									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Blanc moucheté vert pâle et gris beige. - Contact sup à 30° A\C, inf à 55° A\C. - Cristaux peu alignés. - 15% SO blanc crème à vert bouteille, de 3 à 50mm. - 35% QZ fumé. - 45% FP blanc, noir et AB. 									
De	100.00	à	101.00								
		11G SO	35245	100.00	101.40	1.40	0.41	137	925	0.87	
		<ul style="list-style-type: none"> - Pegmatite à Spodumène vert bouteille, texture en filet, FP blanc et QZ fumé. - Blanc moucheté gris beige et vert pâle. - Contact inf à 80° A\C. - Ctx non alignés. - 20% SO vert bouteille de 3 à 10mm en filet. - 30% QZ fumé de 3 à 15mm. - 50% FP blanc. 									
De	101.00	à	101.40								
		11G SO									
		<ul style="list-style-type: none"> - Pegmatite à Albite et Spodumène vert pâle. - Gris pâle moucheté noir et vert pâle. - Contact inf à 60° A\C. - Align Cx à 60° A\C. - 5% SO vert pâle de 3 à 5mm. - 95% AB - 10% MI de 1 à 3mm, tr GR. 									
De	101.40	à	104.30								
		V3B	35246	101.40	102.40	1.00	0.10	3	363	0.21	
		<ul style="list-style-type: none"> - Basalte cisailé, bordure de coussin et varioles. - Vert foncé. - Schisto à 45° A\C. - 3% VQ-C de 1 à 2mm. 	35247	103.30	104.30	1.00	0.09	1	102	0.19	
De	104.30	à	105.60								
		11G SO	35248	104.30	105.60	1.30	0.50	206	177	1.08	
		<ul style="list-style-type: none"> - Pegmatite à Albite, Spodumène, Quartz fumé et fragments de basalte. - Blanc grisé moucheté gris beige, vert pâle et noir. - Contact sup à 40° A\C, inf à 50° A\C. - Align Cx à 45° A\C. - 10% SO vert pâle. 									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 10% QZ fumé. - 70% AB - 10% Fragments de basalte.									
De	105.60 à 109.20	V3B	35249	105.60	106.60	1.00	0.12	2	168	0.26	
		- Basalte cisailé, 10% bordure de coussin. - Vert foncé rayé blanc. - Schisto à 50° A\C. - 10% VQ-C de 1 à 2mm à 50° A\C.	35252	108.20	109.20	1.00	0.10	2	268	0.22	
De	109.20 à 112.50	I1G SO	35253	109.20	110.00	0.80	1.30	59	524	2.79	
		- Pegmatite à Spodumène vert moyen, texture en filet et feldspath blanc. - Blanc tacheté vert pâle. - Contact sup à 35° A\C, inf brisé. - Ctx non alignés. - 25% SO vert moyen de 5 à 15mm en filet.	35254	110.00	111.00	1.00	0.79	139	497	1.69	1.57
De	111.00 à 112.00	I1G SO	35255	111.00	112.00	1.00	0.86	145	1025	1.85	
		- 0.5m de carotte non récupérée.									
			35256	112.00	113.00	1.00	0.44	116	1070	0.95	
De	112.50 à 113.50	I1G SO	35257	113.00	114.00	1.00	0.73	102	850	1.57	
		- Pegmatite à Spodumène fin vert pâle, Quartz et Albite. - Gris pâle verdâtre. - Contacts brisés. - Align Cx à 40° A\C peu développé. - 20% SO vert pâle de 1 à 2mm. - 20% QZ fumé de 1 à 2mm. - 60% AB.									
De	113.50 à 117.00	I1G SO	35258	114.00	115.00	1.00	0.87	33	2990	1.87	
		- Pegmatite à Spodumène vert pâle à blanc crème, grossiers à méga, méga feldspath noir et quartz fumé. - Blanc tacheté noir, vert pâle et gris beige.	35259	115.00	116.00	1.00	1.25	176	941	2.69	
			35260	116.00	117.00	1.00	0.46	99	1645	0.99	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Ctx non alignés. - 15% SO vert pâle à blanc crème de 10 à 50mm, massifs. - 10% QZ fumé de 5 à 20mm. - 68% FN de 50 à 100mm et 10% AB. - Tr AH.									
		De 117.00 à 120.30									
		l1G SO	35261	117.00	118.00	1.00	0.94	231	888	2.02	0.96
		- Pegmatite à Spodumène grossiers, vert pâle, en filet, Quartz fumé et feldspath blanc.	35263	118.00	119.00	1.00	0.78	98	706	1.69	
		- Vert pâle tacheté blanc et gris beige. - Contact inf à 60° A\C. - Ctx non alignés. - 20% SO vert pâle de 5 à 20mm en filet.	35264	119.00	120.30	1.30	0.41	63	473	0.87	
		De 120.30 à 121.90									
		V3B	35265	120.30	121.80	1.50	0.11	4	188	0.23	
		- Basalte cisaillé. - Vert foncé. - Schisto à 60° A\C. - 5% VQ-C de 1 à 3mm à 60° A\C.	35266	121.80	123.00	1.20	1.16	108	1020	2.49	
		De 121.90 à 127.40									
		l1G SO	35267	123.00	124.00	1.00	0.28	139	341	0.61	
		- Pegmatite à Spodumène vert pâle en filet, 40% Albite et feldspath blanc.	35268	124.00	125.00	1.00	1.08	237	653	2.31	
		- Gris pâle tacheté vert pâle et noir.	35269	125.00	126.00	1.00	0.38	121	567	0.81	
			35270	126.00	127.40	1.40	0.06	93	1985	0.13	
127.40	138.00	V3B - Basalte cisaillé, varioles localement. - Vert foncé. - Schisto à 65° A\C. - 10% VQ-C de 1 à 5mm irrégulières.	35272	127.40	128.40	1.00	0.08	6	155	0.18	
137.00	138.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-108

Estant: 441402.33 **Nordant:** 5726054.07 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 975 **Grid Nord:** -152 **Élévation:** 314.72
Azimuth: 329.0 **Inclinaison:** -45.0 **Longueur:** 150.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 29 mars 2011 **Fini le:** 31 mars 2011 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012
Description: 34.4 à 46.9m à 1.77% Li2O
12.9 à 19.1m à 1.65% Li2O
85.5 à 88.5m à 1.41% Li2O
105.2 à 127m à 1.57% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	329.6	-44.5	Flexit
100.00	335.8	-42.7	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

51.00	332.5	-43.8	Flexit
141.00	337.4	-41.1	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	1.50	MT									
1.50	12.90	V3B - Basalte. - Vert. - Contact sup fracturé ; inf 55° A/C. - Schisto à 55° A/C.	35273	11.90	12.90	1.00	0.07	2	157	0.15	
12.90	19.10	I1G SO - Pegmatite à Spodumène vert pale à vert moyen / Texture en filet bien développée / 15% Pegmatite à Albite non minéralisée. - Blanc tacheté vert et gris. - Contact sup 55° A/C ; inf 35°A/C. - Align Cx non développé et à 55° - 10% SO vert pale de 2 à 30mm (texture en filet) ; vert pale à vert moyen Cx de 5 à 30mm. - 10% QZ fumé de 5 à 50mm. - 79% FB blanc de 10 à 50mm. - 1% MI ;Tr GR ; Tr AP.	35274	12.90	14.00	1.10	0.58	93	781	1.24	
		De 13.40 à 14.10 I1G - Pegmatite à Albite. - Blanc. - Contact sup à 85° A/C ; inf flou. - 2% SO vert pale de 5 à 30mm (Texture en filet).	35276	14.00	15.00	1.00	0.58	156	1875	1.26	0.58
			35277	15.00	16.00	1.00	0.70	151	2510	1.50	
			35278	16.00	17.00	1.00	0.52	166	2150	1.12	
			35279	17.00	18.00	1.00	1.19	102	1345	2.56	
			35280	18.00	19.10	1.10	1.03	146	546	2.21	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
19.10	22.40	V3B - Basalte. - Vert. - Contact sup à 45° ; inf à 35° à A/C. - Schisto à 55° A/C. - 1% VQC de 1 à 40mm à 50° A/C.	35281	19.10	20.10	1.00	0.18	19	2310	0.40	
22.40	24.50	11G SO - Pegmatite à Spodumène blanc crème à vert moyen / Texture en filet bien développé. - Blanc tacheté vert et gris. - Contact sup 45° A/C ; inf 60° A/C. - Align Cx non développé. - 17% SO blanc crème à vert pale de 5 à 10mm (texture en filet) et vert pale à moyen de 5 à 20mm (CX). - 10% QZ fumé gris de 3 à 20mm. - 72% FP blanc de 5 à 30mm. - 1% AP au contact sup 1% GR.	35283 35284	22.40 23.50	23.50 24.50	1.10 1.00	0.91 0.85	116 278	1050 887	1.96 1.82	
24.50	34.40	V3B - Basalte / 10% Gabbro. - Vert. - Schisto à 40° A/C. - 1% VQC de 5 à 10mm à 50° A/C.									
		De 24.50 à 25.60 V3B - Zone de cisaillement dans Basalte.									
		De 28.00 à 28.30 VQ - Veine de quartz. - Blanc. - Contact sup flou ; inf 45° A/C. - Tr AH.									
		De 30.10 à 30.50 I3A - Gabbro. - Vert.									

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Schisto à 45° A/C.									
		De 31.80 à 32.60 I3A - Gabbro. - Vert rayé blanc. - Schisto à 40° A/C.	35285	33.40	34.40	1.00	0.10	29	514	0.22	
		De 33.50 à 33.70 I1G - Pegmatite. - Blanc. - Contact sup flou ; inf 40° A/C. - 0% SO									
34.40	46.90	I1G SO - Pegmatite à Spodumène vert pale à vert moyen / Texture en filet et Cx bien développés / 5% Basalte. - Blanc tacheté de vert, gris et noir. - Contact sup à 50° A/C ; inf à 35° A/C. - Align Cx à 40° A/C ; inf 35° A/C et dans toutes les directions. - 20% SO vert pale de 3 à 30mm (Texture en filet) ; vert moyen de 5 à 30mm (Cx). - 75% FP blanc de 5 à 40mm. - 1% MI ; 1% Pétalite ; 2% AP ; Tr GR.	35286 35287	34.40 35.40	35.40 36.40	1.00 1.00	1.15 1.06	110 103	720 645	2.48 2.28	
		De 36.40 à 37.10 V3B - Basalte cisailé. - Vert brunatre. - Schisto à 45° A/C. - 1% VQC de 3 à 10mm dans toutes les directions.	35288	36.40	37.10	0.70	0.14	40	1965	0.31	
			35289	37.10	38.00	0.90	0.41	97	485	0.89	
			35290	38.00	39.00	1.00	1.03	100	1250	2.22	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			35292	39.00	39.90	0.90	1.17	152	419	2.51	
			35293	39.90	40.30	0.40	0.10	7	359	0.21	
			35294	40.30	42.00	1.70	0.50	112	1320	1.07	
			35295	42.00	43.00	1.00	1.05	176	706	2.25	
			35296	43.00	44.00	1.00	1.10	211	1875	2.37	
			35297	44.00	45.00	1.00	0.87	132	1415	1.88	
			35298	45.00	46.00	1.00	0.82	143	659	1.77	
			35299	46.00	46.90	0.90	0.90	133	637	1.93	
46.90	52.10	V3B - Basalte. - Vert. - Contact sup 35° A/C ; 85° A/C. - Schisto à 50° A/C. - 1% VQC de 2 à 20mm à 50° A/C. De 47.60 à 48.10 I1 [PO] - Intrusion felsique porphyrique? - Gris foncé - Contact sup à 50° A/C ; inf 55° A/C. - Schisto à 50° A/C. - 1% VQZ de 2 à 20mm à 50° A/C. - 10% QZ de 2 à 5mm ; 90% FP fin.	36001	46.90	47.90	1.00	0.17	7	899	0.36	0.16
			36003	51.20	52.40	1.20	0.81	206	211	1.74	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
52.10	52.70	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pale / Texture en filet bien développée. - Blanc tacheté vert, gris et noir. - Contact sup à 85° A/C ; inf à 40° A/C. - align Cx : non alignés. - 15% SO vert pale de 5 à 30mm (Texture en filet) - 10% QZ fumé de 5 à 20mm - 79% FP blanc de 5 à 30mm. - 1% MI ; Tr GR ; Tr AP. 									
52.70	70.40	<p>I3A</p> <ul style="list-style-type: none"> - Gabbro. - Gris verdâtre. - Schisto à 50° A/C. - 1% VQC de 2 à 10mm à 45° A/C. 									
70.40	85.50	<p>V3B</p> <ul style="list-style-type: none"> - Basalte / 20% Bordure de coussin. - Vert rayé blanc. - Schisto à 45° A/C. - 2% VQC à 45° A/C. <p>De 74.90 à 77.20</p> <p>V3B</p> <ul style="list-style-type: none"> - Bordure de coussin dans Basalte. <p>De 80.30 à 80.60</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc tacheté noir. - Contact sup à 30° A/C ; inf 65° A/C. - Align Cx : non alignés. - 0% SO. - 2% QZ fumé ; - 98% Albite - Tr GR ; Tr AP. 									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
85.50	90.70	<p>11G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pale à vert moyen (80% Texture en filet) / 20% Pegmatite à Albite minéralisé et stérile / 20% Basalte. - Blanc tacheté vert et gris. - Contact sup à 65° A/C ; inf flou. - Align Cx : non alignés. - 16% SO vert pale de 5 à 20mm (Texture en filet) et vert moyen de 5 à 50mm (Cx). - 10% QZ fumé de 3 à 30mm. - 73% FP blanc et Albite. - 1% MI ; Tr AP ; Tr Gr. <p>De 85.50 à 86.00</p>	36004	84.50	85.50	1.00	0.09	1	305	0.19	
		<p>11G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc tacheté vert et gris. - Contact sup à 65° A/C ; inf flou. - Align Cx : non alignés. - 5% SO - 5% QZ fumé. - 90% FP Albite. 	36005	85.50	86.50	1.00	0.69	178	640	1.48	
		<p>De 86.70 à 87.20</p> <p>11G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc. - Contacts sup et inf flous. - Align Cx à 40° A/C. - 0% SO - 2% QZ fumé. - 98% FP Albite. 	36006	86.50	87.50	1.00	0.59	123	582	1.27	
		<p>De 88.50 à 89.80</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte / 5% Bordure de coussin. 	36007	87.50	88.50	1.00	0.69	109	798	1.49	
			36008	88.50	89.80	1.30	0.10	2	154	0.22	

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Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Vert foncé rayé blanc. - Contacts sup et inf à 50° A/C. - Schisto à 50° A/C. - 2% VQC de 2 à 10mm à 50° A/C. 	36009	89.80	90.70	0.90	0.27	143	298	0.58	
		De 90.10 à 90.70 I1G AB <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc grisé tacheté vert. - Align Cx à 55° A/C. - 2% SO vert pale de 5 à 10mm à 55° A/C. - 1% Qz fumé. - 96% Albite. - Tr GR ; 1% MI ; Tr AP. 									
90.70	104.50	V3B <ul style="list-style-type: none"> - Basalte / 15% Bordure de coussin / Pegmatite à Albite. - Vert rayé blanc. - Schisto à 55° A/C. - 1% VQC de 2 à 30mm à 50° A/C. 	36010	90.70	91.70	1.00	0.10	51	988	0.22	
		De 91.40 à 91.70 I1G AB <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc grisé tacheté gris. - Contacts sup et inf flous. - Align Cx à 45° A/C. - 0% SO. - 3% QZ fumé. - 97 FP Albite. - Tr P et Tr GR. 									
		De 91.70 à 93.00 V3B <ul style="list-style-type: none"> - Bordure de coussin dans Basalte. - à 92.9 VQZ de 30mm avec 1% AH. 									
		De 94.00 à 94.60									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		I3A - Gabbro. - Vert moucheté blanc. - Schisto à 55° A/C.									
		De 94.90 à 95.60 V3B - Bordure de coussin dans Basalte.									
		De 97.20 à 97.30 I1G AB - Pegmatite à Albite. - 0% SO. - 1% QZ fumé. - 97% FP Albite. - 2% MI.									
		De 100.40 à 100.70 I1G AB - Pegmatite à Albite. - 0% SO. - 3% QZ fumé. - 97% FP Albite. - Tr AP ; Tr GR.									
		De 103.60 à 104.50 V3B - Bordure de coussin dans Basalte.	36012	103.50	104.50	1.00	0.05	2	44	0.10	0.05
104.50	129.80	I1G SO - Pegmatite à Spodumène vert pale / Texture en filet bien développée / 10% Pegmatite à Albite minéralisée et stérile et 10% Basalte. - Blanc tacheté vert, gris et noir. - Contact sup flou ; inf 55° A/C. - Align Cx : non alignés. - 18% SO vert pale de 3 à 20mm (Texture en filet) et vert pale de 10 à 50mm (Cx).	36013	104.50	105.20	0.70	0.18	166	1815	0.40	
			36014	105.20	106.00	0.80	1.20	126	721	2.58	
			36015	106.00	107.00	1.00	0.76	145	965	1.63	
			36016	107.00	108.00	1.00	1.27	81	1345	2.72	
			36017	108.00	109.00	1.00	0.87	147	673	1.86	
			36018	109.00	110.00	1.00	0.74	149	1405	1.59	
			36019	110.00	111.00	1.00	0.86	124	1160	1.84	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 10% QZ fumé de 5 à méga. - 70% FP blanc et noir. - 1% MI ; 1% GR ; Tr GR ; Tr AP ; Tr Pétalite.									
	De 110.40 à 110.60	11G - Pegmatite. - 1% SO - 90% QZ fumé gris. - 9% FP blanc.									
	De 112.00 à 115.10	V3B - Basalte. - Vert. - Contacts sup 55° A/C ; inf 50° A/C. - schisto à 50° A/C. - 1% VQC de 1 à 8mm.	36020	111.00	112.00	1.00	0.48	123	1850	1.03	
			36021	112.00	113.50	1.50	0.11	3	124	0.24	0.11
			36023	113.50	115.10	1.60	0.12	1	396	0.27	
	De 115.80 à 116.50	11G SO - Pegmatite à Spodumène et à Albite. - 15% SO de 2 à 5mm (Texture en filet) - 2% QZ fumé - 83% FP Albite - Tr GR.	36024	115.10	116.00	0.90	0.97	125	535	2.08	
			36026	116.00	117.00	1.00	0.64	86	2090	1.39	
			36027	117.00	118.00	1.00	1.09	130	919	2.35	
			36028	118.00	119.00	1.00	1.43	140	1105	3.08	
			36029	119.00	120.00	1.00	0.89	77	2380	1.92	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 120.30 à 120.50 I1G AB - Pegmatite à Albite. - 1% SO - 1% QZ fumé. - 98% Albite.	36030	120.00	121.00	1.00	0.58	198	1220	1.26	
			36032	121.00	122.00	1.00	0.46	140	1765	1.00	
			36033	122.00	123.00	1.00	0.38	122	1995	0.82	
			36034	123.00	124.00	1.00	0.49	111	2130	1.06	
			36035	124.00	125.00	1.00	0.78	164	948	1.68	
			36036	125.00	126.00	1.00	0.98	142	951	2.12	
			36037	126.00	127.00	1.00	0.99	125	1325	2.13	
		De 127.30 à 129.80 I1G AB - Pegmatite à Albite. - Blanc grisé tacheté gris et noir. - Contact sup graduel et inf flou. - Align Cx à 45° A/C. - 1% SO vert pale - 3% QZ fumé de 3 à 10mm. - 95% FP Albite. - 1% MI.	36038	127.00	128.00	1.00	0.35	132	777	0.75	
			36039	128.00	129.00	1.00	0.16	152	459	0.35	0.16
			36040	129.00	129.80	0.80	0.09	157	451	0.20	
129.80	150.00	I3A - Gabbro cisailé. - Vert moucheté blanc.	36041	129.80	130.80	1.00	0.15	4	402	0.31	0.14

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 1% VQC de 1 à 10mm à 45° A/C et dans toutes les directions.									
		De 139.30 à 140.00 I3A - Zone de cisaillement dans Gabbro minéralisé en PO et CP. - 3% PO en amas de 5 à 20mm ; Tr CP ; 1% de Tourmaline décolorée en inclusion dans amas de PO. Cx de 10 à 30mm.									
		De 150.00 à 150.00 FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-109

Estant: 441465.92 **Nordant:** 5726041.73 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1025 **Grid Nord:** -200 **Élévation:** 303.82
Azimuth: 327.0 **Inclinaison:** -45.0 **Longueur:** 174.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 31 mars 2011 **Fini le:** 1 avril 2011 **Décrit par:** Maryse Dugas
Yvan Bussièrès
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 15 à 24.7m à 1.55% Li2O
31 à 43.9m à 2.44% Li2O
82.9 à 94.6m à 1.85% Li2O
126.2 à 131.9m à 1.46% Li2O
146 à 158.6m à 1.7% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	327.3	-45.3	Flexit
126.00	334.1	-42.1	Flexit

