

# GM 63816

EXPLORATION REPORT, PROGRESS REPORT, MATOUSH PROPERTY

Documents complémentaires

*Additional Files*



Licence



*License*

Cette première page a été ajoutée  
au document et ne fait pas partie du  
rapport tel que soumis par les auteurs.

Énergie et Ressources  
naturelles

Québec 

**EXPLORATION REPORT**

on the

**Matoush Property**

for

**Consolidated Pacific Bay Minerals Ltd.**

N.T.S. 32P16, 22M13, 33A01 and 23D04

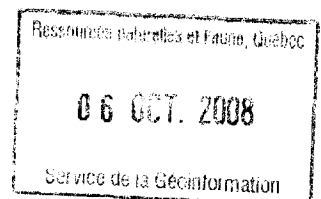
Latitude 52° 00' N, Longitude 72° 04' W

**Progress Report**

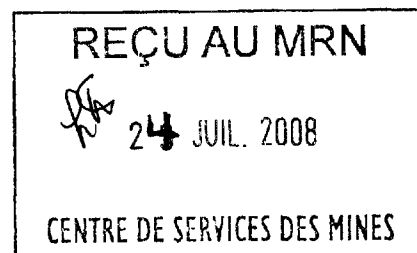
**(AG-3, AG-6, AG-9 and AG-11 claim groups)**

**Author : Serge Chevé, Geologist, Ph.D.**

**Report Date : July 24<sup>th</sup>, 2008**



**GM 63816**



**746242**

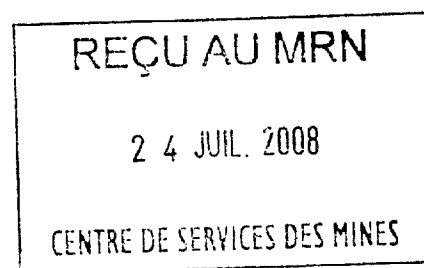
## TABLE OF CONTENTS

3.	SUMMARY .....	v
4.	INTRODUCTION .....	1
5.	RELIANCE ON OTHER EXPERTS.....	2
5.1.	Authorship.....	2
5.2.	Sources of Information .....	3
6.	PROPERTY DESCRIPTION AND LOCATION .....	3
6.1.	Property area.....	3
6.2.	Location .....	3
6.3.	Claim details.....	4
6.4.	Issuers interest.....	4
6.5.	Legal survey.....	5
6.6.	Location of mineralization .....	5
6.7.	Property agreement .....	5
6.8.	Environmental liabilities .....	6
6.9.	Work permits .....	6
7.	ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INRASTRUCTURE AND PHYSIOGRAPHY .....	6
7.1.	Accessibility .....	6
7.2.	Climate.....	7
7.3.	Vegetation.....	7
7.4.	Physiography and Drainage.....	8
7.5.	Local Resources.....	9
7.6.	Infrastructure.....	9
8.	HISTORY.....	10

**REÇU AU MRN**  
 24 JUIN 2008  
 CENTRE DE SERVICES DES MINES

<b>9.</b>	<b>GEOLOGICAL SETTING.....</b>	<b>11</b>
<b>9.1.</b>	<b>Regional setting.....</b>	<b>12</b>
9.1.1.	General Overview.....	12
9.1.2.	Basement Rocks.....	12
9.1.3.	The Otish Basin.....	13
9.1.4.	Mafic intrusives.....	15
<b>9.2.</b>	<b>Local Geology.....</b>	<b>15</b>
9.2.1.	Magnetic signature.....	16
9.2.2.	Field geology.....	16
<b>10.</b>	<b>DEPOSIT TYPES.....</b>	<b>17</b>
<b>11.</b>	<b>MINERALIZATION.....</b>	<b>19</b>
<b>11.1.</b>	<b>Eastern Otish.....</b>	<b>20</b>
11.1.1.	L-zone showing.....	20
11.1.2.	S-showing.....	20
11.1.3.	Hole OELU 229.....	20
11.1.4.	Hole OELV-290.....	21
11.1.5.	Lac Tion zone.....	21
11.1.6.	G-showing.....	21
<b>11.2.</b>	<b>Western Otish.....</b>	<b>21</b>
11.2.1.	Matoush showing.....	21
11.2.2.	Little Matoush showing.....	23
11.2.3.	Matoush SE showing.....	23
11.2.4.	Lorenz Gully showing.....	23
11.2.5.	Beaver Lake showing.....	23
<b>12.</b>	<b>EXPLORATION.....</b>	<b>24</b>
<b>12.1.</b>	<b>Helicopter-borne geophysical surveys.....</b>	<b>24</b>
12.1.1.	2006 Aeroquest survey.....	24
12.1.1.1.	Field work, instrumentation, geophysical techniques and data processing.....	24
12.1.1.2.	Discussion of results and conclusions.....	25
12.1.2.	2007 Geo Data (GDS) survey.....	26
12.1.2.1.	Survey specifications, aircraft and geophysical equipment, data acquisition, compilation and processing.....	26
12.1.2.2.	Interpretation of results.....	27
<b>12.2.</b>	<b>Ground geophysical surveys.....</b>	<b>29</b>
12.2.1.	Winter-Spring survey results.....	30
12.2.1.1.	Grid 1 (EB-1 and AG-4 claim group).....	30
12.2.1.2.	Grid 2 (AG-3 claim group).....	30
12.2.1.3.	Grid 3 (AG-2 claim group).....	30
12.2.1.4.	Grid 4 (AG-1 claim).....	30
12.2.1.5.	Grid 6 (AG-4 claim group).....	31
12.2.2.	Summer-Fall survey results.....	31
12.2.2.1.	South Rabbit Ear area.....	31
12.2.2.2.	AG-10 claim group (block B).....	32
12.2.2.3.	Central portion of grid 6 (AG-4 claim group).....	32
12.2.2.4.	Southern portion of grid 5 (Northern part of AG-9 claim group).....	33

<b>12.3.</b>	<b>Scintillometer Prospecting .....</b>	<b>33</b>
12.3.1.	AG-11 claim group .....	34
12.3.2.	AG-3 claim group .....	34
12.3.3.	AG-9 claim group .....	36
12.3.4.	AG-6 claim group .....	36
<b>13.</b>	<b>CONCLUSIONS.....</b>	<b>37</b>
13.1.	Helicopter borne geophysical surveys .....	37
13.2.	Ground Mag-Vlf surveys.....	38
13.3.	Geology .....	38
13.4.	Ground scintillometer prospecting.....	38
<b>14.</b>	<b>REFERENCES.....</b>	<b>39</b>
<b>15.</b>	<b>DATE AND SIGNATURE PAGE.....</b>	<b>44</b>
<b>16.</b>	<b>ILLUSTRATIONS .....</b>	<b>45</b>
16.1.	List of Figures.....	45
16.2.	Table List.....	46
16.3.	List of Maps (pdf files).....	46
<b>17.</b>	<b>APPENDIX 1 – STATEMENT OF QUALIFICATIONS.....</b>	<b>47</b>
<b>18.</b>	<b>APPENDIX 2 – RECORD OF REGISTERED CLAIMS.....</b>	<b>48</b>
<b>19.</b>	<b>APPENDIX 3 - GEOCHEMICAL ANALYSIS CERTIFICATES .....</b>	<b>57</b>
19.1.	Rock samples - ALS Chemex (certificate of analysis VO07110022).....	57



### 3. SUMMARY

During 2005 and 2006 Consolidated Pacific Bay Minerals Ltd.<sup>1</sup> (hereafter referred as Pac Bay or by the acronym CPB) embarked on a project to acquire available claims and explore for uranium mineralization in the Otish Mountains areas of North-Central Quebec. The Otish Mountains are underlain by an extensive basin of Late Precambrian (Proterozoic) sandstones and conglomerates resembling the uranium-prolific Athabasca Basin of Northern Saskatchewan. Radioactivity and uranium mineral occurrences were discovered in the Otish during earlier exploration campaigns in the 1970's and 1980's when uranium prices were robust and the future for the metal was bright; however, subsequent price weakness precluded follow-up on these discoveries. Current high prices for uranium have renewed interest in the Otish's potential and exploration has become robust.

In cooperation with neighbouring claim holder, Strateco Resources Inc ("Strateco"), Pac Bay has participated in August 2006, in a regional, multi-system airborne geophysical survey of the south-western segment of the Otish. This survey was completed by Aeroquest Limited. A second helicopter-borne geophysical survey was flown by Geo Data Solutions Inc in June and July 2007 on additional claims staked subsequent to the first airborne survey. These two airborne surveys are centred on the Matoush deposit, a high-grade uranium deposit owned by Strateco and extending from near surface to depths of approximately 650 m into the sedimentary Otish Basin. Regional magnetic trends suggest this is an area where the sedimentary basin is relatively thick (~1 km) and lies above a high susceptibility basement unit (possibly a gabbro) that dips to the northeast.

The Property, hereafter referred as the Matoush property, lies in the centre of the Province of Quebec, approximately 600 km due north of Quebec City. It consists of 277 contiguous registered unpatented CDC claims covering a total of 14,576.33 hectares (36,018 acres or 145.76 km<sup>2</sup>). This claim block straddles NTS sheets 32P16, 33A01, 22M13 and 23D04. It is broadly centred at latitude 52°00' N and longitude 72°04' W. On October 29<sup>th</sup>, 2007, Consolidated Pacific Bay Minerals Ltd made a strategic decision to join forces with Strateco Resources Inc. and option 60% of its Matoush claim block.

The present report prepared on behalf of Consolidated Pacific Bay Minerals Ltd documents parts of the results of the 2007 field exploration program on the Matoush property. Items 4 to 11 refer to the Matoush property as a whole whereas items 12 and 13 concern, more specifically,

---

<sup>1</sup> On June 25, 2008, the Company's shareholders have approved to change the name of the Company to **Pacific Bay Minerals Ltd**. Since July 22, 2008, the Company trades under a new stock symbol, PBM, on the TSX Venture Exchange.

prospecting works carried out on a 63 claim block. These claims are the AG-11, AG-3 and AG-9 claim groups which represent a north-south claim strip on the western side of the Matoush property and the orphan claim group AG-6, to the south.

Geologically, the Property belongs to the Otish Basin, a late proterozoic sedimentary sequence unconformably overlying the Archaean Craton in the Superior Province of the Canadian Shield. Within the Property outcrops are scarce. During the 2007 field work program observed outcrops are restricted to the South Rabbit Ear, AG-8, AG-10 and AG-6 claim block areas. They exhibit ACF (Active Channel Facies) and/or CBF (Channel Bar Facies)-type sedimentary facies similar to those hosting the Matoush deposit.

The ground scintillometer prospecting was carried out on mag-VLF survey grids and along GPS located traverses targeting high radiometric areas outlined by the airborne surveys.

Radiometric data collected over two grids, grids 2 and 5, ties very closely with the helicopter-borne surveys. It confirms the location and the general NE trends of the high radiometric areas. Three mildly radioactive boulders (420 cps to 800 cps) have been located on grid 5 in relation to such highs. The boulder with the highest reading assays 493 ppm Th and 5 ppm U. It occurs on the historic radiometric high discovered by Uranerz in the 1980's and now located within the northern part of AG-9 claim group.

Whatever the prospected area, the erratic boulders of the Matoush property consist mainly of sedimentary rocks exhibiting ACF (Active Channel Facies) and/or CBF (Channel Bar Facies)-type sedimentary facies of the Indicator Formation. Typically they return radiometric readings ranging from 80 to 200 cps. Highest radiometric readings (450cps to 800 cps) were registered over thin layers of beige pebbly arkosic conglomerate. Selected samples of such material return assays of 290-296 ppm Th and less than 8 ppm U. Detrital Th-bearing minerals, such as monazite, may explain this chemical signature. The most significant cluster of anomalous radioactive boulders (250 to 670 cps) is located within the northeastern part of the AG-6 claim group and corresponds to a high radiometric airborne area. Its location, and its broad north-east trend, suggest it may be part of a boulder train originating up ice further north-east, possibly on the Pacific Bay AG-10 claim group.

#### **4. INTRODUCTION**

At the end of May 2007, Consolidated Pacific Bay Minerals Ltd (hereafter referred as Pac Bay or by the acronym PBML) mandated Exploration Esbec Inc. (Esbec) from Sept-Îles (Quebec) to carry out an uranium exploration program on its Otish Mountains properties.

Two separate Pac Bay claim blocks, approximately 15 km apart were the subject of this exploration program. The eastern block, herein referred as the Matoush claim block or the Matoush property, is centred on the Matoush deposit, a high-grade uranium deposit extending from near surface to depths of approximately 600 m into the sedimentary Otish Basin. The Pac Bay Matoush property (the Property) partly surrounded by the east, north and west the Matoush deposit which is currently intensively investigated and drilled by Strateco Resources Inc (“Strateco”). The south-western block (the South-West Otish claim block) is located at the south-western tip of the sedimentary Otish Basin.

The South-West Otish claim block and a large part of the Matoush claim block were covered in August 2006, by a helicopter-borne electromagnetic, radiometric and magnetic survey completed by Aeroquest (Smith, 2006). A second helicopter-borne geophysical survey was flown by Geo Data Solutions Inc. in June and July 2007 on additional claims staked subsequent to the first airborne survey (St-Hilaire, 2007). The 2007 summer exploration program was focussed on recommendations and on identified areas of interest established by Pezzot (2007a, 2007b) following his interpretation of these two surveys.

The present report is prepared for Consolidated Pacific Bay Minerals Ltd to document the results of the 2007 field exploration program on the Matoush claim block (the Property). It provides the technical details, discussion of results, conclusion and recommendations based on this fieldwork. It also includes a résumé of the main results and recommendations established by Pezzot following the 2006 Aeroquest survey (Pezzot, 2007a), the 2007 Geo Data survey (Pezzot, 2007b) and the 2007 winter ground VLF/Mag survey carried out by Sigma Geophysics Inc. (Pezzot, 2007c). The report is written in the style of an NI 43-101 Technical Report, however there are no plans to submit it as such.

Fieldwork was performed from the Pac Bay base camp of Alfred Lake located on the northern part of the Matoush claim block (see figure 3). It consists of geological surveying, ground radiometric surveys and radiometric boulder prospecting conducted between July 5 and October 29, 2007.

The author of the present report, a qualified person member of the “Ordre des Géologues du Québec (OGQ)” acted as the 2007 fieldwork manager for the Pac Bay Otish Mountains exploration program. He assessed and organized the logistics of the exploration work,



collaborated in most of the exploration-decision making, and directly participated in the field to the exploration program from July 12 to October 29. Along this period of time, he was intermittently assisted in the fieldwork by Etienne Forbes, P geol. and OGQ's member, Sandy Forbes, an OGQ junior geologist member, Sarah-Jane Morin, a student from Laval University in Quebec city and by two Esbec technicians, Denis Mercier and Bernard Gravel.

## **5. RELIANCE ON OTHER EXPERTS**

### **5.1. AUTHORSHIP**

On behalf of Consolidated Pacific Bay Minerals Ltd, the author, Serge Chevé, P. Geo prepared the present report on the Matoush property. However, some parts of it are partly extracted from a previous report authorized by Trent Pezzot (Pezzot, 2007a) with the collaboration of Pac Bay's Consultants Bernhart Free, Ph. D. and director and Ernie Black, M.Sc., P.Eng. , all three being Qualified Persons as defined by the National Instrument 43-101 rules.

History (Item 8) and Geological setting (Item 9) were initially written by Bernhart Free and Ernie Black. In the present report, they are modified and adapted from the Trent Pezzot report (*ibid*). Modifications and adaptations were realized on the Accessibility (Item 7), Deposit Types (Item 10) and Mineralization (Item 11) initial chapters written by Trent Pezzot (*ibid*). The geophysical portion developed by Trent Pezzot is not integrally reported. Only parts directly related to the Matoush claim block are presented and resumed in the Exploration chapter (Item 12.1).

Trent Pezzot is a P. Geo and geophysicist member of the Association of Professional Engineers and Geoscientists of British Columbia.

Dr. Bernhart Free is a well known and very qualified geologist, with over 50 years experience in the mineral industry, in general, and in uranium exploration in particular. Dr. Free worked as an uranium exploration geologist in Canada and in the USA for Cominco and Uranerz. Moreover, Dr. Free managed Uranerz's uranium exploration program in the Otish, which included discovery and drilling of the Matoush uranium deposit, currently held and being drill explored by Strateco Resources Inc.

Ernie Black is a mature and knowledgeable geologist with over 50 years of experience in the mineral business; who, in the late 1960's and 1970's, worked as a consultant for a number of

Canadian and USA uranium exploration clients, including prospecting, geological mapping and airborne radiometric surveys in the Otish Mountains

## **5.2. SOURCES OF INFORMATION**

Information and data contained in this report were collected in the field by Esbec geologists. Besides this 2007 field acquired information, the report relies upon geoscientific information taken from various reports available in the public record with the “Ministère des Ressources Naturelles et de la Faune du Québec” (MRNFQ) as geological reports, maps and assessment reports (GM report series). Most of these reports were completed prior to establishment of current NI 43-101 standards in 2001; however, the writer has every reason to believe that the work was competent and compliant with industry standards of the time and is therefore reliable to a considerable degree. References are also made to geoscientific publications, geological theses, recent news releases and 43-101 reports on file with Sedar pertaining to adjacent or nearby claims and prospects. The writer has not verified information derived from government and independent corporate sources and assumes no responsibility for the accuracy and completeness of this information. However, the writer does not discount the credibility of qualified persons and sources of such information.

All the pertinent information is quoted along the report and listed below under item “**14 References**”.

## **6. PROPERTY DESCRIPTION AND LOCATION**

### **6.1. PROPERTY AREA**

The Matoush property covers a total of 14,576.33 hectares (36,018 acres or 145.76 km<sup>2</sup>).

### **6.2. LOCATION**

The Property lies in the centre of the Province of Quebec, approximately 600 km due north of Quebec City (Fig. 1).

The Property is located in the central-eastern part of the territory of the James Bay Municipality. The closest settlements to the property are the native Cree village of Mistissini

(pop. 3,461) and the Jamesian city of Chibougamau (pop. 7,922) respectively located at about 185 km and 250 km by air to the south-west (Fig. 2).

The property is named for its location close to the Matoush deposit owned by Strateco.

### **6.3. CLAIM DETAILS**

The Matoush property consists of 277 registered unpatented CDC claims (“Claim Désigné sur Carte”). As such, the size of each claim are predefined by a 30 seconds latitude and 30 seconds longitude cell which results on the Matoush property in an approximately 920 m north by 577 m west claim of about 53.1 ha each. This claim block straddles NTS sheets 32P16, 33A01, 22M13 and 23D04. It is broadly centred at latitude 52°00’ N and longitude 72°04’ W corresponding to UTM zone 18 (NAD 83) coordinates 5765101 N and 0701354 E. The property is externally bordered by longitudes 71°56’ W and 72°11’ W and by latitudes 51°49’ N and 52°07’30” N. Figure 3 shows the boundaries of the claim group defining the property and of the internal distribution of the claims to each other in relation to the geographic and UTM (NAD 83) coordinates. Claim subgroups (EB1, AG1, PB1, etc...) are also identified according to the name of the original claim holders and of the expiry dates. Detailed descriptions of these claims, as extracted from the MRNF’s *Gestim* website updated on March 8, 2008, are listed in Appendix 2. The list includes the type of mineral tenure, identifying numbers, nature and extent of the issuer title, and registration and expiry dates.

### **6.4. ISSUERS INTEREST**

Consolidated Pacific Bay Minerals Ltd holds 100 % of mining exploration right on the Matoush claim block for a period of two years after the registration date of the claim. The expiration dates for the 277 claims of the Matoush property range from May 5<sup>th</sup> 2008 to March 7<sup>th</sup>, 2009.

A portion of the claims were originally owned by Pierre J. Angers (142 cells) and by Ernest D. Black (34 cells) and later sold to Consolidated Pacific Bay Mineral Ltd. On April 25<sup>th</sup>, 2007, the transfer of ownership for these claims was approved by the Quebec authorities and entered in the Quebec public register of mining rights under numbers 52060 (P.J. Angers) and 52061 (E.D. Black). In late October 2007, Strateco Resources Inc. options the Matoush property under the terms outlined in Item 6.7.

In order to maintain the claims in good standing for an additional two years, for each claim below the 52<sup>nd</sup> parallel, renewal fees of \$ 50 should be paid 60 days before its expiry day and a total of \$ 1,200 worth of acceptable exploration work has to be spent (or to be paid as cash in

lieu of work) within the proscribed time limits. For claims above the 52<sup>nd</sup> parallel, renewals fees and required field work are respectively of \$ 115 and \$ 135. On both cases, exceeding amounts can be moved from one claim to another within a circle of 4.5 km radius from the centre of the claim from which the excess will be taken to complete the minimum required expenditure. The excess can also be used for future renewals.

A renewal form and renewal fees for the 277 claims of the Matoush property were submitted to the MRNF's authorities on February 19<sup>th</sup>, 2008. The renewal form is being processed (May 8<sup>th</sup>, 2008) as for the work files related to the 2006 Aeroquest Survey, the 2007 Geo Data survey and to the 2007 winter and 2007 summer VLF/Mag surveys undertaken by Sigma Geophysics Inc.

#### **6.5. LEGAL SURVEY**

Claims of the Property are CDC class claims. As such, a legal survey of the property is not required. On the other hand, no staking park is present in the immediate area that might require a survey of its borders.

#### **6.6. LOCATION OF MINERALIZATION**

No mineralization has been historically reported nor discovered during the 2007 summer exploration program on the Matoush property.

The reader is referred to the Deposit Types (Item 10) and Mineralization (Item 11) sections for details concerning the targeted type of mineralization on the property and for the principal known sites of uranium mineralization within the Otish Basin.

#### **6.7. PROPERTY AGREEMENT**

On October 29<sup>th</sup>, 2007, Strateco Resources Inc. entered in an option agreement with Consolidated Pacific Bay Minerals Ltd regarding the 277 claims of the Matoush property. The terms of the option agreement are as follow (Strateco and Pacific Bay Joint News Release, October 29, 2007; <http://www.pacificbayminerals.com/projects/otish-mountains.html>):

Strateco Resources Inc. can earn a 60% interest in 277 claims by paying Pacific Bay a total of \$500,000, issuing 200,000 Strateco shares over 4 years, and incurring \$3 million in exploration expenditures (minimum of 10,000 meters of drilling) over 4 years.

\$3 million Strateco expenditure schedule:

\$750,000 first year with minimum of 2,500 meters diamond drilling

\$750,000 second year with minimum of 2,500 meters diamond drilling

\$750,000 third year with minimum of 2,500 meters diamond drilling

\$750,000 fourth year with minimum of 2,500 meters diamond drilling

Upon Strateco earning a 60% interest in the Property, the parties will form a joint venture and participate in programs and budgets pro-rata according to their interest. In addition to cash and stock payments above, Strateco is to acquire 1 million units of Pacific Bay at a price of \$0.30 per unit (12 month hold period). Each unit is comprised of one common share and one warrant to purchase one common share of Pacific Bay at \$0.60 per share for a period of 24 months.

#### **6.8. ENVIRONMENTAL LIABILITIES**

To the best of the author's knowledge, the Property is not subject to any known environmental liabilities related to exploration activities. No mining activity has occurred in this area.

#### **6.9. WORK PERMITS**

A Compliance Certificate (CER-2007-41) was granted by the James Bay Municipality to fix a temporary mining exploration camp at the south-western side of Alfred lake. The *Ministère des Ressources naturelles et de la Faune du Québec* also granted permission (permit # 3003428) for clearing some ATV access trail and drill sites. The permit extended from June 11<sup>th</sup>, 2007 to March 31<sup>st</sup>, 2008. Fieldworks for future exploration programs will require other yearly applications.

With the exception of some claims close to Alfred Lake camp (EB1, AG11, western part of AG4 and eastern part of AG3; see Fig 3), the 2007 summer exploration works carried out by Pac Bay were helicopter supported from the base camp.

### **7. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INRASTRUCTURE AND PHYSIOGRAPHY**

#### **7.1. ACCESSIBILITY**

The Otish Project area lies approximately at the geographic centre of the Quebec Province (see Fig. 1); as such accessibility is limited. The Cree Village of Mistissini, located southwest of

the largest body of fresh water in Quebec, Mistissini Lake, is the closest settlement to the property. A 15 km long unpaved road connects Mistissini to the Provincial Highway 167 at 85 km north of Chibougamau. North of the Mistissini intersection, the Provincial Highway 167 becomes unpaved and gives an all weathered access to the float plane base of Temiscamie River where it ends.

The only roadway of significance is the now disused Eastmain winter road which tracks north from Temiscamie River to the old Eastmain Gold mine. This winter road follows broadly the westernmost claims of subgroups AG3 and AG9 and passes about 6 km west of Alfred lake camp. During the 2007 and 2008 winter months, equipment and fuel were hauled along this road to the newly built Weatherhaven Strateco camp at Matoush Lake.

Small and shallow lakes limit access possibilities by float plane from the Temiscamie River base. Helicopter support is required in summer for exploration and prospecting all over the Property.

## **7.2. CLIMATE**

The Hippocampe Lake plateau (see Item 7.4) has a continental subarctic climate characterized by brief, cool summers and bitterly cold winters. The freeze free period is three to four months long; however a freeze can occur in any month. Lakes thaw in early-June and freeze over in late-October. Summer temperatures average in the 15°C range with occasional days reaching up to 30°C. Snow covers the ground approximately eight months of the year and winter temperatures average around minus 10°C but can range down temporarily for few days between minus 30°C to minus 45°C.

Precipitation is fairly heavy with something in the order of 80 to 100 cm for a year. Most of the precipitations fall as snow in wintertime. Snowfalls are heaviest from December to March and accumulations of several metres are considered normal.

Fog is frequent particularly in fall. Foggy conditions complicate fieldwork logistic, mainly when helicopter supported.

## **7.3. VEGETATION**

Because of the latitude and elevation the Hippocampe Lake plateau is moderately forested. Black spruce and grey pine are the common coniferous trees of the wooded areas. Minor amounts of balsam fir are also present. Tamarack grows in the swampy areas.

Undergrowth in the wooded areas is thin. Low growing deciduous shrubs and Labrador tea are the main plants overlying the ground cover of mosses and/or lichens.

#### **7.4. PHYSIOGRAPHY AND DRAINAGE**

The Matoush Property is located in the so-called “Otish Montains” region, a very broadly defined geographical area in the Quebec’s Near-North region. This region is bordered notheasterly by the “Monts Otish” and their over 1,000 m culminating tops namely Mont Marie-Victorin, Mont Yapeitso (1,128 m) and Mont Stefansson (1,039 m). This area encompasses the Hippocampe Lake high-plateau approximately located at 160 km south-west of the “Monts Otish”,

The Hippocampe Lake plateau rises on its highest part at about 750 m above sea-level (asl) and slopes gently to the east, south-east and south towards the Temiscamie River and the Mistissini Lake. On its north, north-western and western flanks, the plateau is deeply dissected to produce rounded hills few hundreds metres high and culminating between 600 m and 800 m asl. On the western border, the Tichegami Mountains corresponds to a chain of such hills. To the south, a small group of isolated hills up-rising to 776 m (Mont Takwa) are the witness of a similar dissected border.

The Hippocampe Lake plateau lies west of the height of land separating the St-Lawrence drainage system from the James Bay (Hudson Bay) drainage system. Thus, it entirely drains into James Bay. The northern and north-western parts of the plateau drain via tributaries into the Tichegami River and thence westward to the Eastmain River and to James Bay. The eastern and south-eastern areas drain southward to Albabel Lake, thence to Mistassini Lake via the Temiscami River and its right-side tributaries, the Camie and the Temis rivers. The Papaskwasati River and the Tawka River with its tributaries, the Cheno, Kapaquatche and Toco rivers drain the southern parts of the plateau into Mistissini Lake and thence to James Bay via the Rupert River. Over most of their courses, these rivers flow in deep and straight valleys parallel to the direction of glaciation. Several of them have cut gorges and impressive canyons up to 30 m deep.

The present topography of the Hippocampe Lake plateau has been greatly fashioned by glaciation. The last Pleistocene ice advance gives to it a pronounced N-200°E trending and gently rolling surface. Most of the drumlinoid hills (rarely exceeding 50 m high), eskers, streams, lakes and wet lands are elongated according to this direction. Outcrops are scarce.

The Matoush Property lies on the highest part of the Hippocampe Lake plateau at the watershed between waters flowing poorly toward the Tichegami River to the north and to the west, and toward the Camie River to the east, south-east and south. Altitude varies from about 790 m in the Alfred lake camp area (northern part of the property: claim blocks AG11 and EB1) to about 680 m in the south-eastern part of the property (claim block B). Relief is gentle with numerous swamps and a great number of small shallow lakes.

## **7.5. LOCAL RESOURCES**

Apart for an abundance of water, the region has little resources. No commercial value is allocated to the forest. Cree people are the only regional inhabitants. Hunting and trapping are their only traditional and seasonal economic activity directly related to the local resources.

All supplies have to be flown in or tractor-trained when conditions allow from Mistissini or from Chibougamau.

Mistissini is one of the largest Cree villages of the James Bay Territory. Various commodities and services are available from this village, including a grocery store, a lumber store, fuel services, a health centre and an office of the Cree Mineral Exploration Board. Experienced people in expediting, exploration surveys and camp construction can also be employed by exploration companies.

While still considered as a mining town, Chibougamau's economy has diversified over the years. Chibougamau is now the centre of a large logging industry and serves as the centre of services for industrial, educational and leisure activities for neighbouring communities. Mining and drilling contractors operate from Chibougamau as do others mining, exploration and prospecting service companies.

The Chibougamau-Chapais airport, owned and operated by Transport Quebec allows passengers and freight transportation. A daily scheduled airline service to Montreal is available. Helicopter companies can also provide mining exploration services from the airport, from bases in town and recently from the Temiscamie River base.

Via Provincial Highway 113, Chibougamau is located at about 400 km from the mining town of Val-d'Or in Abitibi. Via Provincial Highway 167, Chibougamau is also linked to the Saguenay - Lac St-Jean region (245 km from Roberval) and to Quebec city (515 km).

## **7.6. INFRASTRUCTURE**

No permanent infrastructure is now available on the property. No railways, no hydro-electric power and no airstrips. The all-seasoned Strateco's Matoush camp, about 4.5 km SSW from the Pacific Bay's Alfred lake camp, must be now consider as the main infrastructure of the area

The only roadway is the now disused Eastmain winter road from Temiscamie River, a north-south road which bisects the western portion of the Otish Basin. This winter road passes about 4 km due west of the Alfred lake camp and broadly follows the western boundary of AG3 and AG9 claim blocks. The project to create the Albabel-Temiscamie-Otish National Park and the regional consensus regarding the need to extend northward Highway 167 (BAPE report 224, March 2006) would allow to reactivate this roadway along most of its track. Such a road would



both enhance the ecotourism potential of the new park and foster mining development in the region.

## **8. HISTORY**

The Otish Mountains area was frequently targeted for mining exploration. Several waves of prospecting and exploration activity, beginning with a search for copper-lead-zinc and iron deposits immediately after World War II were conducted in the Chibougamau district and further north in the Mistissini Lake area. A spill over of regional exploration followed development of the Chibougamau mining camp in the late 1950's. Because of the lack of infrastructure and the great distances from established roads and railways in the Chibougamau and Saguenay-Lac-St-Jean areas, and a lack of valuable resource discoveries, no major exploration thrust took place until the late 1960's when uranium was a "hot" commodity and it was recognized that the Otish rocks resembled the uranium-bearing Blind River conglomerates. From 1968 to 1979 companies active in the area included Atlantic Richfield, Soquem, Phelps Dodge, Pan-Continental, Cominco, Shell Oil, Seru Nucleaire, Eldorado Nuclear, Placer-Dome and Noranda. These companies carried out various airborne radiometric and aeromagnetic surveys followed by prospecting, ground radiometrics and soil and rock sampling.

Uranium exploration activity was short lived as environmental concerns began to overtake the development of nuclear power plants and uranium metal prices dropped precipitously in 1971.

Uranium interest in the Otish was revived about 1979 when Soquem and Seru Nucleaire joint venture acquired large claim blocks in NTS map sheets 23D02, 23D03, 23D04 and 23D07. Later, Seru Nucleaire became Cogema (Canada) Ltd. and this partnership reportedly carried out in the order of 37,000 metres of drilling, in 334 holes, and spent approximately \$15,000,000. Reconnaissance of a 12,000 km<sup>2</sup> area resulted in the discovery of the "G" and "S" uranium showings and mineralized uranium float in the "L" zone. Surveys in 1979-1981 consisted of regional airborne radiometric, magnetic and electromagnetic coverage. Ground surveys included stream sediment and lake sediment surveys plus prospecting and mapping.

Results of this work led to systematic diamond drilling in the G, S and L zones in 1982 and 1983. Detailed drilling and follow-up exploration continued until 1985, when the partnership began to break up and Cogema focused its exploration efforts in the Athabasca Basin.

Also, as part of the resurgence of the Otish uranium exploration in the 1980-85 period Uranerz Exploration and Mining Limited entered the area and discovered uraniferous sandstone showings in the Hippocampe area; including the Matoush structure, Little Matoush showing and

an uraniferous boulders to the east of the Matoush structure, all in the south-western portion of the Otish Basin.

Detailed evaluation of the Matoush mineralization confirmed the nature and composition of the showing and its association with a vertical fault structure. Ground radiometric, track-etch and uranium soil sampling surveys, detailed ground magnetometer and VLF/EM surveys were conducted to detail the Uranerz discovery. Once again about 1985 metal price weakened and the Otish uranium exploration dropped off.