75.00	330.6	-43.5	Flexit
174.00	338.0	-40.0	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	7.40	MT - Mort terrain, tubage laissé en place.									
7.40	15.00	I3A - Gabbro fracturé. - Vert brunâtre moucheté blanc. - Schisto à 55° A/C. - 1% VQC de 2 à 20mm à 55° A/C. De 10.40 à 10.60 VQ - Veine de quartz fracturée. - Blanc. - Contacts sup et inf flous. De 14.50 à 15.00 I3A - Zone fracturée dans Gabbro.	36043	14.00	15.00	1.00	0.09	13	216	0.19	
15.00	25.50	I1G SO - Pegmatite à Spodumène vert pale / Texture en filet et Cx bien développées / 20% Pegmatite à Albite à spodumène et stérile / 10% Basalte. - Blanc, rosé par endroits, tacheté vert et gris. - Contact inf fracturé ; inf 60° A/C. - 15% vert pale de 1 à 10mm (Texture en filet) et vert pale de 5 à 40mm (Cx). - 15% QZ fumé de 4 à 30mm. - 69% FP blanc et Albite. - 1% MI ; Tr GR ; Tr AP. De 15.40 à 15.60 I1G AB - Pegmatite à Albite. - Gris rosé. - 0% SO.	36044	15.00	16.00	1.00	0.33	148	1315	0.70	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 2% QZ fumé.									
De	16.50 à 16.70	I1G AB - Pegmatite à Albite. - Gris beige. - 10% SO vert pale. - 2% QZ fumé gris. - 88% FP blanc Albite. - Tr AP ; Tr MI.	36045	16.00	17.00	1.00	0.82	120	485	1.77	
De	17.30 à 17.60	I1G AB - Pegmatite à Albite - 100% Albite	36046	17.00	18.00	1.00	0.59	59	2140	1.27	
De	18.80 à 19.50	V3B - Basalte cisaillé. - Noir verdatre. - Contact sup à 30° A/C ; inf flou. - Schisto à 40° A/C.	36047	18.00	18.80	0.80	1.17	136	593	2.52	
			36048	18.80	19.50	0.70	0.19	43	2680	0.42	
			36049	19.50	20.20	0.70	0.74	129	175	1.60	
			36052	20.20	21.00	0.80	0.98	115	410	2.11	
De	21.30 à 22.40	I1G AB	36053	21.00	22.10	1.10	0.53	95	590	1.15	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Pegmatite à Albite / Basalte. - Blanc grisé. - 0% SO. - 1% QZ fumé - 1% GR ; Tr									
		De 21.80 à 22.10 V3B - Basalte. - Vert noiratre. - Schisto à 35° A/C.									
			36054	22.10	23.00	0.90	0.35	88	1775	0.74	
			36055	23.00	24.00	1.00	1.43	54	570	3.08	
			36056	24.00	24.70	0.70	0.78	118	414	1.67	
		De 24.40 à 25.50 I1G AB - Pegmatite à Albite. - Blanc grisé. - 0% SO. - 5% QZ fumé - 93% FP blanc Albite. - 1% MI ; 1% GR de 2 à 10mm.									
			36057	24.70	25.50	0.80	0.11	161	137	0.24	
		De 25.50 à 30.10 V3B - Basalte cisailé / 10% Bordure de coussin. - Vert - Schisto à 40° A/C. - 1% VQC de 2 à 10mm.									
			36058	25.50	26.50	1.00	0.10	6	164	0.21	
			36059	26.50	30.10	3.60	0.05	8	176	0.11	
30.10	43.90	I1G SO - Pegmatite à Spodumène vert pale à vert moyen / 50% Texture en filet et Cx bien développés / 15% Pegmatite à Albite stérile. - Blanc tacheté vert et gris. - Contact sup à 30° A/C ; inf à 50° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Align Cx : entrecroisés dans toutes les directions et parfois à 40° A/C. - 20% SO vert pale de 2 à 20mm (Texture en filet) et vert pale à moyen de 5 à 80mm (Cx). - 20% QZ fumé. - 55% FP blanc. - 1% AP ; 2% MI ; 1% GR ; 1% Pétalite.									
	De 30.10 à 31.20										
		11G AB	36060	30.10	31.00	0.90	0.06	151	138	0.14	
		- Pegmatite à Albite. - Blanc grisé tacheté gris et noir. - Align Cx : non alignés. - 0% SO. - 5% QZ fumé. - 95% FP blanc Albite. - Tr AP.	36061	31.00	32.00	1.00	0.50	127	1750	1.07	0.53
			36063	32.00	33.00	1.00	1.01	203	445	2.16	
			36064	33.00	34.00	1.00	1.04	179	697	2.24	
	De 33.70 à 34.00										
		11G AB									
		- Pegmatite à Albite - Blanc grisé. - 99% FP Albite.	36065	34.00	35.00	1.00	0.82	107	2560	1.77	
			36066	35.00	36.00	1.00	0.87	156	672	1.86	
			36067	36.00	37.00	1.00	1.27	174	641	2.72	
			36068	37.00	38.00	1.00	1.15	71	594	2.46	
			36069	38.00	39.00	1.00	1.69	139	483	3.64	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
43.90	60.70	V3B - Basalte / Pegmatite. - Vert rayé blanc - Schisto à 50° A/C. - 2% VQZ de 2 à 20mm à 45° A/C. De 45.10 à 45.20 I1G AB - Pegmatite à Albite. - Blanc. - Contact sup flou ; inf 45° A/C. - 0% SO - 99% FP Albite. De 47.60 à 48.00 I1G AB - Pegmatite à Albite. - Blanc. - Contact sup à 50° A/C ; inf 55° A/C. - 99% FP Albite. - 1% AP. De 55.80 à 56.20 I1G - Pegmatite. - Blanc tacheté noir et gris. - Contact inf à 60° A/C.	36070	39.00	40.00	1.00	1.37	160	694	2.94	
			36072	40.00	41.00	1.00	1.35	193	540	2.91	
			36073	41.00	42.00	1.00	1.15	124	225	2.46	
			36074	42.00	43.00	1.00	1.36	200	532	2.93	
			36076	43.00	43.90	0.90	1.22	130	519	2.62	
			36077	43.90	44.90	1.00	0.13	9	1165	0.27	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Align Cx : non alignés. - 1% SO. - 5% QZ fumé. - 91% FP blanc. - 3% MI ; Tr AP ; Tr Gr. 									
		<p>De 56.70 à 57.50</p> <p>I3A</p> <ul style="list-style-type: none"> - Gabbro. - Gris verdâtre moucheté blanc. - Schisto à 60° A/C. - 1% VQC de 1 à 5mm à 60° A/C. 									
60.70	62.20	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène. - Blanc tacheté vert et gris. - Contact sup à 75° A/C. - Align Cx : non alignés. - 10% SO vert pale de 3 à 20mm (Texture en filet) et de 5 à 30mm (Cx). - 5% QZ fumé de 5 à 30mm. - 84% FP blanc. - 1% AP ; Tr GR. 	36078 36079	60.70 61.70	61.70 62.20	1.00 0.50	0.38 0.61	104 79	791 356	0.81 1.30	
62.20	82.90	<p>V3B</p> <ul style="list-style-type: none"> - Basalte / 15% Bordure de coussin / 20% Gabbro. - Vert rayé blanc. - Schisto à 40° A/C. - 2% VQC de 2 à 20mm à 45° A/C. <p>De 66.70 à 67.40</p> <p>I1</p> <ul style="list-style-type: none"> - Intrusion felsique - Gris pale. - Contact sup à 50° A/C ; inf 40° A/C. - Schisto à 45° A/C. - 1% VQC de 3 à 8mm à 45° A/C. <p>De 70.50 à 71.00</p> <p>I3A</p>									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Zone de cisaillement dans Gabbro minéralisé en PO et CP.									
		De 71.70 à 72.00 V3B - Bordure de coussin fracturée dans Basalte.									
		De 74.30 à 79.30 I3A - Gabbro. - Gris verdâtre moucheté blanc. - Schisto à 65° A/C.									
82.90	94.60	11G SO - Pegmatite à Spodumène vert pale à vert moyen / 65% Texture en filet bien développée / 10% Pegmatite à Albite minéralisée et stérile. - Blanc tacheté vert , gris et noir. - Contact sup flou ; inf 60° A/C. - Align Cx à 40° A/C et entrecroisés dans toutes les directions. - 16% SO blanc crème à vert moyen de 2 à 20mm (Texture en filet) et de vert moyen à bouteille de 5 à 80mm (Cx). - 15% QZ fumé de 5 à méga. - 63% FB blanc et Albite. - 3% MI, 1% GR de 1 à 10mm ; 2% Pétalite ; Tr AP.	36080	81.90	82.90	1.00	0.08	3	280	0.17	
		De 82.90 à 83.10 11G SO - 10% GR de 3 à 20mm au contact sup de la Pegmatite à spodumène.	36081	82.90	84.00	1.10	1.49	11	1015	3.21	1.44
		De 84.10 à 84.90 11G SO - Pegmatite à Spodumène. - Gris tacheté blanc et vert. - Align Cx : non alignés.	36083	84.00	85.00	1.00	0.29	191	1810	0.62	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 5% SO vert pale (Texture en filet). - 55% QZ fumé - 40% FP blanc.									
			36084	85.00	86.00	1.00	0.78	237	1830	1.67	0.78
			36085	86.00	87.00	1.00	0.39	141	1655	0.84	
			36086	87.00	88.00	1.00	0.89	113	1030	1.92	
			36087	88.00	89.00	1.00	1.02	169	501	2.20	
			36088	89.00	90.00	1.00	1.27	98	271	2.73	
			36089	90.00	91.00	1.00	1.12	126	1030	2.41	
	De	90.50 à 90.90 11G AB - Pegmatite à Albite. - Blanc tacheté vert et gris. - Contacts sup et inf flous. - Align Cx à 50° A/C. - 2% SO vert pale de 1 à 5mm (Texture en filet). - 1% QZ fumé - 97% FP Albite.									
			36090	91.00	92.00	1.00	0.64	225	1215	1.37	
			36092	92.00	93.00	1.00	0.76	177	885	1.64	
			36093	93.00	93.80	0.80	1.00	109	1250	2.14	
			36094	93.80	94.60	0.80	0.55	82	1365	1.18	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
94.60	107.80	<p>I3A - Gabbro cisailé. - Vert grisâtre et brunâtre moucheté blanc. - Schisto à 50° A/C. - 5% VQZ de 5 à 20mm à 60° A/C.</p>									
		<p>De 94.60 à 95.00</p> <p>I1 - Intrusion felsique. - Gris pale. - Contact sup à 60° A/C ; inf à 55° A/C. - Schisto à 50° A/C. - 5% VQZ fumé dans toutes les directions.</p>	36095	94.60	95.60	1.00	0.09	5	302	0.19	
		<p>De 98.00 à 98.40</p> <p>VQ - Veine de quartz cisailée dans Gabbro. - Blanc avec lambeaux de Gabbro. Tr PO.</p>									
		<p>De 100.20 à 101.00</p> <p>I1G SO - Zone de cisaillement dans Gabbro avec VQZ cisailée minéralisée en PO 1%.</p>									
		<p>De 102.20 à 102.50</p> <p>I1G AB - Pegmatite à Albite. - Blanc grisé tacheté de gris. - Contact sup à 50° A/C ; inf flou. - Align Cx à 55° A/C. - 0% so. - 20% QZ fumé. - 75% FP blanc Albite. - 5% MI.</p>									
		<p>De 102.80 à 103.90</p> <p>I3A - Zone de cisaillement dans Gabbro. Avec VQZ cisailée de 10 mm à 10 cm à 50° A/C.</p>									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
107.80	126.20	V3B - Basalte cisailé / 10% Bordure de coussin / 10 % Gabbro. - Vert rayé blanc. - Schisto à 40° A\C et à 50° A/C. - 1% VQZ de 2 à 30mm de 40° A/C.									
		De 111.10 à 112.00 I3A - Gabbro. - Vert foncé moucheté blanc. - Schisto à 45° A/C. - 1% VQZ de 2 à 5mm dans toutes les directions.									
		De 112.70 à 113.70 I3A - Gabbro. - Vert foncé moucheté blanc, vert brunatre. - Schisto à 45° A/C.									
		De 113.70 à 114.70 V3B - Bordure de coussin dans Basalte.									
		De 119.50 à 120.00 V3B - Bordure de coussin dans Basalte.									
		De 122.00 à 122.50 V3B - Bordure de coussin dans Basalte.									
			36096	125.20	126.20	1.00	0.11	12	545	0.24	
		De 126.20 à 131.90 I1G SO - Pegmatite à Spodumène vert pale à vert moyen / Texture en filet bien développée. - Blanc tacheté vert et gris. - Contact sup à 50° A/C ; inf flou. - Align Cx : Cx non alignés. - 16% SO vert pale à vert moyen de 5 à 20 mm (Texture	36097	126.20	127.00	0.80	0.49	255	455	1.04	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		en filet). - 10% QZ fumé. - 73% FP. - 1% GR ; 1% MI ;									
		De 126.70 à 126.90									
		I1G AB - Pegmatite à Albite. - Blanc. - 100% FP blanc Albite. - Tr GR ; Tr QZ fumé.									
			36098	127.00	128.00	1.00	1.06	138	1585	2.27	
			36099	128.00	129.00	1.00	0.92	155	1095	1.98	
			36101	129.00	130.00	1.00	0.68	182	1405	1.46	0.70
			36103	130.00	131.00	1.00	0.46	140	1305	0.99	
			36104	131.00	131.90	0.90	0.41	91	1140	0.89	
131.90	146.00	I3A - Gabbro massif / 10% Basalte. - Vert moucheté blanc. - Schisto à 50° A/C. - 1% VQC de 3 à 20mm à 50° A/C.	36105	131.90	132.90	1.00	0.09	17	209	0.18	
		De 142.80 à 143.00									
		V3B - Basalte cisailé. - Vert, vert pale rayé blanc. - Schisto à 50° A/C. - 1% VQC de 1 à 8mm à 50° A/C.									
		De 144.50 à 146.00									
		V3B	36106	145.00	146.00	1.00	0.13	5	146	0.29	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Basalte fracturé au contact inférieur. - Vert. - Schisto à 50° A/C.									
146.00	158.60	I1G SO - Pegmatite à Spodumène blanc crème à vert moyen / Texture en filet et Cx bien développé / 2% Zone à Albite. - Blanc tacheté vert et gris. - Contacts sup et inf fracturés. - Align Cx : non alignés. - 15% SO blanc crème à vert pale de 5 à 20mm (Texture en filet) et de vert moyen à vert bouteille de 5 à 20mm (Cx). - 10% QZ fumé de 2 à 30mm. - 73% FP blanc. - 1% MI ; 1% Pétalite ; Tr GR ; Tr AP.	36107	146.00	147.00	1.00	1.06	148	458	2.27	
			36108	147.00	148.00	1.00	0.76	64	1365	1.63	
		De 147.20 à 147.90 I1G AB - Pegmatite à Albite / 0% SO.	36109	148.00	149.00	1.00	0.81	106	1305	1.75	
			36110	149.00	150.00	1.00	1.04	150	807	2.24	
		De 149.10 à 149.50 I1G SO - Pegmatite à Albite à spodumène blanc crème / Texture en filet. - 20% SO blanc crème. - 80% Albite.	36112	150.00	151.00	1.00	1.07	139	683	2.29	
			36113	151.00	152.00	1.00	0.67	104	2090	1.43	
			36114	152.00	153.00	1.00	0.22	138	1965	0.47	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			36115	153.00	154.00	1.00	0.57	135	1265	1.23	
			36116	154.00	155.00	1.00	0.72	157	1250	1.55	
			36117	155.00	156.00	1.00	0.91	193	719	1.97	
			36118	156.00	157.00	1.00	0.94	111	1200	2.01	
			36119	157.00	157.80	0.80	0.81	133	1120	1.75	
			36120	157.80	158.60	0.80	0.66	120	2020	1.41	0.66
158.60	165.90	V3B - Basalte cisailé. - Vert rayé blanc. - Schisto à 55° A/C. - 1% VQZ de 2 à 10mm à 65° A/C et dans toutes les directions. De 160.00 à 160.90 I1 - Intusion felsique - Gris pale. - 1% VQC à 45° et 65° A/C. - Schisto à 65° A/C. De 160.90 à 161.60 I1G - Pegmatite. - Blanc tacheté gris, noir et vert. - Contacts sup et inf flous. - Align Cx : non alignés. - 1% SO vert pale de 4 à 10mm. - 10% QZ fumé. - 87% FP. - 1% MI ; 1% Pétalite ; Tr GR ; Tr AP. De 165.60 à 165.90	36121	158.60	159.60	1.00	0.08	2	134	0.17	0.08
			36123	160.90	161.60	0.70	0.07	116	1280	0.14	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		V3B - Zone de tempe dans Basalte cisailé.									
165.90	174.00	I3A - Gabbro massif. - Vert moucheté blanc. - Schisto à 65° A/C.									
174.00	174.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-110

Estant: 441487.16 **Nordant:** 5726053.63 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1050 **Grid Nord:** -195 **Élévation:** 302.74
Azimuth: 329.0 **Inclinaison:** -45.0 **Longueur:** 171.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 2 avril 2011 **Fini le:** 4 avril 2011 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 47.8 à 55m à 1.14% Li2O
80.6 à 89m à 1.69% Li2O
125.2 à 131.8m à 1.63% Li2O
143.6 à 157.4m à 1.64% Li2O

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	329.2	-45.3	Flexit
102.00	335.0	-41.1	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

50.00	331.1	-43.6	Flexit
153.00	337.6	-39.8	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	6.80	MT - Mort terrain, tubage laissé en place.									
6.80	14.70	I3A - Gabbro fracturé. - Vert moucheté blanc. - 1% VQC de 1 à 8mm à 45° A/C. - Schisto à 55° A/C. De 6.80 à 9.60 I3A - Zones très fracturées dans Gabbro : de 6.8 à 7 ; de 8.1 à 8.8 ; de 9.3 à 9.5.									
14.70	16.60	I1G SO - Pegmatite à Spodumène vert moyen à vert bouteille, / Texture en filet bien développée. - Blanc rosé (légerement hématisé) tacheté vert, gris. - Contact sup 40° A/C inf flou. - Align Cx à 45° A/C. - 10% SO vert pale à moyen de 5 à 30mm. - 79% FP blanc. - 1% MI ; Tr GR.	36124 36126	14.70 15.70	15.70 16.60	1.00 0.90	0.41 0.73	157 51	1020 639	0.88 1.57	
16.60	47.80	V3B - Basalte cisailé / 15% bordure de coussin. - Vert rayé blanc. - 2% VQC de 2 à 10mm à 50° A/C. - Schisto à 45° A/C. De 16.60 à 16.80 V3B - Zone fracturée dans Basalte. De 24.00 à 24.20 I1 - Intrusion felsique.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Gris. - Schisto à 55° A/C.									
		De 27.30 à 29.70 I3A - Gabbro cisailé. - Vert foncé moucheté blanc. - Schisto à 50° A/C. - 1% VQC de 1 à 10mm à 45° A/C.									
		De 37.40 à 38.30 I1G - Pegmatite. - Blanc. - Contact sup à 40° A/C ; inf 40° A/C. - Align Cx à 45° A/C. - 0% SO. - 3% QZ fumé de 3 à 10mm. - 90% FP blanc. - 5% MI ; 1% AP ; Tr GR.	36127	36.30	37.40	1.10	0.03	64	425	0.06	
			36128	46.80	47.80	1.00	0.11	6	1170	0.24	
47.80	55.00	I1G SO - Pegmatite à Spodumène vert pale à vert moyen / Texture en filet bien développé / 5% Pegmatite à Albite stérile. - Blanc tacheté vert et gris. - Contacts sup et inf flous. - Align Cx : non alignés en général et aussi à 25 et 40° A/C. - 8% SO vert pale de 2 à 20mm (Texture en filet) et vert pale à moyen de 5 à 50mm (Cx). - 10% QZ fumé de 3 à 30mm. - 79% FP blanc. - 2% Pétalite ; 1% MI ; 1% GR de 2 à 10mm ; Tr AP.	36129	47.80	48.90	1.10	0.51	166	728	1.09	
			36130	48.90	50.00	1.10	0.68	142	275	1.47	
			36132	50.00	51.00	1.00	0.66	99	269	1.42	
			36133	51.00	52.00	1.00	0.40	40	2000	0.87	
		De 51.30 à 51.50 I1G AB - Pegmatite à Albite.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Blanc tacheté gris. - Contacts sup et inf flous. - Align Cx à 50° A/C. - 0% SO. - 2% QZ fumé. - 98% FP blanc.									
			36134	52.00	53.00	1.00	0.62	131	884	1.34	
			36135	53.00	54.00	1.00	0.44	106	1900	0.95	
			36136	54.00	55.00	1.00	0.37	214	331	0.79	
55.00	80.60	V3B - Basalte cisailé / 10% bordure de coussin / 20% Gabbro. - Vert rayé blanc. - Schisto à 60° A/C. - 1% VQC de 2 à 10mm à 55° A/C.	36137	55.00	56.00	1.00	0.12	3	554	0.25	
		De 59.10 à 59.40 VQ - Veine de quartz.									
		De 60.50 à 61.20 V3B - Bordure de coussin avec fragments d'intrusion felsique hématisée?									
		De 62.80 à 63.10 I1G AB - Pegmatite à Albite (0%SO). - Blanc grisé tacheté gris. - Contact sup à 65° A/C ; inf flou. - Align Cx à 50° A/C. - 0% SO - 3% QZ fumé. - 97% FP blanc Albite. - Tr GR ; Tr MI.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 71.10 à 77.00 I3A - Gabbro. - Vert foncé moucheté blanc. - Schisto à 55°A/C - 1% VQC de 3 à 10mm à 55° A/C.									
			36138	78.70	79.70	1.00	0.06	1	194	0.13	
		De 79.70 à 80.60 V3B - Zone de cisaillement dans Basalte et dans Pegmatite stérile / Nez de pli?	36139	79.70	80.60	0.90	0.07	115	1210	0.14	
80.60	89.00	I1G SO - Pegmatite à Spodumène blanc crème à vert pale et vert moyen / Texture en filet et Cx bien développés / 10% Basalte. - Blanc tacheté vert et gris. - Contact sup flou ; inf à 60° A/C. - Align Cx : non alignés entrecroisés dans toutes les directions. - 20% SO blanc crème à vert pale de 3 à 20mm (Texture en filet) et vert pale à vert moyen de 3 à 40mm (Cx). - 5% QZ fumé de 5 à 30mm. - 75% FP blanc. - Tr Gr ; Tr MI ; Tr AP ; Tr Pétalite.	36140	80.60	81.30	0.70	1.70	221	857	3.66	
		De 81.30 à 82.30 V3B - Basalte cisailé. - Vert. - Schisto à 50° A/C. - 0% VQC.	36141	81.30	82.30	1.00	0.08	34	473	0.18	0.08
		De 82.00 à 82.30 I1 - Intrusion felsique. - Gris. - Schisto à 50° A/C.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			36143	82.30	83.10	0.80	0.61	84	2360	1.30	
			36144	83.10	84.00	0.90	1.36	141	524	2.92	
		De 85.10 à 86.00	36145	84.00	85.10	1.10	0.94	168	646	2.02	
		I3A - Gabbro. - Vert moucheté blanc. - Schisto à 60° A/C.	36146	85.10	86.00	0.90	0.24	19	1055	0.52	
			36147	86.00	87.00	1.00	1.04	127	352	2.24	
			36148	87.00	88.00	1.00	0.72	190	1530	1.56	
			36149	88.00	89.00	1.00	0.61	134	278	1.31	
89.00	91.90	I3A - Gabbro cisailé. - Vert foncé, vert brunatre, moucheté blanc. - Schisto à 50° A/C. - 1% VQZ de 1 à 10mm à 45° A/C et entrecroisés dans toutes les directions. - Tr PO en veinules et en amas de 10mm.	36152	89.00	90.00	1.00	0.12	13	825	0.25	
91.90	93.00	I1G SO - Pegmatite à Spodumène vert pale à vert moyen (Cx). - Blanc tacheté vert gris et noir. - Contact sup 60° A/C ; inf flou. - Align Cx : non alignés. - 10% SO vert pale à vert moyen de 5 à 30mm. - 5% QZ fumé de 3 à 30mm. - 92% FP blanc. - 1% GR ; 1% MI ; 1% AP.	36153	91.90	93.00	1.10	0.52	46	653	1.11	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
93.00	107.90	<p>I3A</p> <ul style="list-style-type: none"> - Gabbro intercalé de 10% Basalte. - Vert foncé brunatre et vert moucheté blanc. - Schisto à 45° A/C. - 1% VQC de 2 à 10mm à 50° A/C. <p>De 95.20 à 95.30</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Contact sup à 40° A/C ; inf 45° A/C. - 0% SO. - 98% FP Albite. - 2% MI. <p>De 105.20 à 107.00</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte cisaillé. - Vert rayé blanc. - Schisto à 55° A/C. - 2% VQC de 2 à 10mm à 55° A/C et dans toutes les directions. - Tr PO. 									
107.90	125.20	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisaillé / 25% Bordure de coussin. - Vert rayé blanc. - Schisto à 55° A/C. - 1% VQC de 3 à 10mm à 55° A/C. <p>De 123.90 à 124.50</p> <p>I3A</p> <ul style="list-style-type: none"> - Gabbro. - Vert foncé moucheté blanc. - Schisto à 45° A/C. 	36154	124.20	125.20	1.00	0.08	2	149	0.18	
125.20	132.60	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pale à vert moyen / Texture en filet bien développée / 5% Pegmatite à Albite stérile. - Blanc tacheté vert et gris. - Contact sup à 60° A/C ; inf à 25° A/C. 	36155	125.20	126.00	0.80	0.60	152	802	1.30	
			36156	126.00	127.00	1.00	1.56	52	811	3.36	1.56
			36157	127.00	128.00	1.00	0.71	142	2780	1.53	
			36158	128.00	129.00	1.00	0.73	83	1635	1.58	
			36159	129.00	130.00	1.00	0.61	111	1200	1.32	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>	
132.60	143.60	- Align Cx : non alignés, entrecroisés dans toutes les directions. - 17% SO blanc crème à vert pale de 2 à 30mm (Texture en filet) et vert pale à moyen (Cx) de 2 à 40mm. - 10% QZ fumé de 3 à méga. - 68% FP blanc et Albite. - 5% Pétalite ; Tr GR ; Tr AP.	36160	130.00	131.00	1.00	0.41	135	1050	0.89	0.62	
		36161	131.00	131.80	0.80	0.59	169	1255	1.27			
		36163	131.80	132.60	0.80	0.09	167	2660	0.20			
				V3B - Basalte cisailé avec zone de Gabbro au contact sup / 15% bordure de coussin. - Vert rayé blanc. - Schisto à 45° A/C. - 1% VQC de 1 à 10mm à 55° A/C.								
			De 132.60 à 135.40									
			I3A - Gabbro. - Vert brunâtre. - Schisto à 45° A/C. - 1% VQC à 45° A/C.	36164	132.60	133.60	1.00	0.20	3	561	0.44	
			De 133.80 à 135.40									
			V3B - Basalte cisailé. Zone de plissements, nez de pli?									
			De 135.40 à 135.80									
			I1G - Pegmatite. - Blanc tacheté gris. - Contact sup flou ; inf 55° A/C. - Align Cx à 45° A/C. - Tr SO. - 2% QZ fumé de 2 à 10mm. - 1% MI ; Tr GR.									
			De 135.90 à 136.00									
			VQ - Veine de quartz.									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			36165	142.60	143.60	1.00	0.11	2	139	0.24	
143.60	157.40	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène vert pale à vert foncé / 80% Texture en filet bien développée / 10% Pegmatite à Albite stérile. - Blanc moucheté vert et gris. - Contact sup flou ; inf flou. - Align Cx : entrecroisés dans toutes les directions. - 16% SO vert pale à vert moyen de 2 à 10mm (Texture en filet) et de vert moyen à vert bouteille de 5 à 20mm (Cx). - 15% QZ fumé de 2 à 10mm. - 66% FP blanc. - 2% Pétalite ; Tr Gr ; 1% MI. 	36166	143.60	144.40	0.80	0.63	90	1620	1.36	
			36167	144.40	145.00	0.60	0.71	170	1545	1.52	
			36168	145.00	146.00	1.00	0.65	111	1195	1.41	
		<p>De 145.40 à 145.50</p> <p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc tacheté gris. - Contacts sup et inf flous. - Align Cx à 45° A/C. - 2% SO. - 2% QZ fumé. - 96% FP Albite ; Tr GR, Tr MI. 	36169	146.00	147.00	1.00	0.96	105	1025	2.06	
		<p>De 147.10 à 147.70</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène et à Albite. - Blanc grisé tacheté gris et vert. - Contact sup 50° A/C ; inf flou. - Align Cx à 50° A/C. - 5% SO vert pale de 5 à 10 mm (Texture en filet). - 5% QZ fumé de 3 à 10mm. - 90% FP blanc et Albite. - Tr GR ; Tr MI ; Tr AP ; 1% Pétalite. 	36170	147.00	148.00	1.00	0.39	177	632	0.85	
			36172	148.00	149.00	1.00	0.73	91	1930	1.56	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			36173	149.00	150.00	1.00	1.18	129	465	2.54	
			36174	150.00	151.00	1.00	0.56	141	1960	1.20	
			36176	151.00	152.00	1.00	0.75	123	1270	1.62	
			36177	152.00	153.00	1.00	0.60	107	1220	1.30	
		De 152.40 à 153.00 I1G SO - Pegmatite à Spodumène fracturée.									
			36178	153.00	154.00	1.00	0.75	124	1500	1.62	
			36179	154.00	155.00	1.00	0.78	110	1445	1.67	
			36180	155.00	156.00	1.00	1.30	129	905	2.80	
			36181	156.00	156.60	0.60	0.99	120	1220	2.14	0.97
			36183	156.60	157.40	0.80	0.46	131	1085	0.99	
157.40	163.70	I3A - Gabbro. - Vert foncé. - Schisto à 65° A/C.	36184	157.40	158.40	1.00	0.11	2	79	0.24	
		De 158.30 à 158.40 I3A - Gabbro fracturé. Et aussi de 159 à 159.1.									
		De 159.20 à 160.00 I1									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		<ul style="list-style-type: none"> - Intrusion felsique. - Gris. - Contact sup flou et inf à 75° A/C. - Schisto à 65° A/C. 									
		De 161.90 à 162.10 I1 <ul style="list-style-type: none"> - Intrusion felsique. - Gris. - Contact sup à 65° A/C ; inf à 65° A/C. - Schisto à 65° A/C. 									
		De 163.50 à 163.70 I1G AB <ul style="list-style-type: none"> - Pegmatite à Albite. - Blanc. - Contact sup à 75° A/C ; inf flou. - 1% QZ fumé. - 99% FP blanc Albite. 									
163.70	171.00	V3B <ul style="list-style-type: none"> - Basalte cisailé / Petite zone de fracture entre 170.8 et 171. - Vert rayé blanc. - 1% VQC de 2 à 10mm à 45° A/C et dans toutes les directions. 									
170.00	171.00	FIN <ul style="list-style-type: none"> - Fin de trou. 									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-111

Estant: 441536.00 **Nordant:** 5726169.14 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 1150 **Grid Nord:** -120 **Élévation:** 307.08
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 129.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 4 avril 2011 **Fini le:** 6 avril 2011 **Décrit par:** Maryse Dugas
Yvan Bussièrès
Claim: 2137251 **Tubage:** **Arpenté:**
NTS: 32012

Description: 33 à 36.7m à 1.72% Li2O
60.3 à 79.7m à 1.52% Li2O
109 à 113.1m à 1.02% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	330.3	-44.3	Flexit
100.00	332.5	-40.5	Flexit

50.00	332.6	-42.4	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
0.00	5.60	MT - Mort terrain, tubage laissé en place.									
5.60	7.30	V3B - Basalte fracturé. - Vert foncé. - Schisto à 50° A/C. - 1% VQC de 2 à 10mm à 50° A/C.									
7.30	7.90	I1G SO - Pegmatite à Spodumène vert pale / Texture en filet. - Blanc rosé tacheté vert et gris. - Contacts sup et inf flous. - Align Cx à 60° A/C. - 5% SO vert pale de 2 à 10mm (Texture en filet). - 5% QZ fumé de 2 à 8mm. - 90% FP Blanc. - Tr MI ; Tr GR ; Tr AP.	36185	7.30	7.90	0.60	0.38	144	292	0.81	
7.90	28.00	I3A - Gabbro / 15% Basalte. - Vert foncé massif, vert brunatre. - Schisto à 50° A/C. De 12.50 à 14.80 V3B - Basalte - Vert. - Schisto à 55° A/C. - 1% VQC à 55° A/C. De 15.75 à 16.80 V3B - Basalte cisailé. - Vert. - Schisto à 60° A/C. - de 15.7 à 15.8 VQZ, Tr AH. - Tr SF.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
28.00	33.00	V3B - Basalte cisailé / 10% bordure de coussin. - Vert. - Schisto à 50° A/C. - 1% VQZ de 2 à 10mm à 50° A/C.	36186	32.00	33.00	1.00	0.05	2	21	0.11	
33.00	37.40	I1G SO - Pegmatite à Spodumène vert moyen à vert bouteille / Texture en filet et Cx bien développés / Zones de Pegmatite à Albite % SO. - Blanc tacheté gris et vert. - Contacts sup et inf flous. - Align Cx non alignés. - 13% SO vert pale de 2 à 10mm (Texture en filet) et vert moyen à vert bouteille de 5 à 50mm (Cx). - 5% QZ fumé de 2 à 50mm. - 80% FP blanc et Albite. - 1% GR ; 1% MI ; Tr AP.	36187	33.00	34.00	1.00	0.89	66	448	1.92	
			36188	34.00	35.00	1.00	1.10	93	1045	2.36	
			36189	35.00	36.00	1.00	0.58	156	2260	1.25	
		De 36.00 à 36.30	I1G AB - Pegmatite à Albite. - Blanc grisé. - Contacts sup et inf flous. - Align Cx à 70° A/C. - 0% SO ; - 99% FP Albite. - 1% MI ; Tr AP ; TR GR.	36190	36.00	36.70	0.70	0.55	109	593	1.19
De 36.70 à 37.10	I1G AB - Pegmatite à Albite. - Blanc grisé. - Contacts sup et inf flous. - Align Cx non alignés. - 0% SO - 1% MI ; Tr AP ; Tr GR.	36192	36.70	37.40	0.70	0.02	123	347	0.05	0.04	
37.40	57.40	I3A									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Gabbro massif. - Vert foncé moucheté blanc. - Schisto à 50° A/C. - 1% VQC de 2 à 10mm à 50° A/C et entrecroisés dans plusieurs directions.									
		De 37.40 à 39.50 I3A - Zone de cisaillement dans Gabbro?	36193	37.40	38.40	1.00	0.08	2	232	0.17	
			36194	56.40	57.40	1.00	0.08	3	215	0.18	
57.40	79.70	I1G SO - Pegmatite à Spodumène vert pale à vert bouteille / Texture en filet et Cx bien développés / 10% Pegmatite à Albite minéralisée et stérile. - Blanc tacheté vert et gris. - Contact sup à 65° A/C ; inf flou. - Align Cx : non alignés en général entrecroisés dans toutes les directions. - 12% SO vert pale de 2 à 20mm (Texture en filet) et vert moyen à vert bouteille de 5 à 40mm (Cx). - 10% QZ fumé. - 77% FP blanc. - Tr AP ; Tr GR ; 1% Pétalite.	36195	57.40	58.30	0.90	0.67	182	771	1.45	
			36196	58.30	59.30	1.00	0.11	6	647	0.23	
			36197	59.30	60.30	1.00	0.10	1	226	0.22	
			36198	60.30	61.10	0.80	0.37	112	1345	0.80	
			36199	61.10	62.00	0.90	1.00	144	1515	2.15	
			36201	62.00	63.00	1.00	0.55	122	1720	1.19	0.57
		De 63.00 à 63.70 I1G AB - Pegmatite à Albite. - Blanc grisé rayé gris. - Contacts sup et inf flous. - Align Cx à 55° A/C. - 1% SO blanc crème de 1 à 5mm. - 2% QZ fumé. - 95% FP Albite. - 2% MI ; Tr GR.	36203	63.00	64.00	1.00	0.11	103	1230	0.23	
			36204	64.00	65.00	1.00	0.58	81	2310	1.25	
			36205	65.00	66.00	1.00	1.15	84	1165	2.48	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
De	66.00	à	66.70								
		I1G AB - Pegmatite à Albite et à Spodumène blanc crème à vert pale / Texture en filet. - Blanc tacheté beige, vert et gris. - Contact sup et inf flous. - Align Cx à 45° A/C. - 5% SO blanc crème à vert pale de 5 à 20mm (Texture en filet).	36206	66.00	67.00	1.00	0.41	157	1385	0.88	
			36207	67.00	68.00	1.00	0.49	129	1265	1.05	
			36208	68.00	69.00	1.00	0.83	98	1555	1.79	
			36209	69.00	70.00	1.00	0.87	113	941	1.86	
			36210	70.00	71.00	1.00	1.08	155	656	2.31	
			36212	71.00	72.00	1.00	1.11	72	1035	2.39	
			36213	72.00	73.00	1.00	1.08	124	1430	2.33	
			36214	73.00	74.00	1.00	0.80	138	866	1.72	
De	73.10	à	73.30								
		I1G AB - Pegmatite à Albite. - Blanc tacheté blanc crème. - Contacts sup et inf flous. - Align Cx à 50° A/C. - 5% SO blanc crème de 2 à 10mm (Texture en filet). - 1% QZ fumé. - 94% FP Albite. - Tr GR.									
			36215	74.00	75.00	1.00	0.37	106	3010	0.80	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
			36216	75.00	76.00	1.00	0.72	132	1310	1.55	
			36217	76.00	77.00	1.00	0.95	135	789	2.04	
			36218	77.00	78.00	1.00	0.64	140	1625	1.37	
			36219	78.00	78.80	0.80	0.35	109	1460	0.76	
			36220	78.80	79.70	0.90	0.51	115	597	1.10	
79.70	85.20	I3A - Gabbro / 10% Basalte. - Vert, vert grisâtre et vert brunâtre. - Schisto à 45 et 25° A/C. - 1% VQC de 1 à 10mm à 45° A/C.	36221	79.70	80.70	1.00	0.09	4	623	0.20	
85.20	91.40	V3B - Basalte / Gabbro au contact inférieur. - Vert rayé blanc. - Schisto à 45° A/C.									
91.40	92.40	I1G - Pegmatite. - Blanc tacheté gris. - Contact sup à 70° A/C ; inf flou. - Align Cx : non alignés. - 0% SO - 10% QZ fumé de 5 à 30mm. - 89% FP blanc. - 1% MI ; Tr GR ; Tr AP.	36223	91.40	92.40	1.00	0.01	92	449	0.02	
92.40	109.00	I3A - Alternance Gabbro / 20% Basalte cisailé. - Vert foncé et vert grisâtre moucheté blanc.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Schisto à 50° A/C. - 1% VQC de 2 à 5mm à 40° A/C.									
		De 95.20 à 97.30 V3B - Bordure de coussin dans Basalte cisailé. - Vert pale à beige.									
		De 101.40 à 102.50 I1 - Intrusion felsique? - Gris. - Contact sup 40° A/C ; inf 45° A/C. - Schisto à 45° A/C.									
		De 102.50 à 104.30 V3B - Basalte cisailé / 20% bordure de coussin. - Vert. - Schisto à 40° A/C. - 1% VQC de 1 à 8mm à 40° A/C.									
			36224	108.00	109.00	1.00	0.10	4	414	0.21	
109.00	113.10	I1G SO - Pegmatite à Spodumène vert pale à vert moyen et à Albite / Texture en filet bien développée. - Blanc tacheté vert et gris. - Contact sup 55° A/C ; inf 60° A/C. - align Cx à 50° A/C et dans toutes les directions. - 10% SO vert pale de 2 à 10mm (Texture en filet) et vert moyen de 5 à 40mm (Cx). - 5% QZ fumé de 5 à 30mm. - 84% FP blanc et Albite. - 1% MI ; Tr GR ; Tr AP.	36226	109.00	110.20	1.20	0.72	171	1210	1.55	
		De 110.20 à 111.30 I1G SO - Pegmatite à Spodumène vert pale / Texture en filet / Albite.	36227	110.20	111.00	0.80	0.50	148	946	1.07	
			36228	111.00	112.00	1.00	0.29	118	1365	0.63	0.29

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<ul style="list-style-type: none"> - Blanc grisé tacheté vert et gris. - Contact sup 60° A/C ; inf graduel. - Align Cx à 45° A/C. - 10% vert pale de 2 à 10mm (Texture en filet) et vert moyen de 5 à 10mm (Cx). - 5% QZ fumé de 5 à 20mm. - 84% FP blanc et Albite. - 1% MI ; Tr GR. 	36229	112.00	113.10	1.10	0.35	143	1165	0.75	
		De 112.20 à 113.00 I1G AB <ul style="list-style-type: none"> - Pegmatite à Albite et à Spodumène vert pale / Texture en filet. - Blanc grisé tacheté vert pale et gris. - Contact sup graduel ; inf 65° A/C. - 5% SO vert pale de 2 à 5mm (Texture en filet). - 2% QZ fumé gris de 2 à 10mm - 92% FP blanc Albite. - 1% MI ; Tr GR. 									
113.10	129.00	V3B <ul style="list-style-type: none"> - Basalte / Bordure de coussin / Gabbro. - Vert rayé blanc et vert foncé. - Schisto à 60° A/C. - 1% VQC de 2mm à 10cm à 45° A/C. 	36230	113.10	114.10	1.00	0.08	1	126	0.17	
129.00	129.00	FIN <ul style="list-style-type: none"> - Fin de trou. 									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-112

Estant: 441410.41 **Nordant:** 5725984.42 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 950 **Grid Nord:** -225 **Élévation:** 299.00
Azimuth: 331.0 **Inclinaison:** -45.0 **Longueur:** 210.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 4 avril 2011 **Fini le:** 6 avril 2011 **Décrit par:** Maryse Dugas
Yvan Bussières
Claim: 2137249 **Tubage:** **Arpenté:**
NTS: 32012

Description: 88.6 à 92m à 1.67% Li₂O
113.1 à 118.5m à 1.63% Li₂O
153.9 à 159.2m à 1.42% Li₂O
171.4 à 177.9m à 1.71% Li₂O
181.4 à 195.5m à 1.37% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	331.8	-45.6	Flexit
100.00	337.9	-41.7	Flexit
204.00	344.1	-35.8	Flexit

51.00	332.7	-44.9	Flexit
150.00	341.5	-39.1	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.90	MT - Mort terrain, tubage laissé en place.									
3.90	52.00	V3B - Basalte / Basalte cisailé / 10% bordure de coussins / 5% Gabbro. - Vert rayé blanc. - Schisto à 40° A/C. - 1% VQC de 2mm à 20cm à 60° A/C.									
		De 3.90 à 4.30 - Diorite? - Gris tacheté blanc opaque et noir. - Contacts sup et inf fracturés.									
		De 11.20 à 11.50 VQ - Veine de quartz dans Basalte cisailé. - Tr PO et CP.									
		De 12.20 à 12.50 VQ - Veine de quartz avec bande de basalte de 10cm. - Schisto à 50° A/C.									
		De 14.70 à 15.20 I3A - Gabbro. - Vert moucheté blanc. - Schisto à 55° A/C.									
		De 29.70 à 30.50 I3A - Gabbro. - Vert moucheté blanc. - Schisto à 55° A/C									
		De 30.50 à 36.80 V3B									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Basalte cisailé / bordure de coussin. - Vert, vert pale rayé blanc. - Schisto à 50° A/C. - 2% VQC de 2 à 10mm à 60° A/C.									
		De 37.20 à 37.90 I3A - Gabbro. - Vert foncé moucheté blanc. - Schisto à 60° A/C. - 1% VQC de 2 à 10mm à 60° A/C.									
		De 37.90 à 38.70 V3B - Bordure de coussin dans Basalte cisailé.									
		De 44.30 à 45.60 I3A - Gabbro. - Vert foncé moucheté blanc. - Schisto à 60° A/C.									
		De 45.60 à 46.90 V3B - Bordure de coussin dans Basalte cisailé.									
		De 52.40 à 52.60 - Bordure de coussin avec fragment de Basalte. - Vert pale, beige avec fragments de 2 à 20mm vert foncé.									
52.60	54.80	11G SO - Pegmatite à Spodumène vert moyen à vert bouteille / Cx bien développés / 5% Pegmatite à Albite stérile. - Blanc rosé (légèrement hématisée) tacheté de vert et gris. - Contact sup 40° A/C ; inf fracturé. - Align Cx à 30° A/C. - 5% SO vert moyen à vert bouteille de 5 à 40mm (Cx). - 10% QZ fumé de 5 à 20mm. - 85% FP blanc et Albite. - Tr GR ; Tr TL. Tr SF au contact supérieur.	36232 36233	52.60 53.70	53.70 54.80	1.10 1.10	0.20 0.30	156 113	690 220	0.42 0.64	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
54.80	88.60	<p>V3B - Basalte massif / 5% bordure de coussin / Gabbro. - Vert foncé. - Schisto à 60° A/C. - 1% VQC de 2 à 5mm à 50° A/C.</p> <p>De 54.80 à 55.60 V3B - Bordure de coussin dans Basalte.</p> <p>De 59.90 à 60.10 V3B - Zone de fracture dans Basalte cisailé Tr PO.</p> <p>De 62.20 à 63.80 I3A - Gabbro. - Vert brunâtre. - Schisto à 60° A/C. - 1% VQC de 1 à 5mm à 60° A/C.</p> <p>De 67.10 à 67.50 I3A - Gabbro. - Vert moucheté blanc. - Schisto à 50° A/C. - 1% VQC à 55° A/C.</p> <p>De 73.00 à 74.70 I3A - Gabbro cisailé. - Vert brunatre moucheté blanc. - Schisto à 60° A/C. - 1% VQC de 1 à 10mm à 60° A/C.</p> <p>De 79.00 à 79.20 I1 - Intrusion felsique. - Gris. - Schisto à 75° A/C.</p>									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- 5% VQC de 5 à 10mm à 75° A/C.									
		De 83.40 à 83.80									
		VQ									
		- Veine de quartz fracturée.									
		- Blanc.									
		- Contact sup et inf flous.									
88.60	92.70		36234	87.60	88.60	1.00	0.09	9	541	0.19	
		I1G SO	36235	88.60	89.30	0.70	0.87	156	716	1.86	
		- Pegmatite à Spodumène vert pale à vert moyen / Texture en filet et Cx bien développés / Pegmatite à Albite (3%SO).	36236	89.30	90.00	0.70	0.58	165	632	1.24	
		- Blanc tacheté vert et gris.	36237	90.00	91.00	1.00	0.76	36	2820	1.63	
		- Contact sup 35° A/C ; inf 75° A/C.	36238	91.00	92.00	1.00	0.87	131	477	1.88	
		- Align Cx : non alignés.									
		- 10% SO vert pale de 5 à 30mm (Texture en filet) et vert moyen de 5 à 50mm (Cx).									
		- 10% QZ fumé gris de 5 à 40mm.									
		- 79% FP blanc et Albite.									
		- 1% Pétalite ; Tr MI ; Tr GR ; Tr AP.									
		De 91.90 à 92.70									
		I1G SO	36239	92.00	92.70	0.70	0.24	95	284	0.52	
		- Pegmatite à Spodumène et à Albite.									
		- Blanc tacheté vert pale et gris.									
		- Contact sup graduel ; inf 75° A/C.									
		- Align Cx : Non alignés.									
		- 3% SO vert pale de 2 à 10mm (Texture en filet).									
		- 2% QZ fumé de 2 à 10mm.									
		- Tr GR ; Tr AP.									
92.70	103.00	V3B									
		- Basalte / 10% Bordure de coussin / Gabbro.									
		- Vert rayé blanc de 2 à 10mm.									
		- Schisto à 50° A/C.									
		- 2% VQZ de 2 à 30mm à 45° A/C.									
		De 92.70 à 93.50									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		<p>I3A - Gabbro. - Vert brunâtre moucheté blanc. - Schisto à 45° A/C. - 1% VQC de 1 à 10mm à 45° A/C.</p> <p>De 100.90 à 102.00</p> <p>I3A - Gabbro. - Vert brunâtre moucheté blanc. - Schisto à 55° A/C.</p>	36240	92.70	93.70	1.00	0.10	26	1055	0.22	
103.00	105.00	<p>I1G - Pegmatite et Pegmatite à Albite / 3% SO. - Blanc à blanc grisé tacheté gris et vert. - Contact sup à 45° ; inf 40° A/C. - Align Cx à 55° A/C. - 3% SO blanc crème à vert pale (Texture en filet). - 5% QZ fumé gris de 4 à 20mm. - 91% FP blanc et Albite. - Tr GR ; 1% MI.</p>	36241 36243	103.00 104.00	104.00 105.00	1.00 1.00	0.18 0.22	115 191	855 532	0.39 0.48	0.18
105.00	107.30	<p>I3A - Gabbro. - Vert foncé à vert brunatre rayé blanc. - Schisto à 45° A/C. - 2% VQC de 2 à 20mm à 55° A/C.</p>									
107.30	108.50	<p>I1G SO - Pegmatite à Spodumène blanc crème à vert pale / Texture en filet bien développée. - Blanc tacheté vert et gris. - Contact sup flou ; inf à 65° A/C. - Align Cx à 50° A/C et dans toutes les directions. - 15% SO blanc crème à vert pale de 5 à 30mm. - 10% QZ fumé de 10mm à méga. - 74% FP blanc. - 1% AP ; Tr GR.</p> <p>De 108.20 à 108.50</p>	36244	107.30	108.50	1.20	0.72	205	1600	1.56	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		I1G AB - Pegmatite à Albite (3% SO).									
108.50	113.10	V3B - Basalte. - Vert rayé blanc. - Schisto à 55° A/C. - 3% VQC de 2 à 10mm à 55° A/C. De 110.50 à 110.80 I1G - Pegmatite (0% SO). - Blanc grisé tacheté gris. - 2% QZ fumé gris de 1 à 20mm. - 98% FP blanc. - TR AP.	36245	112.10	113.10	1.00	0.08	12	340	0.17	
113.10	118.50	I1G SO - Pegmatite à Spodumène vert pale à vert moyen / Texture en filet bien développée / 5% Pegmatite à Albite. - Blanc moucheté vert et gris. - Contact sup à 45° A/C ; inf 35° A/C. - Align Cx : non alignés en général dans toutes les directions et à 55° A/C. - 15% SO vert pale de 2 à 10mm (Texture en filet) et vert moyen de 5 à 30mm (Cx). - 10% QZ fumé de 5 à 20mm. - 72% FP blanc et Albite. - 2% MI ; 1% Pétalite ; Tr GR. De 113.10 à 113.60 I1G AB - Pegmatite à Albite. - 0% SO - 3% QZ fumé ; 97% FP Albite.	36246	113.10	114.00	0.90	0.44	125	925	0.95	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		De 114.30 à 114.60 I1G AB - Pegmatite à Albite. - 4% SO vert pale de 1 à 10mm (Texture en filet) - 94% FP Albite. - 2% MI.	36247	114.00	115.00	1.00	0.83	174	1210	1.79	
			36248	115.00	116.00	1.00	0.97	140	1345	2.09	
			36249	116.00	117.00	1.00	0.67	145	1630	1.44	
			36252	117.00	117.70	0.70	1.14	186	1200	2.45	
			36253	117.70	118.50	0.80	0.52	150	1340	1.12	
118.50	122.70	V3B - Basalte / 10% Bordure de coussin. - Vert rayé blanc. - Schisto à 60° A/C. - 1% VQZ de 2 à 20mm à 70° A/C	36254	118.50	119.50	1.00	0.07	2	100	0.15	
122.70	153.90	I3A - Gabbro. - Vert moucheté blanc et vert brunâtre. - Schisto à 40° A/C. - 1% VQZ à 45° A/C de 2 à 8mm et à 60° A/C. De 147.00 à 147.30 I1 - Intrusion felsique. - Gris. - Schisto à 65° A/C. - 1% VQC de 1 à 5mm à 65° A/C.									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
153.90	159.20	I1G SO - Pegmatite à Spodumène vert pale à vert moyen / Texture en filet bien développée / 255 Basalte cisailé. - Blanc tacheté vert et gris. - Contact sup à 55° A/C ; inf 60° A/C. - Align Cx : non alignés. - 17% SO vert pale de 3 à 20mm (Texture en filet) et vert moyen de 10 à 40mm (Cx). - 10% QZ fumé gris de 5 à 30mm. - 73% FP blanc - Holmquistite au contact supérieur ; GR Tr.	36255	152.90	153.90	1.00	0.12	3	195	0.25	
			36256	153.90	155.00	1.10	0.73	90	1490	1.58	
			36257	155.00	156.00	1.00	0.90	169	521	1.93	
			36258	156.00	156.90	0.90	0.88	91	873	1.89	
159.20	166.50	I3A - Gabbro. - Vert foncé moucheté blanc. - Schisto à 45° A/C. - 1% VQC de 1 à 8mm à 50° A/C.	36259	156.90	158.10	1.20	0.11	13	233	0.24	
			36260	158.10	159.20	1.10	0.80	126	643	1.71	
			36261	159.20	160.20	1.00	0.11	4	237	0.24	0.11
166.50	167.90	I1G AB - Pegmatite à Spodumène vert pale à vert moyen / Texture en filet bien développée. - Blanc tacheté vert et gris. - Contact sup 65° A/C ; inf flou. - Align Cx : non alignés. - 15% SO vert pale de 5 à 30mm (Texture en filet). - 5% QZ fumé gris de 2 à 30 mm. - 80% FP blanc. - Tr AP ; Tr Holmquistite	36263	166.50	167.20	0.70	0.94	297	1685	2.02	
			36264	167.20	167.90	0.70	0.80	208	1445	1.72	0.80