Canadian diamond exploration found its way to the north of Otish in mid 1990. Little is known about diamond exploration programs by DeBeers (Monopro) in the Otish Mountains before that time. Soquem and its partner Ashton Mining began reconnaissance work in 1996 as well as Ditem. In 1998, Ditem announced the discovery of 4 macro-diamonds from the Beaver Lake kimberlite, a mafic-ultramafic intrusion discovered and drilled in 1978 by Uranerz (Jenkins and Gehrisch, 1978a) during an uranium exploration campaign. In 1999, reconnaissance heavy minerals sampling programs led to the discovery of promising diamantiferous sectors on the Foxtrot property held by Ashton-Soquem. Then, in 2001 and 2002, after a drilling program at the head of a major indicator mineral dispersal train, the Soquem-Ashton joint venture announced the discovery of the Renard diamantiferous kimberlitic field (Renard 1 to 10) upon which a feasibility study is expected to commence in 2008. In early 2002, this discovery fuelled a unique staking rush in Quebec's Near-North, and particularly on the western portion of the Otish Basin. Diamond exploration is on-going in the district and a number of possible kimberlite targets have been identified even within the south-western end of the Otish Basin within and around parts of the PacBay's SW Otish property.

The growing uranium demand from mines and its coeval increasing price renewed interest in exploration for uranium in the Otish Basin during the past 3 years. Companies such as Strateco Resources Inc, Cameco, Uranor Inc, Golden Valley Mines Ltd and others, including Consolidated Pacific Bay Minerals Ltd, brought activity back over "old" uranium exploration lands.

## **9. GEOLOGICAL SETTING**

Geological mapping in the Quebec's Near-North by geologists from the Geological Survey of Canada and the Quebec Department of Natural Resources started immediately after World War II. During the sixties, interest in the iron formation of the Lake Mistissini area initiates systematic geological mapping at a 1/63 630 scale up to 52°N latitude on the northward and north-eastward extensions of the Mistissini Basin. The geology established by geologists

involved in this geological mapping (Chown, 1971a and 1971b; Caty, 1976) was the principal reference for the major uranium exploration programs carried out in the Otish Basin between 1970 and 1984. The most recent published geological study on the Otish Basin is the sedimentological study and basin analysis completed by Genest in the mid-1980's and submitted as his Ph.D. thesis to the University de Montreal (Genest 1989). Figure 7 overlies the Pac Bay claims (SW Otish and Matoush properties) on a portion of the Genest geology map of the southwestern Otish Basin.

## **9.1. REGIONAL SETTING**

### **9.1.1. General Overview**

The Otish Mountains are underlain by a Proterozoic basin of sedimentary rocks which rest unconformably on Archaean basement of the Superior Province. The basin is elongated in a northeast-southwest direction and lies at the margin of the Superior and Grenville Provinces. The basin is approximately 170 km long by 40 km wide and is expected to be in the order of 1,000 metres deep in its core region.

The Otish Basin is a localized Proterozoic remnant of the once continuous myogeosyncline that circumscribed the Quebec-Ontario Archaean craton, at least from the Labrador Trough (New Quebec Orogen) on the east to the north shore of the Great Lakes on the west. Some parts of this ancient trough are found behind the Grenville Front and are therefore difficult to find and classify. Identifiable vestiges include the Labrador Trough, Otish Basin, Mistassini Basin, Sudbury Basin and Blind River Structure.

A synthesis of the Geological units of the Otish Mountains area is presented in the Table of Formations of figure 4.

### **9.1.2. Basement Rocks**

Basement rocks which surround and underlie the Otish Basin belong to the volcano-plutonic Opatica Sub-Province and more particularly to its NE domain (Hocq, 1994). Rocks from this domain consist predominantly of granodioritic to tonalitic migmatitic gneisses, metatextitic to diatextitic amphibolites and orthogneisses. Narrow east-west trending belts of metavolcanic and metasedimentary sequences occur in this gneissic assemblage as well as remnants of peridotite sills (?). These possible relicts of Greenstone belts are composed of metamorphosed acid to mafic tuffs, volcanic flows and fragmented volcanic rocks, intercalated with sandstones, conglomerates, cherty iron formation, chlorite schists and in few drilled sites, with graphitic schists and narrow sulfide-rich horizons (Madon, 1983). Their magnetic signatures allow to

those that surround the Otish Basin to be reasonably extended below the thinnest part of the basin. (Fig. 5). Coarse-grained and locally porphyroid granitic complexes (granodiorite, biotite/hornblende monzonite) as well as white biotite pegmatite (Hocq, 1994) intrude all the previously mentioned gneissic rocks. Some of this granitic material might be formed from the “granitization” of adjacent gneisses and migmatites.

All the gneisses, migmatites, metavolcanites, metasedimentary rocks and granites previously described are thought to be Archaean in age. However, age dating indicates Aphebian age (1800-2400 Ma) reflecting probably a Kenorean and/or Hudsonian metamorphic overprint.

East-West or North-South trending gneissic domes characterize the North-East domain of the Opatica Sub-Province. Narrow amphibolitic and metavolcanic belts are mainly tightly pinched in between these dome structures.

### **9.1.3. The Otish Basin**

The geology of the Otish Basin is illustrated on figure 6. An unconformity separates the basement rocks from the Proterozoic fluvio-terrestrial to marginal marine sediments of the Otish Group<sup>2</sup> (Otish Basin). Two formations defined this group: the lower Indicator Formation and the overlying Peribonca Formation (see Fig. 4).

**The Indicator Formation**, underlying the whole of the basin, is composed of buff to white conglomerates and sandstones of fluvial origin. Caty (1976) estimates the Indicator Formation rocks are 340 m at the type section (52°26' N / 70°47' W) to at least 760 m in the central-west part of the basin, north of Indicator Lake. Drilling in the Matoush area by Strateco Resources Inc intercepts the Basement-Indicator contact at a vertical depth of 792 metres (Sedar news release, June 27, 2007).

Caty (1976) defines four units at the type section. However, this author recognizes that their thickness varies considerably from place to place and that some of them may have been locally eroded or truncated at the time of their deposition. The basal “A” unit is 136 m in thickness and composed of quartz-pebble conglomerate, sandy conglomerate and conglomeratic sandstone at the type section. Quartz-pebble conglomerate predominate in the 70 m thick lower section of this unit. Unit “B” defined a 56 m thick section of grey to buff arenites and/or feldspathic wackes. This sandstone unit is massive, thinly laminated or cross-laminated and bears locally few red argillite and pink sandstone beds. Unit “C” consists of an 11 m thick sequence of buff to pink

---

<sup>2</sup> In his Ph.D. thesis, Genest (1989) considers this stratigraphical unit as a Super-Group. Consequently the Indicator and Peribonca formations become stratigraphical Groups. The Indicator Group is further subdivided into an underlying horizon named the Matoush Formation and an overlying unit designated the Shikapio Formation. Similarly, the Peribonca Group is subdivided in three formations, namely the Laparre, Gaschet and Marie-Victorin formations. Within the present report, the stratigraphical terminology established by Chown (1971a) and Caty (1976) is preserved as it was of common use during the several waves of uranium exploration within the Otish Basin.

conglomeratic sandstone with few thin sandstone or quartz-pebble conglomerate interbeds. The uppermost unit of the type section, unit "D", is composed of buff or pink arenites and/or feldspathic wackes with minor interbeds of red argillites. Sandstones are well sorted, thinly bedded and cross-laminated. The thickness of the exposed, but incomplete unit is 41 m.

Diamond drilling by Uranerz allows to Jenkins (1984) to subdivide the first 500 m of the Indicator Formation below the Matoush area in two lithological facies. This two repeating facies which were likely deposited in a braided river environment are termed "Active Channel Facies" (ACF) and "Channel Bar Facies" (CBF). The following descriptions are extracted from Jenkins (1984).

The **ACF** consists of massive to slightly cross-bedded, gritty coarse-grained sandstone to conglomerate. The sediments are poorly sorted with angular to subrounded pebble to cobble size grains and clasts of quartz, feldspar, granite and mudstone. The conglomerates are dominantly matrix-supported and the matrix is composed of clay-silt and medium to coarse-grained sands. The rocks are generally well cemented with silica. Numerous and sharp erosional contacts between individuals beds as well as a cyclic nature of the sedimentary deposition characterize the ACF. A full preserved cycle ranges from two to four metres in thickness. ACF sequences reach a thickness in the range of 50 m.

The **CBF** is composed of medium to coarse-grained, well cross-bedded and sorted subarkosic sandstone. Quartz and feldspar grains are subangular to subrounded and well cemented with silica. The cyclic nature of sedimentation is not as clearly defined as in ACF facies due to gradational contacts and numerous mini-cycles. A cycle bounded by sharp erosional contacts in this facies may be greater than 15 m thick whereas mini-cycles are 20 to 50 cm thick. CBF reaches a thickness in the range of 150 m.

Detailed exploration drilling by Strateco Resources Inc. in the Matoush area recognizes four ACF cycles and three intercalated CBF cycles within the 792 m of Indicator Formation. Deep drilling reveals a 400 m thick lower ACF unit overlying basal conglomerate (28 m) and a 4 m thick basement regolith (Cook and Ross, 2007).

**The Peribonca Formation** conformably overlies the Indicator Formation. This top eroded formation is well represented in the centre and north-eastern parts of the Otish Basin where its maximum preserved thickness is 380 m (Coty, 1976). The Peribonca Formation consists mainly of sandstone, argillaceous sandstone, conglomerate and minor strata of dolomite and stromatolitic dolomite. Apart from the white dolomite, this sedimentary assemblage has a general reddish tint, and is composed of at least three cycles of conglomerate-sandstone sedimentation. A continental to marginal marine origin is postulated. Detailed stratigraphy conducted in the L-zone uranium mineralization (eastern Otish Basin; see Item 11) identified a 10-20 m thick dolomite/dolomitic sandstone overlain by purplish siltstones as the boundary

between the Indicator and Peribonca formations. At the same stratigraphic level, a one-metre thick ash tuff bed at the base of the dolomite was postulated to be a Basin-wide marker horizon for the Peribonca/Indicator formational boundary.

The Otish sedimentary pile is intruded by **the Otish Gabbro**. These Archean gabbro forms vertical dykes as well as sills conformable with bedding.

Strata within the Otish Basin are generally sub-horizontal and wavy. Two structural domains are recognized within the Otish Basin initiated by north-westerly directed Grenvillian thrust faults (Lavoie, 1981; Genest, 1989). These are 1) the main central and northwest parts and, 2) the south-eastern part of the Basin. The central/northwest domain is a northeast-southwest elongated monocline. The south-eastern domain is moderately folded with north-easterly trending fold axis. Uranium mineralization has been found in both domains. Flanking the Otish Basin on the southeast is a third structural domain, the intensely folded, faulted and gabbro intruded Grenville Front.

Faulting is omnipresent throughout the Otish Basin. These faults are either growth faults, sedimentation slump faults, or Grenvillian faults.

#### **9.1.4. Mafic intrusives**

Two major dyke swarms are present in the Otish-Mistassini area. They are referred as the Mistassini and the Otish dyke swarms (Bernier and Moorhead, 2000). Two broadly orthogonal NW and NE beams of dykes characterize the Mistassini dyke swarm. The dyke directions of the more intensively NW beam vary from N 315° E in the Mistassini Lake area to N 335°-355° E in the Otish Basin area. These tholeiitic to komatiitic dykes intrude only the Archean basement rocks. Zircon and baddeleyite U-Pb dating yield a 2470 Ma age (Heaman, 1994). The Otish dyke swarm define a mainly North and NNE trending beam of olivine-gabbro dykes (Chown, 1984). Sm/Nd dating yield a  $1730 \pm 30$  Ma (Bernier and Moorhead, 2000) to these mafic rocks that intrude both basement rocks and unconformably overlying sedimentary formations of the Otish Basin.

The Beaver Lake kimberlite refers to another mafic-ultramafic intrusive event. The Beaver Lake kimberlitic megga-breccia with its south-easterly trending dyke-like offshot is interpreted as the hypabyssal facies of a kimberlite pipe. It occurs within the Temiscamie-Corvette structural zone (TCZ) defined by Moorhead *et al.* (1999); a 551 Ma age is assigned to it.

## **9.2. LOCAL GEOLOGY**

As shown by figure 7, the Matoush property lies at the south-western part of the Otish Basin.

### **9.2.1. Magnetic signature**

High altitude (300m) aeromagnetic data for the south-western part of the Otish Basin obtained from the NRCAN website provide a regional overview of the magnetic environment. As figure 8 shows, the northern part of the Matoush property exhibits an east-west trending magnetic low. This feature is squeezed between a very large WNW trending magnetic high (about 10 km in width) which skirts the central and southern portions of the claim block, and a series of ENE trending magnetic highs to the north. The characteristics of the central and southern magnetic high trend suggest the source material is on the order of one kilometre below the surface (Pezzot, 2007a); therefore it likely originates from high magnetic susceptibility rocks within the Archaean basement. A narrow, easterly trending magnetic high crosses the south-western edge of the claim block isolating a limited magnetic low from the main magnetic high.

### **9.2.2. Field geology**

As for much of the Hippocampe Lake plateau, glacial deposits are extensive and outcrop exposure is correspondingly scarce on the Matoush property. Bedrock overburden is primarily glacial drift.

On the Matoush property, outcrops were observed in four limited and distinct areas. They are the central-north part of the South Rabbit Ear claim block, the AG-8 claim block, the northern part of the AG-10 block and few outcrops within the AG-6 area. All of them are flat-lying outcrops that rarely exceed 1 m high (Fig. 9). Table 1 summarizes the main geological features of these visited outcrops. According to Genest (see Fig. 7), rocks from this area belongs to the Laparre Formation of the Peribonca Group. Our data are presently insufficient to confirm or to infirm this interpretation.

Outcrops in the South Rabbit Ear and AG-8 claim blocks consist mainly of subarkosic to quartziferous sandstone and of coarse-grained to conglomeratic sandstone. Subarkosic to quartziferous sandstones are typically light grey, light buff or light pink. They are fine to medium-grained and moderately to well-sorted. Some of them display internal cross-bedding structures. Coarsed-grained to conglomeratic sandstones are light grey, moderately to poorly sorted arkoses and subarkoses. Well rounded quartz pebbles and angular feldspar clasts make up between 5-30 % of the rock. Of particular interest are some thin centimetric buff to rusty conglomerate beds interlayered through this sedimentary facies. The highest radiometric readings (up to 1200 cps) are indeed restricted to them. Due to the low relief of each outcrop, and consequently to the limited height of the exposed stratigraphic column, internal structure of the sedimentary pile cannot be well defined. However, sedimentary rocks outcropping in the

South Rabbit Ear and AG-8 claim blocks bear strong similarities with the ACF sedimentary facies described by Jenkins (1984)

Outcrop exposures in the AG-10 and AG-6 claim blocks consist of subhorizontal strata of subarkosic to quartz-sandstone (Fig. 9) which bears similarities with the Jenkins' CBF sedimentary facies. The sandstones are characteristically well indurated, fine to medium-grained and light grey to light pink or light buff. Commonly, individual decimetric beds display thin laminated internal structures (parallel laminations and various type of cross bedding) enhanced by diffuse pink or buff millimetric to centimetric thick intervals. Minor and isolated red siltstone or argillite beds are locally interlayered with the sandstone units. No conglomeratic sandstone, neither conglomerate beds were recognized on outcrop.

## **10. DEPOSIT TYPES**

According to Genest (1989), mineralization in the Proterozoic Otish Basin occurs in four metallogenic environments: 1) uranium associated with continental terrigenous accumulations; 2) uraniferous and polymetallic hydrothermal mineralization directly or indirectly related to basaltic intrusives; 3) magnesite associated with evaporitic environments and 4) Cu-Pb-Zn mineralization related to platform carbonated sediments. Diamond bearing kimberlites may also exist.

Two major historic waves of uranium exploration were carried out in the Otish Basin. Exploration companies involved in the first wave, approximately from 1965 to 1975, targeted Elliot Lake-type deposits (paleoplacer uranium-type deposits). Companies exploring during the second wave, from 1980 to 1985, aimed for unconformity-associated uranium deposits now typified by the MacArthur, Cigar Lake and Midwest Lake uranium deposits from Arthabasca. Consequently, they did most of their work near the edges of the Otish Basin.

The most important structures controlling mineralization of unconformity-associated deposits are the unconformity itself, and faults and fracture zones that intersect this surface (Ruzicka, 1995). Unconformity-associated uranium deposits vary greatly in shape (tabular, pencil shaped, mushroom shaped or irregular), in position and with the mineralogy and forms of the associated zones of host rock alteration. Mineralogy and geochemistry are complex. Perched mineralization may occur, or may have been remobilized in the controlling fault structures, in the sedimentary pile, well above the unconformity.

The reader is referred to paper by Ruzicka (1995) to have an overview of the numerous and complex conceptual genetic models developed for the uranium-associated uranium deposits. Basically, these models required two distinct hydrothermal fluids. They hinge on the divalent



**Table 1:** Matoush property: outcrops location and description.

Outcrop Identifier	UTM (Nad 83)		UTM Zone	Ground Sintillometer (cps)		Lithology	Outcrop dimension (L x W x H) in metre	Bedding (So)
	Easting	Northing						
<b>South Rabbit Ear and AG-8 claim blocks</b>								
EF-01	295442	5768465	19 U	140	160	Subarkosic to quartz-sandstone; fine to medium grained, light grey, light buff to light pink.	60 x 2 x 1	~ 0°
EF-02	295419	5768480	19 U	90	160	Subarkosic to quartz-sandstone; fine to medium grained, light grey, light buff to light pink.	10 x 2 x 0.5	~ 0°
EF-03	294207	5764759	19 U	150	1000	Subarkosic to quartz-sandstone in composition, presence of decimetric beds of sandy conglomerate and coarse to very coarse grained sandstone, locally hematized.	75 x 70 x 1	~ 0°
EF-04	294264	5765137	19 U	150	180	Coarse grained arkosic to conglomeratic sandstone	30 x 8 x 3	~ 0°
EF-05	294146	5764662	19 U	150	500	Coarse grained arkosic to conglomeratic sandstone	7 x 7 x 0.2	~ 0°
EF-06	295288	5768150	19 U	130	150	Coarse grained arkosic to conglomeratic sandstone	5 x 2 x 0.5	~ 0°
SC-01	295513	5768430	19U	250	300	Medium to coarse-grained subarkosic sandstone.	10 x 10 x 0,2	~ 0°
SC-02	295513	5768507	19U	500	1200	Subarkosic sandstone, medium to coarse-grained with cross laminations. Highest radiometric readings restricted to buff to rusty centimetric conglomerate layers.	10 x 10 x 0,2	~ 0°
SC-03	295527	5768534	19U	250	700	Similar to SC-02.	10 x 10 x 0,5	~ 0°
<b>AG-6 claim block</b>								
EF-07	703698	5747379	18 U	130	170	Subarkosic to quartz-sandstone; fine grained, light grey, light yellowish buff.	20 x 10 x 1	~ 0°
<b>AG-10 claim block</b>								
EF-08	705038	5750563	18 U	90	100	Fine grained quartzitic sandstone, pale to medium grey, weakly laminated.	5 x 2 x 1	~ 0°
SF-01	706524	5750085	18 U	150	175	Subarkosic to quartz-sandstone; fine to coarse grained, locale thin red layers.	8 x 5 x 1	~ 0°
SF-02	706562	5749524	18 U	150	270	Subarkosic to quartz-sandstone; fine to coarse grained, locale thin red layers.	8 x 5 x 1	~ 0°
SF-03	704555	5752404	18 U		240	Subarkosic to quartz-sandstone; fine to coarse grained, locale thin red layers.	15 x 3 x 1.5	~ 0°

nature of uranium, being strongly soluble in oxidizing conditions (uranic:  $U^{+6}$ ) and relatively insoluble in reducing conditions (uranous:  $U^{+4}$ ). A generalized vertical cross-section portraying the main geological and geochemical parameters involved in these models is shown on figure 10.

Even if sufficient similarities and evidences of mineralization exist between the Otish Basin and the Arthabasca Basin, as yet unconformity related deposits between the Achaean and Proterozoic rocks have not been found in the Otish Basin. Thus far, Otish uranium mineralization has been found to be principally fault related, either within the Proterozoic sandstones and conglomerates of the Basin, or within the migmatites and greenstones of the surrounding basement (Fig. 11; Gatzwieler, 1987). Within the sandstones and conglomerates, the deposits found so far appear to be confined to fault-bounded mafic intrusive dykes with some replacement mineralization in porous zones of the adjacent strata. Uranium deposits in the surrounding basement rocks are high-angle fault related.

## **11. MINERALIZATION**

No historic uranium showing is known on the Pac Bay SW Otish property and the 2007 exploration program did not permit the discovery of uranium mineralized outcrops. Consequently, historic uranium discoveries within and immediately around the Otish Basin are described in the present chapter to provide information on different types of promising uranium mineralization.

Principal known sites of uranium mineralization within the Otish Basin lie along the northern and eastern margin of the Basin and include: the L-showing, S-showing, G-showing, Lac Tion showing and G-showing. These eastern showings were found and explored by Cogema-Soquem joint venture in the early 1980's and are now largely within the claim holdings of Golden Valley and Xemplar. In the western part of the Basin the known showings are in the central or southern part of the Basin, and include the Matoush, Little Matoush, SE-Matoush, Beaver Lake, Indicator Lake, Lorenz, Camie River and Golden Lake showings. The Matoush and Beaver Lake showings were found by Uranerz between 1978 and 1984. The Matoush showing is currently controlled by Strateco Resources Inc.

## **11.1. EASTERN OTISH**

### **11.1.1. L-zone showing**

The L-zone showing was drilled by Cogema from 1980 to 1983. It is now located in a 15 claim enclave, jointly owned by Cogema and Soquem at the centre of a large claim block held by Xemplar Energy Corp on the 71<sup>st</sup> parallel. The mineralization occurs over 1,700 m in strike length and has been traced to a depth of more than 100 m. The mineralization is associated with a subvertical gabbro dyke emplaced along a fault zone with the southern block dropped 150 m or more (Caillat and Raynal, 1984). The gabbro appears to have penetrated the sedimentary sequence at the level of dolomite beds that define the boundary between the Indicator and Peribonca formations. The uranium has accumulated in sandstones below the carbonates beds and at the gabbro-sediment boundary. Seru Nucleaire (predecessor of Cogema) drilled 33 holes spaced at 50 m intervals over a strike length of 612 m. Uranium mineralization thicknesses varied from 0.2 to 6.9 m. Historical (non-43-101 compliant) resource estimates are 385,000 tonnes grading 0.59% U containing approximately 2,000 tonnes of uranium (Caillat and Fouques, 1983).

### **11.1.2. S-showing**

The S-showing is located in a two claims enclave owned by Yacoub Faiz and enclosed in a large claim block held by Xemplar Energy Corp. The area of the S-showing was intensively explored by the Cogema-SDBJ (Société de la Baie James) joint venture from 1980 to 1984. This exploration program led to the discovery of mostly pechblende mineralization on site of the S-showing. Uranium mineralization occurs within a fractured and altered gabbroic dyke, in association with thin carbonate veins and stringers accompanied by silicification and minor sulfides and within chloritized and bleached gabbro. The highest grade, 0.233% U, comes from a selected sample of gabbro (Lavoie, 1981). Later gold exploration campaign by Boreale Exploration Inc. on the S-showing reports 0.5 g/t Au over 1.09 m in carbonate veins in a drill hole (Girard, 1999, reported by Pauwels, 2005).

### **11.1.3. Hole OELU 229**

Cogema hole OELU 229, drilled 1983, 12 km northeast of the L-zone reportedly intersected 0.17% U over 0.8 m near the contact of a gabbro dyke with sandstones of the Indicator Formation (Bisson *et al*, 1983). Other local holes intersected altered gabbro with elevated radioactivity but were not assayed for uranium.

#### **11.1.4. Hole OELV-290**

In 1984 Cogema drilled a sandstone gabbro contact 6 km northeast of the L-zone. Hole OELV 290 intersected 4.5 m grading 0.15% U. Flanking holes 296 and 297, spaced 150 m apart on cross-section, encountered radioactivity but were not assayed. A northeast trending U-mineralized zone 100 m by 800 m was proposed but not fully explored (Pauwels, 2005).

#### **11.1.5. Lac Tion zone**

Approximately 10 km east of the L-zone, Cogema prospectors found mineralized floats that graded as high as 4% U. This area is now owned by Xamplar Energy Corp. Cogema gridded the area of the discovery (2.5 x 4.0 km) and detail mapped, soil sampled, and VLF and mag. surveyed the prospect (Bisson *et al.*, 1983). Deep drill holes in 1984 did not intercept the source of the mineralized floats; however a series of shallow Winkie holes in 1984 identified a northeast trending, radioactive fault, along a dolerite dyke in contact with Peribonca siltstone and sandstone. One shallow drill hole sample is reported to have assayed 0.05% U over 0.8 m (Caillat and Raynal, 1984). Subsequent soil and lake-bottom sediment sampling by Cogema outlined a northeasterly trending zone of uranium over 2.5 km in length. This zone was not further explored because it was not conform to their L-zone metallogenetic model.

#### **11.1.6. G-showing**

Some 20 km west of Lac Tion, Cogema carried out an extensive exploration program from 1980 to 1982 (geological mapping, soil sampling, lake bottom sediment sampling and airborne radiometrics), and came up with four separate occurrences of uranium mineralization in glacial erratics. One of these showings is located in Golden Valley's claims and the other three are in Xemplar holdings. Grades of select float samples ranged from 0.105% to 1.89% U and anomalous values of uranium were encountered in outcroppings (Pauwels, 2005). Drilling done in 1982 failed to intersect uranium mineralization (Solari and Chainey, 1983) and Cogema stopped all exploration in this area.

### **11.2. WESTERN OTISH**

#### **11.2.1. Matoush showing**

The Matoush showing, found by Uranerz geologists in 1982, lies within the Indicator Formation in the central part of the southwestern quadrant of the Otish Basin. Since its discovery, extensive work was completed from 1982 to 1984 by Uranerz geological teams in the

area (Madon *et al.*, 1981; Madon, 1983, Madon, 1984 and Jenkins, 1984). All that work conducts Uranerz geologists to describe the showing as a steep easterly dipping north-south oriented fault, the “Matoush structure”, within coarse sandstones and conglomerates of the Indicator Lake Formation. Diamond drilling campaigns in 1982, 1983 and 1984 totalling 23 holes, traced the Matoush fault over a length of 900 m along strike and to a depth of 200 m while electromagnetic ground surveys allowed to trace it for 3,900 m (Jenkins, 1984). In association with the structure, drilling also outlined an altered mafic dyke in some drill holes, and, in every hole, a characteristic alteration pattern more or less symmetric with the structure. The alteration halo may extend up to 50 m and consists of an inner dark grey to green tourmaline zone which grades into a chlorite-muscovite-fuschite(?) zone followed by a limonite-hematite zone (Jenkins, 1984). In the central part of this halo, the uranium-mineralized zone is a metre or more in thickness. Mineralization consists of pechblende. It occurs as impregnations in the sandstone matrix associated with tourmaline or coating fracture surfaces. Uranerz grade returns 0.95 %  $U_3O_8$  over 16 m in hole AM-15 including 20.4 %  $U_3O_8$  over 0.5 m (Madon 1984). Uranerz ended their uranium exploration program in the Matoush area in the mid eighties.

Following the possibility that the mafic dyke intruding the Matoush structure, may be of kimberlitic affinity, Ditem Explorations Inc. acquired in 2002 a block of 162 claims approximately centred on the Matoush showing. In May 2005, Ditem optioned the property to Strateco. Since February 2006, Strateco Resources owns 100 % interest in the Matoush property.

Since February 2006, various activities, mainly drilling, were carried out on the Strateco Matoush property (see website at [www.stratecoinc.com](http://www.stratecoinc.com)). Drilling focussed on the AM-15 area confirms the high-grade uranium potential of this sector. So did, the NI 43-101 technical report by Scott Wilson RPA (Cook and Ross, 2007) made exclusively on the AM-15 core zone. The resource evaluation shows indicated mineral resources of 201,000 tonnes grading 0.79 %  $U_3O_8$  containing 3.48 million pounds  $U_3O_8$ . Inferred mineral resources are estimated to total 65,000 tonnes grading 0.43 %  $U_3O_8$  containing 0.62 million pounds  $U_3O_8$ . A cut-off grade of 0.05 %  $U_3O_8$  is applied to this evaluation.

Recent drilling (2007-2008) defines a new large mineralized zone 200 m below the AM-15 lens. (Press releases February 6 and March 18, 2008) lying at a vertical depth of between 300 m and 650 m below the surface and over a length of 450 m. The most recent drilled hole (MT-08-03) returned a grade of 2.86 %  $eU_3O_8$  over 5.8 m, including 4.48 %  $eU_3O_8$  over 3.4 m.

Drilling and geophysical surveys by Strateco now indicate a possible length of 6 km to the south and of 5 km to north for the Matoush structure.

### **11.2.2. Little Matoush showing**

Also an Uranerz airborne radiometric discovery, this showing is located 7 km west of the main Matoush showing (Madon, 1983). It is described as being along a similar ENE structural lineament as the Matoush and displays other similarities. A substantial radioactive boulder train occurs in this sector which has not been directly tied to the showing or local bedrock. The trenched radioactive showing (900 cps) reveals that the radioactivity is associated with, and directly proportional to the degree of limonitization and to a lesser degree, hematization (Madon, 1983). This showing is now within the Ditem Explorations claim block.

### **11.2.3. Matoush SE showing**

Uranerz's follow-up of their airborne radiometric survey also resulted in the discovery of a subrounded grey quartzite boulder located 6 km to the southeast of the Main Matoush Showing (Anomaly 14B; Madon, 1983). This boulder assayed 0.12% U<sub>3</sub>O<sub>8</sub>. A search for the source of this material was not successful at the time. The showing is within the present Strateco Resources Property.

### **11.2.4. Lorenz Gully showing**

The Lorenz Gully showing is located near the north rim of the Otish Basin, just east of longitude 72° W. This showing was discovered as a boulder train and intensively explored and drilled (38 holes) by Uranerz in 1978-79 (Jenkins, 1979). Best intercept is reported to be 0.35% U<sub>3</sub>O<sub>8</sub> over 0.52 m (Pauwels, 2005) in one of the four drill holes targeted into the known mineralized structures (Jenkins, 1980). The mineralization is pechblende in barite-calcite veins along a steep fault zone, in tightly folded Archaean metavolcanics that are overlain by a thin veneer of Indicator Formation sandstones.

### **11.2.5. Beaver Lake showing**

The Beaver Lake showing lies within the Archaean basement, bordering on the margin of the western rim of the Otish Basin. Twenty-one (21) diamond drill holes totalling 2,087 m were drilled in 1977 and revealed that the mineralization is confined mainly to a fault breccia and fractured hematized gneiss (Jenkins, 1979). The breccia is composed of angular fragments of altered biotite-feldspar-cordierite gneiss floating in a matrix of hematite, barite, quartz, epidote, chlorite, calcite, sandstone and uranium minerals. The fractured hematized gneiss consists of fractured biotite-feldspar-cordierite gneiss in which hematite, barite ± uranium minerals are coating the fracture surface. The only uranium mineral identified is beta-uranophane. A preliminary ore-reserve calculation (non 43-101 compliant) has indicated the presence of 167.3

metric tons  $U_3O_8$  confined to a mineralized lens. The evaluated lens has a length of 300 m, a width of 41.5 m (average) and a thickness of 4.5 m (average) with an average grade of 0.115 %  $U_3O_8$ . In 1978, an Uranerz drilling campaign (14 diamond drill holes) failed to intersect economic uranium mineralization just 500 m west of this lens. However, it's during that campaign that north-west striking kimberlitic dykes were discovered (Gehrisch *et al.*, 1979).

## **12. EXPLORATION**

### **12.1. HELICOPTER-BORNE GEOPHYSICAL SURVEYS**

Two helicopter-borne geophysical surveys were carried out on the Matoush property. The primary intention of these surveys was to provide a regional reconnaissance mapping tool to focus attention on areas with high exploration potential.

Exploration on the Pacific Bay Otish Mountains properties began in the late summer of 2006 with the helicopter-borne geophysical survey carried out by Aeroquest Limited from Milton (Ontario). In cooperation with neighbouring claim holder, Strateco Resources Inc. ("Strateco"), Pacific Bay has indeed participated from August 16<sup>th</sup> to 21<sup>st</sup>, 2006, in a regional multi-system airborne geophysical survey of the south-western segment of the Otish Basin. The Pacific Bay South-West Otish property was part of this first survey. Only results covering the Matoush property are discussed in the present report.

The second helicopter-borne geophysical survey was flown by Geo Data Solutions Inc. from June 29<sup>th</sup> to July 30<sup>th</sup>, 2007 on additional claims staked subsequent to the first airborne survey. Areas flown by each of these two helicopter-borne surveys are shown on figure 12.

#### **12.1.1. 2006 Aeroquest survey**

##### **12.1.1.1. Field work, instrumentation, geophysical techniques and data processing**

The 2006 Aeroquest survey includes a six-frequency electromagnetic survey, a magnetic survey and U-K-Th spectrometry measurements. Approximately 1,683.9 line kilometres of data flown over the two PacBay claim blocks were extracted from the larger survey. Survey lines were flown E-W (88°) at a line spacing of 100 m with perpendicular tie lines at 1000 m intervals. The terrain clearance of the towed birds housing the EM and magnetometer sensors was nominally maintained at 30 m. The Matoush grid was comprised of 251 cross lines and 13 tie lines. Reader is referred to the technical report by Smith (2006) of Aeroquest Limited for

detailed descriptions and technical specifications of the equipment as well as descriptions of the ancillary equipment, survey procedures and applied data processing techniques.