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon	
167.90	171.40	V3B - Basalte cisailé / 20% Bordure de coussin. - Vert rayé blanc. - Schisto à 65° A/C. - 1% VQC de 1 à 5mm à 60° A/C.	36265	170.40	171.40	1.00	0.11	2	177	0.24		
171.40	177.70	I1G SO - Pegmatite à Spodumène blanc crème à vert pale / Texture en filet et Cx bien développés / 5% Pegmatite à Albite. - Blanc tacheté gris et vert. - Contact sup et inf flous. - Align Cx à 40° A/C et aussi dans toutes les directions. - 15% SO blanc crème à vert pale de 5 à 30mm (Texture en filet) et vert pale à moyen de 3 à 50mm (Cx). - 15% QZ fumé gris de 5 à méga. - 70% FP blanc et Albite.	36266	171.40	172.00	0.60	0.77	120	1310	1.66		
			36267	172.00	173.00	1.00	0.65	131	643	1.41		
			36268	173.00	174.00	1.00	1.03	143	1205	2.21		
			36269	174.00	175.00	1.00	0.39	148	552	0.84		
			De 174.20 à 174.70									
			I1G AB - Pegmatite à Albite (0%SO). - 10% QZ fumé. - 90% FP blanc Albite.									
				36270	175.00	176.00	1.00	1.37	138	304	2.95	
		36272	176.00	177.00	1.00	0.82	140	1070	1.76			
		36273	177.00	177.90	0.90	0.48	71	1285	1.03			
177.70	181.40	V3B - Basalte cisailé / Gabbro. - Vert rayé blanc. - Schisto à 50° A/C. - 2% VQZ de 2 à 10mm à 50° A/C.	36274	177.90	178.90	1.00	0.09	7	175	0.19		
		De 179.20 à 180.40										

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		13A - Gabbro. - Vert moucheté blanc. - Schisto à 55° A/C. - 1% VQC de 1 à 8mm à 60° A/C.	36276	180.40	181.40	1.00	0.13	1	355	0.28	
181.40	195.50	11G SO - Pegmatite à Spodumène vert pale à vert moyen / Texture en filetet Cx bien développés / 5% Pegmatite à Albite stérile. - Blanc tacheté vert et gris. - Contact sup flou ; inf à 40° A/C. - Align Cx à 50° A/C et entrecroisés dans toutes les directions. - 20% SO vert pale de 2 à 10mm (Texture en filet) et vert pale à moyen de 2 à 30mm (Cx). - 5% QZ fumé gris de 3 à 20mm. - 79% FP blanc et Albite. - 2% MI ; 1% Pétalite ; Tr GR.	36277 36278 36279 36280 36281 36283 36284 36285 36286 36287 36288 36289 36290 36292 36293 36294	181.40 182.20 183.00 184.00 185.00 186.00 187.00 188.00 188.80 189.10 190.10 191.30 191.90 193.00 194.00 194.70	182.20 183.00 184.00 185.00 186.00 187.00 188.00 188.80 189.10 190.10 191.30 191.90 193.00 194.00 194.70	0.80 0.80 1.00 1.00 1.00 1.00 1.00 0.80 0.30 1.00 1.20 0.60 1.10 1.00 0.70 0.80	0.78 0.77 0.95 0.58 0.95 0.58 0.76 0.67 0.23 0.50 0.80 0.21 0.72 0.13 0.36 0.72	121 109 215 123 121 182 111 110 27 134 165 25 157 128 125 299	541 1330 1005 1510 1135 876 1545 1040 3270 542 1020 1255 703 1390 1515 224	1.67 1.66 2.03 1.26 2.04 1.24 1.63 1.45 0.50 1.08 1.73 0.44 1.54 0.28 0.77 1.54	0.83
195.50	210.00	V3B - Amphibolite (Basalte). - Vert foncé massif. - Schisto à 60° A/C. - 1% VQC à 60° A/C. - Tr SF.	36295	195.50	196.50	1.00	0.10	1	91	0.22	
210.00	210.00	FIN - Fin de trou.									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-113

Estant: 440392.63 **Nordant:** 5725699.27 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: -77 **Grid Nord:** 39 **Élévation:** 295.72
Azimuth: 331.0 **Inclinaison:** -45.0 **Longueur:** 258.00 m.
Dimension: NQ **Zone:** Forage de condamnation **Foreur:** Forage NQ
Débuté le: 6 avril 2011 **Fini le:** 8 avril 2011 **Décrit par:** Simon Auclair
Yvan Bussières
Claim: 2137247 **Tubage:** **Arpenté:**
NTS: 32012


Description: Forage de condamnation sous la cible Moulin-1.
Pas intercepté de zone minéralisée.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	331.2	-45.4	Flexit
150.00	336.4	-38.7	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).

75.00	334.8	-41.6	Flexit
228.00	341.7	-35.3	Flexit



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
3.80	102.50	M8 - Métasédiments Localement 10% grenat - Gris foncé - Schisto variable parfois sub-parallèle à la carote									
		De 47.80 à 48.60									
		M8 - Zone silicifiée - Verdâtre									
		De 94.00 à 98.00									
		M8 - Zone silicifiée - Gris pâle - Tr à 2% PO finement disséminé dans litage									
102.50	115.40	11G - Pegmatite - Blanche - Contact supérieur net ondulant de 20 à 40 A/C Contact inférieur diffus - Align Cx à 20 A/C - 15% quartz fumé de 5 à 20 mm - 82% feldspath blanc de 10 à 50 mm - 1 à 3% mica de 10 mm Tr à 1% grenat de 1 à 2 mm	36414 36415 36416 36417 36418 36419 36420 36421 36423 36424 36426	102.50 104.00 105.00 106.00 107.00 108.00 109.00 110.00 111.00 112.00 113.00	104.00 105.00 106.00 107.00 108.00 109.00 110.00 111.00 112.00 113.00 114.00	1.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 0.01 0.01 0.02	3 2 1 3 2 3 2 3 4	382 567 686 283 559 172 614 415 579 227 478	0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 0.01 0.01 0.03	
		De 113.10 à 113.60									
		M8 - Métasédiments - Gris - Contact à 45 A/C									
			36427	114.00	115.40	1.40	-0.01	4	133	-0.01	
115.40	193.80	M8 - Métasédiments									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Gris foncé à gris moyen - Contact supérieur diffus Contact inférieur à 10 A/C - Schisto à 50 A/C jusqu'à 144 m Schisto de 10 à 20 après 144 m - 3 à 5% grenat de 1 à 5 mm - Tr de PO									
		De 178.00 à 178.50 I1G - Pegmatite - Contacts à 30 A/C - Align Cx à 30 A/C - 30% quartz fumé - Tr grenat de moins de 0.5 mm	36428	178.00	178.50	0.50	0.01	10	115	0.01	
		De 182.80 à 184.10 I1G FK - Pegmatite rose - Contacts de 25 à 50 A/C - 5 à 10% quartz jusqu'à 35 mm - 90% feldspath rose de 15 mm - 1% grenat de 3 mm	36429	182.80	184.10	1.30	-0.01	4	54	-0.01	
193.80	258.00	I4I - Péridotite? - Vert à gris foncé - Schisto variable 20 à 40 A/C - Altération en épidote et magnétite - Tr PY disséminé et dans schistosité									
		De 196.50 à 197.00 M8 - 2 interlits ou enclaves de métasédiments de 10 cm - Gris - Contacts à 60 A/C									
		De 229.50 à 247.00 I4B - Grossièrement grenue à texte rappelant pyroxénite - Vert foncé tacheté blanc	36430 36431 36432	229.50 243.00 245.50	231.00 244.50 246.00	1.50 1.50 0.50	0.01 0.01 0.02	2 1 3	39 63 110	0.02 0.03 0.04	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Tr à 3% PO-PY disséminée de 1 à 3 mm De 247.00 à 258.00 I4B - Pyroxénite? Finement à moyennement grenue - Gris foncé - Schisto à 45 A/C									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-114

Estant: 440540.19 **Nordant:** 5725745.44 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 74 **Grid Nord:** 10 **Élévation:** 293.67
Azimuth: 329.0 **Inclinaison:** -45.0 **Longueur:** 366.00 m.
Dimension: NQ **Zone:** Forage de condamnation **Foreur:** Forage NQ
Débuté le: 8 avril 2011 **Fini le:** 13 avril 2011 **Décrit par:** Simon Auclair
Yvan Bussièrès
Claim: 2137247 **Tubage:** **Arpenté:**
NTS: 32012

Description: Forage de condamnation sous la cible Moulin-3.
Pas intercepté de zone minéralisée.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
21.00	329.2	-45.3	Flexit
150.00	327.8	-37.9	Flexit
300.00	335.4	-32.5	Flexit

Fin des lectures : 6 lecture(s) imprimée(s).

75.00	329.6	-42.8	Calcul
225.00	330.6	-34.9	Flexit
366.00	337.8	-28.8	Flexit



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	13.30	MT - Mort terrain, tubage laissé en place									
13.30	40.00	V3B - Basalte - Vert foncé Généralement massif - Schisto à 50 A/C									
40.00	69.80	M8 - Métasédiments - Gris foncé - Contact inférieur à 50 A/C - Schisto et litage à 65 A/C - VQC et épidote de 65 à 75 A/C - Tr à 2% PO-PY dans quelques zones métriques	36433	48.00	49.50	1.50	0.01	1	101	0.03	
			36434	49.50	51.00	1.50	0.02	1	128	0.04	
			36435	57.00	58.00	1.00	0.02	1	71	0.03	
			36436	58.00	59.00	1.00	0.02	1	77	0.04	
		De 62.50 à 63.00 V3B - Basalte									
		De 68.00 à 69.80 M5 - Schiste à mica									
69.80	85.30	V3B - Basalte généralement massif - Gris vert foncé - Schisto variable 55 à 60 A/C									
		De 73.30 à 74.80 M8 - Métasédiments fins - Gris foncé - Contact diffus à 50 A/C									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon	
85.30	93.00	I1G - Pegmatite - Gris blanc - Contact supérieur à 40 A/C Contact inférieur à 20 A/C - 20% quartz fumé de 5 à 40 mm - 40% feldspath blanc de 5 à 10 mm - 10% mica de 10 à 30 mm Tr grenat de 3 à 15 mm	36437	85.50	87.00	1.50	0.01	13	177	0.02	0.02	
			36438	87.00	88.50	1.50	0.01	4	285	0.03		
			36439	88.50	90.00	1.50	0.01	5	321	0.02		
			36440	90.00	91.50	1.50	0.02	7	496	0.03		
			36441	91.50	93.00	1.50	0.02	5	424	0.03		
93.00	105.50	V3B - Basalte massif - Vert foncé, localement gris noir - Schisto à 60 A/C De 102.30 à 104.80 M8 - Métasédiment - Gris foncé - Fin litage à 70 A/C - 1 à 2% PO - Tr CP	36443	102.30	103.00	0.70	0.03	1	327	0.05		
			36444	103.00	104.10	1.10	0.02	1	187	0.03		
105.50	111.30	I1G - Pegmatite - Blanc gris - Contact supérieur à 20 A/C Contact inférieur à 45 A/C - 30% quartz fumé de 5 à 10 mm - 60% feldspath blanc - 10% mica de 20 à 30 mm De 108.50 à 109.40 VQ - Veine de quartz	36445	105.50	107.00	1.50	0.01	4	365	0.02		
			36446	107.00	108.50	1.50	0.01	6	202	0.02		
			36447	108.50	110.00	1.50	0.01	4	130	0.02		
			36448	110.00	111.30	1.30	0.01	10	759	0.01		

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
111.30	127.80	M8 - Métasédiments Plusieurs niveaux volcaniques - Gris foncé et vert foncé - Schisto à 45 A/C - VQC à 45 A/C - Tr PO disséminé De 111.30 à 112.00 V3B - Basalte massif chloritisé - Vert De 120.10 à 122.60 V3B - Volcaniques micacées									
127.80	143.00	V3B - Basalte - Gris à vert moyen - Contact supérieur à 30 A/C Contact inférieur à 40 A/C - Schisto à 35 A/C - VQC à 45 A/C de 10 cm De 127.80 à 132.80 V3B - Basalte massif - Gris De 142.70 à 143.00 V3B - Basalte bréchifié									
143.00	161.80	I1G - Pegmatite - Blanc et gris, zone métrique rose - Contact supérieur à 40 A/C Contact inférieur à 10 A/C - Align Cx à 35 A/C	36449 36452 36453 36454 36455 36456	143.00 144.50 146.00 147.50 149.00 150.50	144.50 146.00 147.50 149.00 150.50 152.00	1.50 1.50 1.50 1.50 1.50 1.50	0.01 0.01 0.01 -0.01 0.01 -0.01	3 4 4 34 18 11	356 434 809 1280 959 969	0.01 0.02 -0.01 0.02 -0.01 0.02	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 10 à 20% quartz fumé de 5 à 50 mm	36457	152.00	153.50	1.50	0.01	5	324	-0.01	
		- 75% feldspath blanc de 10 à 50 mm	36458	153.50	155.00	1.50	-0.01	3	828	-0.01	
		- 5 à 10% mica de 10 mm									
		Tr grenat de 1 mm									
		De 154.20 à 154.90									
		I1G FK									
		- Zone massive de feldspath rose									
			36459	155.00	156.50	1.50	-0.01	4	213	-0.01	
			36460	156.50	158.00	1.50	-0.01	4	156	0.03	0.02
			36461	158.00	159.50	1.50	0.02	7	390	0.05	
			36463	159.50	161.00	1.50	0.02	2	359	0.01	
		De 160.20 à 160.60									
		V3B									
		- Basalte									
		- Contact à 10 A/C									
			36464	161.00	161.80	0.80	0.01	2	227	0.06	
161.80	170.90	I4I	36465	161.80	163.00	1.20	0.03	2	440	0.06	
		- Péditotite uniforme à grain très fin	36466	163.00	164.00	1.00	0.03	1	424	0.03	
		- Vert très foncé	36467	164.00	165.00	1.00	0.01	1	10	0.02	
		- Sans schistosité	36468	165.00	166.50	1.50	0.01	-1	2	-0.01	
		- Tr de 2% PO	36469	166.50	168.00	1.50	-0.01	-1	2	-0.01	
			36470	168.00	169.50	1.50	-0.01	-1	2	0.03	
			36472	169.50	171.00	1.50	0.01	1	57	0.02	
170.90	198.50	I4B									
		- Pyroxénite									
		- Vert moyen à foncé									
		- Schisto de 20 à 35 A/C									
		- Altération en mica de 10 cm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Tr PO dans les fractures									
198.50	211.50	M8 - Métasédiments - Gril pâle à gris noir - Contact gradationnel avec la pyroxénite - Schisto ondulante de 10 à 90 A/C, généralement 40 A/C - VQC de 1 à 10 mm concordantes au litage De 201.50 à 202.80 V3B - Basalte - Contact à 20 A/C De 205.70 à 207.10 V3B - Basalte - Contact à 35 A/C - Tr PO disséminé									
211.50	220.60	V3B - Basalte - Vert foncé - Contact supérieur gradationnel Contact inférieur à 70 A/C									
220.60	229.50	M8 - Métasédiments - Gris noir - Schisto et litage à 30 A/C - VQC à 30 A/C - 1 à 3% PO localement Tr CP									
229.50	234.60	I4B - Pyroxénite - Gris vert foncé à noir - Schisto de 40 à 60 A/C									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		- Modérément chloritisé									
234.60	240.50	11G FK	36473	234.60	236.00	1.40	0.01	4	501	-0.01	
		- Pegmatite rose	36474	236.00	237.50	1.50	0.01	8	323	0.01	
		- Rose à gris rose	36476	237.50	239.00	1.50	-0.01	6	101	0.05	
		- Contact supérieur à 25 A/C	36477	239.00	240.50	1.50	0.01	5	237	0.06	
		Contact inférieur à 50 A/C									
		- Align Cx de 10 à 30 A/C									
		- 15% feldspath blanc de 5 à 20 mm									
		55% feldspath rose de 10 à 70 mm									
		- 5% micas de 5 à 20 mm									
		- Tr PY									
240.50	269.60	V3B									
		- Basalte									
		- Vert moyen à foncé									
		- Schisto à 50 A/C									
		- 1 à 4% PY									
		De 240.50 à 242.80									
		M8	36478	240.50	242.00	1.50	0.02	5	255	0.06	
		- Métasédiments	36479	242.00	243.50	1.50	0.03	6	395	0.04	0.02
		- Gris pâle à foncé									
		- Litage à 40 A/C									
		- Tr à 5% PO									
		- Tr molybdénite									
			36480	246.20	247.70	1.50	0.03	3	177	-0.01	
			36481	252.30	252.80	0.50	0.02	1	96	0.01	
		De 256.40 à 257.00									
		M8									
		- Métasédiments siliceux									
		- Gris pâle									
		- Contact à 45 A/C									
		De 260.00 à 262.60									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
		M8 - Métasédiments - Gris foncé - Schisto de 30 à 50 A/C - 2% PO									
			36483	266.70	268.30	1.60	0.01	1	66	0.01	
			36484	268.30	269.60	1.30	-0.01	-1	-2	-0.01	
269.60	277.50	I4I - Péridotite massive à grain très fin - Vert foncé - Contact supérieur diffus à 40 A/C Contact inférieur diffus à 55 A/C - 1 à 3% PO - Tr PY et magnétite	36485	269.60	271.10	1.50	-0.01	-1	-2	0.01	
277.50	282.40	V3B - Basalte - Gris verdâtre - Schisto de 20 à 30 A/C - Tr PO									
		De 279.80 à 280.10									
		M8 - Métasédiments - Litage à 15 A/C									
282.40	351.40	I1G - Pegmatite - Blanc rose à gris blanc - Contact supérieur à 25 A/C Contact inférieur à 40 A/C - Align Cx de 40 à 50 A/C - 10 à 30% quartz fumé de 5 à 100 mm - 20% feldspath rose de 20 à 70 mm 40% feldsparth blanc de 1 à 30 mm	36486	282.40	283.90	1.50	-0.01	1	374	-0.01	
			36487	283.90	285.00	1.10	-0.01	2	399	-0.01	
			36488	285.00	286.50	1.50	-0.01	1	342	-0.01	
			36489	286.50	288.00	1.50	0.01	1	310	0.01	
			36490	288.00	289.50	1.50	0.01	2	410	-0.01	
			36492	289.50	291.00	1.50	0.01	1	394	-0.01	
			36493	291.00	292.50	1.50	0.01	1	380	0.01	
			36494	292.50	294.00	1.50	-0.01	2	429	-0.01	
			36495	294.00	295.50	1.50	0.01	2	351	-0.01	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- 3 à 5% mica de 20 à 50 mm 1% grenat localement	36496	295.50	297.00	1.50	0.01	2	371	-0.01	
			36497	297.00	298.50	1.50	-0.01	1	556	-0.01	
			36498	298.50	300.00	1.50	-0.01	1	628	0.01	
			36499	300.00	301.50	1.50	-0.01	1	486	-0.01	
			36501	301.50	303.00	1.50	0.01	2	306	-0.01	
			36503	303.00	304.50	1.50	-0.01	1	696	-0.01	
			36504	304.50	306.00	1.50	0.01	1	240	-0.01	
			36505	306.00	307.50	1.50	0.01	1	130	-0.01	
			36506	307.50	309.00	1.50	0.01	1	136	0.02	
			36507	309.00	310.50	1.50	-0.01	3	1980	0.05	
		De 309.20 à 311.20 I1G FK - Pegmatite rose - 5% quartz - 95% feldspath rose	36508	310.50	312.00	1.50	-0.01	5	724	0.03	
			36509	312.00	313.50	1.50	-0.01	2	641	0.03	
			36510	313.50	315.00	1.50	-0.01	2	202	-0.01	
			36512	315.00	316.50	1.50	0.01	1	177	-0.01	
			36513	316.50	318.00	1.50	-0.01	1	401	-0.01	
			36514	318.00	319.50	1.50	-0.01	2	168	-0.01	
			36515	319.50	321.00	1.50	-0.01	2	192	0.02	
			36516	321.00	322.50	1.50	-0.01	1	622	0.01	
			36517	322.50	324.00	1.50	-0.01	2	342	0.02	
		De 324.00 à 342.00 I1G FK - Pegmatite rose - 1% grenat de 1 mm	36518	324.00	325.50	1.50	-0.01	3	360	-0.01	
			36519	325.50	327.00	1.50	-0.01	3	322	0.01	-0.01
			36520	327.00	328.50	1.50	-0.01	2	414	0.01	
			36521	328.50	330.00	1.50	-0.01	2	328	0.02	

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li2O % (note 1)	Li Doublon
			36523	330.00	331.50	1.50	0.01	3	306	-0.01	
			36524	331.50	333.00	1.50	-0.01	3	561	-0.01	
			36526	333.00	334.50	1.50	-0.01	2	111	-0.01	
			36527	334.50	336.00	1.50	0.01	3	125	-0.01	
			36528	336.00	337.50	1.50	-0.01	2	132	-0.01	
			36529	337.50	339.00	1.50	-0.01	2	100	-0.01	
			36530	339.00	340.50	1.50	-0.01	2	98	-0.01	-0.01
			36532	340.50	342.00	1.50	-0.01	1	495	-0.01	
			36533	342.00	343.20	1.20	-0.01	2	105	0.01	
			36534	343.20	344.20	1.00	-0.01	3	153	-0.01	
		De 344.20 à 347.30 I2 - Intrusif intermédiaire - Gris pâle - Contact à 45 A/C									
			36535	347.30	348.50	1.20	-0.01	3	407	-0.01	
			36536	348.50	350.00	1.50	-0.01	4	139	-0.01	
			36537	350.00	351.40	1.40	-0.01	2	335	-0.01	
351.40	366.00	I2 - Intrusif intermédiaire - Gris pâle à moyen - Schisto à 25 A/C - 2 à 4% micas - 1 à 2% PY	36538	351.40	352.90	1.50	0.01	2	134	-0.01	
			36539	357.00	358.50	1.50	0.01	1	97	0.03	
			36540	360.50	362.00	1.50	0.02	4	119	0.03	
			36541	363.60	365.10	1.50	0.01	5	124	0.02	0.01
366.00	366.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-115

Estant: 441220.21 **Nordant:** 5725968.99 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 775 **Grid Nord:** -130 **Élévation:** 311.74
Azimuth: 328.0 **Inclinaison:** -45.0 **Longueur:** 123.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 15 avril 2011 **Fini le:** 16 avril 2011 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: 34.4 à 39m à 1.93% Li2O
50.2 à 56.7m à 1.61% Li2O
77.7 à 86.7m à 1.83% Li2O
99.25 à 105.05m à 1.36% Li2O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	328.4	-44.2	Flexit
123.00	335.7	-38.3	Flexit

75.00	332.3	-40.9	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	3.00	MT - Mort terrain, tubage laissé en place									
3.00	31.90	V3B - Basalte amphibolitisé - Gris vert foncé - Schisto à 50 A/C - 2% VQC de 1 à 10 mm 2% bordure de coussin chloritisé									
31.90	32.45	I1G - Pegmatite blanche - Blanc tacheté gris - Contact supérieur à 65 A/C Contact inférieur à 55 A/C - Align Cx à 45 A/C - 30% quartz fumé gris de 5 à 30 mm - 70% feldspath blanc - Tr grenat Pas de mica									
32.45	34.40	V3B - Basalte amphibolitisé - Grise foncé	36296	33.40	34.40	1.00	0.10	5	657	0.22	
34.40	39.00	I1G SO - Pegmatite à Spodumène - Blanc tacheté vert pâle et gris - Contact supérieur à 80 A/C - Align Cx à 45 A/C - 20% spodumène de 20 à 100 mm - 15% quartz fumé de 10 à 50 mm - 1% mica noir jaunâtre de 2 à 20 mm 1% grenat de 1 à 10 mm	36297 36298 36299 36301	34.40 35.40 36.50 37.70	35.40 36.50 37.70 39.00	1.00 1.10 1.20 1.30	1.10 1.03 0.99 0.56	254 195 105 159	557 1280 1250 688	2.36 2.21 2.12 1.20	0.53
39.00	46.80	V3B	36303	39.00	40.00	1.00	0.11	16	768	0.23	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Basalte amphibotilisé - Vert gris - Schisto à 55 A/C - 1% VQC de 1 de 10 mm De 45.00 à 46.00 I3A - Gabbro - Schisto à 50 A/C									
46.80	47.15	I1G SO - Pegmatite à Spodumène - Blanc grisâtre tacheté vert pâle - 8% spodumène de 20 à 50 mm - 10% quartz fumé brunâtre de 5 à 10 mm - 1% mica de 1 à 5 mm Tr grenat Tr apélite	36304	46.80	47.15	0.35	0.29	344	193	0.63	
47.15	50.20	V3B - Basalte amphibotilisé - Vert gris foncé - Schisto à 50 A/C	36305 36306	47.15 48.70	48.70 50.20	1.55 1.50	0.07 0.09	7 5	318 272	0.14 0.19	
50.20	56.70	I1G SO - Pegmatite à Spodumène - Gris-blanche tacheté brun et vert - Contact supérieur à 50 A/C Contact inférieur à 40 A/C - Align Cx à 40 A/C - 15% spodumène de 5 à 25 mm - 15% quartz fumé brun de 3 à 20 mm - 64% feldspath gris-blanc de 1 à 50 mm - 5% mica noir de 1 à 10 mm 1% grenat Tr apatite	36307 36308 36309 36310 36312 36313	50.20 51.30 52.40 53.50 54.60 55.70	51.30 52.40 53.50 54.60 55.70	1.10 1.10 1.10 1.10 1.10 1.00	0.40 0.67 1.04 1.26 0.50 0.61	133 116 173 174 158 128	1120 1300 1620 1050 1615 916	0.86 1.44 2.24 2.70 1.07 1.30	
56.70	77.70	I3A	36314	56.70	57.70	1.00	0.11	9	136	0.24	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		- Gabbro amphibotilisé - Gris - Schisto à 55 A/C - 2% VQC de 2 à 10 mm	36315	76.70	77.70	1.00	0.05	1	135	0.11	
77.70	86.70	I1G SO	36316	77.70	78.70	1.00	0.66	106	815	1.42	
		- Pegmatite à Spodumène	36317	78.70	79.70	1.00	0.72	135	1190	1.55	
		- Gris-blanc tacheté vert et brun	36318	79.70	80.70	1.00	0.69	160	814	1.49	
		- Contact supérieur à 55 A/C	36319	80.70	81.70	1.00	0.66	130	435	1.42	
		Contact inférieur à 45 A/C	36320	81.70	82.70	1.00	1.34	142	543	2.88	
		- Align Cx de faible à 15 A/C	36321	82.70	83.70	1.00	0.65	97	1195	1.41	0.64
		- 15% spodumène de 2 à 40 mm	36323	83.70	84.70	1.00	1.21	347	561	2.59	
		- 15% quartz fumé brun de 5 à 20 mm	36324	84.70	85.70	1.00	1.27	186	838	2.72	
		- 69% Feldspath gris-blanc	36326	85.70	86.70	1.00	0.45	144	1140	0.98	
		- 1% grenat de 1 à 10 mm									
		Tr mica									
86.70	88.10	I3A	36327	86.70	88.10	1.40	0.13	9	694	0.27	
		- Gabbro amphibotilité									
		- Gris foncé									
		- Schisto à 50 A/C									
88.10	92.80	I1G SO	36328	88.10	89.00	0.90	1.33	149	240	2.85	
		- Pegmatite à Spodumène	36329	89.00	89.90	0.90	0.65	184	1165	1.40	
		- Blanc-gris tacheté vert et brun	36330	89.90	90.80	0.90	0.13	144	639	0.27	
		- Contact supérieur à 45 A/C	36332	90.80	91.80	1.00	0.32	159	1135	0.70	
		Contact inférieur à 40 A/C	36333	91.80	92.80	1.00	0.28	140	1250	0.60	
		- Align Cx à 45 A/C									
		- 15% spodumène de 3 à 15 mm									
		- 5% quartz fumé brun de 10 à 15 mm									
		- 1% mica									
		Tr grenat									
92.80	97.90	V3B	36334	92.80	93.80	1.00	0.07	21	97	0.16	
		- Basalte amphibotilisé									
		- Gris vert									
		- Schisto à 50 A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
97.90	98.30	I1G - Pegmatite blanche - Blanc tacheté brun et vert - Contact supérieur à 30 A/C Contact inférieur à 45 A/C - Align Cx à 50 A/C - Moins que 1% spodumène de 5 à 10 mm - 10% quartz fumé brun de 2 à 5 mm - 84% feldspath blanc - 5% mica noir 1% grenat	36335	97.90	98.30	0.40	0.06	50	207	0.14	
98.30	99.25	V3B - Basalte amphibotilisé - Gris vert - Schisto à 50 A/C	36336	98.30	99.25	0.95	0.16	7	385	0.33	0.16
99.25	105.05	I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et brun - Contact supérieur à 40 A/C Contact inférieur à 50 A/C - Align Cx à 55 A/C - 15% spodumène de 1 à 15 mm - 15% quartz fumé gris de 5 à 25 mm - 64% feldspath blanc - 5% mica 1% grenat Tr aplite	36337 36338 36339 36340 36341 36343	99.25 100.15 101.05 102.05 103.05 104.05	100.15 101.05 102.05 103.05 104.05	0.90 0.90 1.00 1.00 1.00 1.00	1.13 0.78 0.46 0.40 0.53 0.56	157 140 160 147 77 132	867 1720 2160 1855 936 1130	2.42 1.68 0.99 0.85 1.14 1.20	
105.05	123.00	I3A - Gabbro - Vert foncé - Schisto à 50 A/C De 114.10 à 114.40 I1G - Pegmatite blanche	36344	105.05	106.10	1.05	0.12	3	592	0.26	

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Be</i> <i>ppm</i> <i>ICP61</i>	<i>Rb</i> <i>ppm</i> <i>XRF05</i>	<i>Li2O</i> <i>%</i> <i>(note 1)</i>	<i>Li</i> <i>Doublon</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-116

Estant: 441220.10 **Nordant:** 5725969.35 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 775 **Grid Nord:** -130 **Élévation:** 311.99
Azimuth: 329.0 **Inclinaison:** -65.0 **Longueur:** 153.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 16 avril 2011 **Fini le:** 17 avril 2011 **Décrit par:** Louis-Philippe Richard
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012
Description: 49.2 à 56.7m à 2.11% Li₂O
73.5 à 80.3m à 0.97% Li₂O
114.1 à 126.5m à 1.58% Li₂O
133.1 à 145.2m à 1.75% Li₂O

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
18.00	329.0	-64.2	Flexit
151.00	344.7	-61.7	Flexit

75.00	337.5	-62.9	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
0.00	2.70	MT - Mort terrain, tubage laissé en place									
2.70	47.80	V3B - Basalte amphibotilisé, 10% gabbro - Gris vert - Schisto à 30 A/C - 1% VQC 2% bordure de coussin chloritisé avec Tr de sulfures De 27.80 à 27.90 V3B - Bordure de coussin chloritisé avec 1% PO	36345	46.80	47.80	1.00	0.10	19	1345	0.22	
47.80	56.70	I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et brun - Contact supérieur à 40 A/C Contact inférieur à 35 A/C - Align Cx à 30 A/C - Spodumène de 10 à 100 m - 25% quartz fumé brun de 15 à 50 mm - 5% mica 1% grenat Tr aplite De 56.70 à 57.80 M5 BO - Schiste à Biotite - Noir	36346 36347 36348 36349 36352 36353 36354 36355	47.80 49.20 50.30 51.40 52.50 53.60 54.70 55.70	49.20 50.30 51.40 52.50 53.60 54.70 55.70	1.40 1.10 1.10 1.10 1.10 1.10 1.00 1.00	0.06 1.10 1.18 1.27 0.67 0.79 0.91 0.95	162 187 153 303 313 184 122 86	1245 414 781 1185 1465 1875 1180 1190	0.12 2.36 2.54 2.72 1.44 1.71 1.96 2.04	
57.80	58.40	I1G SO - Pegmatite à Spodumène - Gris-blanc tacheté vert et brun - Contact supérieur à 30 A/C	36357	57.80	58.40	0.60	0.46	221	1075	1.00	

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
		Contact inférieur à 25 A/C - 10% spodumène de 20 à 40 mm - 5% quartz fumé brun de 3 à 10 mm - 83% feldspath gris-blanc - 2% mica de 5 à 10 mm Tr grenat et apatite									
58.40	65.20	V3B - Basalte amphibotilisé - Gris vert - Schisto à 40 A/C - 10% VQC et bordure de coussin	36358 36359	58.40 64.20	59.40 65.20	1.00 1.00	0.08 0.10	17 4	396 370	0.18 0.22	
65.20	67.10	I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et brun - Contact supérieur à 35 A/C Contact inférieur à 40 A/C - Align Cx à 35 A/C - 10% spodumène de 5 à 30 mm - 10% quartz fumé brun - 79% feldspath blanc - 1% grenat Tr mica et aplite	36360 36361	65.20 66.10	66.10 67.10	0.90 1.00	0.93 0.25	235 146	324 956	2.00 0.54	0.24
67.10	72.50	V3B - Basalte amphibotilisé De 70.30 à 70.60 VQ - Veine de quartz	36363	67.10	68.10	1.00	0.18	8	555	0.39	
			36364	71.50	72.50	1.00	0.18	7	1765	0.39	
72.50	81.30	I1G SO - Pegmatite à Spodumène - Blanc-gris tacheté vert et brun	36365 36366 36367	72.50 73.50 74.50	73.50 74.50 75.40	1.00 1.00 0.90	0.17 0.67 0.37	109 224 104	465 540 3230	0.37 1.43 0.80	0.17

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>	
		- Align Cx à 45 A/C	36368	75.40	76.40	1.00	0.46	135	1435	0.99	0.39	
		- Spodumène de 2 à 25 mm	36369	76.40	77.30	0.90	0.42	163	1125	0.91		
		- 10% quartz fumé brun de 5 à 25 mm	36370	77.30	78.30	1.00	0.37	129	1535	0.81		
		- 1% mica	36372	78.30	79.30	1.00	0.39	103	720	0.84		
		Tr grenat de 1 à 5 mm	36373	79.30	80.30	1.00	0.45	95	1535	0.97		
			36374	80.30	81.30	1.00	0.04	53	2880	0.08		
81.30	114.10	V3B	36376	81.30	82.30	1.00	0.16	30	755	0.35		
		- Basalte amphibotilisé, 20% gabbro - Gris vert - Schisto à 20 A/C	36377	113.00	114.10	1.10	0.11	3	615	0.24		
114.10	126.50	I1G SO	36378	114.10	115.00	0.90	0.95	128	299	2.05	0.83	
		- Pegmatite à Spodumène	36379	115.00	116.00	1.00	0.87	133	586	1.87		
		- Blanc tacheté vert	36380	116.00	117.00	1.00	0.46	142	387	0.99		
		- Contact supérieur à 20 A/C	36381	117.00	118.00	1.00	0.80	151	715	1.72		
		- Align Cx à 50 A/C	36383	118.00	119.00	1.00	0.77	111	767	1.66		
		- Spodumène de 1 à 40 mm	36384	119.00	120.00	1.00	0.70	85	1365	1.52		
		- Feldspath blanc	36385	120.00	121.00	1.00	0.96	89	657	2.08		
		- 3% mica foncé	36386	121.00	122.00	1.00	1.39	122	348	2.98		
		Tr grenat de 1 à 3 mm	36387	122.00	123.00	1.00	0.46	136	346	0.98		
			36388	123.00	124.00	1.00	0.67	382	830	1.45		
			36389	124.00	125.30	1.30	0.38	133	1245	0.82		
	36390	125.30	126.50	1.20	0.57	151	866	1.22				
126.50	133.10	V3B	36392	126.50	127.50	1.00	0.08	3	78	0.18		
		- Basalte amphibotilisé - Gris - Schisto à 45 A/C	36393	132.10	133.10	1.00	0.09	2	300	0.20		
			De 133.10 à 145.20									
			V3B	36394	133.10	134.20	1.10	0.78	113	604	1.69	1.09
			- Basalte amphibotilisé	36395	134.20	135.30	1.10	0.86	124	1300	1.85	
			- Contacts à 28 A/C	36396	135.30	136.40	1.10	0.95	136	1170	2.04	
			- Schisto à 30 A/C	36397	136.40	137.40	1.00	0.89	163	1195	1.91	
				36398	137.40	138.40	1.00	1.09	163	959	2.34	
				36399	138.40	139.40	1.00	0.87	164	958	1.88	
				36401	139.40	140.20	0.80	0.15	9	985	0.32	
				36403	140.20	141.20	1.00	0.49	110	1200	1.06	
				36404	141.20	142.20	1.00	0.88	166	547	1.88	
				36405	142.20	143.20	1.00	0.83	125	717	1.78	
				36406	143.20	144.20	1.00	1.32	138	263	2.83	

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li2O % (note 1)</i>	<i>Li Doublon</i>
145.20	153.00	V3B - Basalte amphibotilé	36407	144.20	145.20	1.00	0.52	95	572	1.12	
			36408	145.20	146.20	1.00	0.13	3	650	0.28	0.26
153.00	153.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li2O

Gîte Whabouchi

Forage: WHA-11-117

Estant: 440816.00 **Nordant:** 5725216.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 49 **Grid Nord:** -600 **Élévation:** 283.00
Azimuth: 330.0 **Inclinaison:** -46.0 **Longueur:** 504.00 m.
Dimension: NQ **Zone:** Forage de condamnation **Foreur:** Forage NQ
Débuté le: 10 mai 2011 **Fini le:** 15 mai 2011 **Décrit par:** Simon Auclair
Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: Forage de condamnation sous la cible Halde-1.
340.5 à 345m à 1.64% Li2O
368.5 à 380.5m à 1.35% Li2O
240.5 à 242m à 270 ppm W
309 à 309.7m à 528 ppm Cs
391.5 à 393m à 9 ppm Cd et 2910 ppm Zn
457.5 à 468m à 1.48% Li2O
Zone de halde changé d'endroit.