Pezzot (2007a) described in detail the geophysical methods used for the survey and compiled the data. He interpreted them in relation to the inferred bedrock geology and to the results of known previous exploration works in the area. The following chapter resumes his discussion and his conclusions.

#### **12.1.1.2. Discussion of results and conclusions**

There are no known mineral deposits or showings located on the Pacific Bay's Matoush claims. This claim block was acquired primarily because of their proximity to the Matoush deposit and similar uranium deposits are the primary exploration targets. Reports by Uranerz and Strateco describe this deposit as an accumulation of uraninite along a northerly trending, near vertical fault zone and lamprophyre dyke. There are reports and promotional maps published by Strateco that the deposit is also associated with cross faulting. The current exploration model suggests that the uranium migrated along permeable fault zones and accumulated in favorable areas (sills, contacts, cross-faults) within the Paleozoic sediments (see item Mineralization and figures 10 and 11). Recent drilling (2007-2008) allows to define uranium mineralization from the surface to at least 650 m depth (Strateco Press releases February 6<sup>th</sup> and March 18<sup>th</sup>, 2008).

**Magnetic Data** - Magnetic data from the 2006 Aeroquest survey (Fig. 13) reveal a regional background gradient which ties very closely with the high altitude magnetic data (see Fig. 8). With the exception of a sharp, narrow magnetic high mapped at the north end of the PB1 claim block which likely reflects a diabase dyke, there are no strong magnetic anomalies that appear to be related to near surface geology. The majority of the magnetic responses consist of narrow N 30°E striking lineations that are present across the entire survey area. These low amplitude magnetic trends suggest a relatively shallow source that might be related to facies or structural changes within the sedimentary sequence or alternatively may reflect glacial features such as drumlins, moraines or eskers. Numerous offsets and disruptions to these narrow magnetic lineations are likely reflecting faulting within the sedimentary layer. Two dominant orientations prevail: a NW faulting striking generally between N 295°E and N 315°E and a less obvious NE faulting varying between N 065°E and N 085°E.

Previous aeromagnetic surveying by Ditem (1992) across the Matoush deposit shows it to coincide with a weak, northerly trending magnetic lineament. The 2006 Aeroquest survey suggests this lineation may extend, north of the Matoush deposit, onto the Pacific Bay claims. Several similarly oriented magnetic lineations are noted across the Pacific Bay Matoush property. The majority lie within the eastern portions of it (mainly the AG4 and EB2 claim groups).



**Radiometric Data** - Northeasterly oriented trends of varying radiometric counts are evident in all channels, paralleling the magnetic and topographic (glacial) lineaments. Most of the lakes and lowlands exhibit very low total radiation counts (masking effects of vegetation and moisture). Anomalous radiometric areas can be found across the entire claim block surveyed by Aeroquest. However, they are more abundant and exhibit higher amplitudes in the southern portions (Fig. 14).

**Electromagnetic Data** - There are no high amplitude EM anomalies detected within the area surveyed by Aeroquest. Several weak trends are noted that follow the northeasterly trending magnetic and topographic (glacial) features.

Figure 15 resumes the interpretation of the magnetic, radiometric and electromagnetic data completed by Pezzot (2007a). Eight areas of interest were selected for ground investigation (Fig. 15). The selection of these areas is based primarily on elevated uranium isotope counts and prioritized because of anomalous EM responses, intersecting fault patterns and/or northerly trending magnetic lineations.

### **12.1.2. 2007 Geo Data (GDS) survey**

#### **12.1.2.1. Survey specifications, aircraft and geophysical equipment, data acquisition, compilation and processing**

The 2007 GDS survey includes a high-resolution aeromagnetic survey and an airborne gamma-ray spectrometric survey flown over six blocks owned by Pacific Bay in the Otish Mountains area. Four from these six blocks are parts of the Matoush property as considered in the present report. GeoData refers to these blocks as block A (North and South Rabbit Ears area), block B (AG-10 claim group), block C (AG-9 claim group), block D (AG-5 and AG-6 claim groups) and block E (northern portion of AG-3 claim group).

The total survey coverage is 1,623 line-kilometres (traverses-lines: 1,458 line-km; control-lines: 165 line-km). Traverses-lines were oriented East-West at a line spacing of 100 m with perpendicular North-South control-lines at a spacing of 1,000 metres. The survey was flown with a helicopter mean ground clearance of 43.6 m.

The survey procedures and data verification, which were carried out in the field, and the data processing, which followed at the office are described in detail in the technical report by St-Hilaire (2007). Pezzot (2007b) completed the processing and produced a series of interpretative notes that are resumed in the following chapter.

### 12.1.2.2. Interpretation of results

#### **Rabbit Ears area (REN and RES claim groups on figure 3)**

The magnetic data from this area compares favorably with both the regional, high altitude government maps (see Fig. 8) and with the 2006 Aeroquest airborne survey gathered to the west of this block (PB1 claim group). The regional magnetic gradient, decreasing north to south, is clearly evident as is the NNE trending fabric (attributed to the glacial induced physiography and geomorphology) seen across this area. In addition to the dominant NNE fabric, two others persistent magnetic trends appear as narrow northwesterly (N 310°E) and northeasterly (N 050°E to N 070°E) lineations interpreted as faults.

The most interesting magnetic feature is a subtle, northerly trending linear, that enters the South Rabbit Ear claim group from the south and is traced intermittently, for approximately 8.5 km to the north. This trend bears a strong resemblance to the magnetic linear associated with the Matoush structure. A similar second northerly trending magnetic linear is mapped to the east of the first. The two trends appear to intersect slightly north of the South Rabbit Ear claim group and gradually diverge to the south (Fig. 16).

Radiometric data reveals a strong radiometric trend evident in all of the radiometric isotopes. This trend, which also coincides with a broad magnetic low, enters the South Rabbit Ear block at its southwest corner and is traced to the NNE for approximately 5 km. It terminates against the previously mentioned northerly trending magnetic linear, producing a geometric pattern similar to the pattern observed between the Matoush magnetic structure and its radiometric boulder trains.

A second radiometric trend is located near the central-west portion of the North Rabbit Ear block. This restricted NNE trending anomaly has no discernable potassium response.

A number of very small isolated radiometric highs are also scattered across the Rabbit Ears claim block.

#### **AG-10 and AG-12 claim groups (block B)**

Both magnetic and radiometric data from this claim block reveal a common NNE striking fabric, but no strong anomalies are noted.

High magnetic readings along the north end of the block tie to a regional WNW trending band recognized on the high altitude magnetic maps (see Fig. 8). This response is likely related to changes in the basement, either a structure or change in lithology. Of particular interest are three subtle northerly trending magnetic linears (Fig. 17) enhanced on the magnetic gradient map. These features observed in the southern portion of the claim block show similarities to those associated with the Matoush deposit.

Radiometric data processing and mapping bring to light a general agreement between the total count radiometric maps and the individual isotopes. However subtle variations are noted. These variations reveal a general increase in the radiometric counts from the northwest to the southwest. Concurrently, potassium isotope counts increase and thorium counts decrease while uranium data define a large number of small isolated spot highs peppered through the entire block B.

#### **AG-9 claim group (block C)**

The magnetic data from the AG-9 claim group show clear agreement with the high altitude regional data, tracing a broad WNW trending high across the northern edge of the claim group and a narrower, easterly trending high across the southern edge. No strong magnetic evidence suggesting any near surface lineations other than the NNE fabric is mapped.

Radiometric data registers the NNE trending regional glacial fabric and highlights north-south variations in the different isotope counts. Thorium and uranium isotopes counts decrease from the north to the south whereas potassium isotope counts increase. One very strong uranium and thorium anomaly is evident in the northern portion of the claim group (Fig. 18). This response coincides with an area outlined by Uranerz in the 1980's as having a high background radiation.

#### **AG-5 and AG-6 claim groups (block D)**

Due to logistical considerations, south of the Matoush deposit, the block D survey covers the two small AG-5 and AG-6 claim groups and the area in between (not owned by Pacific Bay).

The common NNE glacial fabric is displayed across the block D by both the radiometric and magnetic data. However it is not as pronounced in the magnetic data as it is on the other survey blocks. Magnetic data ties to the high altitude regional data, tracing a broad easterly trending high across the northern edge of the block. Only, some weak magnetic lineaments striking broadly ENE are identified across the area.

An increase, from west to east, in the uranium isotope counts (Fig. 19) and a general agreement between the total count radiometric maps and the individual isotopes are the two main characteristics extracted from the processing of the block D radiometric data. A more detailed examination exhibits within the AG-5 claim group, three narrow, parallel radiometric trends, crossing the area along an azimuth of approximately N 020°E. Similarly, the AG-6 claim group is dominated by one radiometric trend, also striking N 020°E, and centred on a potassium, thorium and uranium high in its northeast quadrant.

#### **Northern part of AG-3 claim group (block E)**

As with the previous block studied, the common NNE fabric seen across the block E area is clearly evident in both the magnetic and radiometric data.

The magnetic data conform closely to the high altitude regional data and only subtle magnetic evidences support the interpretation of both ENE and NE trending faults.

While a large number of small, isolated uranium (and to a less extent, thorium) spot highs pepper the entire block E area, potassium, thorium and uranium isotope counts are generally low, mainly due to numerous wetlands. A distinct NE trending band of yellow hues characterises the ternary K-Th-U image, which compares the ratios of the various isotope counts and removes the influence of the absolute amplitudes (Fig.20). These yellow hues, which represent an increase in the relative proportion of uranium, may be attributed to an increase in radon (often noted in swampy areas) or possibly the presence of a radioactive boulder train. The band crosses block E from the centre of the northern edge of the block to its SW corner.

## **12.2. GROUND GEOPHYSICAL SURVEYS**

Two ground magnetic-electromagnetic (VLF) surveys were carried out on the Matoush property following the recommendations by Pezzot (2007a and b) based on the interpretation of the 2006 Aeroquest and 2007 GeoData geophysical helicopter-borne surveys. Sigma Geophysics Inc. from St-Bruno (Quebec) conducts these surveys.

Logistical problems and the fast melting of the snow limited the amount work performed during the first ground work program. Only 6 of the 8 planned survey grids were carried out and 5 of them subjected to the ground geophysical survey undertaken from April 1<sup>st</sup> to April 16<sup>th</sup>, 2007. Approximately 112.5 line kilometres of surveying were completed.

The second ground geophysical survey was mainly targeted on radiometric anomalies and magnetic linears outlined from the 2007 GeoData airborne survey. It took place between September 8<sup>th</sup> and October 24<sup>th</sup>, 2007 and consisted in the acquisition of 66.5 line kilometres of magnetic-electromagnetic data.

Figure 21 shows the layout of the different grids covered by each of these two ground geophysical campaigns. The magnetic-VLF surveys were carried out using two SCINTREX ENVI-MAG Magnetometers coupled to an EDA VLF receiver, to record the magnetic field and the VLF electromagnetic field. The VLF field was measured using the VLF transmitters located at Cutler, Maine (NAA 24.0 kHz) and LaMour, North Dakota (NML 25.2 kHz). Reader is referred to the technical reports by Provost (2008a and b) of Sigma Geophysics Inc for more details about the methodology, data processing and presentation of the results. The results are summarized in the following paragraphs.

### **12.2.1. Winter-Spring survey results**

#### **12.2.1.1. Grid 1 (EB-1 and AG-4 claim group)**

Grid 1 covers a narrow strip of claims overlapping the boundary between EB-1 and AG-4 claim groups to the north of and along strike from the Matoush deposit.

Ground magnetic data are consistent with the results from the Aeroquest airborne survey. It re-affirms the N 10°E strike of four dominant magnetic lineaments, one of which coincides with the projection of the Matoush structure immediately east of the grid baseline (Fig. 22).

Six conductors flagged as C1 to C6 on the compilation map (Fig.22) were interpreted and considered high priority from the ground vlf-em data. Conductor C-1 coincides with the northern projection of the Matoush structure. It falls along the centre of a 200 m wide magnetic high that extends across the entire grid. C-2, C-3 and C-4 conductors are all located along the flanks of narrow magnetic highs. C-5 and C-6 conductors are associated with magnetic lows.

#### **12.2.1.2. Grid 2 (AG-3 claim group)**

Grid 2 defined a 1 km<sup>2</sup> block in the northern portion of the AG-3 claim group. Here ground magnetic data shows clear agreement with the high altitude regional data (see Fig. 8) as well as with the 2006 Aeroquest airborne survey.

A conductive axis (mainly at 25.2 kHz) with a NE-SW strike in the north-west corner is interpreted from the vlf-em data. This conductor is associated with a weak airborne EM conductivity response delivered by the Aeroquest airborne survey (Fig. 23).

#### **12.2.1.3. Grid 3 (AG-2 claim group)**

Grid 3 covers 2 claims (AG-2 claim group) located to the southwest of the Matoush deposit. The ground magnetic data correlates very well with the previous airborne results, confirming localized highs and lows along the regional trends mapped from the air.

Seven conductor axes were interpreted across grid 3 from the vlf-em data. Five of them are of highest interest and lie along the western edge of a NNE striking radiometric trend (Fig. 24). These conductors vary between 150 m and 500 m in length. They form a series of sub-parallel features, striking between N 020°E and N 050°E across the west central portion of the AG-2 claim group.

#### **12.2.1.4. Grid 4 (AG-1 claim)**

Grid 4 covers the entire AG-1 claim. It is essentially a wetland area which does not show any major magnetic or conductive features (Fig.25).

### **12.2.1.5. Grid 6 (AG-4 claim group)**

Grid 6 covers the central and southern portions of the AG-4 claim group. This area contains one large and strong radiometric target along with several isolated anomalies that appear to delineate regional trends. Weak airborne conductors border this main target to the east and west (Fig. 26).

The ground magnetic data confirms the magnetic trends noted in the previous airborne data. This data also confirms the distinct regional gradient where the magnetic intensity increases from north to south.

Twenty seven conductor type responses were interpreted from the vlf-em data. Eight, referred as C-1 to C-8 and striking about N 015°E, are of particular interest; conductors C-1, C-3 and C-4 are the longest of them. Conductor C-1 confirms the conductor mapped from the airborne survey to the west of the previously mentioned radiometric target. The electromagnetic C-1 response is comprised of three closely spaced conductors that extends for over 1 km strike length from line 37+00 S (station 0+00 E) to line 27+00 S (station 2+20 E); it continues to the SW of the survey grid. Conductor C-3 is traced for 700 m strike length from line 38+00 S (station 3+37.5 E) to line 31+00 S (station 5+12.5 E). Its southern segment (south of line 34+00 S) coincides with a mapped airborne conductor. Conductor C-4 is traced for 600 m from line 33+00 S (station 6+75 E) to line 27+00 S (station 9+25 E). Its central and southern segment outlines a mapped airborne EM conductor. Among the other conductors, conductor C-8 is of particular interest in that it is the only northerly striking EM feature of the survey grid. Its 300 m long trace, from line 3+00 S (station 10+00 E) to line 0+00 S (station 9+50 E), coincides with a couple of small and weak airborne Ur anomalies. Unfortunately, GPS data from the 2007 ground prospecting campaign established that this area plotted about 250 m east of the Pacific Bay AG-4 claim group.

### **12.2.2. Summer-Fall survey results**

The summer-fall ground geophysical survey results from the identification of new radiometric and magnetic target areas from the 2007 Geo Data airborne survey and from the discovery of radioactive boulders during ground scintillometer follow-up. Four areas were selected for this ground geophysical mag-vlf campaign; these are the South Rabbit Ear, AG-10, grid 5 and grid 6 areas.

#### **12.2.2.1. South Rabbit Ear area**

The identification of a strong radiometric trend ending up-ice against a northerly striking magnetic linear initiated a ground scintillometer follow-up within the South Rabbit Ear area. Discovery of erratic radioactive boulders at the north-eastern apex of the radiometric anomaly

triggered subsequently a line-cutting program. A total of about 30 kilometres of east-west lines, broadly perpendicular to the magnetic linears and spaced at 100 metres, were then surveyed.

The magnetic profiles do not show any significant features. A major north-north-east trending and segmented (lakes and wetlands) VLF conductor have been interpreted (Provost, 2008b, map 1). It is located on almost all the lines from line 93+00 N (station 93+50 E) to line 116+00 N (station 101+50 E). However, its trace differs notably from the airborne magnetic linears attitude. A second order electromagnetic response parallels the main magnetic linear in the north-western portion of the grid from line 111+00 N (station 94+00 E) to line 115+00 N (station 95+50 E). Within this area, this conductor lies in the vicinity of the western magnetic linear but with a discordant trend. Two other third order conductors were interpreted in the south-eastern portion of the South Rabbit Ear grid. One of them closely follows the trace of an aeromagnetic linear whereas the other, trending broadly north-north-west, crosscut it.

#### **12.2.2.2. AG-10 claim group (block B)**

Three areas of the AG-10 claim group were selected for a ground mag-VLF follow-up. Each of them is centred on a magnetic linear revealed by the 2007 Geo Data helicopter-borne survey. The discovery of radioactive boulders down-ice from conductor ML-1 (see Fig. 17) enhanced interest more specifically around this later area. The survey was conducted on east-west flagged lines, broadly perpendicular to the linears traces. A total of 11 kilometres of lines were surveyed at a line spacing from 100 m to 300 m, to locate possible dykes and faults that could contain uranium mineralization (Provost, 2008b; maps 8 to 11).

The magnetic contours exhibit some high values zones, especially on ML-1 and ML-3 grids. Only weak north-south trending VLF conductors are shown from the electromagnetic data. One of these conductors, on the west part of lines 6+00 N to 8+00 N of ML-1 grid is associated with a very well defined and sharp magnetic anomaly.

#### **12.2.2.3. Central portion of grid 6 (AG-4 claim group)**

Grid 6 was surveyed during the 2007 winter-spring ground geophysical survey at a line spacing of 100 m. The new survey was restricted to an area from line 28+00 S to line 38+00 S, but at a line spacing of 50 m (Provost, 2008b, maps 3 to 5). This work followed the discovery of a highly radioactive boulder on line 35+00 S (station 2+20 E) and the confirmation of a high radiometric background in that same area (see Fig. 26) where airborne and ground VLF conductors were also previously identified. A total of 8.8 km of lines were surveyed.

The new ground geophysical survey confirms and details the definition and the location of the three C-1, C-3 and C-4 conductors recognized, in this area, from the winter-spring campaign. The magnetic contours, on the other hand, highlight the NNE fabric of previous airborne and

ground magnetic surveys. One of these NNE trend is associated with the VLF conductor C-4 located in the north-east part of the grid.

#### **12.2.2.4. Southern portion of grid 5 (Northern part of AG-9 claim group)**

No ground geophysical survey was carried out on grid 5 during the winter-spring campaign. So, at the end of the 2007 summer, following the airborne and ground confirmation of an historical area with elevated radiometric counts discovered by Uranerz (see Fig. 18) and the discovery of a mildly radiometric boulder with a suspicious light green mineral (fuschite?), the southern portion of grid 5 was targeted for a ground mag-VLF survey (Provost, 2008b, maps 6 and 7). A total of 17.1 line kilometres was undertaken along east-west lines spaced of 200 m, from line 50+00 S to line 62+00 S. Two flagged intermediate lines, lines 53+00 S and 55+00 S, were added to the survey.

The magnetic contours show some high values zones on the north-eastern portion of the survey area. They partially overlap the radiometric anomaly. No visible VLF conductor was identified.

### **12.3. SCINTILLOMETER PROSPECTING**

The scintillometer prospecting was carried out in two different ways on the Matoush property: 1) on mag-VLF surveyed grids and 2) along GPS located traverses. A portable gamma ray scintillometer (Exploranium GR-110G Model) was used to perform this work. Covered areas are illustrated on figure 27.

The scintillometer surveys on grids consisted in taking radiometric readings every 25 m on 100 m spaced lines. On each station, average radioactivity was estimated using the minimum and maximum readings registered over an approximately 15 sec period of time. On each reading station, the scintillometer was maintained at a height of about 1 m over surface to insure as much as possible comparability between readings.

The GPS controlled traverses were performed to target high radiometric areas outlined by airborne radiometric surveys or to evaluate radiometric highs revealed by the ground radiometric surveys. Radiometric erratic boulder prospecting was carried along these traverses and boulders with over 2 times the background radioactivity (e.g. 150 to 200 counts per second) were reported.



The present technical report concerns prospecting works carried out on claim groups AG-11, AG-3 and AG-9 which represent the western north-south claim strip of the Matoush property and on the orphan claim group AG-6, to the south (see Fig. 3).

### **12.3.1. AG-11 claim group**

The AG-11 area consists of 3 contiguous claims located north of 52<sup>nd</sup> parallel and directly accessible on foot from the Alfred camp site. No geophysical airborne survey was flown over this area.

Boulders are commonly blanketed with lichen and/or moss and largely scattered on the ground. Few small block fields are locally observed, the more extensive fields lying generally along the lake banks.

Erratic boulders are subangular to subrounded and exhibit a diameter ranging commonly from some decimetres to a maximum of two metres. Lithologically, they have a composition ranging from fine- to medium-grained white arkosic sandstone, through conglomeratic sandstone and, more locally, to true arkosic conglomerate. Red hematite-bearing and millimetric laminae as well as pale reddish and diffuse millimetric to centimetric hematitic spots characterize some of these boulders. However, all of them display the Indicateur Formation signature.

Ground scintillometer prospecting carried out along traverses did not return any significant radiometric erratic boulders. Radiometric readings range commonly from 70 to 190 counts per second (cps), the highest registered value being 260 cps (see Fig. 30).

### **12.3.2. AG-3 claim group**

Thirty-eight CDC claims from the northern part of the western north-south strip of the Pac Bay's Matoush claim block define the AG-3 claim group (see Fig. 3). Two helicopter-borne geophysical surveys were carried out over this area (see Fig. 12). Inadvertently missed claims during the 2006 Aeroquest survey needed to cover the NW corner of the claim group with the 2007 Geo Data survey.

Two of the eight areas of interest selected by Trent Pezzot (2007a) are located within the AG-3 claim group. Both were submitted to linecutting, grid 2 over the northern area of interest, grid 5 over the southern area. Ground mag-VLF survey was performed only over grid 2, the fast melting of the snow at the beginning of winter 2007 did not allow to complete a similar survey over grid 5. However, they were both covered by a ground radiometric survey.

Grid 2 covers a surface area of approximately 1 km<sup>2</sup> totalling 11 lines, 1 000 m long each, and about 400 radiometric readings. Radiometric data are contoured and illustrated on figure 28 and map 1. They are also available in an Excel file joined to the present report. They correlate very well with the 2006 Aeroquest helicopter-borne survey in defining a local high within the

south-western part of the grid. However, readings do not exceed 119 cps. On the other hand, no radiometric anomaly or trend can be associated with the weak ground VLF-EM and airborne EM conductors revealed in the north-west corner of the grid.

Grid 5 covers an approximately 12 km<sup>2</sup> surface area overlying the southern part of AG-3 claim group (about 9 km<sup>2</sup>) and the northern part of AG-9 claim group (about 3 km<sup>2</sup>). This area is covered by 31 east-west cross-lines (1 400 to 2 000 m long) at a spacing of 200 m and totalling about 51 line kilometres. Intermediate GPS controlled lines, spaced at 100 m, were added south of line 52+00 S (northern part of AG-9 claim group) to carry out a more detailed scintillometer survey over an historic radiometric high discovered by Uranerz. Radiometric data totalling about 1950 readings is contoured on figure 29 and map 2. This data is also available in an Excel file joined to the present report.

The radiometric pattern outlined on figure 29 ties in closely with the 2006 Aeroquest radiometric data. The ground radiometric data ranging mainly between 20 and 150 cps indicates a radioactive NNE-SSW strike which broadly conforms the glacial trend. In the central part of grid 5 (from line 18+00 S to line 36+00 S), this observation prevails for the highest radiometric trend of the grid which is characterized up-ice by a radiometric boulder yielding 600 cps. This meter size boulder of medium to coarse-grained and slightly conglomeratic arkosic sandstone exhibits a pale rusty conglomeratic bed. As such, it bears strong petrographic similarities with the radiometric boulders from the South-Rabbit Ear claim group and with the ACF facies of the Indicateur Formation. The boulder is slightly south (7 to 8 m) of line 18+00 S and at about 100 m west of the base line. The GPS coordinates (Nad 83 UTM coordinates: 6 95 948 E / 57 58 196 N) locate it east of the AG-3 claim group (outside the Matoush property).

A less radiometric boulder with readings up to 420 cps explains, on the other hand, the mildly radiometric high registered on line 2+00 S (station 16+75 W; Nad 83 UTM coordinates: 6 94 340 E / 57 59 696 N). There, the subangular boulder corresponds to light pink quartz pebble-bearing sandstone.

A subtle, but distinct, NE trending corridor characterized by an increase in uranium isotope relative to thorium and potassium isotopes was outlined by Trent Pezzot (Pezzot, 2007b; see Fig. 20) within the NW part of the AG-3 claim area. Ground radiometric prospecting of this wetland area was carried out along East-West GPS controlled traverses (Fig. 30 and map 3).

Erratic boulders are sparse and lithologically similar to those of the up ice AG-11 area. They are composed of fine to coarse-grained sandstone, conglomeratic sandstone and arkosic conglomerate. Hematization is restricted to few millimetric to centimetric spots and to diffuse laminae. Radiometric readings range commonly from 50 to 200 counts per second (cps), the highest registered value being 280 cps.

### **12.3.3. AG-9 claim group**

The AG-9 claim group consists of 18 CDC claims lying south of the AG-3 claim group. As previously mentioned, the southern part of grid 5 extends on its northern part.

GPS controlled traverses were carried out within the southern part of the claim group area to investigate high radiometric readings outlined by the 2007 Geo Data helicopter-borne survey (see Fig. 18). Traverses planned to get most of these high airborne readings did not return significant radioactive boulder occurrences. Radioactivity ranges commonly from 80 to 120 cps upon massive to laminated medium-grained arkosic sandstone which locally bears some deep red hematite spots. Slightly higher readings, generally up to about 250 cps, were registered upon conglomeratic sandstone or arkosic conglomerate boulders. The highest reading, 360 cps, characterizes one of them (Fig. 31 and map 4).

Even with a line spacing of 100 m, the radiometric high reported by the ground survey in the southern part of grid 5 (northern part of the AG-9 claim group) seems to be less extensively expressed than by the helicopter-borne survey. Systematic scintillometer prospecting on the grid lines and between lines within this area did not return any significant readings except for one boulder located within the anomaly area discovered by Uranerz in the 1980's (Nad 83 UTM coordinates: 6 95 920 E / 57 54 756 N). Radiometric readings up to 800 cps were registered upon this submetric burried float of slightly limonitized subarkosic conglomerate that contains a suspicious pale green mineral (fuschite?). Assay results (sample #193161) yield 493 ppm Th and 5 ppm U (Appendix 3).

### **12.3.4. AG-6 claim group**

The AG-6 claim group is one of the four orphan claim groups belonging to the Pac Bay's Matoush property. It consists of 4 CDC claims isolated within the Cameco Corp. property.

The ground scintillometer prospecting was initiated on this claim group following the 2007 geophysical helicopter-borne survey by Geo Data. The NNE radiometric trend and its related high uranium isotope readings in the northeast quadrant were mainly targeted (Fig. 32 and map 5).

Three small outcrops are exposed within the AG-6 claim group, one along the bank of a small lake from the north-eastern corner of claim 2022304 and two others on the shore line and close to a small lake from the southern part of claim 2022302. All of them are flat lying outcrops of fine to medium-grained and laminated sandstone which bears similarities with the CBF sedimentary facies described by Jenkins (1984) in the Matoush area. Scintillometer readings over these outcrops did not return readings higher than 200 cps.

Seven erratic decimetric to metric boulders registered radiometric readings ranging from 250 to 670 cps (Fig. 32). Most of these fine- to medium-grained sandstone boulders exhibit red mudstone laminae and/or thin layers of pebbly arkosic conglomerate. Six of them cluster within the high radiometric area of the central and north-eastern parts of the AG-6 claim group. Sample #193162 from the 600 cps boulder of this area yields 296 ppm Th and a uranium grade below the limit of detection (< 4 ppm; see the ALS Chemex Certificate of Analysis in Appendix 3). Similar values, 290 ppm Th and 8 ppm U (sample #193163), are returned from the anomalous boulder (450 cps) of the southern part of the AG-6 claim group.

### **13. CONCLUSIONS**

Radioactivity and uranium mineral occurrences were discovered in the Otish Mountains during exploration campaigns in the 1970's and 1980's when uranium prices were robust and the future for the metal was bright. Current high prices for uranium have renewed interest in the Otish's potential and exploration has become robust. The Otish basin is now actively explored, notably the uranium Matoush deposit, discovered by Uranerz in the mid-1980's, where Strateco Resources Inc. is deeply involved in a drilling program since 2005. The Matoush deposit is a high-grade fault-type uranium deposit where mineralization is closely linked to a regional N-NNE trending fault that is interpreted to have acted as conduit for uranium-bearing fluids.

Since early 2006, Pacific Bay focused its staking effort to acquire ground immediately around the Matoush deposit and to explore primary for this type of uranium mineralization.

#### **13.1. HELICOPTER BORNE GEOPHYSICAL SURVEYS**

Reader is referred to the geophysical reports and notes by Pezzot (2007a and 2007b) for a detailed interpretation related to the 2006 and 2007 helicopter-borne electromagnetic, radiometric and magnetic surveys over the Matoush property. Elements from his interpretation and conclusions were integrated throughout the present report, more specifically on items 9.2.1 (Geological setting: Local geology) and 12.1 (Exploration: Helicopter-borne geophysical surveys).

Eight areas have been selected as areas of interest on the Matoush property. These were selected for ground investigation primarily on the basis of elevated uranium isotope counts although some areas were selected because of anomalous EM responses and/or interpreted Matoush-type structural environment (North to North-East lineaments, intersecting fault pattern, magnetic linears, etc.).

### **13.2. GROUND MAG-VLF SURVEYS**

Two ground magnetic-electromagnetic (VLF) surveys were carried out on the Matoush property following the interpretation of the 2006 Aeroquest and 2007 GeoData geophysical helicopter-borne surveys. Six of the eight established survey grids were carried out and 5 of them subjected to geophysical surveys during the first ground work program conducted in winter 2007. The second program was mainly targeted on radiometric anomalies and magnetic linears outlined from the 2007 GeoData airborne survey. During that program, the central part of Grid 6 was revisited, and Grid 5, not surveyed during the winter program, was carried out in its southern part over a high background area outlined by Uranerz in the 1980's.

The ground magnetic data correlates with the results from recent airborne surveys and as expected it confirms the same magnetic trends. In particular, on Grid 1, this data re-affirms the N 10°E strike of four dominant magnetic lineaments, one of which coincides with the northern projection of the Matoush structure close to the grid baseline.

The ground VLF-EM surveying has confirmed most of the EM conductors interpreted from the recent airborne surveys as well as detecting several other conductive anomalies. High priority NE trending conductors were mainly outlined on grids 1, 3 and 6.

### **13.3. GEOLOGY**

Glacial deposits are extensive and outcrops are consequently scarce on the Matoush property. Observed outcrops during the 2007 field work program are restricted to the South Rabbit Ear, AG-8, AG-10 and AG-6 claim block areas. Coarse-grained to conglomeratic sandstones outcropping in the South Rabbit Ear and AG-8 claim blocks bear strong similarities with the ACF sedimentary facies described by Jenkins (1984). On the other hand, outcrops from the AG-10 and AG-6 claim blocks expose well indurated, fine to medium-grained subarkosic to quartz-sandstones which are more likely related to the Jenkins' CBF sedimentary facies around the Matoush deposit.

### **13.4. GROUND SCINTILLOMETER PROSPECTING.**

During the 2007 summer exploration program, the ground scintillometer prospecting was carried out on the Matoush property on mag-VLF survey grids and along GPS located traverses targeting high radiometric areas outlined by the recent airborne surveys.

The present technical report pertains to prospecting works carried out on claim groups AG-11, AG-3 and AG-9 which represent the western north-south claim strip of the Matoush property and on the orphan claim group AG-6, further to the south.

Radiometric data collected over grids 2 and 5 ties very closely with the helicopter-borne surveys; it confirms the location and the general NE trends of the high radiometric areas. On grid 5, three of them reported mildly radioactive boulders (420 cps to 800 cps). The boulder with the highest reading occurs on the historic radiometric high discovered by Uranerz in the 1980's; it assays 493 ppm Th and 5 ppm U.

Whatever the prospected area, the erratic boulders of the Matoush property commonly have a decimetric to metric (less than 2 m in diameter) size, are subangular to subrounded and consist mainly of sedimentary rocks of the Indicator Formation. As such, they exhibit ACF (Active Channel Facies) and/or CBF (Channel Bar Facies)-type sedimentary facies similar to those recognized around the Matoush deposit. Exotic boulders are sparse. Some gabbro and few granitic boulders were observed here and there. Their subrounded shapes seem to exclude a local source.

Radiometric readings over most of the sedimentary boulders range typically from 80 to 200 cps. Higher readings, up to about 350 cps, are commonly related to coarse-grained to conglomeratic sandstone boulders exhibiting minor pink and red mudstone intervals and/or red diffuse spots. Highest radiometric readings (450cps to 800 cps) are usually registered over thin layers of beige pebbly arkosic conglomerate. Selected samples of such material return assays of 290-296 ppm Th and less than 8 ppm U. Detrital Th-bearing minerals, such as monazite, may explain this chemical signature.

The most significant cluster of anomalous radioactive boulders (250 to 670 cps) is located within the northeastern part of the AG-6 claim group and corresponds to a high radiometric airborne area. Its location, and its broad north-east trend, suggest it may be part of a boulder train originating up ice further north-east, possibly on the Pacific Bay AG-10 claim group.