Déviations:

Profondeur	Azimuth	Plongée	Type
24.00	333.9	-45.9	Flexit
174.00	338.3	-38.8	Flexit
411.00	348.9	-34.8	Calcul

99.00	336.2	-42.3	Flexit
252.00	343.5	-38.8	Flexit
504.00	348.9	-33.6	Calcul

Fin des lectures : 6 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li ppm MS41</i>	<i>Cu ppm ICM90A</i>
0.00	9.10	MT - Mort terrain, tubage laissé en place									
9.10	57.20	M8 - Métasédiments - Gris noirâtre - Schisto à 45 A/C - Tr à 1% PO									
57.20	205.80	V3B - Basalte amphibotilisé coussiné - Gris vert foncé - Contact à 45 A/C - Tr PO et CP surtout dans bordure de coussin	36543 36544	97.40 104.50	98.90 106.00	1.50 1.50	0.01 0.02	1 1	30 200		
		De 105.00 à 105.50 V3B - Basalte coussiné - Amas de PO et Tr CP									
			36545	115.30	116.70	1.40	0.01	-1	17		
			36546	116.70	118.20	1.50	0.01	-1	27		
			36547	120.00	121.00	1.00	0.01	1	19		
		De 123.00 à 129.00 V3B - Basalte coussiné - 1% PO dans les bordures de coussin									
		De 175.80 à 193.00 V3B - Basalte coussiné - 1 à 2% PY-PO-CP en amas et veines	36548 36549 36552 36553	175.80 177.00 178.50 180.00	177.00 178.50 180.00 181.00	1.20 1.50 1.50 1.00	0.01 0.01 0.02 0.05	1 1 -1 -1	6 5 33 134		

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li ppm MS41</i>	<i>Cu ppm ICM90A</i>
			36554	182.50	184.00	1.50	0.03	1	72		
			36555	184.00	185.00	1.00	0.03	1	73		
			36556	186.50	188.00	1.50	0.03	2	86		
			36557	188.00	189.50	1.50	0.03	2	84		
			36558	191.70	193.00	1.30	0.03	2	160		
		De 201.00 à 205.80									
		V3B	36559	201.00	202.50	1.50	0.03	-1	109		
		- Basalte coussiné	36560	202.50	204.00	1.50	0.03	1	213		
		- Tr à 1% PO en veinules et disséminé									
		- Tr CP									
205.80	213.60	I1G	36561	205.80	207.00	1.20	0.01	11	370		
		- Pegmatite blanche	36563	207.00	208.50	1.50	-0.01				
		- Blanc	36564	208.50	209.80	1.30	0.01				
		- Contact supérieur à 70 A/C									
		- Contact inférieur à 30 A/C									
		- Align Cx à 50 A/C									
		- 5% quartz fumé de 10 à 20 mm									
		- 90% feldspath blanc de 10 à 50 mm									
		- 3% micas de 20 mm									
		- Tr à 1% grenat de 1 à 2 mm									
		- Tr aplite									
		De 209.80 à 210.70									
		V3B									
		- Basalte coussiné									
			36565	210.70	212.10	1.40	-0.01				
			36566	212.10	213.60	1.50	0.01				
213.60	302.70	V3B									
		- Basalte coussiné									
		- Vert moyen à gris vert foncé									
		- Schisto à 30 A/C									
		- 1% PO en amas dans les bordures de coussin									
		De 213.60 à 217.70									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li ppm MS41	Cu ppm ICM90A
		V3B-I1G - Basalte coussiné avec 25% dyke de pegmatite blanche sans mica									
		De 262.50 à 262.70 VQ - Veine de quartz	36567	240.50	242.00	1.50	0.04			336	404
		De 284.50 à 284.70 VQ - 2 veines de quartz de 10 cm - 2% PO-CP									
302.70	303.70	I1G - Pegmatite blanche - Blanc à gris pâle - Contacts à 35 A/C - Align Cx à 30 A/C - 7% quartz fumé gris pâle de 5 à 8 mm - 90% feldspath blanc - 2% mica - Tr aplite de 3 mm et grenat de 1 mm	36568	302.70	303.70	1.00	0.03				
303.70	308.10	V3B - Basalte - Vert foncé - Schisto à 40 A/C - Tr PO De 305.50 à 306.00 V3B - Zone de faille fracturée									
308.10	311.00	I1G SO - Pegmatite à Spodumène - Blanc gris à blanc verdâtre	36569 36570	308.10 309.00	309.00 309.70	0.90 0.70	0.09 0.13				

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li ppm MS41	Cu ppm ICM90A
		- Contact à 35 A/C - Align Cx à 50 A/C - 5 à 7% spodumène de 5 à 35 mm - 12% quartz fumé gris - 80% feldspath de 10 à 20 mm - 1% Grenat de 2 à 20 mm en amas jusqu'à 60 mm Tr aplite de 3 mm De 309.30 à 309.70 V3B - 60% enclave basaltique									
311.00	330.30	V3B - Basalte massif - Vert très foncé à moyen - Schisto à 40 A/C - Tr PO	36572	309.70	311.00	1.30	0.23				
330.30	332.80	I1G SO - Pegmatite à Spodumène - Contact supérieur à 35 A/C Contact inférieur à 65 A/C - Align Cx à 30 A/C - 2 à 3% spodumène de 25 à 50 mm - 18% quartz fumé de 10 à 30 mm - 78% feldspath - 1% mica de 20 mm Tr grenat de 5 à 7 mm et apatite	36573 36574	330.30 331.80	331.80 332.90	1.50 1.10	0.14 0.03				
332.80	340.40	V3B - Basalte - Vert très foncé - Schisto à 40 A/C	36576	339.40	340.50	1.10	0.07				
340.40	345.00	I1G SO									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li ppm MS41	Cu ppm ICM90A
		- Pegmatite à Spodumène - Blanc crème à blanc vert pâle - Contacts à 50 A/C - Align Cx à 60 A/C - 10 à 20% spodumène de 20 à 80 mm - 8% quartz fumé - 70% feldspath - 1% aplites de 3 à 5 mm - Tr à 1% grenat de 1 à 8 mm									
		De 340.40 à 341.40 I1G AB - Zone à albite	36577	340.50	342.00	1.50	0.75				
			36578	342.00	343.50	1.50	0.79				
			36579	343.50	345.00	1.50	0.76				
		De 344.80 à 345.00 I1G AB - Zone à albite									
345.00	356.60	V3B - Basalte - Vert très foncé - Schisto à 40 A/C	36580 36581	345.00 355.60	346.00 356.60	1.00 1.00	0.07 0.09				
356.60	364.00	I1G SO - Pegmatite à Spodumène - Contact supérieur à 50 A/C - Contact inférieur à 35 A/C - Align Cx à 30 A/C - 1 à 2% spodumène de 5 à 30 mm - 5 à 15% quartz fumé gris pâle à moyen de 20 à 50 mm - 82% feldspath - 3% biotite et mica verdâtre - Tr grenat de 1 à 5 mm et aplites de 1 mm	36583 36584 36585 36586 36587	356.60 358.00 359.50 361.00 362.50	358.00 359.50 361.00 362.50 364.00	1.40 1.50 1.50 1.50 1.50	0.14 0.10 0.02 0.04 0.10				

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li ppm MS41	Cu ppm ICM90A
364.00	365.50	V3B - Basalte coussiné - Vert foncé - Contact à 35 A/C	36588	364.00	365.50	1.50	0.07				
365.50	381.40	I1G SO - Pegmatite à Spodumène - Blanc rosé à vert grisâtre pâle - Contacts à 50 A/C - Align Cx de 35 à 45 A/C - 15 à 20% spodumène de 8 à 30 mm - 15 à 20% quartz fumé gris pâle de 5 à 30 mm - 40% feldspath de 10 à 50 mm - 20% albite - 2% biotite de 15 mm - Tr grenat de 1 mm	36589 36590 36592 36593 36594 36595 36596 36597 36598 36599 36601	365.50 367.00 368.50 370.00 371.50 373.00 374.50 376.00 377.50 379.00 380.50	367.00 368.50 370.00 371.50 373.00 374.50 376.00 377.50 379.00 380.50 381.40	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 0.90	0.11 0.25 0.40 0.76 0.66 0.80 0.48 0.76 0.72 0.44 0.16				
381.40	404.90	V3B - Basalte massif amphibotilisé - Gris vert très foncé - Schisto à 40 A/C - Tr PO-PY De 386.80 à 387.60 I1G - Pegmatite blanche - Contact supérieur à 25 A/C - Contact inférieur à 50 A/C De 391.50 à 393.00 V3B - Basalte - 1% PY-PO et Tr CP	36603 36604 36605	381.40 386.80 391.50	282.50 387.60 393.00	1.10 0.80 1.50	0.07 0.01 0.08			326	263
404.90	406.70	I1G - Pegmatite - Blanc grisâtre - Contact supérieur à 60 A/C - Contact inférieur à 55 A/C	36606 36607	404.90 405.80	405.80 406.70	0.90 0.90	0.02 0.01				

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li ppm MS41	Cu ppm ICM90A
406.70	457.50	- Align Cx à 50 A/C - 10% quartz fumé gris foncé de 10 à 25 mm - 85% feldspath de 1 à 50 mm - 2% mica de 1 à 2 mm									
		V3B - Basalte - Vert gris très foncé - Schisto de 40 à 60, généralement 60 A/C - VQC de 1 à 10 mm concordante à la schistosité									
		De 429.00 à 430.50									
		V3B - Basalte - 5% PO disséminé	36608	429.00	430.50	1.50	0.04			313	152
			36609	456.50	457.50	1.00	0.09				
457.50	472.00	I1G - Pegmatite à Spodumène - Rose à vert pâle - Contact supérieur à 40 A/C - Contact inférieur à 50 A/C - Align Cx de 40 à 50 A/C - 10 à 20% spodumène de 5 à 40 mm - 10% quartz fumé gris pâle de 1 à 30 mm - 20% feldspath de 10 à 70 mm 50% albite - Tr grenat de 5 à 7 mm et rares amas de 50 mm - Tr mica de 10 mm									
		De 457.50 à 457.80									
		I1G AB - Zone à albite	36610	457.50	459.00	1.50	0.79				
			36612	459.00	460.50	1.50	0.87				

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Be ppm ICP61	Rb ppm XRF05	Li ppm MS41	Cu ppm ICM90A
472.00	481.10	I1G AB - Pegmatite à albite - Blanc grisâtre - Contacts à 50 A/C - Align Cx à 50 A/C - Tr spodumène de 5 mm - 20% quartz fumé gris foncé - 25% feldspath de 1 à 10 mm 35% albite - 10% mica de 10 à 30 mm Tr grenat de 5 mm Tr apatite de 1 à 3 mm surtout dans le dernier 3 m	36613	460.50	462.00	1.50	0.70				
			36614	462.00	463.50	1.50	0.62				
			36615	463.50	465.00	1.50	0.67				
			36616	465.00	466.50	1.50	0.80				
			36617	466.50	468.00	1.50	0.37				
			36618	468.00	469.00	1.00	0.17				
			36619	469.00	470.50	1.50	0.14				
			36620	470.50	472.00	1.50	0.07				
			36621	472.00	473.50	1.50	0.08				
			36623	473.50	475.50	2.00	0.07				
			36624	475.50	476.50	1.00	0.07				
			36626	476.50	478.00	1.50	0.06				
			36627	478.00	479.50	1.50	0.05				
			36628	479.50	481.00	1.50	0.05				
36629	481.00	482.50	1.50	0.07							
481.10	502.60	V3B - Basalte massif - Vert foncé à très foncé - Schisto à 45 A/C De 482.00 à 482.50									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Be ppm ICP61</i>	<i>Rb ppm XRF05</i>	<i>Li ppm MS41</i>	<i>Cu ppm ICM90A</i>
		I1 - Pegmatite blanche									
		De 483.30 à 483.60	36630	482.50	483.60	1.10	0.06				
		I1G - Pegmatite blanche à 45 A/C									
		De 486.20 à 486.80	36632	486.20	486.80	0.60	0.03				
		I1G - Pegmatite blanche à 45 A/C									
		De 487.50 à 487.70									
		I1G - Pegmatite blanche à 45 A/C									
502.60	504.00	I1G AB - Pegmatite à albite - Contact à 10 A/C - 5% quartz fumé de 10 à 20 mm - 75% albite - Tr grenat de 3 mm	36633	502.60	504.00	1.40	0.03				
504.00	504.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li₂O

Gîte Whabouchi

Forage: WHA-11-118

Estant: 440709.00 **Nordant:** 5725095.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: -105 **Grid Nord:** -638 **Élévation:** 288.00
Azimuth: 330.0 **Inclinaison:** -47.0 **Longueur:** 354.00 m.
Dimension: NQ **Zone:** Forage de condamnation **Foreur:** Forage NQ
Débuté le: 15 mai 2011 **Fini le:** 17 mai 2011 **Décrit par:** Simon Auclair
Yvan Bussièrès
Claim: 101252 **Tubage:** **Arpenté:**
NTS: 32012

Description: Forage de condamnation sous la cible Halde-2.
Intercepté une pegmatite minéralisée en molybdène de 1 m de large.
217.3 à 218.4m à plus que 1% Mo.
Indice de molybdène à faire un suivi.
120.0 à 121.0m à 310 ppm tungstène
Zone de halde changé d'endroit.

Déviations:

Profondeur	Azimuth	Plongée	Type
21.00	330.0	-46.9	Flexit
126.00	330.2	-44.8	Flexit
279.00	336.9	-44.5	Calcul
354.00	343.9	-44.8	Calcul

48.00	329.5	-46.7	Flexit
204.00	336.2	-45.2	Flexit
288.00	342.9	-44.8	Calcul

Fin des lectures : 7 lecture(s) imprimée(s).



Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
0.00	4.20	MT - Mort terrain, tubage laissé en place									
4.20	25.40	V3B - Basalte - Vert foncé - Schisto de 45 à 60 A/C - VQC de 45 à 60 A/C de 1 à 10 cm - Tr PO-CP dans les VQC									
25.40	32.80	I2 - Intrusif intermédiaire - Gris foncé - Contact à 50 A/C - Schisto à 40 A/C souligné par la biotite - Tr PO disséminé de 1 à 3 mm									
32.80	91.50	V3B - Basalte - Vert moyen à foncé - Schisto de 45 à 65 A/C - Rare Tr PO de 1 à 3 mm									
85.80	88.70	V3B - Basalte - 1 à 2% PO dans schistosité	36634 36635	85.80 87.20	87.20 88.70	1.40 1.50	0.02 0.02	69 71	0 0	286 260	60 30
91.50	92.70	M8 - Métasédiments - Gris foncé - Schisto et litage à 50 A/C - Tr PO									
92.70	104.50	V3B									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
104.50	105.50	- Basalte - Vert moyen à foncé - Schisto à 40 A/C M8 - Métasédiments silicifiés - Gris moyen à pâle - Contact à 45 A/C - Schisto à 45 A/C - Tr grenat de 2 mm									
105.50	168.50	V3B - Basalte - Vert moyen à noir verdâtre - Schisto à 50 A/C - VQC de 40 à 70 A/C en fines veinules - Tr PO disséminé de 1 à 2 mm De 120.60 à 120.80 V3B - Basalte - PO en amas de 1 à 10 mm	36636	120.00	121.00	1.00	0.02	89	1	370	67
168.50	171.10	I1G AB - Pegmatite à albite - Blanc à gris foncé - Contact supérieur à 35 A/C Contact inférieur à 15 A/C - Align Cx à 35 A/C - 23% quartz fumé de 10 à 80 mm - 70% albite - 5% feldspath potassique de 10 à 15 mm - Tr grenat de 3 à 10 mm De 168.90 à 169.00 I1G - Pegmatite - 40% minéral noir de 5 à 10 mm	36637	168.50	169.60	1.10	0.02				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
171.10	192.00	V3B - Basalte - Gris vert foncé - Schisto à 30 A/C - Tr PO De 188.00 à 189.20 M8 - Métasédiments - Gris pâle à gris noir - Contact à 30 A/C - Schisto à 30 A/C - Silicifié et biotite abondante	36638	169.60	171.10	1.50	0.01				
192.00	195.70	I1G - Pegmatite - Blanc à gris - Contact supérieur à 30 A/C Contact inférieur à 25 A/C - Align Cx de 30 à 40 A/C - 20% quartz fumé gris pâle - 75% feldspath de 5 à 75 mm - 4% mica de 5 à 60 mm 1% grenat de 1 à 5 mm en amas longiformes	36639 36640 36641	192.00 193.50 195.00	193.50 195.00 195.70	1.50 1.50 0.70	0.01 0.04 0.02				
195.70	217.30	V3B - Basalte - Vert foncé - Schisto à 35 A/C - VQC à 35 A/C De 202.50 à 203.50 V3B - Basalte - 2% PO-PY en amas de 20 mm	36643	202.50	203.50	1.00	0.02	69	5	332	54

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		De 209.00 à 210.00 V3B - Basalte - 1% PO	36644	209.00	210.00	1.00	0.05	322	1	293	48
		De 212.50 à 213.20 V3B - Basalte - 3% PO disséminé de 5 mm	36645	212.50	213.20	0.70	0.03	123	0	352	57
217.00	218.40	I1G - Pegmatite à molybdénite - Blanc - Contact supérieur à 55 A/C - Contact inférieur à 40 A/C - 5% quartz gris pâle - 90% feldsparth - 5% molybdénite de 2 à 8 mm - Tr grenat de 2mm et aplitite	36646	217.30	218.40	1.10	0.03				
218.40	221.70	V3B - Basalte - Vert foncé - Schisto à 50 A/C									
221.70	224.50	I1G AB - Pegmatite à albite - Blanc - Contacts à 55 A/C - Align Cx à 40 A/C - 15% quartz fumé de 5 à 10 mm - 90% albite - 5% mica de 5 à 15 mm - Tr grenat de 1 mm	36647 36648	221.70 223.00	223.00 224.50	1.30 1.50	0.02 0.02				
224.50	227.50	V3B - Basalte - Vert foncé	36649	226.50	227.50	1.00	0.04				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		- Schisto à 45 A/C - Tr à 2% PO disséminé dans la schistosité									
227.50	241.40	I3A - Gabbro cisailé - Gris moyen à foncé - Contact à 45 A/C - Schisto de 30 à 40 A/C									
241.40	278.50	I1 - Intrusion felsique - Gris pâle à moyen - Contacts à 45 A/C - Schisto de 35 à 45 A/C fortement développée - 10 à 20% de biotite-séricite									
		De 264.00 à 265.30 I3A - Gabbro cisailé - Vert foncé - Contact à 40 A/C - Schisto à 40 A/C									
		De 268.00 à 269.00 I3A - Gabbro cisailé - Vert foncé - Contact à 40 A/C - Schisto à 40 A/C									
		De 271.80 à 272.30 I3A - Gabbro cisailé - Vert foncé - Contact à 40 A/C - Schisto à 40 A/C									
		De 278.00 à 279.00 VQ - 2 VQ de 10 cm									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Li ppm MS41	Be ppm MS41	Cu ppm ICM90A	Ni ppm ICM90A
		- Contacts à 50 A/C									
278.50	289.40	V3B - Basalte - Vert foncé noir - Schisto à 40 A/C - Tr PO disséminé localement									
289.40	291.20	I2 - Brèche intrusive - Gris tacheté gris foncé - Contacts à 40 A/C - Schisto et alignement des fragments à 30 A/C - 20% fragments de basalte de 40 à 100 mm angulaire à sub-angulaire dans matrice grise granitique à grain grossier - 2 à 3% PO disséminé localement	36652	289.50	290.50	1.00	-0.01	381	0	150	22
291.20	297.50	I4B - Pyroxénite - Vert très foncé - Contact à 40 A/C - Schisto et zone à cumulats de 20 à 50 A/C - Veinules de chrysotile de moins 1 mm de 55 à 65 A/C - Tr PO	36653	294.00	295.50	1.50	-0.01	258	5	272	94
297.50	306.10	V3B - Basalte - Vert très foncé à noir - Schisto à 30 A/C - VQC à 40 A/C en rares veinules									
		De 298.00 à 300.00									
		V3B	36654	298.00	299.00	1.00	-0.01	103	0	174	30
		- Basalte	36655	299.00	300.00	1.00	-0.01	180	0	439	23
		- 1 à 2% PO disséminé dans la schistosité									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
306.10	306.70	I1G AB - Pegmatite à albite - Blanc à gris pâle - Contact supérieur à 25 A/C - Contact inférieur à 30 A/C - Align Cx à 25 A/C - 5 à 10% quartz fumé de 5 à 10 mm - 90% Albite - 1% grenat de 1 à 7 mm - Tr mica chloritisé	36656	306.10	306.70	0.60	0.01				
306.70	354.00	V3B - Basalte - Vert foncé à noir verdâtre - Schisto à 40 A/C - Tr à 1% PO en amas localement - Tr CP localement									
354.00	354.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li₂O

Gîte Whabouchi

Forage: WHA-11-119

Estant: 440580.00 **Nordant:** 5725010.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: -259 **Grid Nord:** -647 **Élévation:** 285.00
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 354.00 m.
Dimension: NQ **Zone:** Forage de condamnation **Foreur:** Forage NQ
Débuté le: 17 mai 2011 **Fini le:** 19 mai 2011 **Décrit par:** Simon Auclair
Yvan Bussières
Claim: 101251 **Tubage:** **Arpenté:**
NTS: 32012

Description: Forage de condamnation sous la cible Halde-3.
179.9 à 181.4m à 385 ppm Césium.
Zone de halde changé d'endroit.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
30.00	330.0	-46.1	Calcul
150.00	335.0	-43.5	Calcul
354.00	340.0	-41.4	Calcul

75.00	332.5	-45.0	Calcul
250.00	337.5	-42.5	Calcul

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
0.00	3.00	MT - Mort terrain, tubage laissé en place									
3.00	124.40	V3B - Basalte - Vert très foncé - Schisto de 45 à 50 A/C - Rares VQC à 50 A/C de moins 1 cm									
		De 16.20 à 16.40 I1G - Pegmatite blanche - Contacts de 25 à 30 A/C									
		De 53.00 à 53.20 VQ - Veine de quartz blanche à 20 A/C									
		De 73.00 à 73.50 I1G - Pegmatite blanche à 55 A/C									
		De 88.70 à 89.00 I1G - Pegmatite blanche à 35 A/C - 1% grenat de 1 mm									
		De 108.70 à 109.20 I1G - Pegmatite à 35 A/C									
		De 117.60 à 120.00 I1 - Intrusion felsique à grain moyen - Gris pâle - Contacts à 60 A/C - Schisto à 45 A/C - 5% biotite dans schistosité									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		Tr PO									
124.40	173.00	I1 - Intrusion felsique à grain moyen - Gris pâle - Contact supérieur à 60 A/C - Contact inférieur à 35 A/C - Schisto à 45 A/C - 5% biotite dans la schistosité De 126.70 à 127.60 VQ - Veine de quartz - Contacts de 10 à 20 A/C De 143.10 à 146.80 V3B - Basalte - Vert - Contacts de 40 à 50 A/C - Schisto à 45 A/C De 154.00 à 154.50 V3B - Amphibolite - Vert foncé - Schisto à 60 A/C De 156.30 à 159.30 I3A - Gabbro cisailé - Vert gris foncé - Contact supérieur à 40 A/C - Contact inférieur à 30 A/C - Schisto à 35 A/C									
173.00	184.20	I3A - Gabbro cisailé - Gris foncé verdâtre - Schisto de 30 à 90 A/C									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Li ppm MS41	Be ppm MS41	Cu ppm ICM90A	Ni ppm ICM90A
		De 173.60 à 174.60 I1G - Pegmatite blanche à 30 A/C - Tr de grenat	36657	173.60	174.60	1.00	0.02				
		De 179.90 à 181.50 I1G - Pegmatite à 50 A/C	36658	179.90	181.40	1.50	0.07				
184.20	186.00	I1 - Intrusion felsique gneissique - Gris moyen - Contact supérieur à 65 A/C - Contact inférieur à 75 A/C - Schisto à 60 A/C									
186.00	195.90	I1G AB - Pegmatite à albite - Blanc à gris - Contacts à 60 A/C - Align Cx à 55 A/C - 15% quartz fumé de 10 à 20 mm - 75% albite - 5% mica de 10 mm - Tr grenat de 1 mm	36659 36660 36661 36663 36664 36665 36666	186.00 187.50 189.00 190.00 191.50 193.00 194.50	187.50 189.00 190.00 191.50 193.00 194.50 195.90	1.50 1.50 1.00 1.50 1.50 1.50 1.40	0.04 0.03 -0.01 0.01 0.01 0.01 0.02				
195.90	216.30	I3A - Gabbro - Vert foncé - Schisto à 45 A/C - Tr PO									
216.30	245.00	I1 - Intrusion felsique - Gris moyen à pâle - Contact supérieur à 40 A/C - Contact inférieur à 35 A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		- Schisto à 40 A/C - 5 à 7% biotite et séricite De 231.00 à 242.00 I1 - Quelques veines de pegmatite blanche de 10 à 40 A/C de 5 à 15 cm									
245.00	334.90	V3B - Basalte coussiné - Gris très foncé à noir verdâtre - Schisto de 30 à 40 A/C De 265.50 à 266.50	36667	254.30	255.80	1.50	-0.01	117	0	361	68
		V3B - Basalte - 1 à 2% PO	36668	265.50	266.50	1.00	-0.01	58	0	415	40
334.90	338.10	I1G AB - Pegmatite à albite - Blanc à beige - Contact supérieur à 25 A/C - Contact inférieur à 35 A/C - Align Cx à 35 A/C - 10% quartz de 3 à 7 mm - 96% albite - 3% mica de 3 à 20 mm - 1% grenat de 5 à 10 mm	36669 36670 36672	334.90 336.00 337.00	336.00 337.00 338.10	1.10 1.00 1.10	0.02 0.03 0.03				
338.10	340.70	V3B - Basalte coussiné - Vert très foncé - Schisto à 30 A/C									
340.70	342.70	I1G AB - Pegmatite à albite - Blanc - Contact supérieur à 45 A/C	36673 36674	340.70 341.70	341.70 342.70	1.00 1.00	0.02 0.02				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
342.70	354.00	- Contact inférieur à 50 A/C - Align Cx à 30 A/C - 15% quartz de 10 mm - 84% albite - 1% mica de 5 à 8 mm V3B - Basalte - Gris vert foncé - Schisto de 35 à 40 A/C - Quelques VQC à 30 A/C de 5 cm									
354.00	354.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li₂O