## **14. REFERENCES**

- BAPE (Bureau d'audiences publiques sur l'environnement), 2006 – Rapport 224 : Projet de création du parc national Albanel-Témiscamie-Otish ; Rapport d'audience public, Mars 2006, 57p.
- BERNIER, L., MOORHEAD, J., 2000 – Contrôles structuraux, caractéristiques pétrographiques et minéralogiques de la Kimberlite d'Otish; Ministère de l'Énergie et des Ressources, Québec ; MB 2000-14, 55 p.

- BISSON, Y., CAILLAT, C., DELORME, Y., RAYNAL, M., SOLARI, A., YASSA, A., 1983 – Seru Nucléaire (Canada) Limitée, Projet Otish, Rapport de fin de campagnes, année 1983, volume 1 de 10 ; Ministère des Ressources naturelles, Québec, GM 57708, 134 p, 27 cartes.
- CAILLAT, C., FOUQUES, J.-P., 1983 – Projet Monts Otish, Évaluation des Réserves de la Partie Orientale de la zone « L », Raport #8352-25, Seru Nucléaire (Canada) Ltée ; Ministère des Ressources naturelles, GM 57680, 18 p., 19 cartes.
- CAILLAT, C., RAYNAL, M., 1984 – Rapport de Fin de Campagne, Ete 1984, Vol 1 de 15, Cogema (Canada) Ltee ; Ministère des Ressources naturelles, Québec, GM 57517, 50 p, 30 cartes.
- CATY, J.-L., 1976 – Région du lac Mistassini, Québec ; Stratigraphie et sédimentologie de la Formation de Papaskwasati ; Ministère des Richesses Naturelles, Québec ; DPV-423, 269 p.
- CHOWN, E.H., 1971a – Région de Tichegami ; Ministère des Richesses Naturelles, Québec ; RG-144, 64 p.
- CHOWN, E.H., 1971b – Région de la rivière Savanne ; Ministère des Richesses Naturelles, Québec ; RG-146, 37 p.
- CHOWN, E.H., CATY, J.-L., 1973 – Stratigraphy, Petrography and Paleocurrent Analysis of the Aphebian Clastic Formations of the Mistassini-Otish Basin; Geological Association of Canada, Special Paper 12, pp 49-71.
- COOK, R.B., ROSS, D.A., 2007 – Technical Report on the Matoush Uranium Project, Central Quebec, Canada., NI 43-101 Report ; Strateco Ressources Inc. (website [www.stratecoinc.com](http://www.stratecoinc.com)), 130 p.
- DAVIES, W.J., MACHADO, N., GARIEPY, C., SAWYER, E.W., BENN, K., 1995 – A U-Pb geochronology of the Opatoca tonalite-gneiss belt and its relationship to the Abitibi greenstone belt, Superior Province, Canada ; Canadian Journal of Earth Sciences, vol.32, pp 113-127.
- GATZWEILER, R., 1987 – Uranium Mineralization in the Proterozoic Otish Basin, Central Quebec, Canada ; *In* : Uranium mineralization, new aspects on geology, mineralogy, geochemistry and exploration methods ; Monograph series on mineral deposits 27, Gerbruder Borntraeger, Berlin-Stuttgart, pp 27-48.
- GEHRISCH, W., JENKINS, C., LEPPIN, M., 1979 – Report on exploration works with 14 DDH logs, Uranex Exploration and Mining Ltd. Ministère des Ressources naturelles, Québec, GM 34787, 82 p., 10 maps.
- GENEST, S., 1989 – Histoire géologique du Bassin d’Otish, Protérozoïque inférieur (Québec) ; Thèse de Doctorat (Ph. D.), Université de Montréal, Département de géologie, Faculté des Arts et des Sciences ; 277 p.

- GIRARD, R., 1999 – Évaluation et échantillonnage de l'indice "S", Propriété Epsilon, Monts Otish ; Private report for Boreale Exploration Ltée
- GIRARD, R., 2006 – Matoush Project, Uranium Exploration in the Lac De l'Hippocampe Area, Otish Mountains, 2006 Technical Report ; Strateco Resources Inc., filed on SEDAR, Oct.5, 2006 ([www.sedar.com](http://www.sedar.com)), 63 p.
- HASHIMOTO, T., 1961 – Rapport préliminaire sur la région du lac Hippocampe, District de Mistassini ; Ministère des Mines, Québec ; 5 p.
- HEAMAN, L.M., 1994 – 2.45 Ga global mafic magmatism : Earth's oldest superplume? 8<sup>th</sup> International Conference on Geochronology and Isotope Geology, Program with Abstracts, U.S. Geological Survey, Circular 1107, p. 132.
- HOCQ, M., 1985 – Région des lacs Campan et Cadieux, Territoire du Nouveau-Québec ; Ministère de l'Énergie et des Ressources Naturelles, Québec ; ET 83-05, 178 p.
- HOCQ, M., 1994 – La Province du Supérieur ; *In* : Géologie du Québec ; Les publications du Québec ; Ministère des Ressources naturelles, Québec ; MM 94-01, pp 7-20.
- HOEVE, J., 1984 – Host rock alteration and its application as an ore guide at the Midwest Lake uranium deposit, northern Saskatchewan ; CIM Bulletin, vol. 77, n° 868, pp 63-72
- JENKINS, C., 1979 – Otish Mountains J.V., Otish Mountains West, Project 71-85 ; Ministère des Ressources naturelles, Québec, GM 34301, 204 p., 26 maps.
- JENKINS, C., 1980 – Yearly Report 1979, Project 71-85, Beaver-Zoran / Otish West, Report No 7185-32, December 1979 ; Ministère des Ressources naturelles, Québec, GM 57735, 16 p.
- JENKINS, C., 1984 – Uranerz Exploration and Mining Limited, Assessment Report, Project 71-90, Lac Matoush, September 1984 ; Ministère de l'Énergie et des Ressources, Québec, GM 41931, 45 p. 13 maps.
- JENKINS, C., GEHRISCH, W., 1978a – Beaver-Zoran / Otish West, Project No 71-85 (Report No 7185-16), Quaterly Report, September 1978 ; Ministère des Ressources naturelles, GM 57730, 154p., 41 maps.
- JENKINS, C., GEHRISCH, W., 1978b – Beaver-Zoran / Otish West, Project No 71-85 (Report No 7185-17), Annual Report 1978 ; Ministère des Ressources naturelles, GM 57731, 26 p. 7 maps.
- JENKINS, C., GEHRISCH, W., 1979 – Beaver-Zoran / Otish West, Seasonal report, June to October; 1979; Ministère des Ressources naturelles, GM 57734, 40 p., 8 maps.
- LAMBERT, G., 2008a – Consolidated Pacific Bay Minerals Ltd, Otish Project, Interpretation report on airborne geophysical investigations, Helicopter-borne Magnetometer, Radiometric and Electromagnetic surveys, 17 p. 2 appendices, 25maps (*submitted as assessment report*).



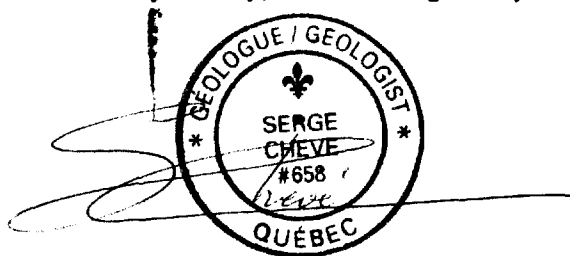
- LAMBERT, G., 2008b – Consolidated Pacific Bay Minerals Ltd, Otish project (Matoush Basin Area), Interpretation report on airborne geophysical investigations, Helicopter-borne Magnetometer and Radiometric surveys, 7 p. 2 appendices, 24 maps (*submitted as assessment report*).
- LAVOIE, S., 1981 – Projet Monts Otish, Sommaire des résultats de la campagne 1980, Programme et budget 1981 ; Seru Nucléaire (Canada) Ltée ; ministère des Ressources naturelles, Québec, GM 57678, 46 p., 6 cartes.
- MADON, Z., 1983 – Uranerz Exploration and Mining Limited, Assessment report, Project 71-90-04, Lac Hippocampe Area (March 1983) ; Ministère de l'Énergie et des Ressources, GM 40357, 94 p., 31 maps.
- MADON, Z., 1984 – Assessment report 1983, Project 7190-04, A.A. Matoush area; Ministère de l'Énergie et des Ressources, Québec, GM 40864, 52 p., 10 maps.
- MADON, Z., LEPPIN, M., LAMBERT, G., 1981 – Otish V, Project 71-90, Seasonal Report No 7190-6, January 1 to May 31, 1981. Ministère des Ressources naturelles, Quebec, GM 57682, 15 p, 5 maps.
- MOORHEAD, J., BEAUMIER, M., LEFEBVRE, D.L., BERNIER, L., MARTEL, D., 1999 – Kimberlites. linéaments et rifts crustaux au Québec ; Ministère des Ressources naturelles, Québec, MB 99-35, 50 p.
- PAUWELS, A. M., 2005 – Evaluation Report, Otish Mountain Property, Quebec, Canada ; Xemplar Energy Corp ([www.xemplar.ca](http://www.xemplar.ca)) ; filed on SEDAR, May 9, 2006 ([www.sedar.com](http://www.sedar.com)), 60 p.
- PEZZOT, E.T., 2007a – Geophysical Report on an Airborne Magnetic, Electromagnetic and Radiometric Survey on the Otish Project, Quebec, Consolidated Pacific Bay Minerals, Ltd; *In* : Consolidated Pacific Bay Minerals Ltd, Otish Project, Interpretation report on airborne geophysical investigations, Helicopter-borne Magnetometer, Radiometric and Electromagnetic surveys (G. Lambert, 2008a), Appendix 2, 59 p (*submitted as assessment report*)
- PEZZOT, E.T., 2007b – Memoranda: 2007 Airborne Survey Results; *In*: Consolidated Pacific Bay Minerals Ltd, Otish project (Matoush Basin Area), Interpretation report on airborne geophysical investigations, Helicopter-borne Magnetometer and Radiometric surveys, (G. Lambert, 2008b), Appendix 2 (*submitted as assessment report*).
- PEZZOT, E.T., 2007c – Report on Interpretation of Ground Magnetic and VLF-EM Surveying in Matoush; *In*: Otish Mountains Project (Québec), Mag-VLF Spring 2007 Survey, (C. Provost, 2008a), Appendix 2 (*submitted as assessment report*).

- PROVOST, C., 2008a – Otish Mountains Project (Québec), Mag-VLF Spring 2007 Survey, Sigma Geophysics Inc., Report C07068, 37 p, 2 appendices, 25 maps (*submitted as assessment report*).
- PROVOST, C., 2008b – Otish Mountains Project (Québec), Mag-VLF Fall 2007 Survey, Sigma Geophysics Inc., Report C07108, 14 p, 1 appendix, 11 maps (*submitted as assessment report*).
- RUZICKA, V., 1995 – Unconformity associated uranium ; *In*: Geology of Canadian Mineral Deposit Types, (ed) O.R. Eckstrand, W.D. Sinclair, and R.I Thorpe ; Geological Survey of Canada, no. 8, pp197-210.
- SMITH, G., 2006 – Report on a Helicopter-Borne IMPULSE System Electromagnetic, Radiometric and Magnetic Survey for Consolidated Pacific Bay Minerals Ltd, Aeroquest Job # 07041, Otish Property; *In* : Consolidated Pacific Bay Minerals Ltd, Otish Project, Interpretation report on airborne geophysical investigations, Helicopter-borne Magnetometer, Radiometric and Electromagnetic surveys (G. Lambert, 2008a), Appendix 1. 20 p., 25 maps (*submitted as assessment report*).
- SOLARI, A., CHAINEY, D., 1983 – Rapport final sur la campagne d’exploration 1982 sur l’indice “G”, Projet Monts Otish, Annexe 9, rapport 8244-25, Seru Nucléaire (Canada) Ltée ; Ministère des Ressources naturelles, Québec, GM 57704, 213 p., 8 cartes.
- ST-HILAIRE, C., 2007 – High Resolution Aeromagnetic and Gamma-ray Spectrometric Survey, Papaskawasati and Matoush Basin Projects for Consolidated Pacific Bay Minerals Ltd; Final Technical Report, GeoData Solutions Inc.; *In*: Consolidated Pacific Bay Minerals Ltd, Otish project (Matoush Basin Area), Interpretation report on airborne geophysical investigations, Helicopter-borne Magnetometer and Radiometric surveys (G. Lambert, 2008b), Appendix 1, 28 p. 24 maps (*submitted as assessment report*).

## 15. DATE AND SIGNATURE PAGE

Respectfully submitted,  
Per Exploration Esbec Inc.

Dated this 24<sup>th</sup> day of July, 2008 and signed by:



Serge Chevé, Geologist, Ph.D  
OGQ member n°658

## 16. ILLUSTRATIONS

### 16.1. LIST OF FIGURES

- Figure 1: Location of the Pac Bay Otish Mountains Project in Quebec.
- Figure 2: Location of the Matoush property in the James Bay Municipality territory.
- Figure 3: Claim map of the Pacific Bay Matoush property.
- Figure 4: Geological units of the Otish Mountains area (modified from Caty (1976) and redrawn from Madon (1983) and Jenkins (1984)).
- Figure 5: Basement Greenstone belts and their possible extensions below the Otish Basin.
- Figure 6: Otish Basin geology map (modified from Cogema assessment reports by Lavoie (1981) and Solari and Chainey (1983)).
- Figure 7: Geology of the south-western Otish basin (after Genest, 1989).
- Figure 8: Residual Magnetic Field Intensity –Regional High Altitude Survey (Pezzot, 2007a).
- Figure 9: General view of the SF-01-07 and SF-02-07 outcrop areas (AG-10 claim block; see Table 1).
- Figure 10: Conceptual model of unconformity-associated uranium deposits (Rudzica, 1995, figure 7-7).
- Figure 11: Setting of vein/fault and replacement styles of uranium deposits in the Otish Basin (modified from Gatzweiler, 1987).
- Figure 12: Helicopter-borne geophysical surveys over the Matoush property.
- Figure 13: Matoush property (2006 Aeroquest survey claim block) - False colour total magnetic field with interpreted magnetic trends (shadow enhanced illumination from SE; Pezzot, 2007a).
- Figure 14: Matoush property (2006 Aeroquest survey claim block) - Background Total Radiometric Count (high Uranium (>9.25 cps) overlay).
- Figure 15: Matoush property (2006 Aeroquest survey claim block) - Compilation map with recommended areas of interest (Pezzot, 2007a).
- Figure 16: Matoush property, Rabbit Ears claim block - Total count radiometric contour map with interpreted northerly trending magnetic linears (sun illumination from North West; Pezzot, 2007b).

- Figure 17: Matoush property, AG-10 (block B) claim group - Total count radiometric contour map (sun illumination from North West; Pezzot, 2007b) with interpreted northerly trending magnetic linears (white lines).
- Figure 18: Matoush property, AG-9 (block C) claim group - Total count radiometrics and Uranium isotope maps (sun illumination from North West; Pezzot, 2007b).
- Figure 19: Matoush property, AG-5 and AG-6 claim groups - Total magnetic fields intensity and Uranium isotope counts maps (Pezzot 2007b) with possible ENE faulting (white broken lines).
- Figure 20: Matoush property, northern part of AG-3 (block E) claim group - Ternary radiometrics false color contour and Uranium isotope maps (Pezzot, 2007b).
- Figure 21: Matoush property - Ground geophysics works.
- Figure 22: Matoush property - Grid 1: compilation and interpretation map (Pezzot, 2007c).
- Figure 23: Matoush property - Grid 2: compilation and interpretation map (Pezzot, 2007c).
- Figure 24: Matoush property - Grid 3: compilation and interpretation map (Pezzot, 2007c).
- Figure 25: Matoush property - Grid 4: compilation and interpretation map (Pezzot, 2007c).
- Figure 26: Matoush property - Grid 6: compilation and interpretation map (Pezzot, 2007c).
- Figure 27: Matoush property - Ground scintillometer survey: survey grids and prospecting areas.
- Figure 28: Matoush property - Grid 2: Ground scintillometer survey.
- Figure 29: Matoush property - Grid 5: Ground scintillometer survey.
- Figure 30: Matoush property - AG-11 and AG-3 claim groups: Ground radiometric prospecting.
- Figure 31: Matoush property - AG-9 claim group: Ground radiometric prospecting.
- Figure 32: Matoush property - AG-6 claim group: Ground radiometric prospecting.

## **16.2. TABLE LIST**

Table 1: Matoush property: outcrops location and description.

## **16.3. LIST OF MAPS (PDF FILES)**

- Map 1: Matoush property - Grid 2 - Ground scintillometer survey (1/10 000).
- Map 2: Matoush property - Grid 5
- Map 2a: Radiometric classed post map (1/20 000).
  - Map 2b: Radiometric contour map (1/20 000).
- Map 3: Matoush property - AG-11 and AG-3 claim groups - Ground radiometric prospecting (1/20 000).
- Map 4: Matoush property - AG-9 claim group - Ground radiometric prospecting (1/20 000).
- Map 5: Matoush property - AG-6 claim group - Ground radiometric prospecting (1/10 000).

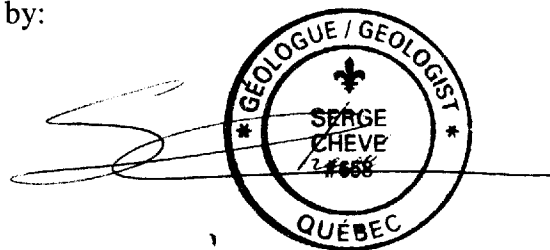
## 17. APPENDIX 1 – STATEMENT OF QUALIFICATIONS

I, Serge Chevé, do hereby certify that:

1. I reside at 3357 Boucherville street, Quebec (Quebec), Canada, G1W 2R6
2. I graduated from the Ecole Polytechnique of Montreal with a Bachelor of Applied Science Degree in geological engineering in February 1974 and with a Philosophiae Doctor Degree (Ph. D.) in mineral engineering in march 1991; I have practiced my profession for over 25 years since my B.Sc.A graduation;
3. I am a registered member of the *Ordre des Géologues du Québec* (membership number 658);
4. I am presently employed as senior geologist with:  
Exploration Esbec Inc.  
239, Ave Jolliet  
Sept-Îles (Québec), Canada, G4R 2A8 ;
5. I am a Qualified Person for the purposes of National Instrument 43-101 with regard to the Pac Bay Otish Mountains Project;
6. I supervised continuously the 2007 field work from July 12<sup>th</sup> to October 29<sup>th</sup>, 2007 on the Otish Mountains Project on behalf of Consolidated Pacific Bay Minerals Ltd;
7. I have not received nor expect to receive any interest, direct or indirect, in the properties of Consolidated Pacific Bay Minerals Ltd or beneficially own, directly or indirectly, any securities of this company.
8. I am not an insider of a company having an interest in the subject property nor in any other property in the immediate area.

Dated in Quebec this 24<sup>th</sup> of July 2008.

Signed by:



Serge Chevé, geologist  
OGQ number 658

**18. APPENDIX 2 – RECORD OF REGISTERED CLAIMS**

Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
EB1	32P16	CDC	30	48	2006445	53,08	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB1	32P16	CDC	30	49	2006446	53,08	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB1	32P16	CDC	30	47	2006450	53,08	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.

Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
EB2	32P16	CDC	21	58	2006418	53,17	2006-05-05	2008-05-04	Cons. Pacific Bay Minerals Ltd.
AG1	32P16	CDC	21	45	2018743	53,17	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG2	32P16	CDC	24	46	2018754	53,14	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG2	32P16	CDC	25	46	2018755	53,13	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	24	41	2022369	53,14	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	24	42	2022370	53,14	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	25	41	2022371	53,13	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	25	42	2022372	53,13	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	26	41	2022373	53,12	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	26	42	2022374	53,12	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	27	41	2022375	53,11	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	27	42	2022376	53,11	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	28	42	2022377	53,10	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3a	32P16	CDC	29	42	2022378	53,09	2006-07-27	2008-07-26	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	21	41	2022569	53,17	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	21	42	2022570	53,17	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	22	40	2022571	53,16	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	22	41	2022572	53,16	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	22	42	2022573	53,16	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	23	40	2022574	53,15	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	23	41	2022575	53,15	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	23	42	2022576	53,15	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3b	32P16	CDC	30	42	2022581	53,08	2006-07-28	2008-07-27	Cons. Pacific Bay Minerals Ltd.
AG3c	32P16	CDC	24	40	2022728	53,14	2006-08-01	2008-07-31	Cons. Pacific Bay Minerals Ltd.
AG3c	32P16	CDC	25	40	2022729	53,13	2006-08-01	2008-07-31	Cons. Pacific Bay Minerals Ltd.



Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
AG3c	32P16	CDC	26	40	2022730	53,12	2006-08-01	2008-07-31	Cons. Pacific Bay Minerals Ltd.
AG3c	32P16	CDC	27	40	2022731	53,11	2006-08-01	2008-07-31	Cons. Pacific Bay Minerals Ltd.
AG3c	32P16	CDC	28	40	2022732	53,10	2006-08-01	2008-07-31	Cons. Pacific Bay Minerals Ltd.
AG3c	32P16	CDC	28	41	2022733	53,10	2006-08-01	2008-07-31	Cons. Pacific Bay Minerals Ltd.
AG3c	32P16	CDC	29	41	2022734	53,09	2006-08-01	2008-07-31	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	28	43	2023168	53,10	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	28	44	2023169	53,10	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	28	45	2023170	53,10	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	28	46	2023171	53,10	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	29	43	2023172	53,09	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	29	44	2023173	53,09	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	29	45	2023174	53,09	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	29	46	2023175	53,09	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	30	43	2023176	53,08	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	30	44	2023177	53,08	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	30	45	2023178	53,08	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG3d	32P16	CDC	30	46	2023179	53,08	2006-08-11	2008-08-10	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	30	50	2018605	53,08	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	30	51	2018606	53,08	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	24	53	2018609	53,14	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	25	53	2018610	53,13	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	26	53	2018611	53,12	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	27	53	2018612	53,11	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	28	53	2018613	53,10	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	29	53	2018614	53,09	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	30	52	2018615	53,08	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	30	53	2018616	53,08	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	23	54	2018744	53,15	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	24	54	2018745	53,14	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	25	54	2018746	53,13	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	26	54	2018747	53,12	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	27	54	2018748	53,11	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.

Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
AG4	32P16	CDC	28	54	2018749	53,10	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	29	54	2018750	53,09	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG4	32P16	CDC	30	54	2018751	53,08	2006-06-29	2008-06-28	Cons. Pacific Bay Minerals Ltd.
AG5	32P16	CDC	9	46	2020402	53,29	2006-07-10	2008-07-09	Cons. Pacific Bay Minerals Ltd.
AG5	32P16	CDC	9	47	2020403	53,29	2006-07-10	2008-07-09	Cons. Pacific Bay Minerals Ltd.
AG5	32P16	CDC	10	46	2020404	53,28	2006-07-10	2008-07-09	Cons. Pacific Bay Minerals Ltd.
AG5	32P16	CDC	10	47	2020405	53,28	2006-07-10	2008-07-09	Cons. Pacific Bay Minerals Ltd.
AG6	32P16	CDC	10	54	2022301	53,28	2006-07-26	2008-07-25	Cons. Pacific Bay Minerals Ltd.
AG6	32P16	CDC	10	55	2022302	53,28	2006-07-26	2008-07-25	Cons. Pacific Bay Minerals Ltd.
AG6	32P16	CDC	11	54	2022303	53,27	2006-07-26	2008-07-25	Cons. Pacific Bay Minerals Ltd.
AG6	32P16	CDC	11	55	2022304	53,27	2006-07-26	2008-07-25	Cons. Pacific Bay Minerals Ltd.
AG7	32P16	CDC	22	55	2025884	53,16	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG7	32P16	CDC	23	55	2025885	53,15	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG8	22M13	CDC	28	1	2043228	53,10	2006-12-18	2008-12-17	Cons. Pacific Bay Minerals Ltd.
AG8	22M13	CDC	29	1	2043229	53,09	2006-12-18	2008-12-17	Cons. Pacific Bay Minerals Ltd.
AG8	22M13	CDC	30	1	2043230	53,08	2006-12-18	2008-12-17	Cons. Pacific Bay Minerals Ltd.
AG8	22M13	CDC	30	2	2043231	53,08	2006-12-18	2008-12-17	Cons. Pacific Bay Minerals Ltd.
AG8	23D04	CDC	1	1	2043445	53,07	2006-12-18	2008-12-17	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	14	41	2035121	53,24	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	14	42	2035122	53,24	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	14	40	2035123	53,24	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	15	40	2035124	53,23	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	15	42	2035125	53,23	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	14	39	2035126	53,23	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	15	41	2035127	53,23	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	15	39	2035128	53,22	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	16	41	2035129	53,22	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	16	42	2035130	53,22	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	17	41	2035131	53,21	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.

Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
AG9	32P16	CDC	17	42	2035132	53,21	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	18	41	2035133	53,20	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	18	42	2035134	53,20	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	19	41	2035135	53,19	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	19	42	2035136	53,19	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	20	41	2035137	53,18	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG9	32P16	CDC	20	42	2035138	53,18	2006-11-27	2008-11-26	Cons. Pacific Bay Minerals Ltd.
AG10a	32P16	CDC	19	56	2025876	53,19	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG10a	32P16	CDC	19	58	2025877	53,19	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG10a	32P16	CDC	19	59	2025878	53,19	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG10a	32P16	CDC	19	60	2025879	53,19	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG10a	32P16	CDC	20	56	2025880	53,18	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG10a	32P16	CDC	20	58	2025881	53,18	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG10a	32P16	CDC	20	59	2025882	53,18	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG10a	32P16	CDC	20	60	2025883	53,18	2006-09-25	2008-09-24	Cons. Pacific Bay Minerals Ltd.
AG10b	22M13	CDC	14	1	2028002	53,24	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	13	58	2028003	53,25	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	13	59	2028004	53,25	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	13	60	2028005	53,25	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	14	55	2028006	53,24	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	14	56	2028007	53,24	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	14	57	2028008	53,24	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	14	58	2028009	53,24	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	14	60	2028010	53,24	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	14	59	2028011	53,24	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	15	57	2028012	53,23	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	15	58	2028013	53,23	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	15	60	2028014	53,23	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	15	59	2028015	53,23	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	16	57	2028016	53,22	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	16	58	2028017	53,22	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	16	59	2028018	53,22	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.

Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
AG10b	32P16	CDC	16	60	2028019	53,22	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	52	2028020	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	53	2028021	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	54	2028022	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	55	2028023	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	56	2028024	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	57	2028025	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	58	2028026	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	59	2028027	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	17	60	2028028	53,21	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	52	2028029	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	53	2028030	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	54	2028031	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	55	2028032	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	56	2028033	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	57	2028034	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	58	2028035	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	59	2028036	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	18	60	2028037	53,20	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	19	52	2028038	53,19	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	19	53	2028039	53,19	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG10b	32P16	CDC	19	54	2028040	53,19	2006-10-04	2008-10-03	Cons. Pacific Bay Minerals Ltd.
AG11	33A01	CDC	1	46	2024266	53,07	2006-09-08	2008-09-07	Cons. Pacific Bay Minerals Ltd.
AG11	33A01	CDC	2	46	2024267	53,06	2006-09-08	2008-09-07	Cons. Pacific Bay Minerals Ltd.
AG11	33A01	CDC	1	45	2024268	53,07	2006-09-08	2008-09-07	Cons. Pacific Bay Minerals Ltd.
AG12	22M13	CDC	13	1	2065478	53,25	2007-03-08	2009-03-07	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	1	58	2026002	53,07	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	1	59	2026003	53,07	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	1	60	2026004	53,07	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	2	58	2026005	53,06	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	2	59	2026006	53,06	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.

Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
PB1	33A01	CDC	2	60	2026007	53,06	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	3	58	2026008	53,05	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	3	59	2026009	53,05	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	3	60	2026010	53,05	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	4	60	2026011	53,05	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	4	58	2026012	53,04	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	4	59	2026013	53,04	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	5	59	2026014	53,04	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	5	60	2026015	53,04	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	5	58	2026016	53,03	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	6	59	2026017	53,03	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	6	60	2026018	53,03	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	6	58	2026019	53,02	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	7	58	2026020	53,02	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	7	59	2026021	53,02	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	7	60	2026022	53,02	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	8	58	2026023	53,01	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	8	59	2026024	53,01	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	8	60	2026025	53,01	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	9	58	2026026	53,00	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	9	59	2026027	53,00	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	9	60	2026028	53,00	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	10	58	2026029	52,99	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	10	59	2026030	52,99	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	10	60	2026031	52,99	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	11	58	2026032	52,98	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	11	59	2026033	52,98	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	11	60	2026034	52,98	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	12	58	2026035	52,97	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	12	59	2026036	52,97	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	12	60	2026037	52,97	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	13	58	2026038	52,96	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	13	59	2026039	52,96	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	13	60	2026040	52,96	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.

Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
PB1	33A01	CDC	14	58	2026041	52,95	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	14	59	2026042	52,95	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	14	60	2026043	52,95	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	15	58	2026044	52,94	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	15	59	2026045	52,94	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
PB1	33A01	CDC	15	60	2026046	52,94	2006-09-26	2008-09-25	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	7	1	2055682	53,02	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	8	1	2055685	53,01	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	8	2	2055686	48,94	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	9	1	2055687	53,00	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	9	2	2055688	32,89	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	10	1	2055689	52,99	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	10	2	2055690	52,99	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	10	3	2055691	35,22	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	11	2	2055692	52,98	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	11	3	2055693	52,98	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	11	4	2055694	37,71	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	12	2	2055695	52,97	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	12	3	2055696	52,97	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	12	4	2055697	52,97	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	13	3	2055698	52,96	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	13	4	2055699	52,96	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	13	5	2055700	52,96	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	14	4	2055701	52,95	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	14	5	2055702	52,95	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	14	6	2055703	52,95	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	12	5	2055705	40,04	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	13	6	2055706	42,18	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
REN	23D04	CDC	11	5	2055707	1,95	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	22M13	CDC	30	3	2055653	53,08	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	22M13	CDC	30	4	2055654	53,08	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	1	2	2055655	53,07	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.

Claim Group (or subgroup)	NTS Sheet	Title Type	Row	Col.	Title number	Area. (ha)	Registration Date	Expiry Date	Title holder Name
RES	23D04	CDC	1	3	2055656	53,07	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	1	4	2055657	53,07	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	1	5	2055658	53,07	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	2	1	2055659	53,06	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	2	2	2055660	53,06	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	2	3	2055661	53,06	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	2	4	2055662	53,06	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	2	5	2055663	53,06	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	3	2	2055664	53,05	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	3	3	2055665	53,05	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	3	4	2055666	53,05	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	3	5	2055667	53,05	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	3	6	2055668	53,05	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	4	3	2055669	53,04	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	4	4	2055670	53,04	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	4	5	2055671	53,04	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	4	6	2055672	53,04	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	5	3	2055673	53,03	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	5	4	2055674	53,03	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	5	5	2055675	53,03	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	5	6	2055676	53,03	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	5	7	2055677	53,03	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	6	4	2055678	53,02	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	6	5	2055679	53,02	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	6	6	2055680	53,02	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	6	7	2055681	53,02	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	7	6	2055683	53,01	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	7	7	2055684	53,01	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.
RES	23D04	CDC	7	8	2055704	50,97	2007-02-16	2009-02-15	Cons. Pacific Bay Minerals Ltd.

**19. APPENDIX 3 - GEOCHEMICAL ANALYSIS CERTIFICATES**

**19.1. ROCK SAMPLES - ALS CHEMEX (CERTIFICATE OF ANALYSIS VO07110022)**





# ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue  
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: CONSOLIDATED PACIFIC BAY MINERALS LTD  
409, GRANVILLE ST.  
SUITE 1600  
VANCOUVER BC V6C 1T2

Page: 1  
Finalized Date: 30-OCT-2007  
Account: PACBAY

NOV 05 2007

## CERTIFICATE VO07110022

Project: MATOUSH

P.O. No.:

This report is for 13 Rock samples submitted to our lab in Val d'Or, QC, Canada on 4-SEP-2007.

The following have access to data associated with this certificate:

SERGE CHEVE

GEORGES SANDERS

## SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

## ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-XRF05	Trace Level XRF Analysis	XRF
ME-MS81	38 element fusion ICP-MS	ICP-MS

To: CONSOLIDATED PACIFIC BAY MINERALS LTD  
ATTN: GEORGES SANDERS  
409, GRANVILLE ST.  
SUITE 1600  
VANCOUVER BC V6C 1T2

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:

Lawrence Ng, Laboratory Manager - Vancouver

- 746242



# ALS Chemex

**EXCELLENCE IN ANALYTICAL CHEMISTRY**

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: CONSOLIDATED PACIFIC BAY MINERALS LTD

409, GRANVILLE ST.

SUITE 1600

VANCOUVER BC V6C 1T2

Page: 2 - A

Total # Pages: 2 (A - C)

Finalized Date: 30-OCT-2007

Account: PACBAY

Project: MATOUSH

## CERTIFICATE OF ANALYSIS VO07110022

Sample Description	Method Analyte Units LOR	WEI-21	ME-XRF05	ME-XRF05	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Recvd Wt. kg	Th ppm	U ppm	Ag ppm	Ba ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm
		0.02	4	4	1	0.5	0.5	0.5	10	0.01	5	0.05	0.03	0.03	0.1	0.05
193157		0.38	284	5												
193158		0.64	241	4												
193159		1.36	117	5												
193160		0.76	83	<4												
193161		0.66	493	5	<1	362	171.5	6.1	10	0.51	32	6.96	2.98	2.59	4.1	14.35
193162		0.87	296	<4												
193163		0.67	290	8												
193164		0.65	951	7	<1	683	319	1.4	10	0.75	8	4.54	2.37	2.96	6.1	17.05
193165		0.77	58	<4												
193166		0.51	57	<4												
193167		0.50	799	4												
193168		0.45	13	1555	5	526	20.4	1.4	10	2.07	55	4.10	2.59	0.60	4.2	3.21
193169		0.70	10	286	<1	334	6.4	1.2	10	1.52	20	0.30	0.19	0.10	3.6	0.39



# ALS Chemex

**EXCELLENCE IN ANALYTICAL CHEMISTRY**

ALS Canada Ltd.

212 Brooksbank Avenue  
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: CONSOLIDATED PACIFIC BAY MINERALS LTD  
409, GRANVILLE ST.  
SUITE 1600  
VANCOUVER BC V6C 1T2

Page 2 - B

Total # Pages: 2 (A - C)

Finalized Date: 30-OCT-2007

Account: PACBAY

Project: MATOUSH

## CERTIFICATE OF ANALYSIS VO07110022

Sample Description	Method Analyte Units LOR	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	
		Hf ppm	Ho ppm	La ppm	Lu ppm	Mo ppm	Nb ppm	Nd ppm	Ni ppm	Pb ppm	Pr ppm	Rb ppm	Sm ppm	Sr ppm	Sr ppm	Ta ppm
193157 193158 193159 193160 193161		0.2	0.01	0.5	0.01	2	0.2	0.1	5	5	0.03	0.2	0.03	1	0.1	0.1
193162 193163 193164 193165 193166		9.9	1.13	80.5	0.38	<2	9.9	65.1	7	10	18.30	41.5	15.60	<1	294	3.9
193167 193168 193169		3.0	0.83	6.6	0.46	28	2.8	10.0	<5	482	2.54	78.2	2.28	<1	30.2	0.3
		1.8	0.06	2.7	0.05	14	1.3	2.2	<5	42	0.61	68.3	0.41	<1	23.9	0.1



# ALS Chemex

**EXCELLENCE IN ANALYTICAL CHEMISTRY**

ALS Canada Ltd.

212 Brooksbank Avenue  
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: CONSOLIDATED PACIFIC BAY MINERALS LTD  
409, GRANVILLE ST.  
SUITE 1600  
VANCOUVER BC V6C 1T2

Page. 2 - C

Total # Pages: 2 (A - C)

Finalized Date: 30-OCT-2007

Account: PACBAY

Project: MATOUSH

## CERTIFICATE OF ANALYSIS VO07110022

Sample Description	Method	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
	Analyte	Tb	Th	Tl	Tm	U	V	W	Y	Yb	Zn	Zr
	Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
LOR	0.01	0.05	0.5	0.01	0.05	5	1	0.5	0.03	5	2	
193157 193158 193159 193160 193161		1.66	435	<0.5	0.38	2.68	8	1	30.3	2.51	6	389
193162 193163 193164 193165 193166		1.37	805	<0.5	0.31	3.97	<5	1	19.9	2.30	7	907
193167 193168 193169		0.64 0.06	9.66 5.19	<0.5 <0.5	0.44 0.04	>1000 214	40 30	1 1	23.3 1.7	3.23 0.31	7 7	108 67





Figure 1: Location of the Pac Bay Otish Mountains Project in Quebec.

REÇU AU MRN  
 24 JUIL. 2008  
 CENTRE DE SERVICES DES MINES

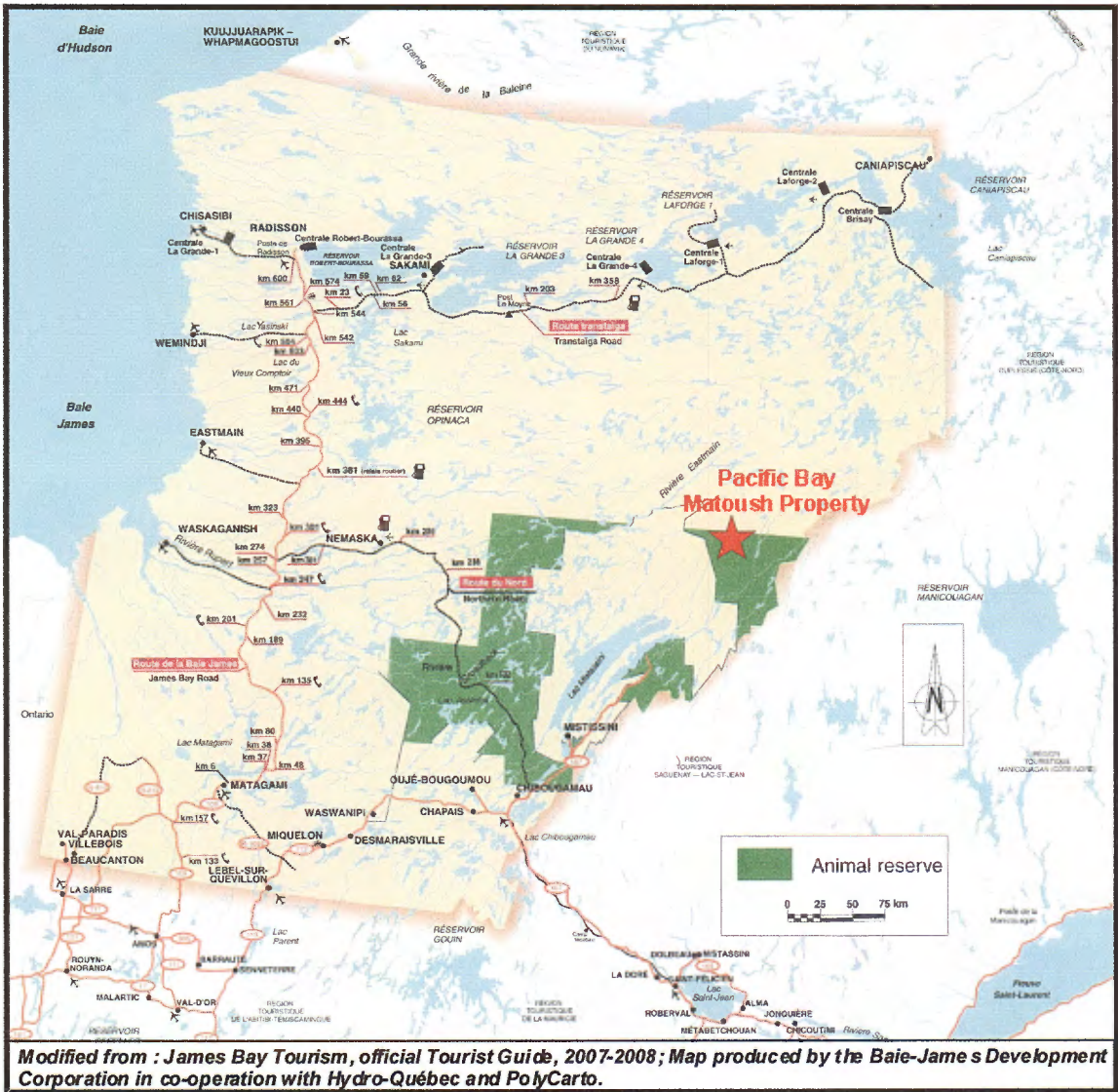


Figure 2: Location of the Matoush Property in the James Bay Municipality territory.

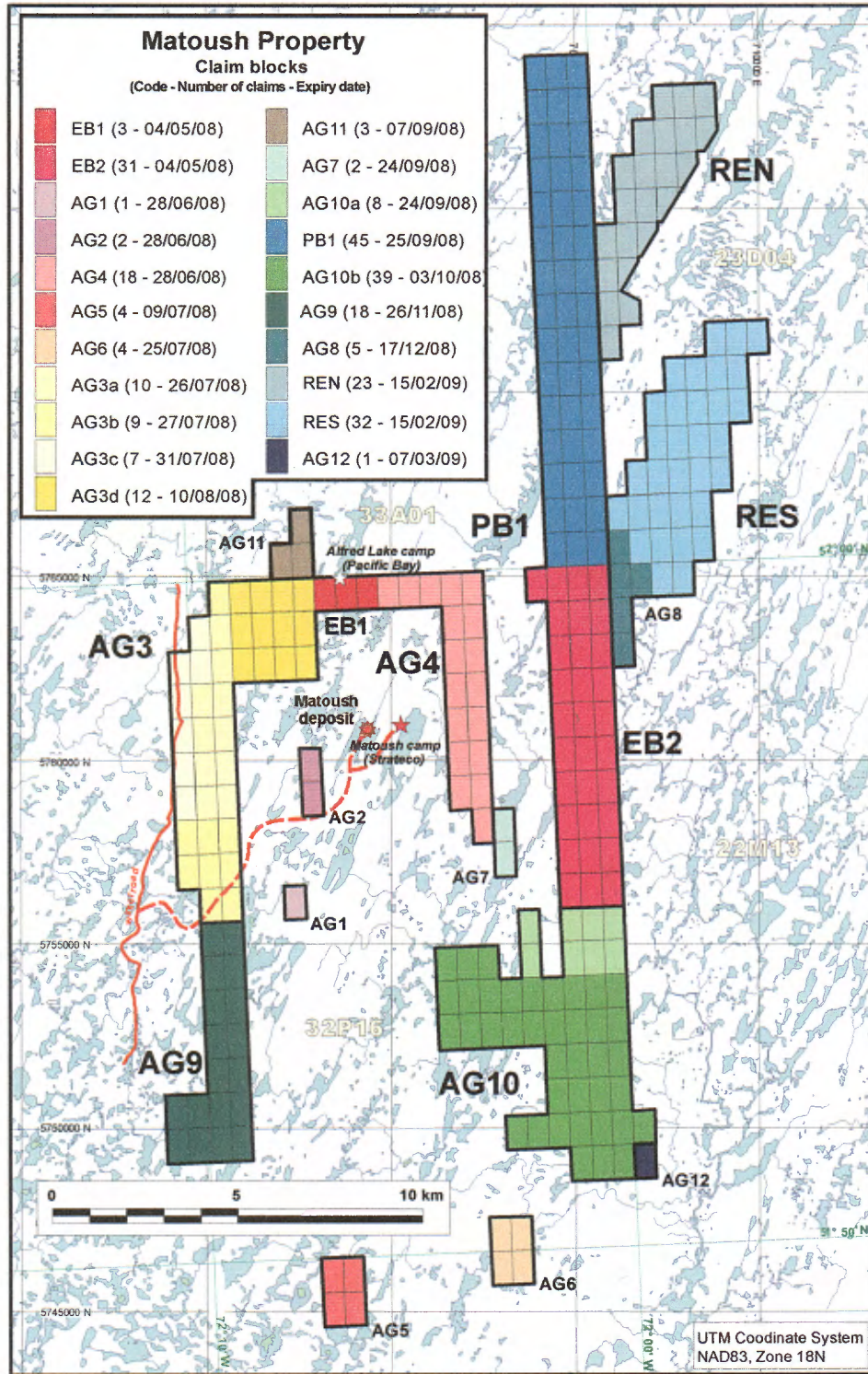


Figure 3: Claim map of the Pacific Bay Matoush Property.



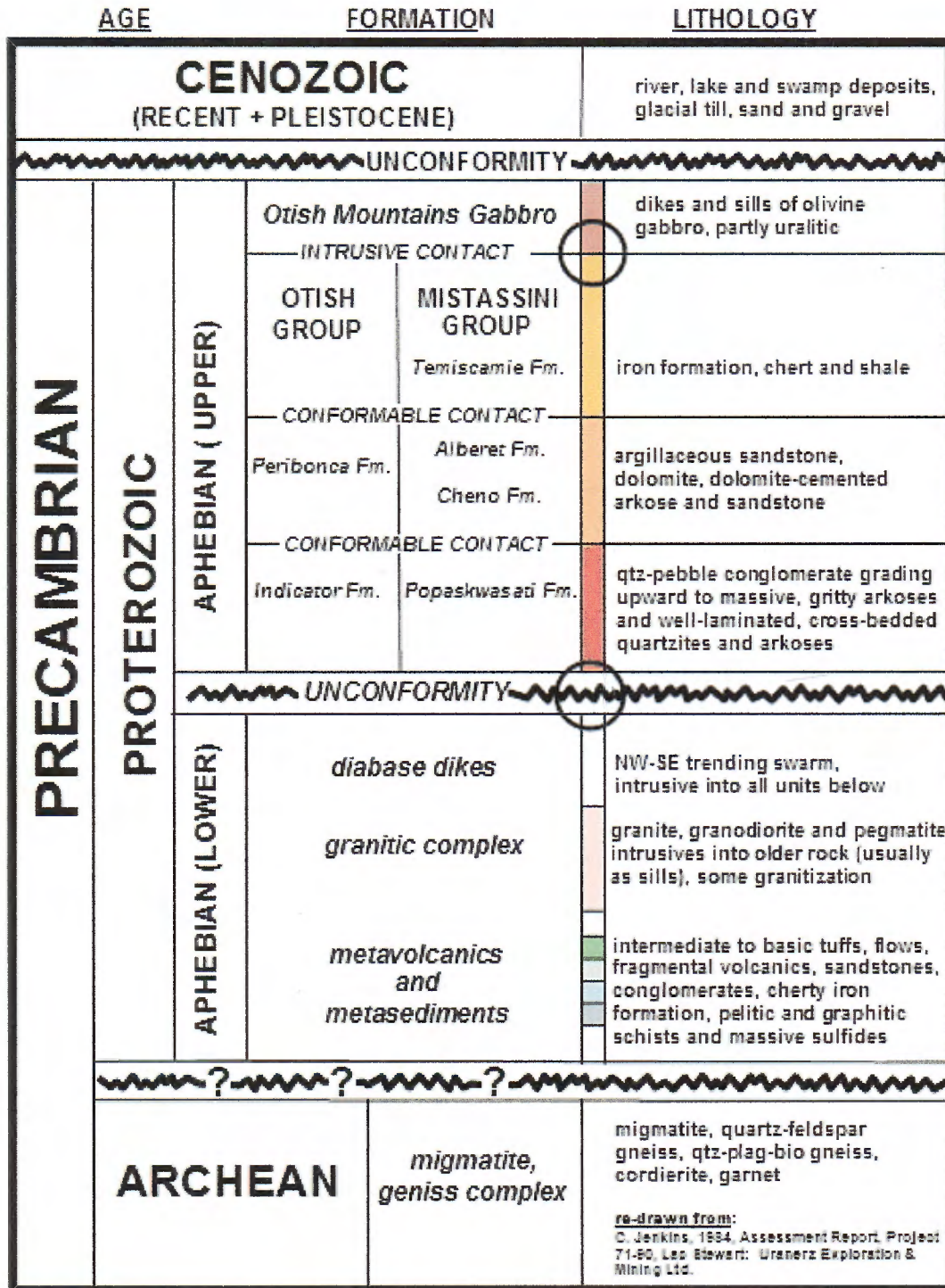


Figure 4: Geological units of the Otish Mountains area (modified from Caty (1976) and redrawn from Madon (1983) and Jenkins (1984)).

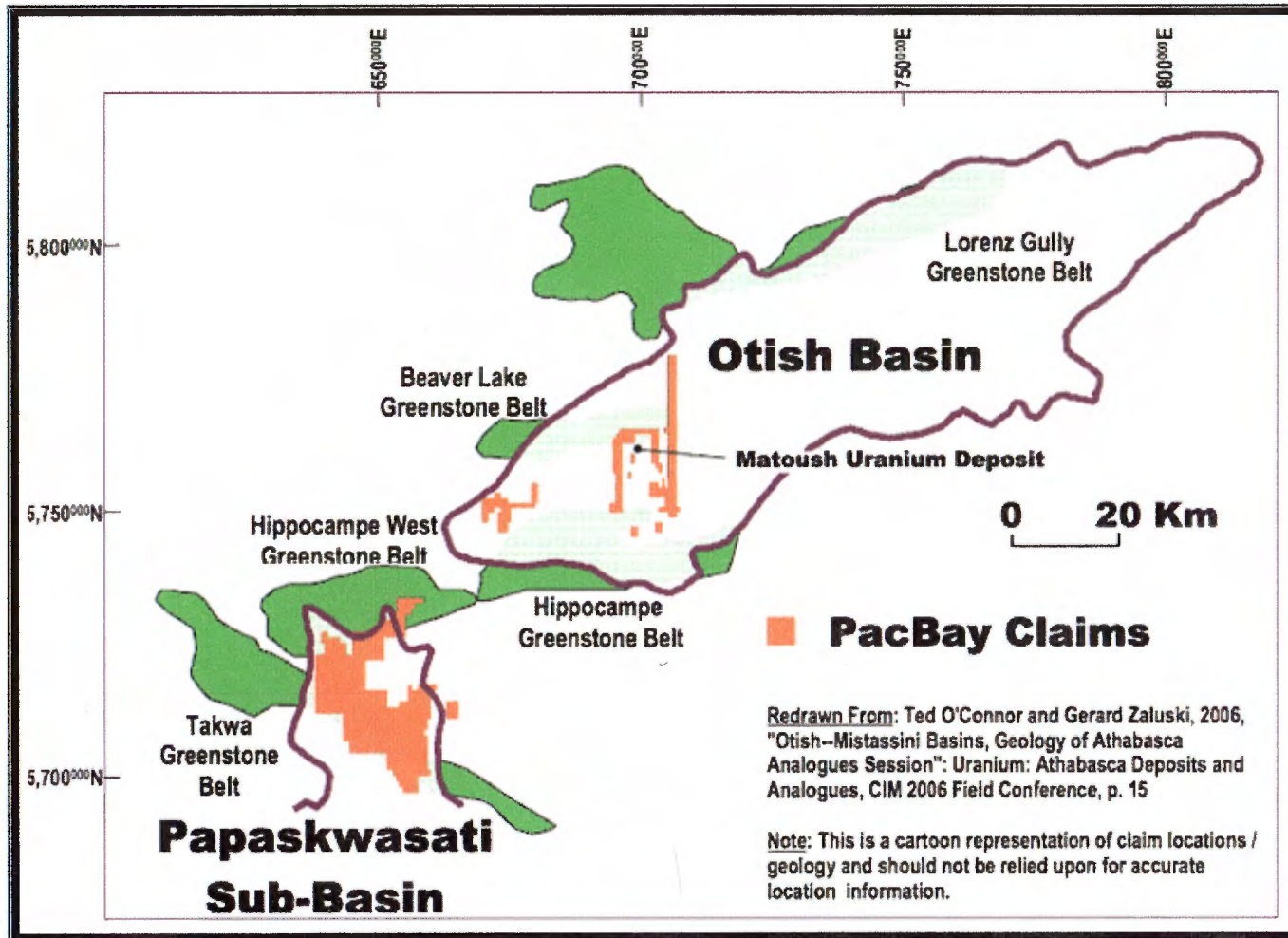


Figure 5 : Basement Greenstone belts and their possible extensions below the Otish Basin.

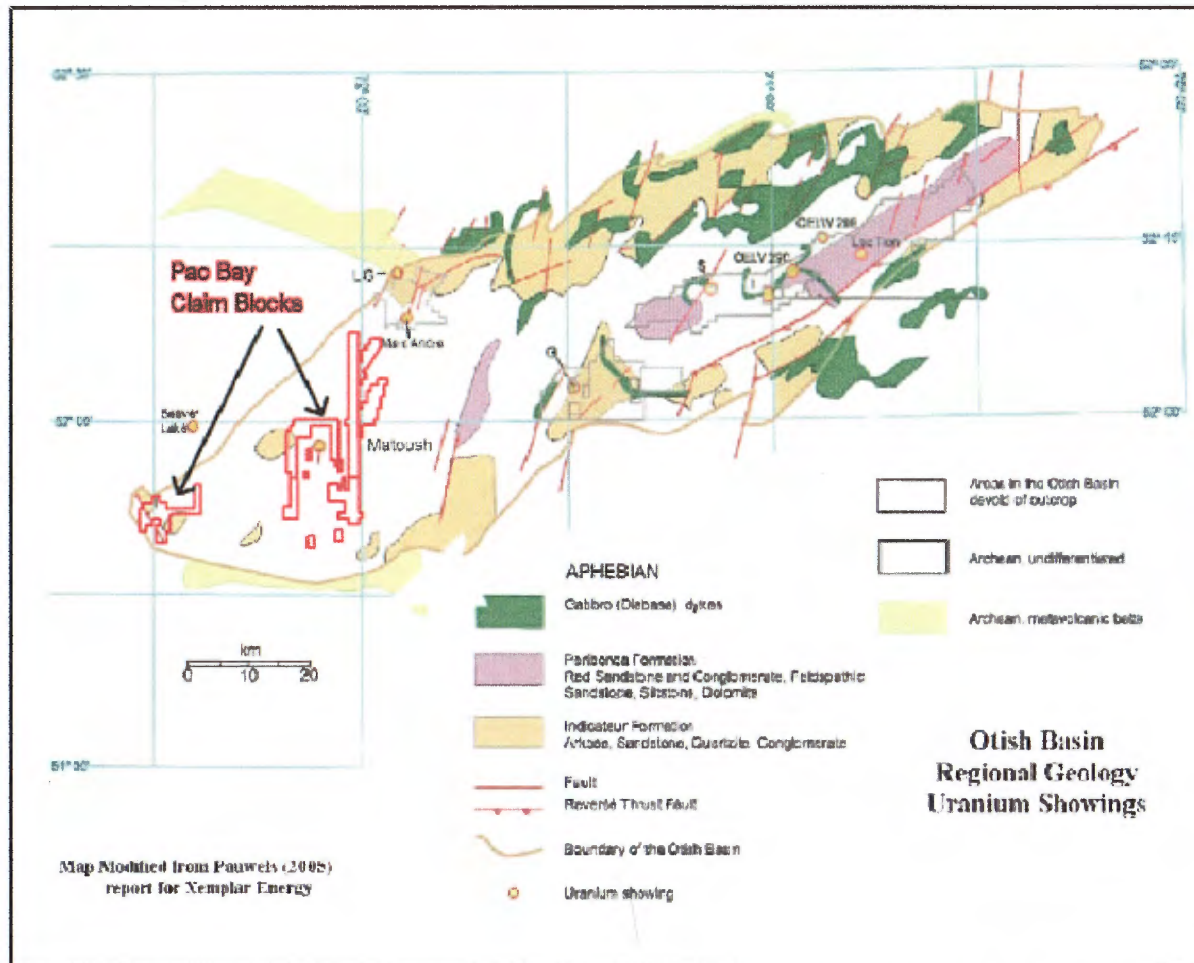


Figure 6: Otish Basin geology map (modified from Cogema assessment reports by Lavoie (1981) and Solari and Chainey (1983)). Pac Bay claim groups are outlined in red

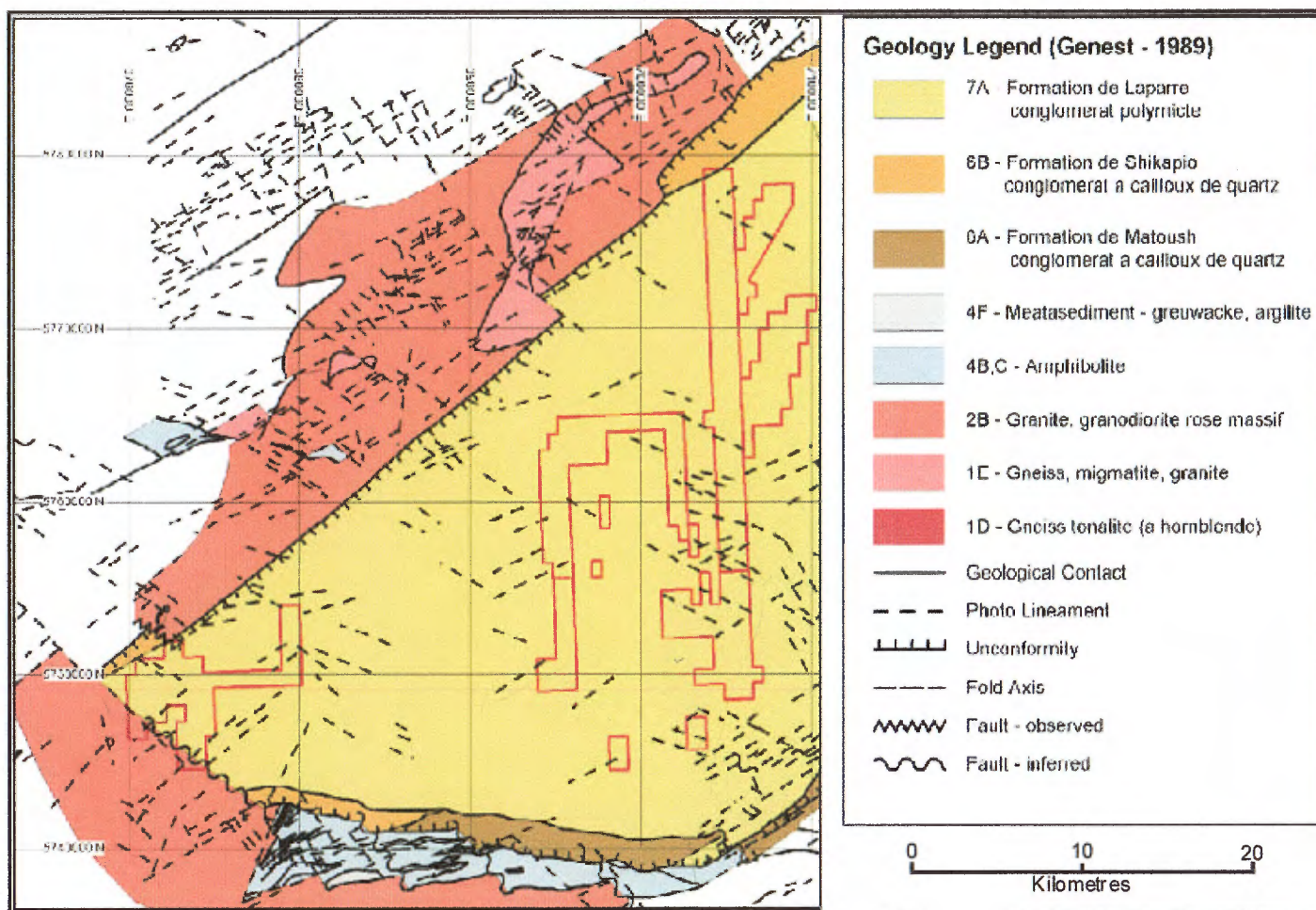


Figure 7: Geology of the south-western Otish basin (after Genest, 1989). Pac Bay claim groups outlined in red.

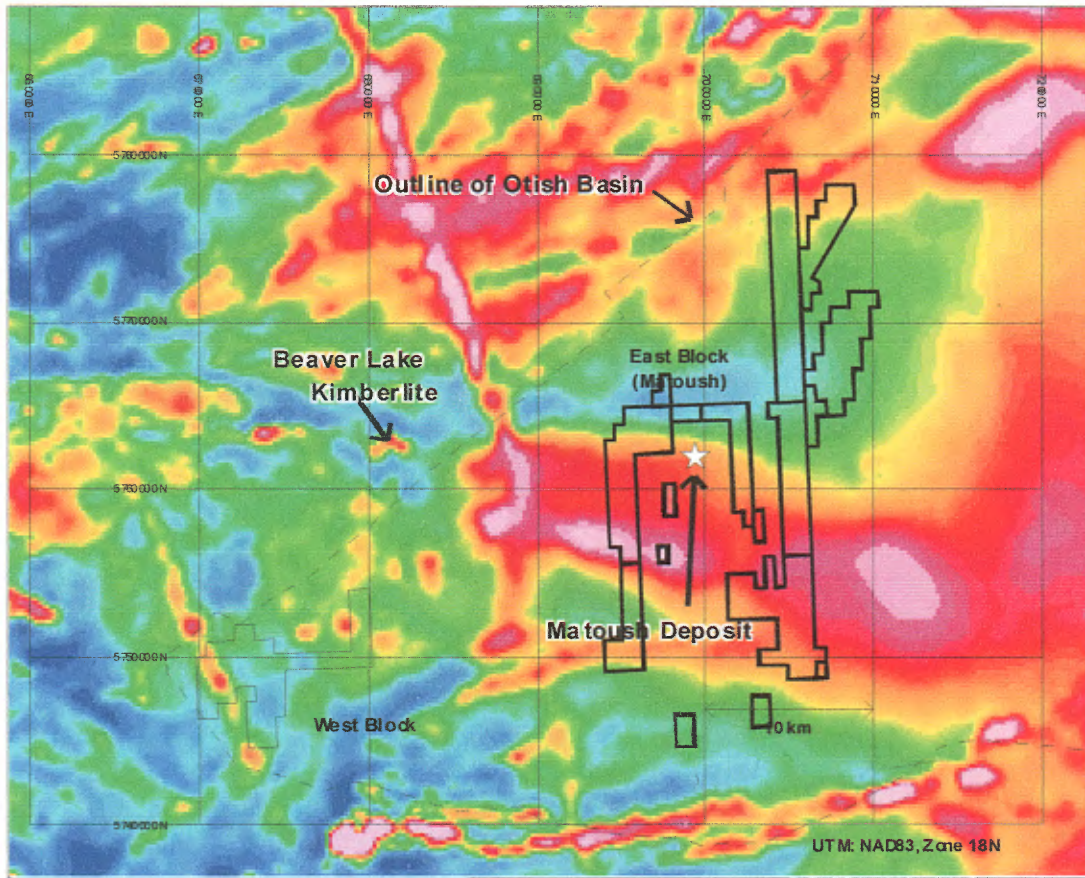


Figure 8: Residual Magnetic Field Intensity –Regional High Altitude Survey (Pezzot, 2007).

7 4 6 2 4 2



Figure 9: General view of the SF-01-07 and SF-02-07 outcrop areas (AG-10 claim block; see Table 1).

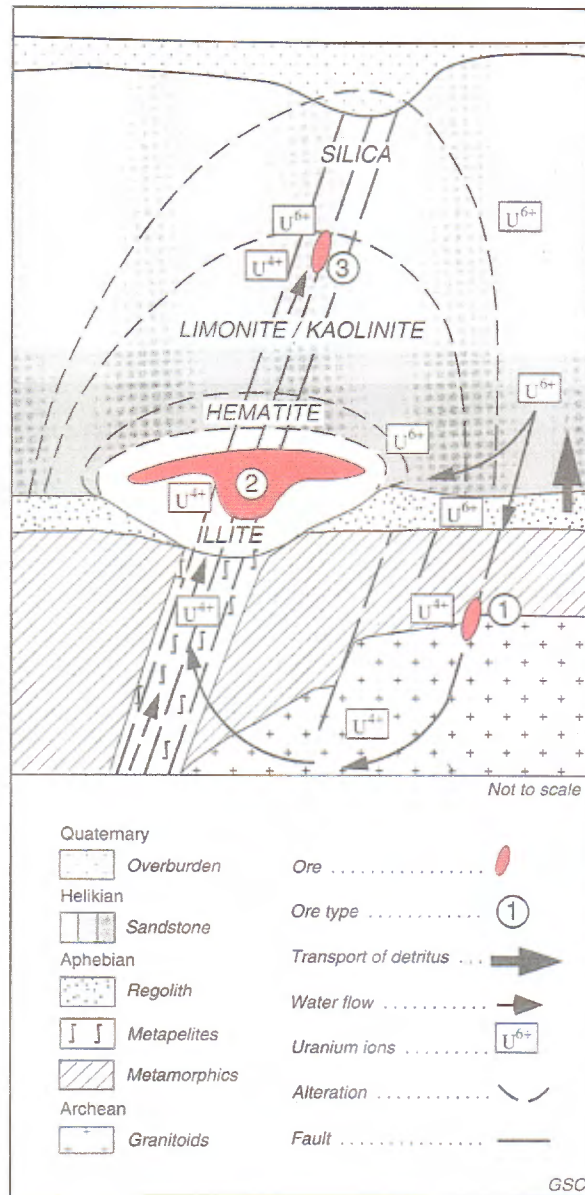


Figure 10 : Conceptual model of unconformity-associated uranium deposits (from Rudzica, 1995, figure 7-7, p. 207) – A generalized vertical cross-section. Arrows indicate paths of oxidized and reduced convective waters. Circled numbers indicate locations of various styles of mineralization : (1) medium grade monometallic mineralization below the unconformity, (2) high grade polymetallic mineralization at the unconformity, (3) low grade monometallic mineralization in sedimentary cover rocks above the unconformity.