Gîte Whabouchi

Forage: WHA-11-120

Estant: 440601.00 **Nordant:** 5725294.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: -99 **Grid Nord:** -412 **Élévation:** 282.00
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 354.00 m.
Dimension: NQ **Zone:** Forage de condamnation **Foreur:** Forage NQ
Débuté le: 20 mai 2011 **Fini le:** 22 mai 2011 **Décrit par:** Simon Auclair
Yvan Bussières
Claim: 2137247 **Tubage:** **Arpenté:**
NTS: 32012

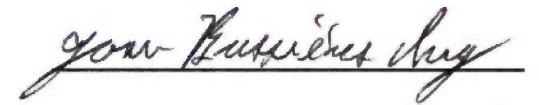
Description: Forage de condamnation sous la cible Halde-4.
233 à 239.3m à 1.15% Li2O
267.0 à 267.4m à 2 g/t Ag, 1480 ppm Bi, >500 ppm Cs, 401 ppm Zn
282.3 à 283.7m à 3 ppm Cd et 323 ppm Zn
Zone de halde changé d'endroit.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
21.00	315.7	-45.2	Flexit
150.00	325.2	-43.8	Flexit
250.00	325.7	-43.7	Flexit

75.00	324.0	-44.7	Flexit
250.00	328.9	-42.2	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
0.00	4.80	MT - Mort terrain, tubage laissé en place									
4.80	12.00	V3B - Basalte - Vert foncé - Schisto et fracture à 45 A/C									
12.00	13.00	I1G AB - Pegmatite à albite - Blanc grisâtre pâle - Contacts à 60 A/C - Align Cx à 35 A/C - 15% quartz de 5 à 15 mm - 85% albite - Tr mica en amas de 10 à 20 mm	36676	12.00	13.00	1.00	0.02				
13.00	45.00	V3B - Basalte - Vert très foncé - Schisto de 50 à 70 A/C, généralement de 50 A/C - Quelques VQC de 10 cm ou pegmatite de 5 cm									
45.00	46.60	I1G AB - Pegmatite à albite - Blanc grisâtre pâle - Contact supérieur à 45 A/C - Contact inférieur à 40 A/C - Align Cx de 40 à 50 A/C - 5 à 7% quartz de 10 à 35 mm - 90% albite - 3 à 5% mica jaunâtre	36677	45.10	46.60	1.50	0.03				
46.60	57.30	V3B - Basalte - Vert foncé									

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Li ppm MS41	Be ppm MS41	Cu ppm ICM90A	Ni ppm ICM90A
		- Schisto de 30 à 40 A/C									
		De 53.00 à 53.10									
		I1G									
		- Pegmatite blanche avec apatite									
		De 55.10 à 55.30									
		I1G									
		- Pegmatite blanche									
57.30	64.50	I1G AB	36678	57.30	58.50	1.20	0.04				
		- Pegmatite à albite	36679	58.50	60.00	1.50	0.04				
		- Blanc à blanc grisâtre	36680	60.00	61.50	1.50	0.04				
		- Contacts à 35 A/C	36681	61.50	63.00	1.50	0.06				
		- Align Cx de 25 à 30 A/C	36683	63.00	64.50	1.50	0.04				
		- 20% quartz de 1 à 30 mm									
		- 76% albite									
		- 3% biotite en amas longiformes de 1 à 50 mm									
		- 1% grenat de 1 à 7 mm									
64.50	108.40	V3B									
		- Basalte									
		- Gris vert très foncé									
		- Contact supérieur à 50 A/C									
		Contact inférieur à 55 A/C									
		- Schisto à 45 bien développée									
		De 86.50 à 87.50									
		V3B	36684	86.50	87.50	1.00	-0.01	142	0	196	39
		- Basalte									
		- Tr à 1% PO-CP disséminé									
108.40	110.20	I1G AB	36685	108.40	109.30	0.90	0.02				
		- Pegmatite à albite	36686	109.30	110.20	0.90	0.04				
		- Blanc à gris									
		- Contact supérieur à 55 A/C									
		- Contact inférieur à 40 A/C									
		- Align Cx à 40 A/C									
		- 40% quartz fumé de 10 à 60 mm									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		- 60% albite - Tr grenat de 1 à 3 mm									
110.20	112.00	I1G SO - Pegmatite à Spodumène - Blanc grisâtre à verdâtre - Contact supérieur à 40 A/C - Align Cx de 40 à 60 A/C - 15% spodumène vert pâle de 10 à 50 mm - 15 à 20% quartz gris pâle de 10 à 40 mm - 65% albite - Tr mica jaunâtre de 1 à 5 mm - Tr grenat de 1 à 3 mm	36687 36688	110.20 111.50	111.50 112.50	1.30 1.00	0.88 0.15				
112.00	112.50	I1G AB - Pegmatite à albite - Blanc à gris pâle - Contacts à 25 A/C - 50% quartz gris pâle de 10 à 70 mm - 45% albite - 5% mica en amas de 5 à 7 mm									
112.50	174.60	V3B - Basalte - Vert foncé à noir verdâtre - Schisto de 45 à 55 A/C De 127.10 à 127.50 I1G - Pegmatite blanche - Contacts à 35 A/C - Align Cx à 35 A/C - 5% micas verdâtre de 10 mm									
174.60	176.00	I1G AB - Pegmatite à albite - Blanc grisâtre - Contact supérieur à 45 A/C	36689	174.60	176.00	1.40	0.02				

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Li ppm MS41	Be ppm MS41	Cu ppm ICM90A	Ni ppm ICM90A
176.00	187.30	- Contact inférieur à 50 A/C - Align Cx à 35 A/C - 10% quartz fumé de 1 à 5 mm - 80% albite de 3 à 20 mm - 5% mica jaunâtre de 1 à 5 mm - 3% mica chloritisé de 1 à 3 mm - 2% grenat de 3 à 5 mm V3B - Basalte - Vert grisâtre - Schisto bien développé à 60 A/C - Tr PO dans bordure de coussin									
187.30	189.50	I1G AB - Pegmatite à albite - Blanc à gris pâle - Contacts à 35 A/C - Align Cx à 45 A/C - 40% quartz fumé de 5 à 15 mm - 56% albite - 3% mica de 2 à 15 mm Tr grenat de 3 à 10 mm	36690 36692	187.30 188.50	188.50 189.50	1.20 1.00	0.01 0.02				
189.50	200.00	V3B - Basalte - Vert gris foncé - Schisto à 60 A/C De 191.20 à 191.50 I1G - Pegmatite blanche à 35 A/C									
200.00	202.80	I1G AB - Pegmatite à albite - Blanc beige à gris pâle - Contact supérieur à 45 A/C - Contact inférieur à 35 A/C	36693 36694	200.00 201.50	201.50 202.80	1.50 1.30	0.04 0.02				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
202.80	217.50	<ul style="list-style-type: none"> - Align Cx à 25 A/C - 30% quartz grid pâle de 10 à 20 mm - 60% albite - 8% mica de 1 à 15 mm - 2% grenat de 1 à 2 mm, localement jusqu'à 10% 									
		<p>V3B</p> <ul style="list-style-type: none"> - Basalte - Vert à gris vert foncé - Schisto à 40 A/C <p>De 209.50 à 209.70</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite à 40 A/C 									
217.50	219.00	<p>I1G AB</p> <ul style="list-style-type: none"> - Pegmatite à albite - Blanc gris pâle - Contact supérieur à 30 A/C - Contact inférieur à 45 A/C - Align Cx à 45 A/C - 15% quartz fumé de 3 à 15 mm - 80% albite - 3% mica de 1 à 5 mm - 2% grenat de 1 à 3 mm 	36695	217.50	219.00	1.50	0.03				
219.00	230.50	<p>V3B</p> <ul style="list-style-type: none"> - Basalte - Gris vert très foncé - Schisto à 30 A/C <p>De 224.70 à 225.70</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite blanche - Contacts à 45 A/C - Align Cx à 45 A/C - 5% quartz - 3% mica 1% aplite de 3 mm 	36696	224.70	225.70	1.00	0.04				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>	
230.50	239.30	I1G SO - Pegmatite à Spodumène - Gris pâle à gris verdâtre - Contacts à 45 A/C - Align Cx et rubanement à 40 A/C - 2 à 10% spodumène vert très pâle de 1 à 10 mm - 20% quartz fumé gris de 1 à 5 mm - 27% feldspath de 3 à 10 mm - 40% albite - 3% mica jaunâtre de 1 à 10 mm	36697	230.50	232.00	1.50	0.06					
			36698	232.00	233.00	1.00	0.07					
			36699	233.00	234.00	1.00	0.20					
			36701	234.00	235.50	1.50	0.53					
			36703	235.50	237.00	1.50	0.73					
			36704	237.00	238.00	1.00	0.64					
			36705	238.00	239.30	1.30	0.49					
239.30	244.70	V3B - Basalte - Vert noir - Schisto à 45 A/C										
244.70	247.00	I1G - Pegmatite - Gris pâle tacheté noir - Contact de 50 à 60 A/C - Align Cx de 35 à 45 A/C - 2% spodumène de 20 à 40 mm - 25% quartz de 5 à 10 mm - 48% feldspath blanc à gris de 5 à 10 mm - 20% albite - 4% biotite de 2 à 5 mm - 1% grenat de 1 à 3 mm	36706	244.70	246.00	1.30	0.08					
			36707	246.00	247.00	1.00	0.08					
247.00	252.40	I1G AB - Pegmatite à albite - Blanc à gris blanc - Contact supérieur à 50 A/C - Contact inférieur à 45 A/C - Align Cx de 35 à 45 A/C - 5 à 7% quartz de 2 à 10 mm - 85% albite - 5 à 10% biotite de 10 à 30 mm - Tr à 1% grenat de 1 à 3 mm										

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		De 247.00 à 247.50 I1G - Pegmatite - 30% biotite en amas	36708	247.00	248.50	1.50	0.10				
			36709	248.50	250.00	1.50	0.09				
			36710	250.00	251.00	1.00	0.04				
		De 251.00 à 251.40 V3B - Basalte - Contacts de 35 à 40 A/C									
			36712	251.40	252.40	1.00	0.03				
		De 252.00 à 252.40 I1G - Pegmatite - 20% biotite									
252.40	264.10	V3B - Basalte - Gris vert foncé - Schisto à 45 A/C - 15% bordure de coussin épidotisé - 1% VQC									
264.10	265.70	V3B - Basalte cisailé minéralisé - Gris vert - Schisto à 50 A/C - 5% VQC - 3% PO et Tr CP dans la schistosité	36713	264.10	265.70	1.60	0.04	162	1	374	56

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
265.70	268.00	I1G - Pegmatite - Blanc tacheté gris et noir - Contact à 55 A/C - 10% quartz fumé de 5 à 20 mm - 85% feldspath blanc - 5% biotite De 266.00 à 267.00 V3B - Basalte De 267.00 à 267.40 V3B - Basalte - 10% PO et Tr Cp au contact basalte-pegmatite	36714	267.00	267.40	0.40	0.07	720	2	701	151
268.00	269.70	I1 [PO] - Intrusion felsique porphyrique - Gris - Schisto à 55 A/C									
269.70	272.10	V3B - Basalte - Gris vert foncé - Schisto à 60 A/C									
272.10	279.00	I1G - Pegmatite - Blanc tacheté gris et noir - Contact à 60 A/C - 15% quartz fumé de 5 à 50 mm - 10% feldspath gris de 20 à 200 mm - 70% feldspath blanc - 3% biotite - 1% grenat De 278.30 à 278.70	36715 36716 36717 36718 36719	272.10 273.20 274.50 276.00 277.50	273.20 274.50 276.00 277.50 279.00	1.10 1.30 1.50 1.50 1.50	0.01 0.01 0.01 0.02 0.03				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		V3B - Basalte									
279.00	297.00	V3B - Basalte - Gris vert foncé - Schisto à 60 A/C - 3% VQC									
		De 281.40 à 282.30 I1G AB - Pegmatite à albite - 15% quartz fumé - 85% albite - 1% chlorite	36720	281.40	282.30	0.90	0.01				
		De 282.30 à 283.70 V3B - Basalte - 1% PO-PY en veinules millimétriques dans la schistosité à 60 A/C	36721	282.30	283.70	1.40	0.03	277	0	259	64
		De 286.80 à 287.50 V3B - Brèche de faille - Contact à 65 A/C									
		De 289.10 à 290.50 VQ - Veine de quartz - Contact supérieur à 35 A/C - Contact inférieur à 65 A/C - 1% PO-PY disséminé	36723	289.10	290.50	1.40	-0.01	6	0	93	12
297.00	338.10	V3B - Basalte cisailé - Gris vert - Schisto de 40 à 70 A/C - 10% VQC									

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Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		De 297.00 à 306.00									
		V3B	36724	300.60	302.10	1.50	0.01	43	0	235	64
		- Basalte cisailé	36726	303.20	304.70	1.50	0.01	67	0	172	70
		- Tr à 1% PO et Tr CP dans la schistosité									
338.10	354.00	I1G	36727	338.10	339.30	1.20	0.01				
		- Pegmatite	36728	339.30	340.50	1.20	0.01				
		- Blanche tacheté gris et noir									
		- Contact à 40 A/C									
		- 15% quartz fumé de 5 à 30 mm									
		- 80% feldspath blanc									
		- 5% mica									
		- Tr à 1% grenat de 1 à 3 mm									
		De 340.50 à 342.40									
		V3B									
		- Basalte silicifié									
		- Contact inférieur à 65 A/C									
			36729	342.40	344.00	1.60	0.01				
			36730	344.00	345.50	1.50	0.01				
			36732	345.50	346.50	1.00	-0.01				
		De 346.50 à 348.70									
		V3B	36733	346.50	347.60	1.10	0.02	147	1	192	95
		- Basalte silicifié	36734	347.60	348.70	1.10	0.02	141	2	254	100
		- Tr à 5% PO et Tr CP									
			36735	348.70	350.00	1.30	-0.01				
		De 349.00 à 351.40									
		I1G	36736	350.00	351.20	1.20	-0.01				
		- Pegmatite bréchifiée	36737	351.20	352.50	1.30	-0.01				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
354.00	354.00	FIN - Fin de trou	36738	352.50	354.00	1.50	0.01				

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li₂O

Gîte Whabouchi

Forage: WHA-11-121

Estant: 440460.00 **Nordant:** 5725225.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: -255 **Grid Nord:** -401 **Élévation:** 279.00
Azimuth: 330.0 **Inclinaison:** -45.0 **Longueur:** 354.00 m.
Dimension: NQ **Zone:** Forage de condamnation **Foreur:** Forage NQ
Débuté le: 22 mai 2011 **Fini le:** 24 mai 2011 **Décrit par:** Yvan Bussières
Claim: 2137247 **Tubage:** **Arpenté:**
NTS: 32012

Description: Forage de condamnation sous la cible Halde-5.
78.5 à 79.2m à 530ppm Cu.
193.9 à 198.3m à 1.02% Li₂O
Zone de halde changé d'endroit.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
6.00	313.9	-45.3	Flexit
150.00	316.9	-43.2	Flexit
354.00	319.9	-42.4	Flexit

75.00	315.5	-44.7	Flexit
250.00	318.0	-42.7	Flexit

Fin des lectures : 5 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
0.00	3.70	MT - Mort terrain, tubage laissé en place									
3.70	58.10	V3B - Basalte - Gris vert foncé - Schisto à 30 A/C - 3% VQC									
58.10	59.90	I1G - Pegmatite - Blanc tacheté gris et noir - Contact supérieur à 25 A/C - Contact inférieur à 50 A/C - 5% quartz fumé gris de 5 à 30 mm - 90% feldspath blanc - 1 à 5% biotite - 1% grenat de 1 à 10 mm	36739	58.10	59.90	1.80	0.03				
59.90	63.20	I3A - Gabbro amphibotilisé - Vert foncé - Schisto à 30 A/C - 3% VQC									
63.20	63.90	I1G - Pegmatite - Blanc tacheté gris et noir - Contact supérieur à 35 A/C - Contact inférieur à 55 A/C - 10% quartz fumé gris de 5 à 30 mm - 85% feldspath blanc - 5% biotite - 1% grenat de 1 à 10 mm	36740	63.20	63.90	0.70	0.02				
63.90	97.50	I3A									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		- Gabbro amphibotilisé - Vert foncé - Schisto à 45 A/C - 5% VQC De 78.50 à 79.20 I3A - Gabbro cisailé - 1% PO dans la schistosité	36741	78.50	79.20	0.70	0.03	78	0	530	38
97.50	98.60	I1G - Pegmatite - Blanc tacheté turquoise et noir - Contact supérieur à 25 A/C - Contact inférieur à 45 A/C - 10% quartz fumé de 5 à 30 mm - 85% feldspath blanc - 5% biotite - 2% apatite turquoise	36743	97.50	98.60	1.10	0.01				
98.60	100.40	I3A - Gabbro amphibotilisé - Vert foncé - Schisto à 30 A/C - 5% VQC									
100.40	101.00	I1G - Pegmatite - Blanc tacheté turquoise et noir - Contacts à 35 A/C - 10% quartz fumé de 5 à 30 mm - 75% feldspath blanc - 10% biotite - 5% apatite turquoise	36744	100.40	101.00	0.60	0.02				
101.00	107.10	V3B - Basalte cisailé - Gris vert foncé	36745	102.60	104.10	1.50	0.04	99	0	238	32

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>	<i>Li</i> <i>%</i> <i>OG63</i>	<i>Li</i> <i>ppm</i> <i>MS41</i>	<i>Be</i> <i>ppm</i> <i>MS41</i>	<i>Cu</i> <i>ppm</i> <i>ICM90A</i>	<i>Ni</i> <i>ppm</i> <i>ICM90A</i>
107.10	108.40	- Schisto à 30 A/C - 5% VQC - Tr à 1% PO dans la schisto	36746	107.10	108.40	1.30	0.02				
108.40	111.00	V3B - Basalte cisailé - Gris vert - Schisto à 40 A/C - 2% VQC									
111.00	118.40	I1G - Pegmatite - Blanc tacheté gris - Contact supérieur à 35 A/C - Contact inférieur à 20 A/C - 10% quartz fumé gris de 5 à 30 mm - 85% feldspath blanc - 5% biotite - 1% grenat de 1 à 2 mm	36747 36748 36749 36752 36753	111.00 112.50 114.00 115.10 117.00	112.50 114.00 115.50 117.00 118.40	1.50 1.50 1.50 1.90 1.40	0.01 0.02 0.02 0.02 0.01				
118.40	121.10	V3B - Basalte cisailé - Gris vert - Schisto à 40 A/C - 3% VQC									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
121.10	129.40	I1G - Pegmatite - Blanc tacheté gris - Contact supérieur à 45 A/C - Contact inférieur à 55 A/C - 10 à 50% quartz fumé gris de 10 à 50 mm - 45 à 85% feldspath blanc - 2% mica - Tr et 1% de grenat	36754 36755 36756 36757 36758	121.10 123.00 124.50 126.00 127.50	123.00 124.50 126.00 127.50 129.40	1.90 1.50 1.50 1.50 1.90	0.01 0.02 0.02 0.02 0.02				
129.40	131.90	V3B - Basalte cisailé - Gris vert - Schisto à 40 A/C - 3% VQC									
131.90	140.90	I1G - Pegmatite - Blanc tacheté gris et noir - Contact à 40 A/C - 10% quartz fumé gris de 10 à 50 mm - 85% feldspath blanc - 5% biotite - 1% grenat de 1 à 3 mm	36759 36760 36761 36763 36764	131.90 133.50 135.00 136.50 138.00	133.50 135.00 136.50 138.00 139.50	1.60 1.50 1.50 1.50 1.50	0.03 0.04 0.04 0.01 0.02				
		De 139.00 à 140.90 I1G AB - Pegmatite à albite	36765	139.50	140.90	1.40	0.01				
140.90	144.40	V3B - Basalte cisailé - Gris vert - Schisto à 40 A/C - 3% VQC									
144.40	145.00	I1G AB - Pegmatite à albite - Blanc	36766	144.40	145.00	0.60	0.01				

Gîte Whabouchi

Lithologies et analyses:

De m	A m	Description	Échant #	De m	A m	Long m	Li % OG63	Li ppm MS41	Be ppm MS41	Cu ppm ICM90A	Ni ppm ICM90A
145.00	183.00	<ul style="list-style-type: none"> - Contact supérieur à 60 A/C - Contact inférieur à 45 A/C - 5% quartz de 2 à 8 mm - 95% feldspath blanc <p>V3B</p> <ul style="list-style-type: none"> - Basalte coussiné - Gris vert - Schisto à 40 A/C - 15% bordure de coussin épidotisé - 5% VQC à 30 A/C généralement centimétrique <p>De 169.50 à 170.30</p> <p>VQ</p> <ul style="list-style-type: none"> - Veine de quartz pas minéralisé - Contact supérieur à 40 A/C - Contact inférieur à 50 A/C <p>De 174.00 à 175.00</p> <p>V3B</p> <ul style="list-style-type: none"> - Basalte silicifié - Contact à 60 A/C - 40% VQC - Tr à 1% PO et Tr CP 	36767	174.00	175.00	1.00	0.02	55	0	434	52
183.00	185.50	<p>I1G</p> <ul style="list-style-type: none"> - Pegmatite - Blanc - Contact supérieur à 30 A/C - Contact inférieur à 40 A/C - 10% quartz fumé de 2 à 5 mm - 85% feldspath blanc - 2% mica 	36768 36769	183.00 184.30	184.30 185.50	1.30 1.20	0.01 0.01				
185.50	193.90	<p>V3B</p> <ul style="list-style-type: none"> - Basalte cisailé - Gris vert foncé - Schisto à 30 A/C - 3% VQC 									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
193.90	198.30	I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et gris - Contact supérieur à 40 A/C - Contact inférieur à 25 A/C - 10% spodumène vert de 5 à 30 mm sauf stérile près des contacts - 10% quartz fumé gris de 5 à 30 mm - 80% feldspath									
		De 193.90 à 194.30 I1G AB - Pegmatite à albite - Tr de spodumène	36770	193.90	195.00	1.10	0.29				
			36772	195.00	196.00	1.00	0.54				
			36773	196.00	197.00	1.00	0.71				
			36774	197.00	198.30	1.30	0.36				
		De 197.60 à 198.30 I1G AB - Pegmatite à albite - Tr de spodumène									
198.30	212.00	V3B - Basalte cisailé - Gris vert foncé - Schisto à 40 A/C									
		De 201.10 à 201.50 I1G AB - Pegmatite à albite - Contact supérieur à 55 A/C - Contact inférieur à 30 A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
212.00	214.10	I1G - Pegmatite - Blanc tacheté gris - Contact supérieur à 20 A/C - Contact inférieur à 40 A/C - 30% quartz fumé gris de 5 à 30 mm - 70% feldspath blanc - Tr à 1% grenat de 1 à 3 mm - Tr apatite	36776	212.00	214.10	2.10	0.03				
214.10	232.10	V3B - Basalte cisailé - Gris vert - Schisto à 30 A/C - 10% bordure de coussin épidotisé De 218.10 à 219.50 I1G - 80% de pegmatite - Tr apatite	36777	218.10	219.50	1.40	0.03				
232.10	242.10	I1G - Pegmatite à mica - Blanc tacheté gris - Contact supérieur à 25 A/C - Contact inférieur à 65 A/C - 10 à 40% quartz fumé gris de 5 à 30 mm - 50 à 80% feldspath blanc - 10% mica de 5 à 30 mm - Tr à 1% grenat de 1 à 3 mm	36778 36779 36780 36781 36783 36784 36785	232.10 233.50 235.00 236.50 238.00 239.50 241.00	233.50 235.00 236.50 238.00 239.50 241.00	1.40 1.50 1.50 1.50 1.50 1.50 1.10	0.02 0.02 0.01 0.02 0.02 0.02 0.01				
242.10	284.70	V3B - Basalte - Gris vert - Schisto de 30 à 60 A/C - 3% VQC qui montre des plissement De 262.50 à 284.70									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
		V3B - Basalte avec 5% d'unités felsiques de 10 à 20 cm									
284.70	298.00	I1G - Pegmatite à mica - Beige à rosé tacheté gris et noir - Contact supérieur à 70 A/C - Contact inférieur à 60 A/C - 10 à 20 quartz fumé gris de 5 à 30 mm - 70 à 80% feldspath beige à rosé - 10% biotite de 5 à 50 mm	36786 36787 36788 36789 36790 36792 36793 36794	284.70 286.50 288.00 289.50 291.00 292.50 295.20 296.70	286.50 288.00 289.50 291.00 292.50 293.60 296.70 298.00	1.80 1.50 1.50 1.50 1.50 1.10 1.50 1.30	0.01 0.01 -0.01 0.01 -0.01 -0.01 0.01 0.01				
298.00	314.60	M8 - Métasédiments - Gris vert - Schisto à 45 A/C - Tr à 1% grenat de 1 à 3 mm - Tr de PY									
314.60	315.30	I1G FK - Pegmatite rose - Rose - Contact supérieur à 60 A/C - Contact inférieur à 45 A/C - 1 à 10% quartz fumé de 1 à 5 mm - 90% feldspath rose - Tr PY	36795	314.60	315.30	0.70	-0.01				
315.30	316.30	M8 - Métasédiments - Gris vert moyen - Schisto à 45 A/C									
316.30	317.00	I1G FK - Pegmatite rose - Rose - Contact supérieur à 45 A/C									

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>	<i>Li % OG63</i>	<i>Li ppm MS41</i>	<i>Be ppm MS41</i>	<i>Cu ppm ICM90A</i>	<i>Ni ppm ICM90A</i>
317.00	347.20	- Contact inférieur à 40 A/C - 1 à 5% quartz fumé de 1 à 3 mm - 95% feldspath rose M8 - Métasédiments - Gris vert - Schisto à 50 A/C De 339.20 à 339.80 I1G FK - Pegmatite rose - Contact à 50 A/C									
347.20	354.00	V2 - Dacite - Gris vert pâle à beige - Schisto à 45 A/C									
354.00	354.00	FIN - Fin de trou									

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li₂O

Gîte Whabouchi

Forage: WHA-11-122

Estant: 440955.00 **Nordant:** 5725783.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 453 **Grid Nord:** -165 **Élévation:** 300.00
Azimuth: 330.0 **Inclinaison:** -50.0 **Longueur:** 126.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 24 mai 2011 **Fini le:** 25 mai 2011 **Décrit par:** Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: Forage fait pour test métallurgique. La carotte des zones de pegmatite à spodumène a été expédié entièrement au test métallurgique et il n'a pas été prélevé une partie de la carotte pour analyse.