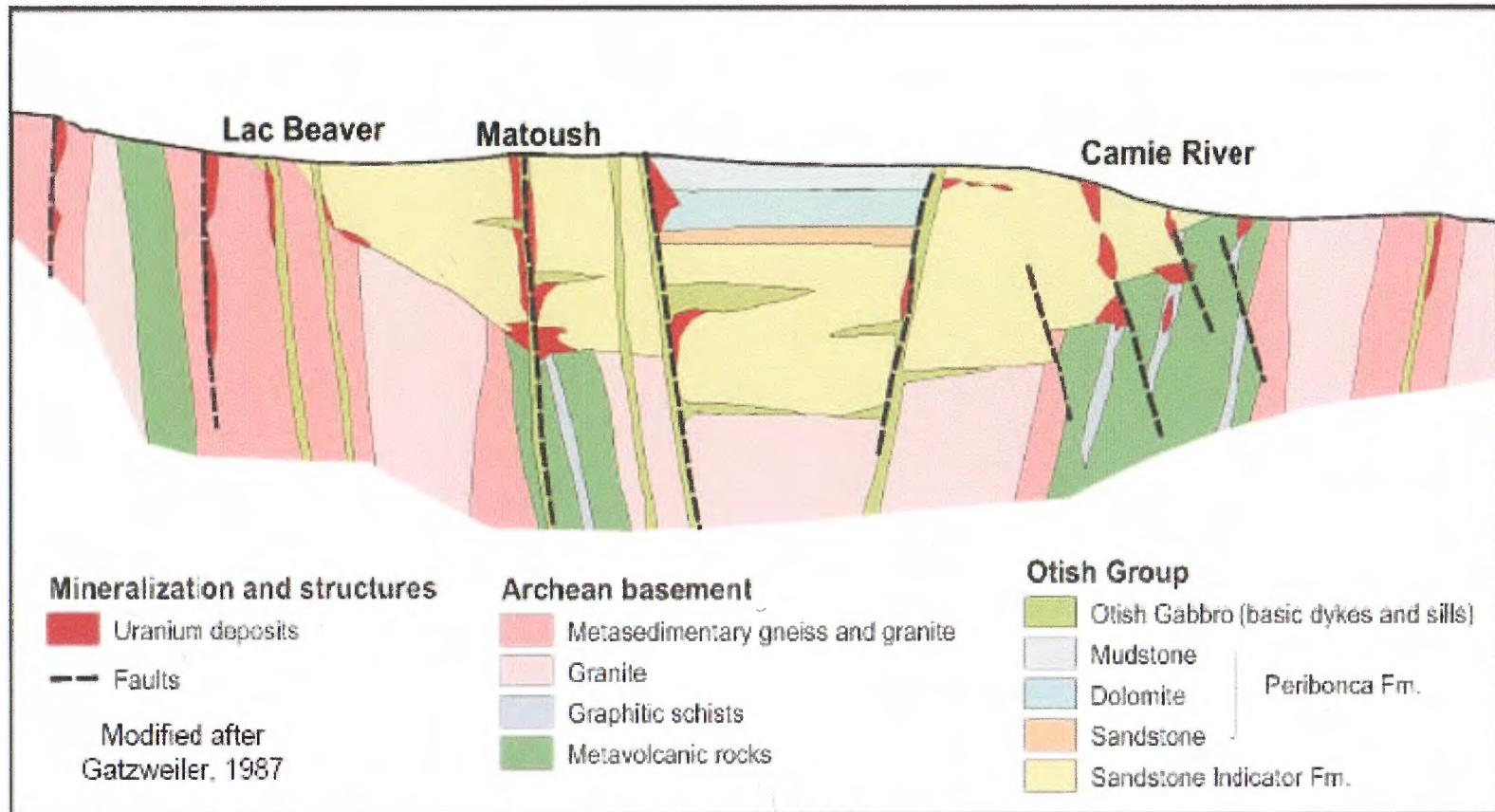


Figure 11: Setting of vein/fault and replacement styles of uranium deposits in the Otish Basin (modified from Gatzweiler, 1987).



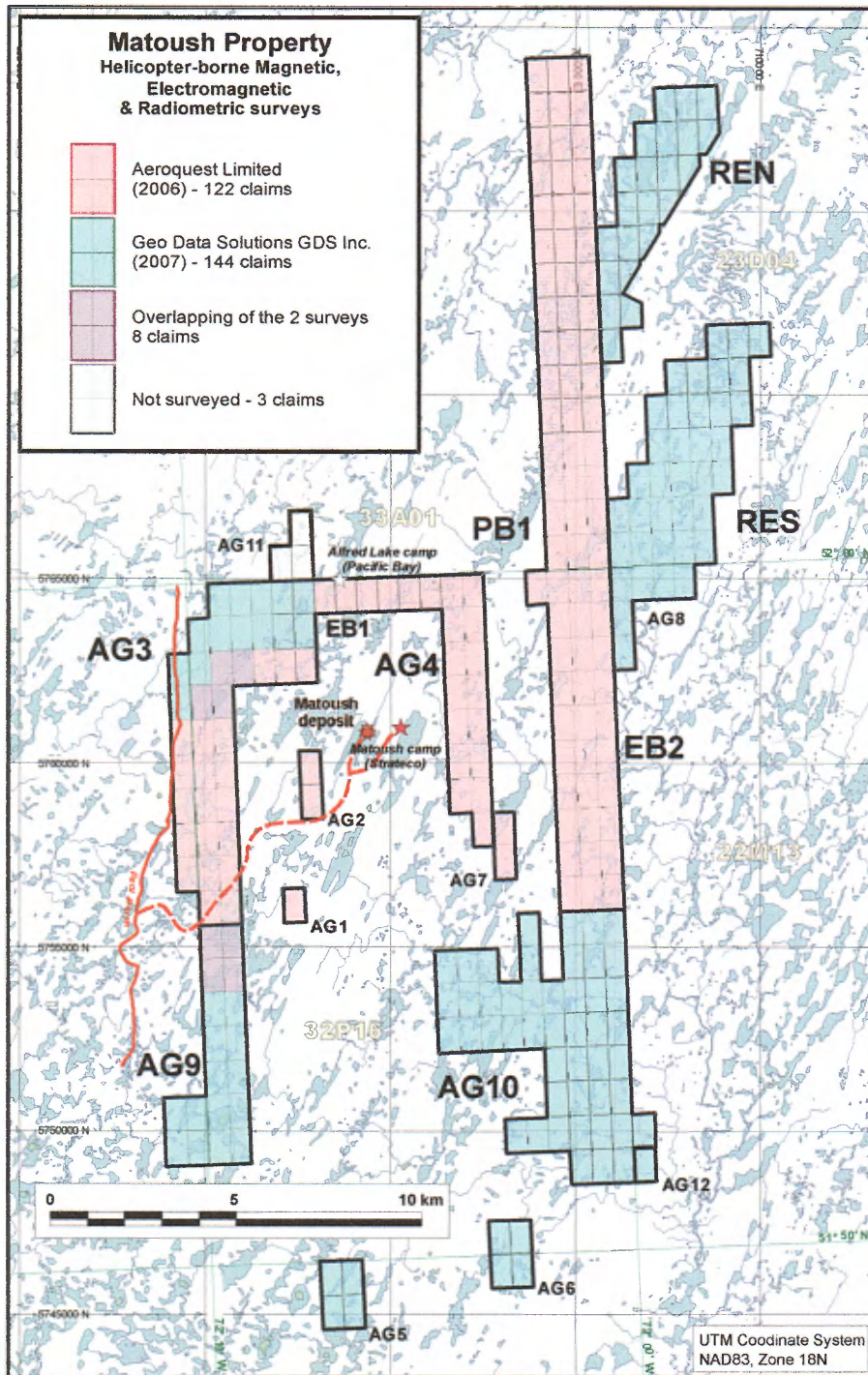


Figure 12: Helicopter-borne geophysical surveys over the Matoush property

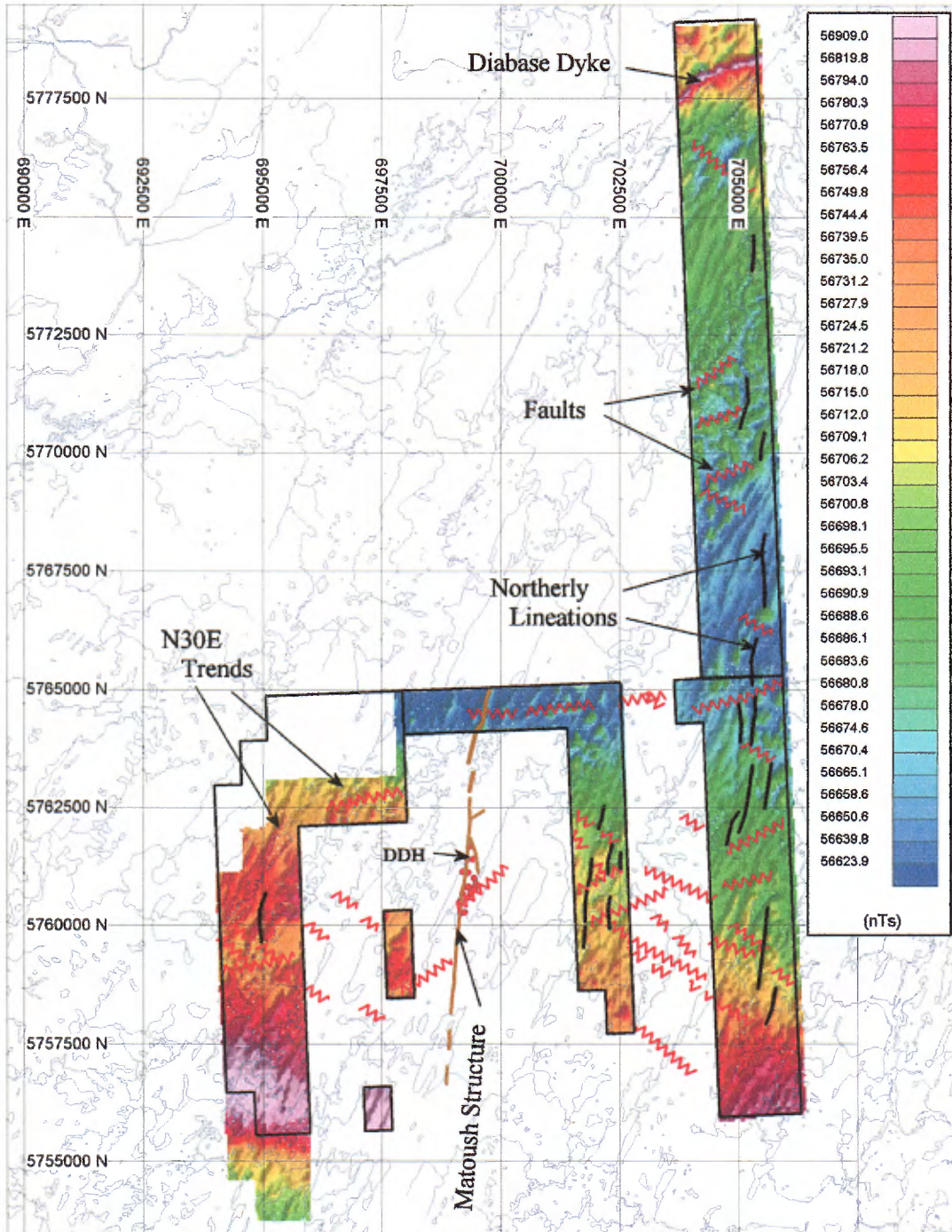


Figure 13: Matoush property (2006 Aeroquest survey claim block) - False colour total magnetic field with interpreted magnetic trends (shadow enhanced illumination from SE; Pezzot, 2007a).

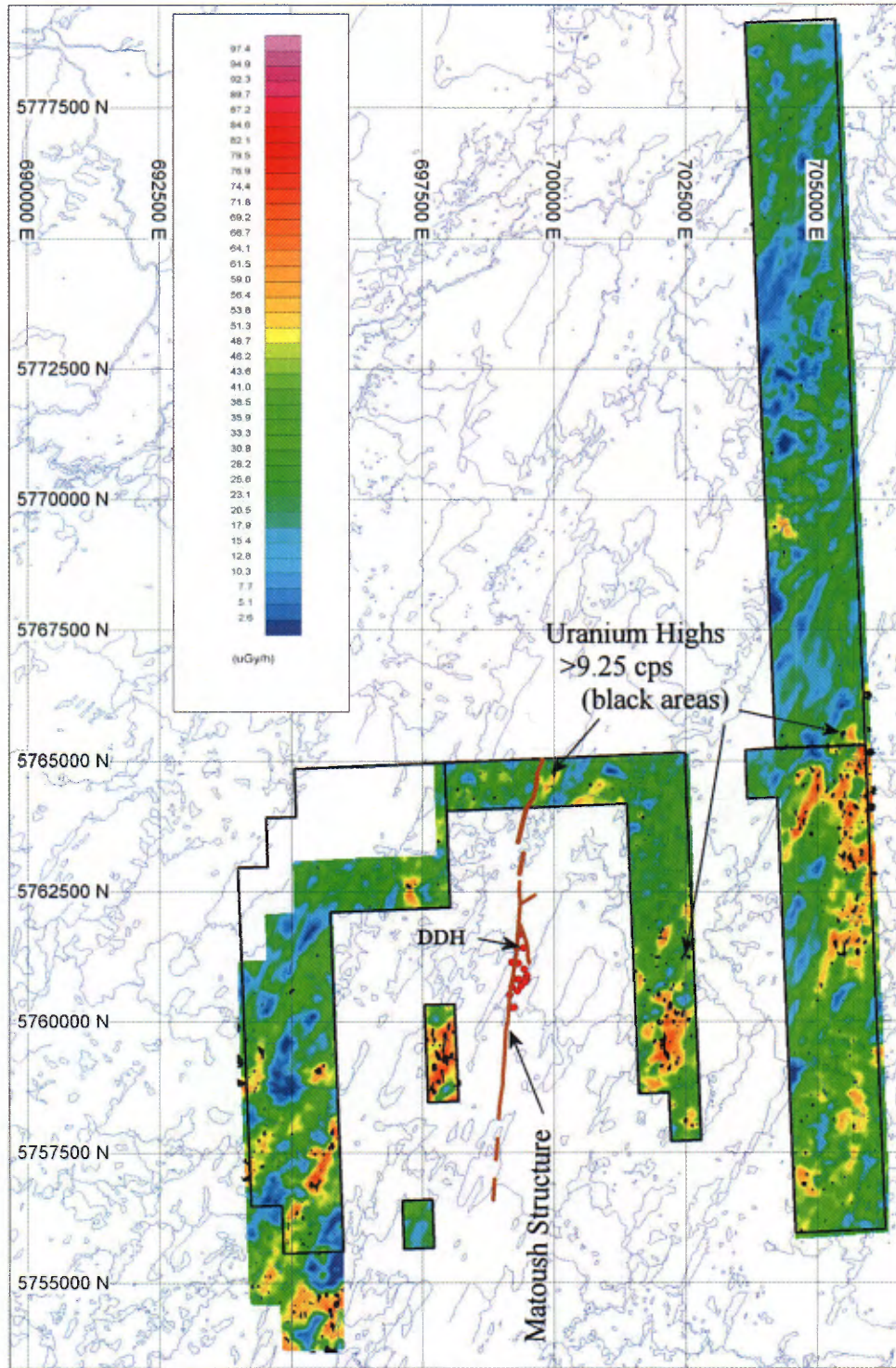


Figure 14: Matoush property (2006 Aeroquest survey claim block) - Background Total Radiometric Count (high Uranium (>9.25 cps) overlay).

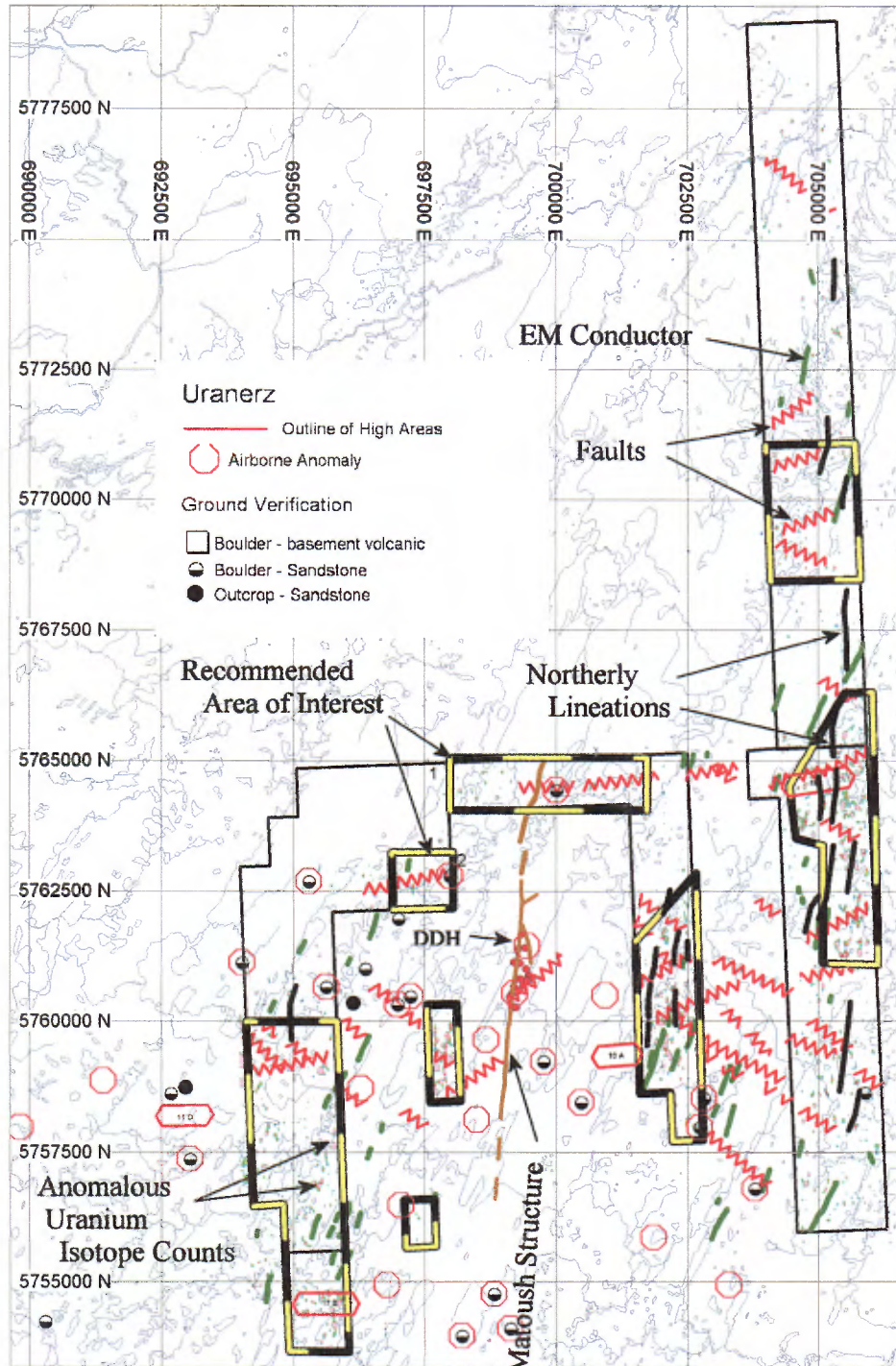


Figure 15: Matoush property (2006 Aeroquest survey claim block) - Compilation map with recommended areas of interest (Pezzot, 2007a).

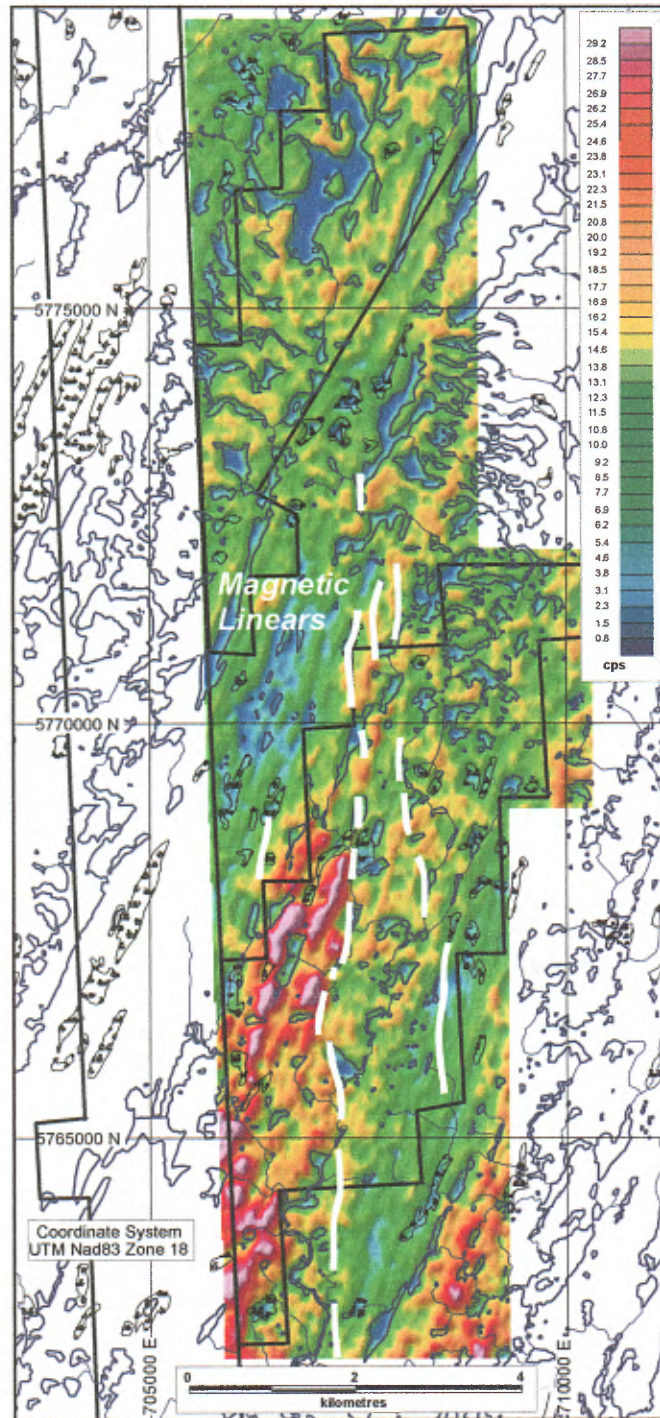


Figure 16: Matoush property, Rabbit Ears claim block – Total count radiometric contour map with interpreted northerly trending magnetic linear features (sun illumination from North West; Pezzot, 2007b).

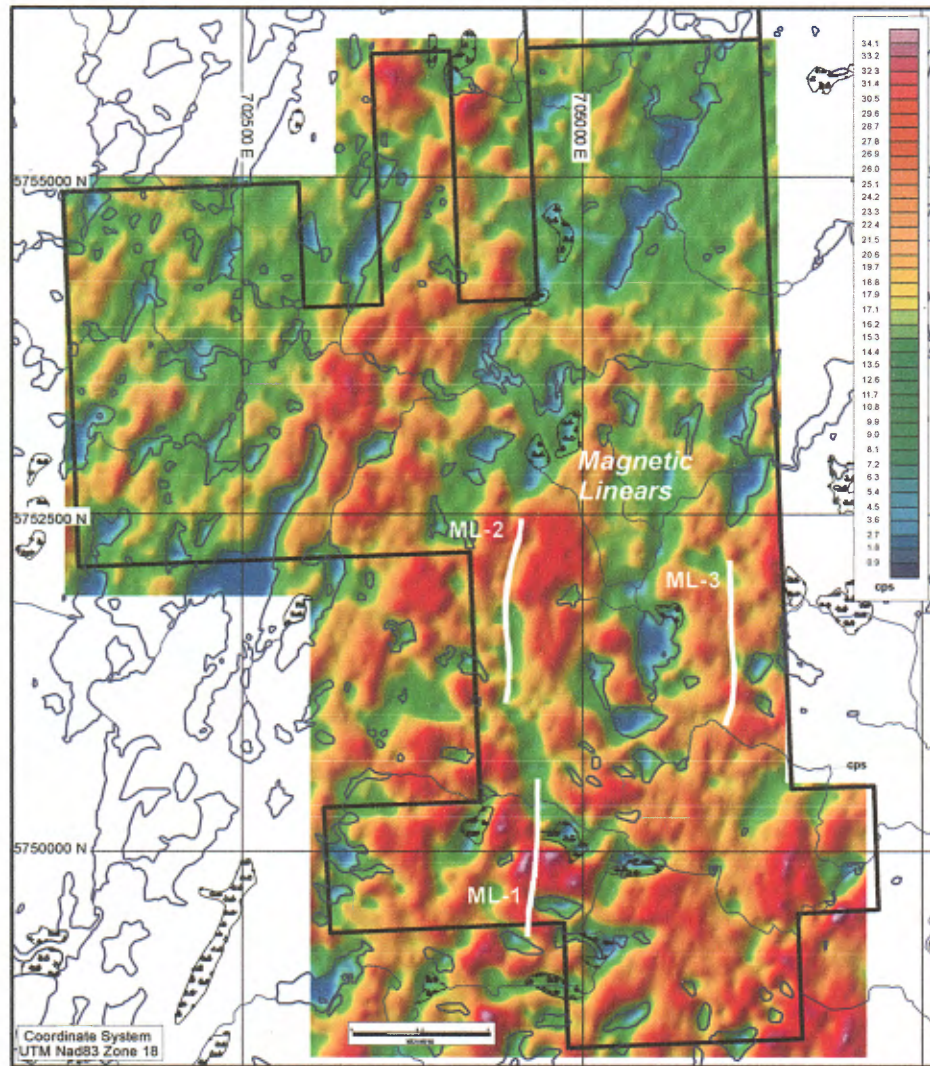


Figure 17: Matoush property, AG-10 (block B) claim block – Total count radiometric contour map (sun illumination from North East) with interpreted northerly trending magnetic linears (white lines).

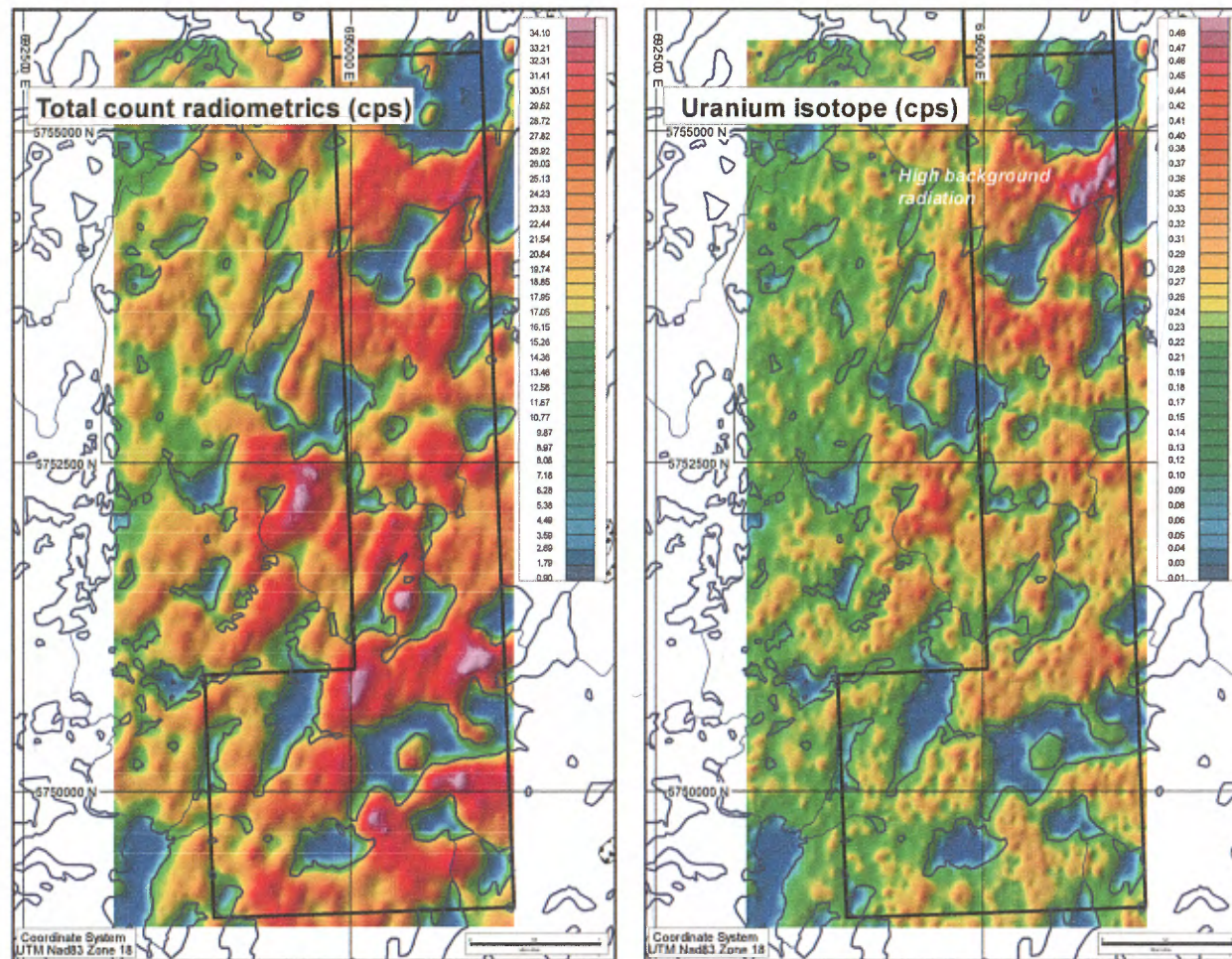


Figure 18: Matoush property, AG-9 (block C) claim group – Total count radiometrics and Uranium isotope maps (sun illumination from North West; Pezzot, 2007b).

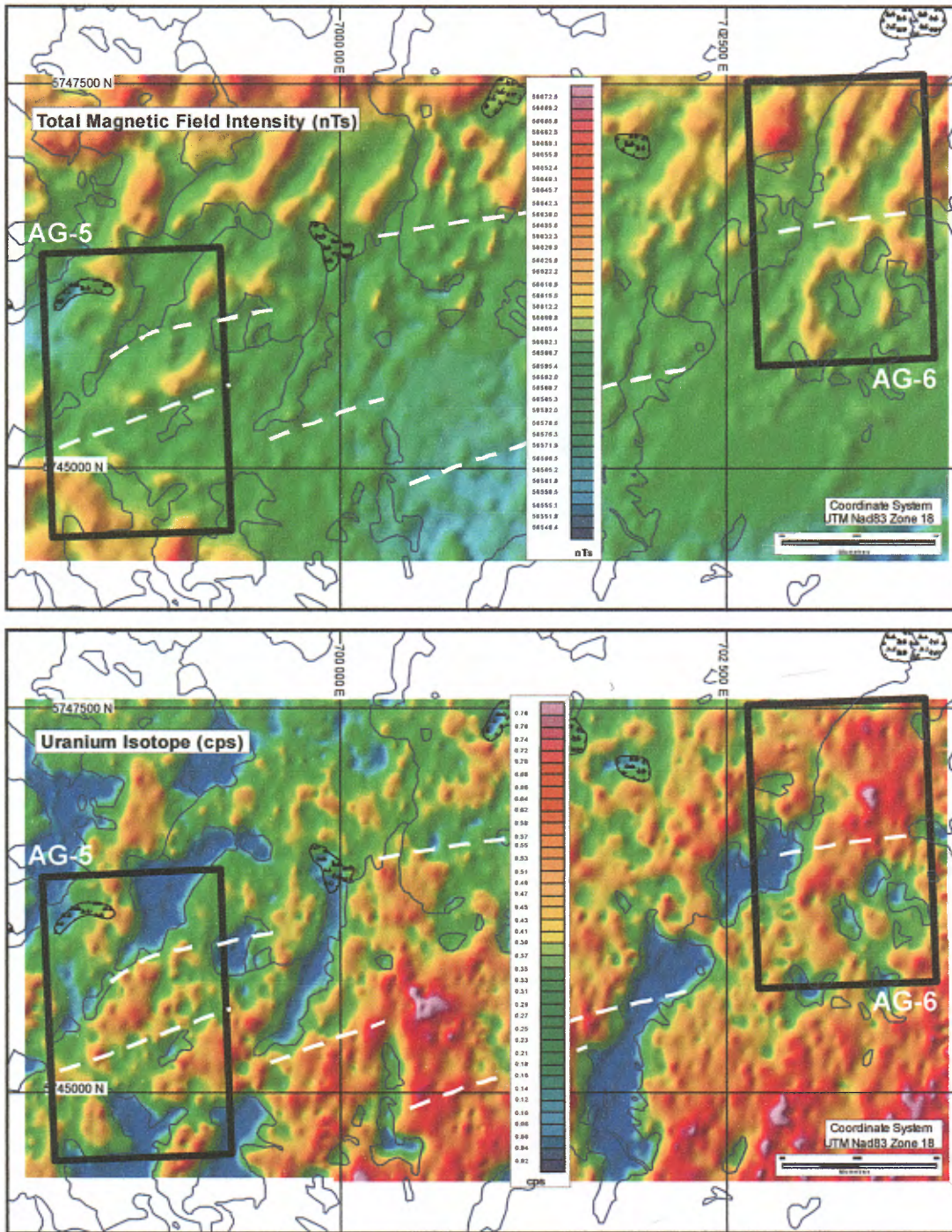


Figure 19: Matoush property, AG-5 and AG-6 claim groups – Total magnetic fields intensity and Uranium isotope counts maps (Pezzot, 2007b) with possible ENE faulting (white broken lines).



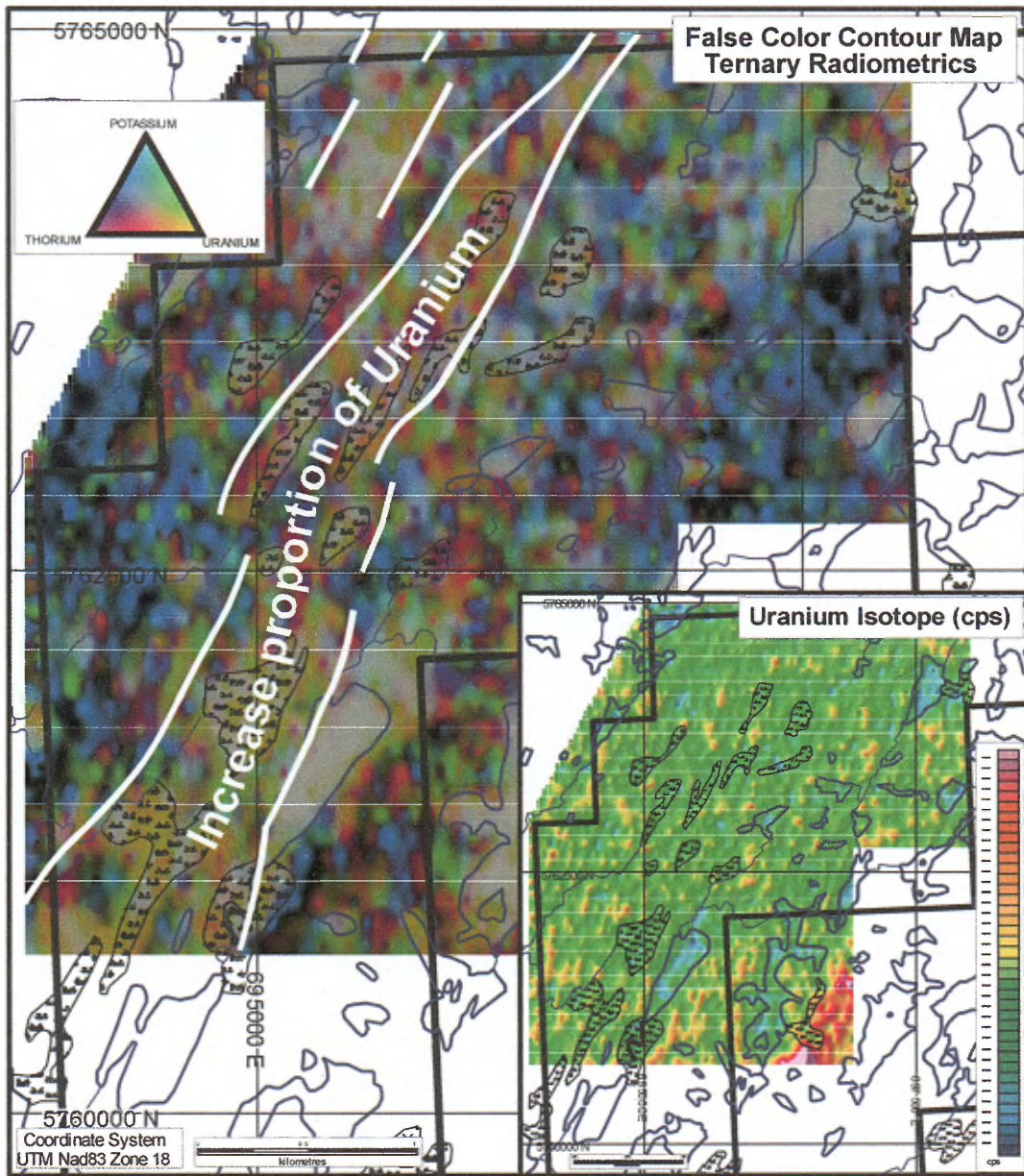


Figure 20: Matoush property, northern part of AG-3 (block “E”) claim group – Ternary radiometrics false color contour and Uranium isotope maps (Pezzot, 2007b).

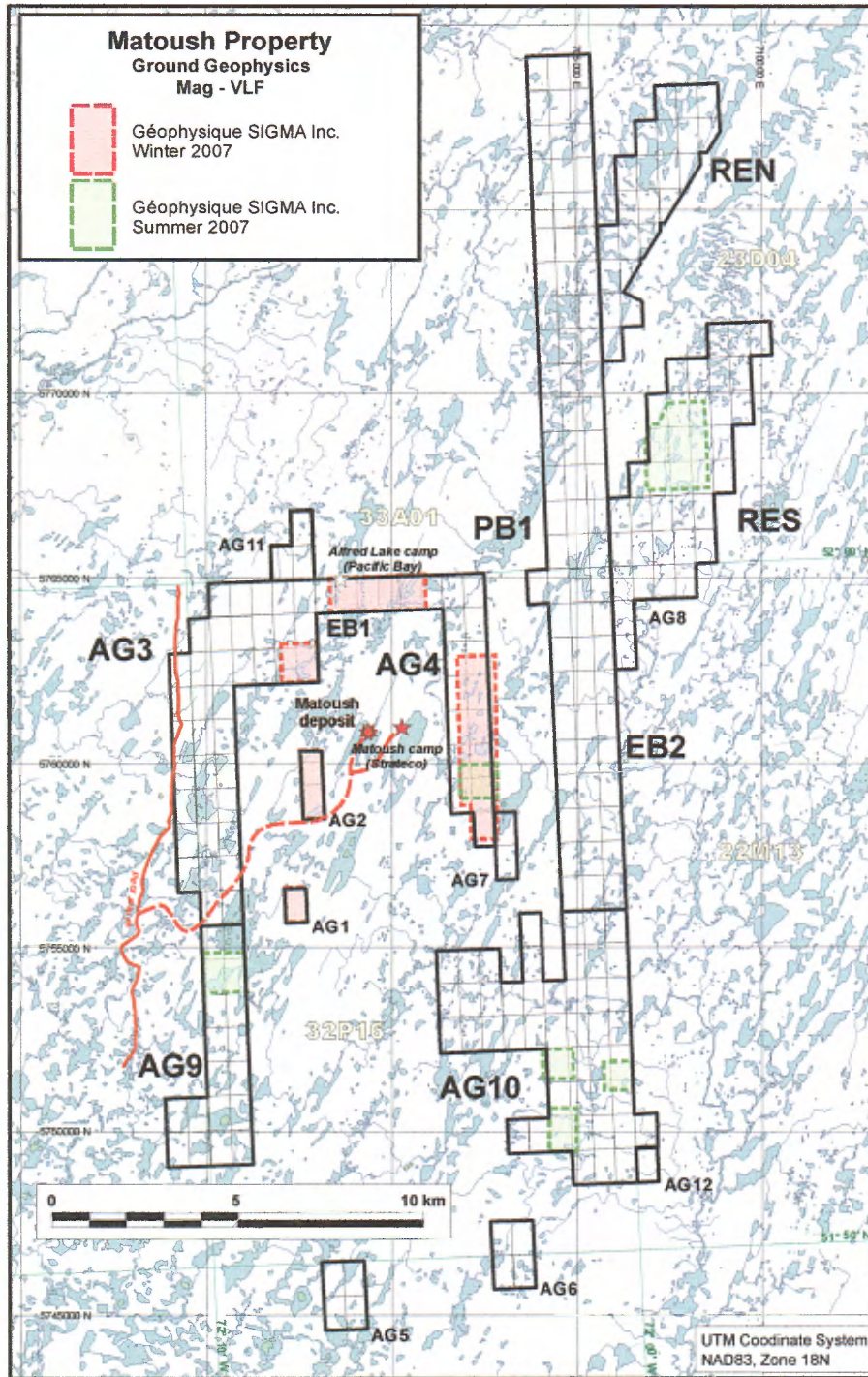


Figure 21: Matoush property - Ground geophysics works.

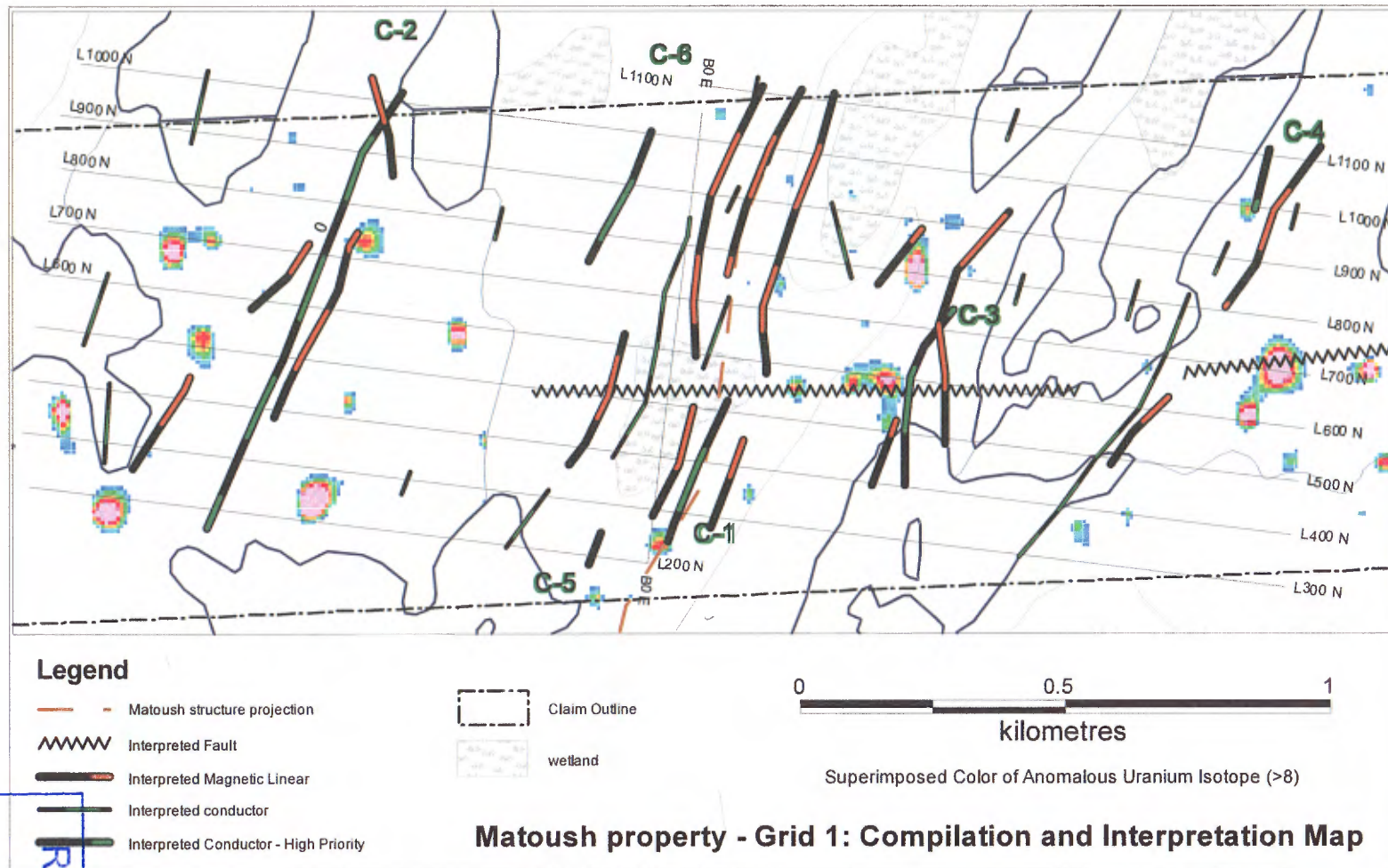


Figure 22: Matoush property – Grid 1: compilation and interpretation map (Pezzot, 2007c).

CENTRE DE SERVICES DES MIERES

24 JUL. 2008

REGU AU MERN

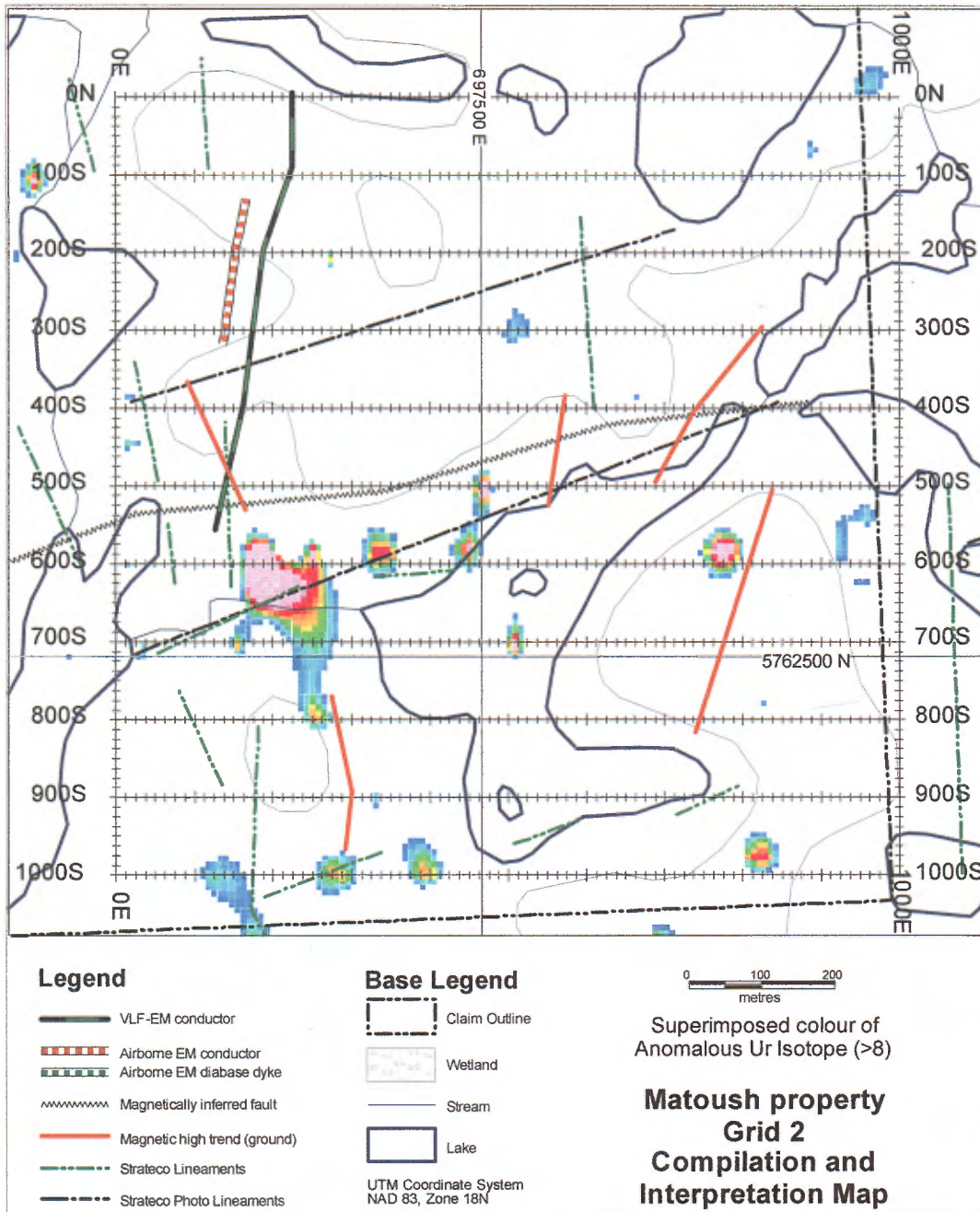


Figure 23: Matoush property – Grid 2: compilation and interpretation map (Pezzot, 2007c).

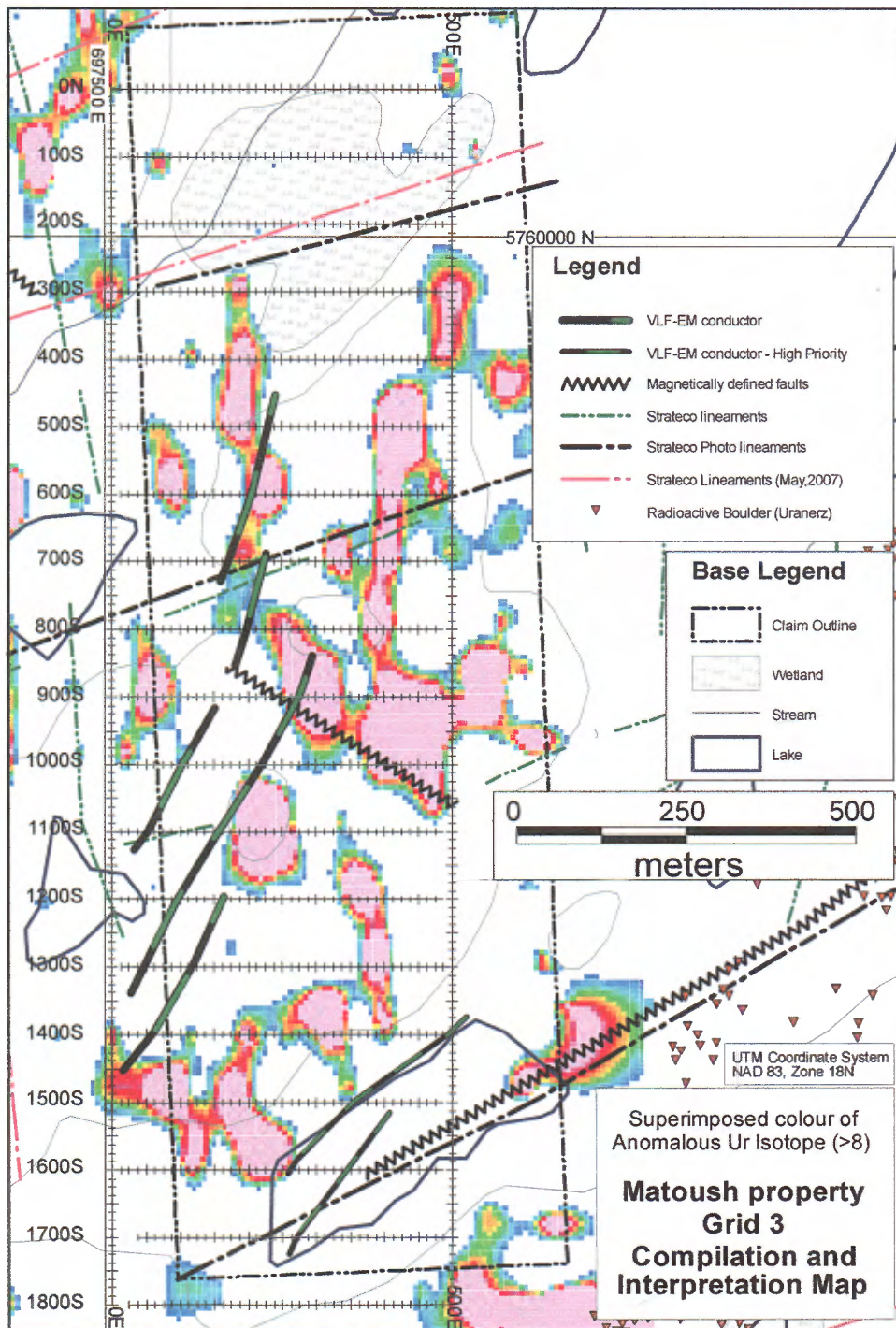


Figure 24: Matoush property – Grid 3: compilation and interpretation map (Pezzot, 2007c).

746242

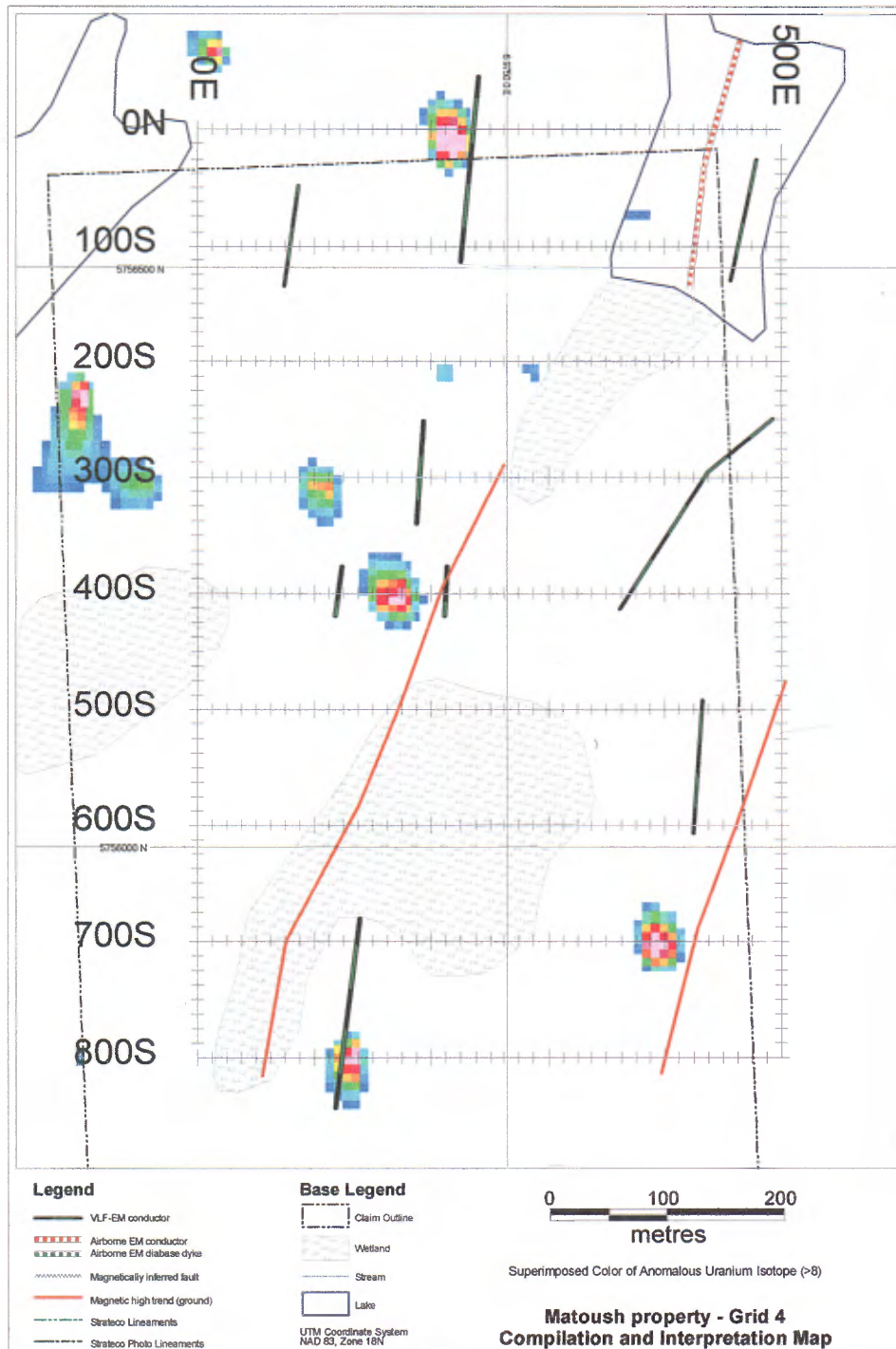


Figure 25: Matoush property – Grid 4: compilation and interpretation map (Pezzot, 2007c).

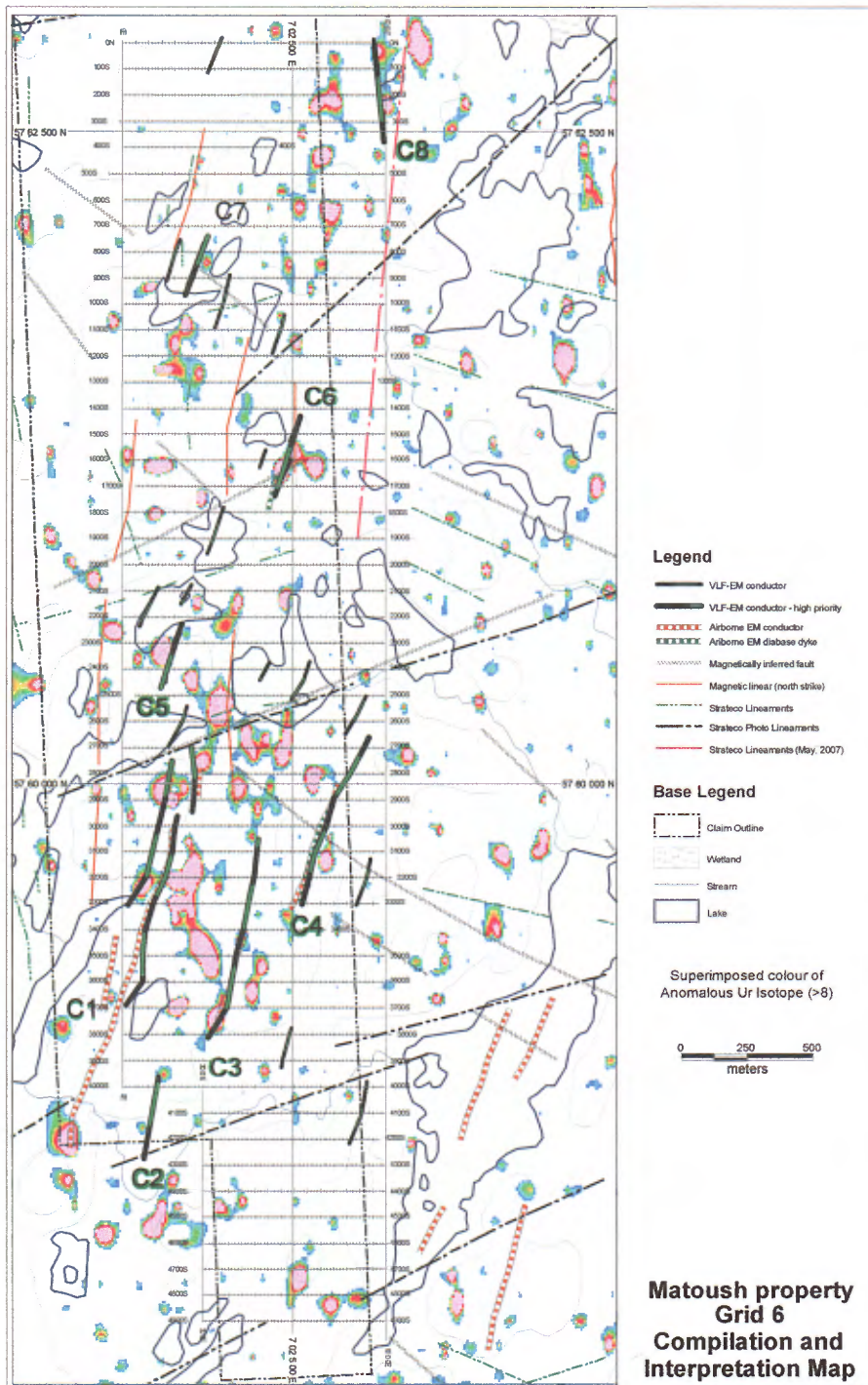


Figure 26: Matoush property – Grid 6: compilation and interpretation map (Pezzot, 2007c).

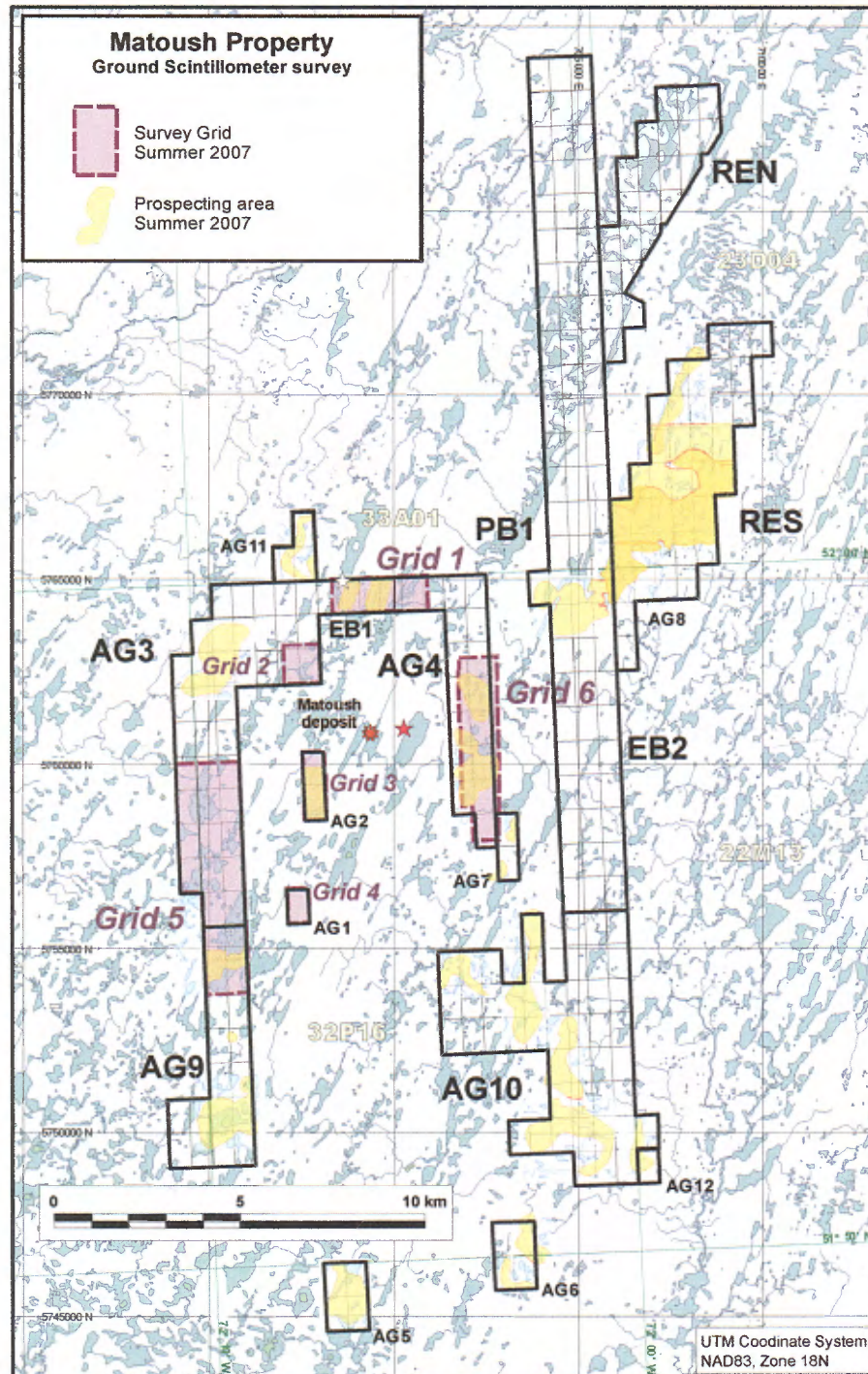


Figure 27: Matoush property – Ground scintillometer survey: survey grids and prospecting areas.



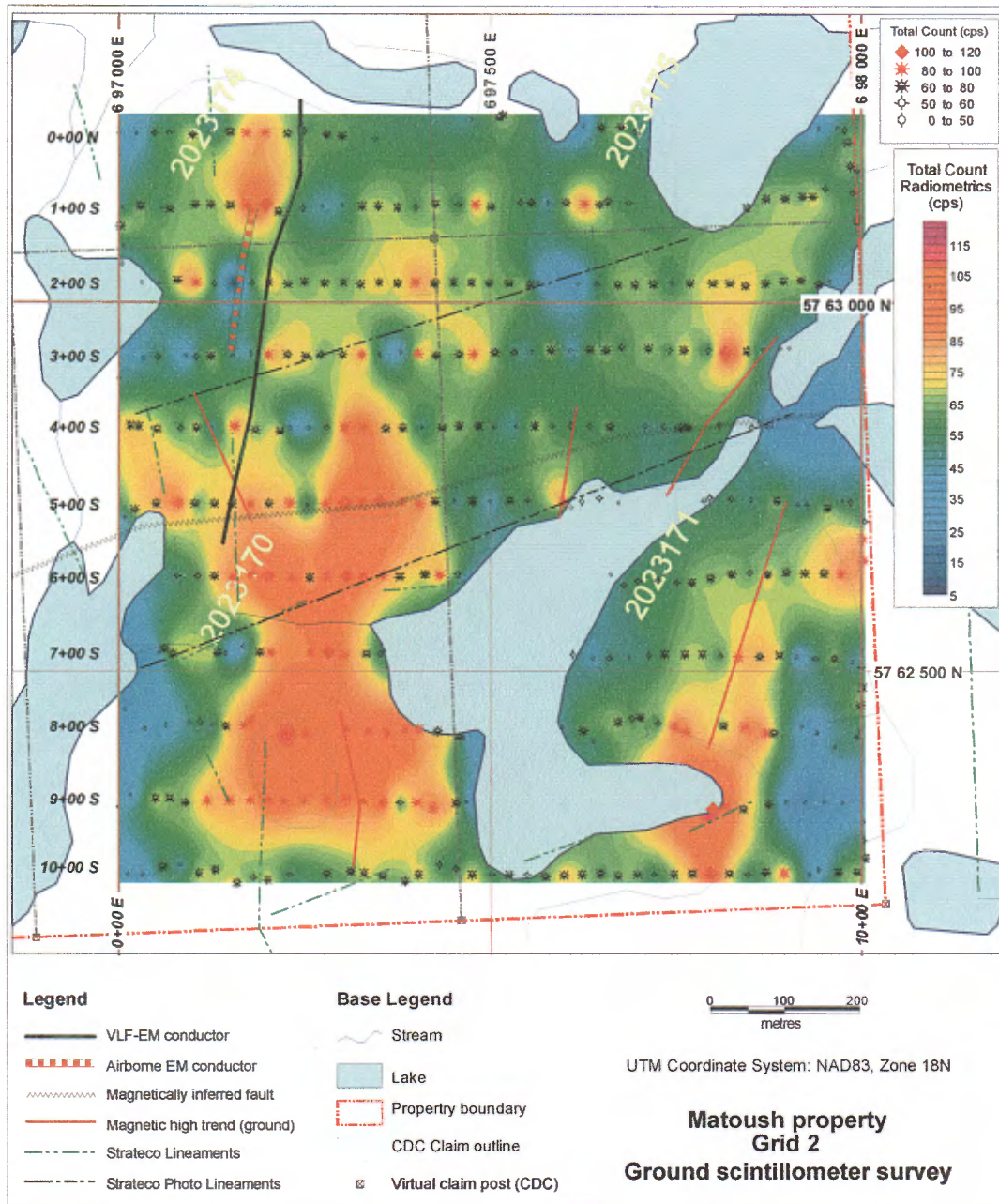


Figure 28: Matoush property – Grid 2: Ground scintillometer survey.