Déviations:

Profondeur	Azimuth	Plongée	Type
15.00	306.9	-50.0	Flexit
78.00	318.0	-48.0	Flexit

45.00	318.0	-49.5	Flexit
126.00	318.0	-47.0	Flexit

Fin des lectures : 4 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
0.00	4.00	MT - Mort terrain				
4.00	6.00	V3B - Basalte amphibotilisé - Gris vert - Schisto à 50 A/C - 5% bordure de coussin épidotisé				
6.00	9.50	<p>I1G SO - Pegmatite à Spodumène - Gris tacheté vert pâle - Contact supérieur à 65 A/C - Contact inférieur à 55 A/C - Align Cx à 55 A/C - 15% spodumène vert pâle de 10 à 30 mm - 25% quartz fumé de 15 à 40 mm - 60% feldspath blanc - 1% mica - Tr aplite et grenat</p> <p>De 6.00 à 6.70 I1G SO - Pegmatite à Spodumène - 15% spodumène</p> <p>De 6.70 à 6.90 V3B - Basalte amphibotilisé - Contact à 55 A/C</p> <p>De 6.90 à 9.10 I1G SO - Pegmatite à Spodumène - 15% spodumène</p> <p>De 9.10 à 9.50 I1G AB</p>				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
9.50	18.90	<ul style="list-style-type: none"> - Pegmatite à albite - Tr spodumène <p>V3B</p> <ul style="list-style-type: none"> - Basalte amphibotilisé - Gris vert - Schisto à 45 A/C - 10% bordure de coussin épidotisé - 5% VQC - Tr PO-PY <p>De 9.60 à 10.10</p> <p>I1 [PO]</p> <ul style="list-style-type: none"> - Intrusion felsique porphyrique - Contact à 45 A/C 				
18.90	91.70	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanc à rose tacheté vert - Contact supérieur à 50 A/C - Align Cx à 60 A/C - Généralement 20 à 50% spodumène vert de 10 à 50 mm - Généralement 10 à 20% quartz fumé de 5 à 40 mm - Généralement 50 à 70% feldspath - Généralement Tr à 5% mica et Tr à 1% grenat <p>De 18.90 à 24.00</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Rose tacheté vert - 30% spodumène vert de 10 à 50 mm - 15% quartz fumé de 4 à 40 mm - 10% feldspath rose de 5 à 100 mm - 45% feldspath blanc - 1% grenat de 1 à 5 mm <p>De 24.00 à 33.20</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Rose tacheté vert 				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
		<ul style="list-style-type: none"> - 20% spodumène vert de 2 à 20 mm - 10% quartz fumé de 2 de 20 mm - 10% feldspath rose de 2 à 100 mm - 20% lit d'albite de 1 cm à 45 A/C 				
		<p>De 33.20 à 42.10</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Rose tacheté vert - 50% de la carotte à 50% spodumène vert de 10 à 30 mm - 50% feldspath rose de 10 à 150 mm 				
		<p>De 42.10 à 46.50</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Rose tacheté vert - 50% spodumène vert de 10 à 50 mm - 15% quartz fumé de 10 à 30 mm - 10% feldspath rose de 3 à 20 mm - 25% feldspath blanc - Tr grenat de 1 à 5 mm 				
		<p>De 46.50 à 53.00</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite blanche - Pas de Spodumène - 3% quartz fumé de 5 à 100 mm - 97% feldspath blanc 				
		<p>De 53.00 à 60.00</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanc tacheté vert - 50% spodumène vert de 10 à 30 mm - 20% quartz fumé de 10 à 50 mm - 25% feldspath blanc - 5% mica 				
		<p>De 60.00 à 62.40</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanc tacheté vert 				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
		<ul style="list-style-type: none"> - 15% spodumène vert de 10 à 50 mm - 25% quartz fumé de 10 à 50 mm - 55% feldspath blanc - 5% mica 				
		De 62.40 à 63.80 I3A <ul style="list-style-type: none"> - Gabbro amphibotilé - Contact supérieur à 80 A/C - Contact inférieur à 70 A/C 				
		De 63.80 à 73.90 I1G SO <ul style="list-style-type: none"> - Pegmatite - Blanc tacheté vert - 5% spodumène vert de 1 à 5 mm - 20% quartz fumé de 5 à 40 mm - 70% feldspath blanc - 5% mica 				
		De 73.90 à 81.90 I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanc tacheté vert - 50% de la carotte à 30% spodumène vert de 10 à 50 mm - 30% quartz fumé de 10 à 50 mm - 35% feldspath blanc - 5% mica 				
		De 81.90 à 91.70 I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanc tacheté vert et gris - 5 à 10% spodumène vert de 1 à 5 mm - 25% quartz fumé gris de 5 à 30 mm - Tr grenat 				
		De 90.30 à 90.60 V3B <ul style="list-style-type: none"> - Basalte silicifié 				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
91.70	95.30	V3B - Basalte amphibotilisé - Gris vert - Schisto à 65 A/C - 3% VQC				
95.30	118.00	I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et gris - 5 à 70% spodumène vert 2 à 50 mm - Généralement 25% quartz fumé gris de 10 à 50 mm - Généralement 70% feldspath blanc - Généralement 1 à 3% mica De 95.30 à 97.00 I1G AB - Pegmatite à albite - Blanc tacheté gris - Pas de Spodumène - 25% quartz fumé gris de 10 à 50 mm - 75% feldspath blanc De 97.00 à 102.10 I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et gris - 5 à 10% spodumène de 2 à 5 mm - 25% quartz fumé de 10 à 50 mm - 70% feldspath blanc - 3% mica De 102.10 à 103.70 V3B - Basalte amphibotilisé - Contact à 55 A/C De 103.70 à 118.00 I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et gris - 25% de carotte à 70% spodumène de 2 à 50 mm				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
118.00	122.90	<ul style="list-style-type: none"> - 20% quartz fumé de 5 à 30 mm - 50% feldspath blanc - Tr apatite I1 [PO] <ul style="list-style-type: none"> - Intrusion felsique porphyrique - Gris foncé - Contact à 65 A/C - Schisto à 60 A/C 				
122.90	126.00	V3B <ul style="list-style-type: none"> - Basalte amphibotilisé - Gris vert - Schisto à 60 A/C - 1% VQC 				
126.00	126.00	FIN <ul style="list-style-type: none"> - Fin de trou 				

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li₂O

Gîte Whabouchi

Forage: WHA-11-123

Estant: 440955.00 **Nordant:** 5725783.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 453 **Grid Nord:** -165 **Élévation:** 300.00
Azimuth: 330.0 **Inclinaison:** -60.0 **Longueur:** 144.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 25 mai 2011 **Fini le:** 26 mai 2011 **Décrit par:** Yvan Bussièrès
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: Forage fait pour test métallurgique. La carotte des zones de pegmatite à spodumène a été expédié entièrement au test métallurgique et il n'a pas été prélevé une partie de la carotte pour analyse.

Déviations:

Profondeur	Azimuth	Plongée	Type
75.00	315.9	-61.2	Flexit

Fin des lectures : 2 lecture(s) imprimée(s).

144.00	313.9	-60.1	Flexit
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Yvan Bussièrès, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
0.00	4.00	MT - Mort terrain				
4.00	7.20	V3B - Basalte amphibotilisé - Gris vert - Schisto à 40 A/C - 5% bordure de coussin - 3% VQC				
7.20	11.30	I1G SO - Pegmatite à Spodumène - Gris tacheté vert pâle - Contact supérieur à 30 A/C - Contact inférieur à 50 A/C - Align Cx à 60 A/C - 15% spodumène vert pâle de 10 à 30 mm - 25% quartz fumé de 15 à 40 mm - 60% feldspath blanc - 1% mica - Tr aplite et grenat De 10.70 à 11.30 I1G AB - Pegmatite à albite				
11.30	21.60	V3B - Basalte amphibotilisé - Gris vert - Schisto à 40 A/C - 10% bordure de coussin épidotisé - 5% VQC De 12.50 à 13.10 I1 [PO] - Intrusion felsique porphyrique - Contact à 45 A/C				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
21.60	69.60	<p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanc à rose tacheté vert et gris - Contact supérieur à 55 A/C - Généralement de 20 à 50% spodumène vert de 10 à 50 mm - Généralement de 20% quartz fumé gris de 5 à 50 mm - Généralement 50% feldspath - Tr à 5% mica et Tr grenat <p>De 21.60 à 32.60</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Rose tacheté vert - 30% spodumène vert de 10 à 50 mm - 15% quartz fumé de 5 à 40 mm - 10% feldspath rose de 5 à 100 mm - 45% feldspath blanc - 1% de grenat de 1 à 5 mm <p>De 32.60 à 36.30</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Rose tacheté vert - 20% spodumène vert de 2 à 10 mm - 10% feldspath rose de 2 à 100 mm - 20% lit d'albite de 1 cm à 45 A/C <p>De 36.30 à 48.50</p> <p>I1G SO</p> <ul style="list-style-type: none"> - Pegmatite à Spodumène - Rose tacheté vert - 50% de la carotte avec 50% spodumène vert de 10 à 30 mm - 50% feldspath rose de 10 à 150 mm <p>De 48.50 à 54.50</p> <p>I1G</p> <ul style="list-style-type: none"> - Pegmatite blanche - Tr spodumène - 3% quartz fumé de 5 à 100 mm - 97% feldspath blanc 				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
		De 54.50 à 66.00 I1G SO - Pegmatite à Spodumène - Blanc tacheté vert - 50% spodumène vert de 10 à 30 mm - 20% quartz fumé de 10 à 50 mm - 25% feldspath blanc - 5% mica				
		De 63.20 à 64.60 I1G - Pegmatite blanche - Pas de Spodumène - 100% feldspath blanc				
		De 66.00 à 69.60 I1G SO - Pegmatite à Spodumène - Blanc tacheté vert - 15% spodumène vert de 10 à 50 mm - 25% quartz fumé de 10 à 50 mm - 55% feldspath blanc - 5% mica				
69.60	72.50	I3A - Gabbro amphibotilisé - Gris vert - Contact supérieur à 35 A/C - Contact inférieur à 25 A/C - Schisto à 40 A/C				
72.50	92.70	I1G SO - Pegmatite à Spodumène - Blanc tacheté vert - 5 à 50% spodumène vert de 1 à 50 mm - 20 à 30% quartz fumé de 10 à 50 mm - 35 à 70% feldspath blanc - 3 à 5% mica				
		De 72.50 à 84.60				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
		I1G SO - Pegmatite à Spodumène - Blanc tacheté vert - 5 à 10% spodumène vert de 1 à 10 mm - 20% quartz fumé de 5 à 40 mm - 70% feldspath blanc - 5% mica De 84.60 à 87.00				
		I1G SO - Pegmatite à Spodumène - Blanc tacheté vert - 30 à 50% spodumène vert de 10 à 50 mm - 30% quartz fumé de 10 à 50 mm - 35% feldspath blanc - 5% mica De 87.00 à 92.70				
92.70	99.70	V3B - Basalte amphibotilisé - Gris vert - Schisto à 45 A/C - 3% VQC				
99.70	133.50	I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et gris - Tr à 60% spodumène vert - 20% quartz fumé gris de 5 à 50 mm - 50 à 65% feldspath blanc - Jusqu'à 10% mica De 99.70 à 119.60				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
		I1G - Pegmatite - Blanc tacheté gris - Rare trace de spodumène - 25% quartz fumé gris de 10 a 50 mm - 65% feldspath blanc - 10% mica De 107.50 à 108.70 V3B - Basalte amphibotilisé - Contact supérieur à 55 A/C - Contact inférieur à 35 A/C De 119.60 à 133.50 I1G SO - Pegmatite à Spodumène - Blanc tacheté vert et gris - 50% de la carotte avec 60% spodumène vert de 2 à 50 mm - 20% quartz fumé gris - 50% feldspath blanc				
133.50	134.90	V3B - Basalte amphibotilisé - Gris vert - Contact à 55 A/C - Schisto à 60 A/C				
134.90	137.40	I1 [PO] - Intrusion felsique porphyrique - Gris foncé - Contact supérieur à 65 A/C - Contact inférieur à 45 A/C - Schisto à 50 A/C				
137.40	138.50	V3B - Basalte amphibotilisé - Gris vert - Schisto à 35 A/C				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
138.50	141.00	- 5% VQC I1 [PO] - Intrusion felsique porphyrique - Gris foncé - Contact supérieur à 45 A/C - Contact inférieur à 40 A/C - Schisto à 45 A/C				
141.00	144.00	V3B - Basalte amphibotilisé - Gris vert - Schisto de 0 à 45 A/C - 5% VQC				
144.00	144.00	FIN - Fin de trou				

Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li₂O

Gîte Whabouchi

Forage: WHA-11-124

Estant: 440955.00 **Nordant:** 5725783.00 **System de référence:** UTM NAD 83 ZONE 18
Grid Est: 453 **Grid Nord:** -165 **Élévation:** 300.00
Azimuth: 330.0 **Inclinaison:** -70.0 **Longueur:** 147.00 m.
Dimension: NQ **Zone:** Pegmatite à spodumène **Foreur:** Forage NQ
Débuté le: 26 mai 2011 **Fini le:** 27 mai 2011 **Décrit par:** Yvan Bussières
Claim: 2137248 **Tubage:** **Arpenté:**
NTS: 32012

Description: Forage fait pour test métallurgique. La carotte des zones de pegmatite à spodumène a été expédié entièrement au test métallurgique et il n'a pas été prélevé une partie de la carotte pour analyse.

Déviations:

<i>Profondeur</i>	<i>Azimuth</i>	<i>Plongée</i>	<i>Type</i>
15.00	311.7	-71.2	Flexit
147.00	326.8	-70.5	Flexit

75.00	309.8	-71.0	Flexit
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Fin des lectures : 3 lecture(s) imprimée(s).



Yvan Bussières, ing.
Membre OIQ no 31985
Le 30 novembre 2011

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
0.00	3.40	MT - Mort terrain				
3.40	9.40	V3B - Basalte amphibotilisé - Gris vert - Schisto à 20 A/C - 5% VQC De 8.50 à 9.00 I1 [PO] - Intrusion felsique porphyrique - Contact à 20 A/C				
9.40	15.25	I1G SO - Pegmatite à Spodumène - Gris tacheté vert pâle - Contacts à 20 A/C - 15% spodumène vert pâle de 10 à 30 mm - 25% quartz fumé de 5 à 20 mm - 60% feldspath blanc - 1% Mica - Tr aplite et grenat De 14.70 à 15.25 I1G AB - Pegmatite à albite				
15.25	26.20	V3B - Basalte amphibotilisé - Gris vert - Schisto à 25 A/C - 10% bordure de coussin épidotisé - 5% VQC De 18.80 à 19.20 I1 [PO]				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
26.20	125.30	<p>- Intrusion felsique porphyrique - Contact à 30 A/C</p> <p>I1G SO - Pegmatite à Spodumène - Rose à blanc tacheté vert et gris - Généralement 20 à 50% spodumène vert sauf pour le dernier 10 m Tr à 5% - 10 à 30% quartz fumé gris - 35 à 60% feldspath blanc et rose - Tr à 5% mica et grenat</p> <p>De 26.20 à 38.00</p> <p>I1G SO - Pegmatite à Spodumène - Rose tacheté vert - 30% spodumène vert de 10 à 50 mm - 15% quartz fumé de 5 à 40 mm - 10% feldspath rose de 5 à 100 mm - 45% feldspath blanc - 1% grenat de 1 à 5 mm</p> <p>De 38.00 à 47.20</p> <p>I1G SO - Pegmatite à Spodumène - Rose tacheté vert - 20% spodumène vert de 2 à 20 mm - 10% feldspath rose de 2 à 100 mm - 20% lit d'albite de 1 cm à 45 A/C</p> <p>De 47.20 à 74.60</p> <p>I1G SO - Pegmatite à Spodumène - Rose tacheté vert - 50% de la carotte avec 50% spodumène vert de 10 à 30 mm - 10% quartz fumé de 10 à 30 mm - 35% feldspath rose de 10 à 150 mm - 5% mica</p> <p>De 74.60 à 81.10</p> <p>I1G SO - Pegmatite à Spodumène</p>				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
		<ul style="list-style-type: none"> - Blanc tacheté vert - 50% spodumène vert de 10 à 30 mm - 20% quartz fumé de 10 à 50 mm - 25% feldspath blanc - 5% mica 				
De	81.10 à 103.50	I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanc tacheté vert - 15% spodumène vert de 10 à 50 mm - 20% quartz fumé de 10 à 30 mm - 60% feldspath blanc - 5% mica 				
De	103.50 à 114.40	I1G SO <ul style="list-style-type: none"> - Pegmatite à Spodumène - Blanc tacheté vert et gris - 30 à 50% spodumène vert de 10 à 50 mm - 30% quartz fumé gris de 10 à 50 mm - 35% feldspath blanc - 5% mica 				
De	114.40 à 125.30	I1G <ul style="list-style-type: none"> - Pegmatite - Blanc tacheté gris - Tr à 5% spodumène de 1 à 50 mm - 15% quartz fumé gris de 5 à 30 mm - 80% feldspath blanc - 5% mica 				
De	114.40 à 116.40	V3B <ul style="list-style-type: none"> - Basalte amphibotilisé - Contact à 50 A/C 				
De	123.90 à 124.40	V3B <ul style="list-style-type: none"> - Basalte amphibotilisé 				

Gîte Whabouchi

Lithologies et analyses:

<i>De m</i>	<i>A m</i>	<i>Description</i>	<i>Échant #</i>	<i>De m</i>	<i>A m</i>	<i>Long m</i>
125.30	138.70	V3B - Basalte amphibotisé - Gris vert - Schisto à 40 A/C - 3% VQC De 129.90 à 132.40 I1G - Pegmatite - Pas de Spodumène De 132.90 à 133.30 I1G - Pegmatite - Pas de Spodumène De 134.10 à 134.90 I1G - Pegmatite - Pas de Spodumène De 137.50 à 138.00 I1G - Pegmatite - Pas de Spodumène				
138.70	147.00	I1G - Pegmatite blanche - Blanc tacheté gris - Tr spodumène - 25% quart fumé gris de 10 à 50 mm - 65% feldspath blanc - 10% mica				
147.00	147.00	FIN - Fin de trou				

Gîte Whabouchi

Lithologies et analyses:

<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Description</i>	<i>Échant</i> <i>#</i>	<i>De</i> <i>m</i>	<i>A</i> <i>m</i>	<i>Long</i> <i>m</i>
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Fin des lithologies et analyses :

Note 1 : % Li X 2.1528 = % Li₂O

ANNEXE 5: VOLUME 5 DE 6 JEU DE SECTION



**Rapport de forage
Rapport de tranchée
Octobre 2009 à Mai 2011
Volume 5 de 6**

**PROPRIÉTÉ WHABOUCHI
Région de la Baie James
SNRC: 32012**

Le 30 novembre 2011

Nemaska Lithium inc.

450 rue de la Gare du Palais

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Québec (Québec)

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Yvan Bussières, ing

Membre OIQ no 31985

ANNEXE 5: VOLUME 5 DE 6 JEU DE SECTION

NUMÉRIQUE

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ANNEXE 6: VOLUME 6 DE 6 PLAN DE LOCALISATION TRANCHÉES ET FORAGE

- Plan 01 localisation forage
- Plan 02 localisation tranchée
- Plan 03 localisation tranchée R-01 à R-08
- Plan 04 localisation tranchée R-09 à R-11
- Plan 05 localisation tranchée R-12 R13 R-DS1C R-DS2B R-DS3C R-DSNP
- Plan 06 localisation tranchée R-14 R-19 R27 R-DS1A R-DS1B R-DS2A R-DS3A R-DS3B
- Plan 07 localisation tranchée R-15 à R-18 et R-900
- Plan 08 localisation tranchée R-800 et R-850
- Plan 09 localisation tranchée R-24 à R-25 et R-750
- Plan 10 localisation tranchée R-26 et R-650
- Plan 11 localisation tranchée R-20 à R-21 et R-575
- Plan 12 localisation tranchée R-22 et R-525
- Plan 13 localisation tranchée R-23 et R-475
- Plan 14 localisation tranchée R-375 nord et R-425
- Plan 15 localisation tranchée R-325 nord et R-375 sud
- Plan 16 localisation tranchée R-275 et R-325 sud
- Plan 17 localisation tranchée R-225
- Plan 18 localisation tranchée R-125
- Plan 19 longitudinale zone principale