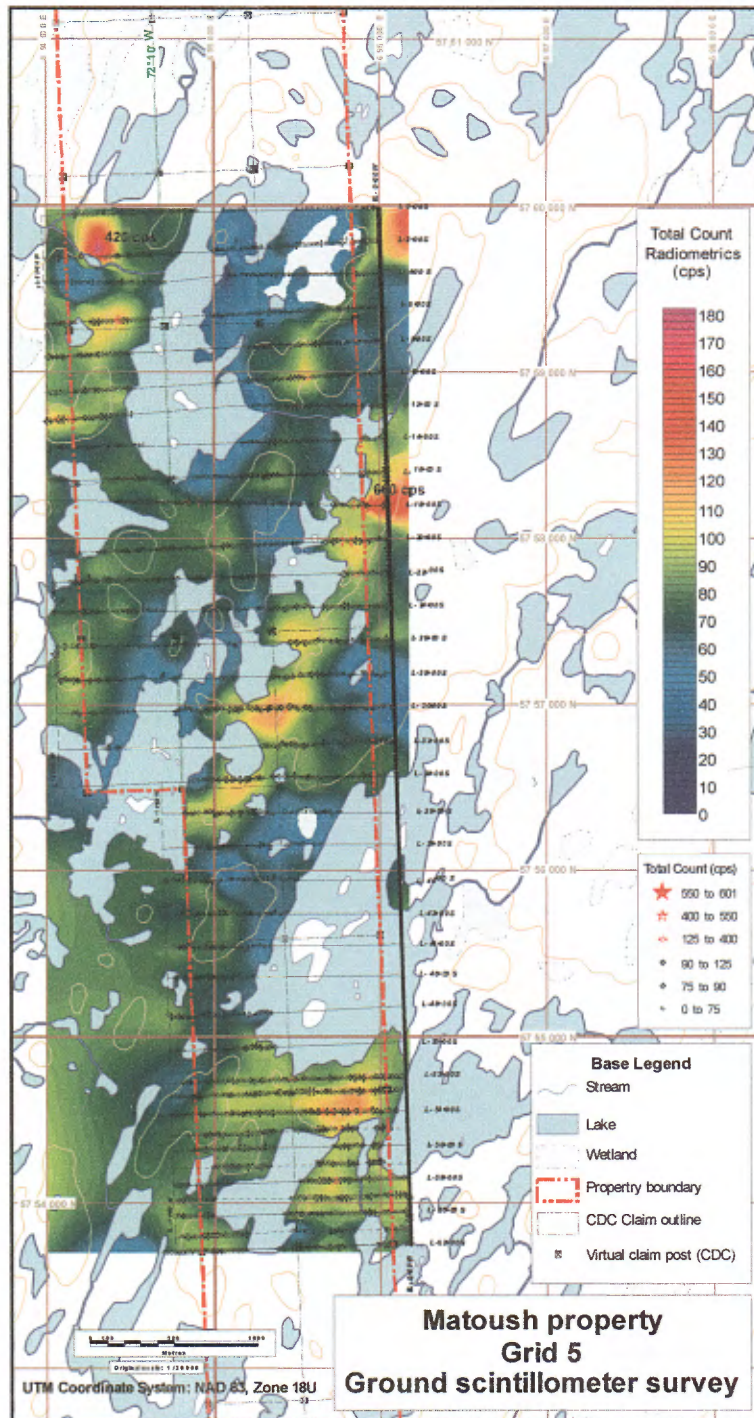


Figure 29: Matoush property – Grid 5: Ground scintillometer survey.

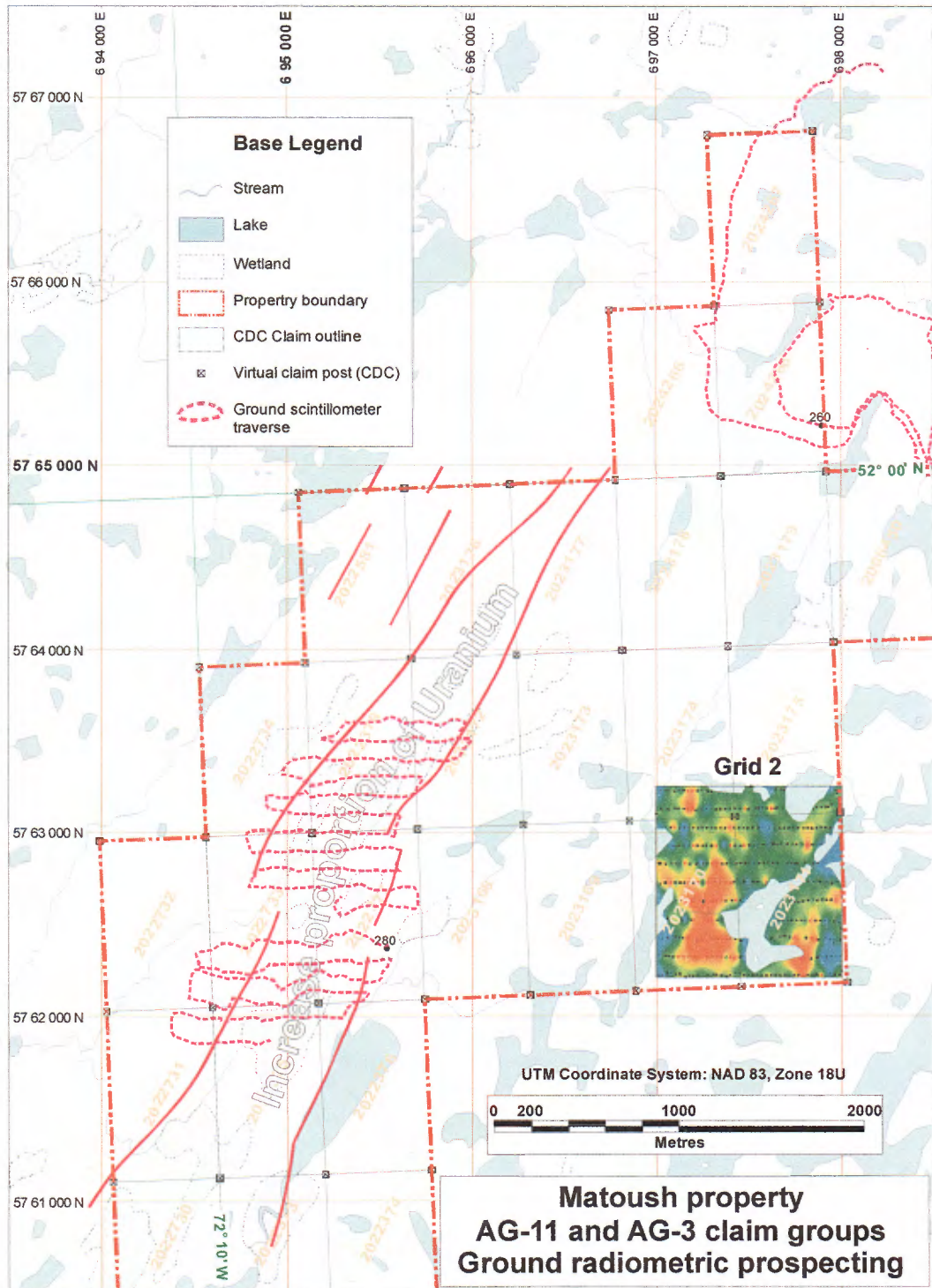


Figure 30: Matoush property – AG-11 and AG-3 claim groups: Ground radiometric prospecting.

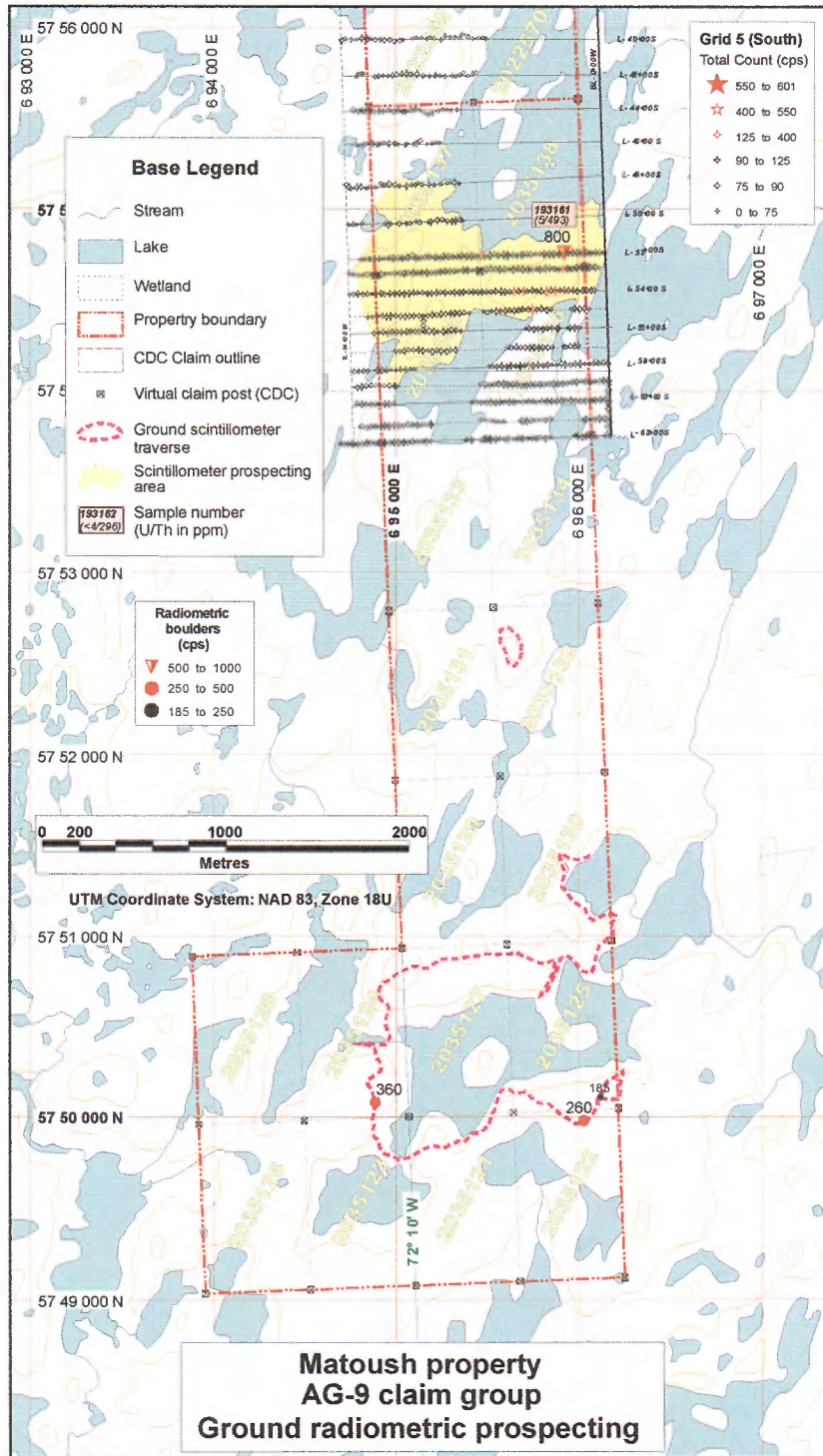


Figure 31: Matoush property – AG-9 claim group: Ground radiometric prospecting

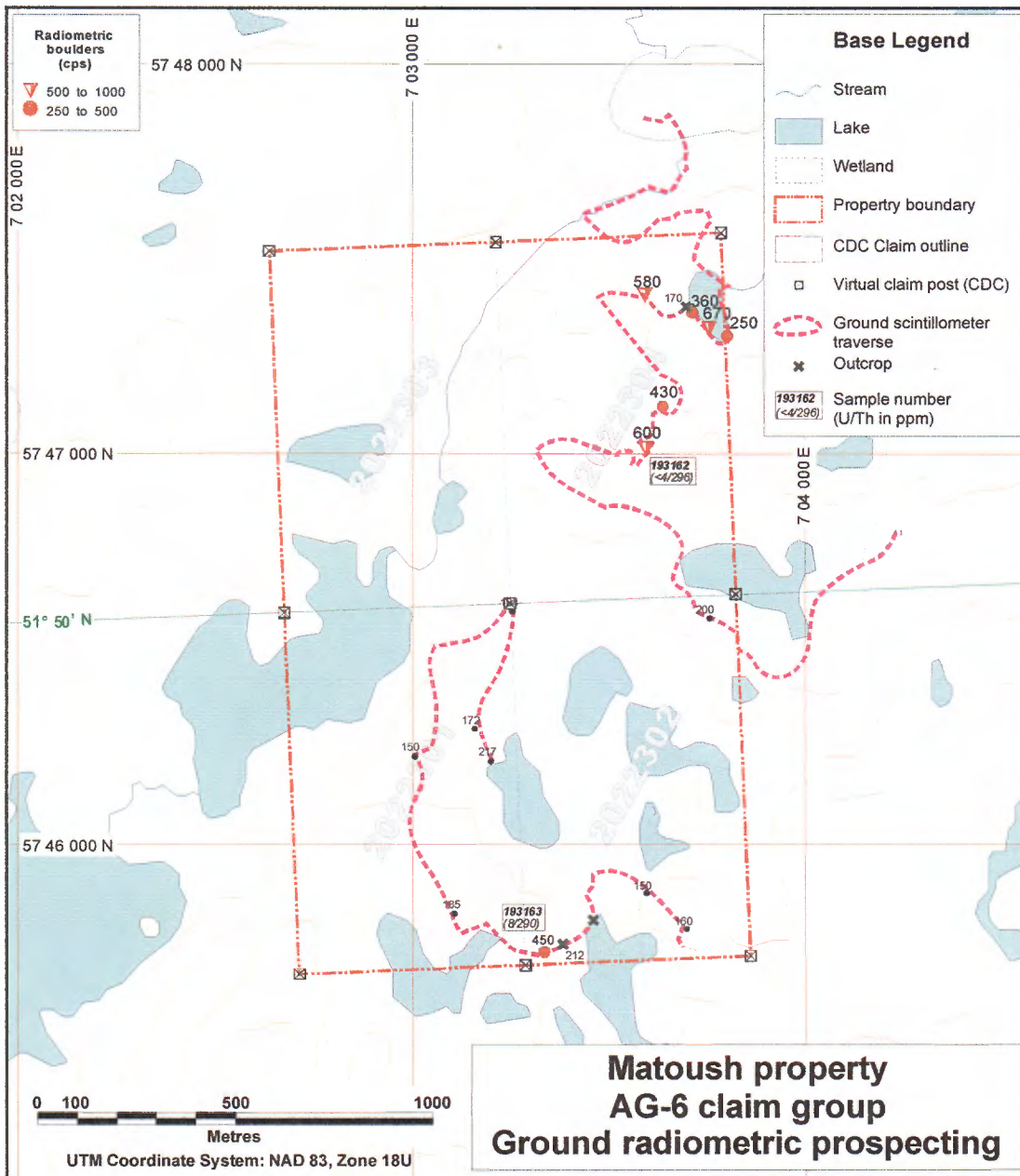


Figure 32: Matoush property – AG-6 claim group: Ground radiometric prospecting.

REÇU AU MRN  
24 JUIL. 2008  
CENTRE DE SERVICES DES MINES

# Grid 2 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain		Station plan		Radiométrie (cps)			Commentaires
											(X)	(Y)	(X)	(Y)	Minimum	Maximum	Moyenne	
1	2007/08/19	SF	3267	Etrex	4	18 U	697012	5762224	780 m	10+00 S	0+00 E	90,00	0,00	23	41	32	mousse, boisé semi-dense	
2	2007/08/19	SF	3267	Etrex	5	18 U	697032	5762224	782 m	10+00 S	0+25 E	90,00	0,25	16	34	25	mousse, boisé semi-dense	
3	2007/08/19	SF	3267	Etrex	6	18 U	697059	5762234	783 m	10+00 S	0+50 E	90,00	0,50	54	71	63	mousse, boisé semi-dense	
4	2007/08/19	SF	3267	Etrex	7	18 U	697082	5762237	786 m	10+00 S	0+75 E	90,00	0,75	34	47	41	zone humidet herbeuse	
5	2007/08/19	SF	3267	Etrex	8	18 U	697107	5762226	787 m	10+00 S	1+00 E	90,00	1,00	61	85	73	mousse, boisé semi-dense	
6	2007/08/19	SF	3267	Etrex	9	18 U	697129	5762230	788 m	10+00 S	1+25 E	90,00	1,25	60	71	66	mousse, boisé semi-dense	
7	2007/08/19	SF	3267	Etrex	10	18 U	697158	5762213	792 m	10+00 S	1+50 E	90,00	1,50	60	87	74	mousse, boisé semi-dense	
8	2007/08/19	SF	3267	Etrex	11	18 U	697180	5762220	792 m	10+00 S	1+75 E	90,00	1,75	51	68	60	mousse, boisé semi-dense	
9	2007/08/19	SF	3267	Etrex	12	18 U	697199	5762217	787 m	10+00 S	2+00 E	90,00	2,00	64	86	75	mousse, boisé semi-dense	
10	2007/08/19	SF	3267	Etrex	13	18 U	697228	5762224	787 m	10+00 S	2+25 E	90,00	2,25	41	62	52	mousse, boisé semi-dense, petit lac à 2 m	
11	2007/08/19	SF	3267	Etrex	15	18 U	697279	5762225	787 m	10+00 S	2+50 E	90,00	2,50	51	70	61	mousse, boisé semi-dense, ntre 2 petits lacs	
12	2007/08/19	SF	3267	Etrex	17	18 U	697311	5762228	792 m	10+00 S	2+75 E	90,00	2,75	52	74	63	bord de l'eau, pas de piquet 2+75	
13	2007/08/19	SF	3267	Etrex	18	18 U	697329	5762226	792 m	10+00 S	3+25 E	90,00	3,25	60	85	73	butte, blocs recouvert de mousse, boisé clairsemé, pas de piquet 3+00	
14	2007/08/19	SF	3267	Etrex	19	18 U	697354	5762222	788 m	10+00 S	3+50 E	90,00	3,50	50	80	65	blocs recouvert de mousse, piquet dans l'eau, replat	
15	2007/08/19	SF	3267	Etrex	20	18 U	697384	5762215	787 m	10+00 S	3+75 E	90,00	3,75	56	69	63	blocs recouvert de mousse, piquet dans l'eau, replat	
16	2007/08/19	SF	3267	Etrex	21	18 U	697402	5762224	787 m	10+00 S	4+00 E	90,00	4,00	66	83	75	blocs recouvert de mousse, piquet dans l'eau, replat	
17	2007/08/19	SF	3267	Etrex	22	18 U	697430	5762237	786 m	10+00 S	4+25 E	90,00	4,25	53	62	58	petit champs de blocs, mousse, boisé semi-dense	
18	2007/08/19	SF	3267	Etrex	23	18 U	697452	5762232	787 m	10+00 S	4+50 E	90,00	4,50	47	62	55	petit champs de blocs, mousse, boisé semi-dense	
19	2007/08/19	SF	3267	Etrex	24	18 U	697474	5762224	786 m	10+00 S	4+75 E	90,00	4,75	72	85	79	petit champs de blocs, mousse, boisé semi-dense	
20	2007/08/19	SF	3267	Etrex	25	18 U	697501	5762224	784 m	10+00 S	5+00 E	90,00	5,00	45	61	53	petit champs de blocs, mousse, boisé semi-dense	
21	2007/08/19	SF	3267	Etrex	26	18 U	697524	5762224	785 m	10+00 S	5+25 E	90,00	5,25	54	72	63	boisé clairsemé, mousse, lac au N à 10 m	
22	2007/08/19	SF	3267	Etrex	27	18 U	697548	5762224	785 m	10+00 S	5+50 E	90,00	5,50	47	61	54	boisé clairsemé, mousse, lac au N à 10 m, pente montante vers l'W	
23	2007/08/19	SF	3267	Etrex	28	18 U	697573	5762221	789 m	10+00 S	5+75 E	90,00	5,75	55	74	65	boisé clairsemé, mousse, lac au N à 10 m, pente montante vers l'W	
24	2007/08/19	SF	3267	Etrex	29	18 U	697598	5762223	791 m	10+00 S	6+00 E	90,00	6,00	68	83	76	boisé clairsemé, mousse, lac au N à 10 m, sommet	
25	2007/08/19	SF	3267	Etrex	30	18 U	697622	5762224	791 m	10+00 S	6+25 E	90,00	6,25	57	82	70	boisé clairsemé, mousse, lac au N à 10 m, sommet	
26	2007/08/19	SF	3267	Etrex	31	18 U	697647	5762225	792 m	10+00 S	6+50 E	90,00	6,50	56	64	60	boisé clairsemé, mousse, lac au N à 10 m, sommet	
27	2007/08/19	SF	3267	Etrex	32	18 U	697671	5762222	790 m	10+00 S	6+75 E	90,00	6,75	55	76	66	boisé clairsemé, mousse, lac au N à 10 m, sommet	
28	2007/08/19	SF	3267	Etrex	33	18 U	697697	5762224	790 m	10+00 S	7+00 E	90,00	7,00	57	74	66	boisé clairsemé, mousse, lac au N à 10 m, sommet	
29	2007/08/19	SF	3267	Etrex	34	18 U	697719	5762224	790 m	10+00 S	7+25 E	90,00	7,25	46	58	52	boisé clairsemé, mousse, lac au N à 10 m, sommet	
30	2007/08/19	SF	3267	Etrex	35	18 U	697746	5762224	792 m	10+00 S	7+50 E	90,00	7,50	56	78	67	boisé clairsemé, mousse, lac au N à 10 m, sommet	
31	2007/08/19	SF	3267	Etrex	36	18 U	697771	5762225	792 m	10+00 S	7+75 E	90,00	7,75	72	86	79	boisé clairsemé, mousse,	
32	2007/08/19	SF	3267	Etrex	37	18 U	697796	5762225	792 m	10+00 S	8+00 E	90,00	8,00	90	112	101	boisé clairsemé, mousse, blocs recouvert de mousse	
33	2007/08/19	SF	3267	Etrex	38	18 U	697821	5762225	793 m	10+00 S	8+25 E	90,00	8,25	65	83	74	boisé clairsemé, mousse, blocs recouvert de mousse	
34	2007/08/19	SF	3267	Etrex	39	18 U	697846	5762224	792 m	10+00 S	8+50 E	90,00	8,50	40	68	54	boisé clairsemé, mousse, blocs recouvert de mousse	
35	2007/08/19	SF	3267	Etrex	40	18 U	697870	5762227	791 m	10+00 S	8+75 E	90,00	8,75	55	67	61	boisé clairsemé, mousse, blocs recouvert de mousse	
36	2007/08/19	SF	3267	Etrex	41	18 U	697895	5762226	792 m	10+00 S	9+00 E	90,00	9,00	71	92	82	boisé clairsemé, mousse, blocs recouvert de mousse	
37	2007/08/19	SF	3267	Etrex	42	18 U	697929	5762224	792 m	10+00 S	9+25 E	90,00	9,25	34	48	41	zone humide, herbeuset arbustives	
38	2007/08/19	SF	3267	Etrex	43	18 U	697941	5762230	792 m	10+00 S	9+50 E	90,00	9,50	25	39	32	boisé semi-dense, mousse	
39	2007/08/19	SF	3267	Etrex	44	18 U	697968	5762227	789 m	10+00 S	9+75 E	90,00	9,75	58	64	61	boisé semi-dense, mousse	
40	2007/08/19	SF	3267	Etrex	45	18 U	697994	5762227	789 m	10+00 S	10+00 E	90,00	10,00	55	81	68	boisé semi-dense, mousse, lac à 7 m	
41	2007/08/19	SF	3267	Etrex	46	18 U	698004	5762246	789 m	9+75 S	10+00 E	90,25	10,00	53	67	60	boisé semi-dense, mousse, lac à 3 m	
42	2007/08/19	SF	3267	Etrex	47	18 U	698002	5762270	789 m	9+50 S	10+00 E	90,50	10,00	49	59	54	boisé semi-dense, mousse, lac à 3 m	
43	2007/08/19	SF	3267	Etrex	48	18 U	698002	5762296	789 m	9+25 S	10+00 E	90,75	10,00	32	51	42	zone humidet herbeuse	
44	2007/08/19	SF	3267	Etrex	49	18 U	698000	5762321	789 m	9+00 S	10+00 E	91,00	10,00	22	35	29	zone humidet herbeuse	
45	2007/08/19	SF	3267	Etrex	50	18 U	697974	5762321	791 m	9+00 S	9+75 E	91,00	9,75	29	43	36	zone humidet herbeuse	
46	2007/08/19	SF	3267	Etrex	51	18 U	697949	5762323	792 m	9+00 S	9+50 E	91,00	9,50	22	34	28	zone humide, boisé clairsemé	
47	2007/08/19	SF	3267	Etrex	52	18 U	697923	5762322	792 m	9+00 S	9+25 E	91,00	9,25	22	28	25	zone humide, boisé clairsemé	
48	2007/08/19	SF	3267	Etrex	53	18 U	697898	5762322	793 m	9+00 S	9+00 E	91,00	9,00	21	32	27	zone humide, boisé clairsemé, début du boisé	
49	2007/08/19	SF	3267	Etrex	54	18 U	697874	5762319	791 m	9+00 S	8+75 E	91,00	8,75	53	71	62	zone humide, boisé clairsemé, boisé dense	
50	2007/08/19	SF	3267	Etrex	55	18 U	697840	5762313	791 m	9+00 S	8+50 E	91,00	8,50	63	91	77	zone humide, boisé clairsemé, boisé dense	
51	2007/08/19	SF	3267	Etrex	56	18 U	697815	5762316	791 m	9+00 S	8+25 E	91,00	8,25	87	112	100	zone humide, boisé clairsemé, boisé dense	
52	2007/08/19	SF	3267	Etrex	57	18 U	697799	5762313	783 m	9+00 S	8+00 E	91,00	8,00	115	123	119	mousse, boisé clairsemé, bord du lac à 2 m	
53	2007/08/19	SF	3267	Etrex	59	18 U	697595	5762424	788 m	8+00 S	6+00 E	92,00	6,00	37	53	45	mousse, boisé dense, bord du lac à 2 m	
54	2007/08/19	SF	3267	Etrex	60	18 U	697624	5762419	787 m	8+00 S	6+25 E	92,00	6,25	57	69	63	boisé dense, mousse	
55	2007/08/19	SF	3267	Etrex	61	18 U	697638	5762405	790 m	8+00 S	6+50 E	92,00	6,50	43	56	50	boisé dense, mousse	
56	2007/08/19	SF	3267	Etrex	63	18 U	697671	5762431	787 m	8+00 S	6+75 E	92,00	6,75	61	79	70	boisé dense, mousse	
57	2007/08/19	SF	3267	Etrex	64	18 U	697690	5762436	780 m	8+00 S	7+00 E	92,00	7,00	49	61	55	boisé dense, mousse	
58	2007/08/19	SF	3267	Etrex	65	18 U	697701	5762437	782 m	8+00 S	7+25 E	92,00	7,25	57	78	68	boisé dense, mousse	
59	2007/08/19	SF	3267	Etrex	66	18 U	697725	5762429	787 m	8+00 S	7+50 E	92,00	7,50	43	67	55	boisé dense, mousse, n pente desc. Vers S	
60	2007/08/19	SF	3267	Etrex	67	18 U	697747	5762426	787 m	8+00 S	7+75 E	92,00	7,75	87	101	94	boisé dense, mousse, n pente desc. Vers S	
61	2007/08/19	SF	3267	Etrex	68	18 U	697763	5762418	787 m	8+00 S	8+00 E	92,00	8,00	72	97	85	boisé dense, mousse, replat, blocs recouvert de mousse	

REÇU AU MRNF  
 24 JUIL 2008  
 746242  
 DIRECTION DES TITRES MINIERES

## Grid 2 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)			Commentaires
														Minimum	Maximum	Moyenne	
62	2007/08/19	SF	3267	Etrex	69	18 U	697813	5762426	792 m	8+00 S	8+25 E	92,00	8,25	54	77	66	penne légère desc. Vers S, semi-dense, mousse
63	2007/08/19	SF	3267	Etrex	70	18 U	697842	5762425	792 m	8+00 S	8+50 E	92,00	8,50	83	96	90	replat, blocs recouvert de mousse, boisé semi-dense
64	2007/08/19	SF	3267	Etrex	71	18 U	697870	5762417	797 m	8+00 S	8+75 E	92,00	8,75	78	95	87	replat, blocs recouvert de mousse, boisé semi-dense
65	2007/08/19	SF	3267	Etrex	72	18 U	697881	5762416	795 m	8+00 S	9+00 E	92,00	9,00	64	73	69	zone humidet clairsemé
66	2007/08/19	SF	3267	Etrex	73	18 U	697918	5762425	791 m	8+00 S	9+25 E	92,00	9,25	28	45	37	zone humidet clairsemé
67	2007/08/19	SF	3267	Etrex	74	18 U	697939	5762417	794 m	8+00 S	9+50 E	92,00	9,50	25	38	32	pas de piquet, bord de l'étang
68	2007/08/19	SF	3267	Etrex	75	18 U	697963	5762397	795 m	8+00 S	9+75 E	92,00	9,75	44	55	50	zone humidet herbeuse,ntourée d'arbres
69	2007/08/19	SF	3267	Etrex	76	18 U	697993	5762411	798 m	8+00 S	10+00 E	92,00	10,00	45	63	54	zone humidet herbeuse,ntourée d'arbres
70	2007/08/19	SF	3267	Etrex	78	18 U	697997	5762418	798 m	8+00 S	10+00 E	92,00	10,00	38	59	49	zone humidet herbeuse,ntourée d'arbres
71	2007/08/19	SF	3267	Etrex	79	18 U	697998	5762454	796 m	7+75 S	10+00 E	92,25	10,00	57	76	67	zone humidet herbeuse,ntourée d'arbres
72	2007/08/19	SF	3267	Etrex	80	18 U	698001	5762478	796 m	7+50 S	10+00 E	92,50	10,00	44	81	63	zone humidet herbeuse,ntourée d'arbres
73	2007/08/19	SF	3267	Etrex	81	18 U	697999	5762505	796 m	7+25 S	10+00 E	92,75	10,00	43	64	54	zone humidet herbeuse,ntourée d'arbres
74	2007/08/19	SF	3267	Etrex	82	18 U	698000	5762530	796 m	7+00 S	10+00 E	93,00	10,00	42	57	50	mousse, boisé semi-dense
75	2007/08/19	SF	3267	Etrex	83	18 U	697987	5762512	800 m	7+00 S	9+75 E	93,00	9,75	33	47	40	mousse, boisé semi-dense
76	2007/08/19	SF	3267	Etrex	84	18 U	697963	5762517	801 m	7+00 S	9+50 E	93,00	9,50	60	80	70	haut d'une butte, boisé clairsemé, blocs recouvert de mousse
77	2007/08/19	SF	3267	Etrex	85	18 U	697938	5762517	801 m	7+00 S	9+25 E	93,00	9,25	46	57	52	zone humidet herbeuse
78	2007/08/19	SF	3267	Etrex	86	18 U	697912	5762520	800 m	7+00 S	9+00 E	93,00	9,00	26	37	32	zone humidet herbeuse
79	2007/08/19	SF	3267	Etrex	87	18 U	697889	5762522	802 m	7+00 S	8+75 E	93,00	8,75	65	86	76	boisé semi-dense, blocs recouvert de mousse
80	2007/08/19	SF	3267	Etrex	88	18 U	697862	5762520	803 m	7+00 S	8+50 E	93,00	8,50	75	83	79	boisé semi-dense, blocs recouvert de mousse
81	2007/08/19	SF	3267	Etrex	89	18 U	697833	5762520	803 m	7+00 S	8+25 E	93,00	8,25	71	91	81	boisé semi-dense, blocs recouvert de mousse
82	2007/08/19	SF	3267	Etrex	90	18 U	697809	5762521	804 m	7+00 S	8+00 E	93,00	8,00	50	62	56	boisé semi-dense, blocs recouvert de mousse
83	2007/08/19	SF	3267	Etrex	91	18 U	697785	5762523	805 m	7+00 S	7+75 E	93,00	7,75	55	84	70	boisé semi-dense, blocs recouvert de mousse
84	2007/08/19	SF	3267	Etrex	92	18 U	697761	5762523	806 m	7+00 S	7+50 E	93,00	7,50	56	83	70	boisé semi-dense, blocs recouvert de mousse
85	2007/08/19	SF	3267	Etrex	93	18 U	697734	5762523	806 m	7+00 S	7+25 E	93,00	7,25	53	67	60	boisé dense, mousse
86	2007/08/19	SF	3267	Etrex	94	18 U	697713	5762522	803 m	7+00 S	7+00 E	93,00	7,00	48	57	53	boisé dense, mousse
87	2007/08/19	SF	3267	Etrex	95	18 U	697686	5762519	803 m	7+00 S	6+75 E	93,00	6,75	42	55	49	boisé dense, mousse
88	2007/08/19	SF	3267	Etrex	96	18 U	697659	5762518	806 m	7+00 S	6+50 E	93,00	6,50	43	61	52	boisé dense, mousse
89	2007/08/19	SF	3267	Etrex	97	18 U	697637	5762518	802 m	7+00 S	6+25 E	93,00	6,25	32	46	39	boisé dense, mousse
90	2007/08/19	SF	3267	Etrex	98	18 U	697610	5762523	791 m	7+00 S	6+00 E	93,00	6,00	47	57	52	boisé dense, mousse, bord du lac
91	2007/08/19	SF	3267	Etrex	99	18 U	697661	5762631	792 m	7+00 S	PR	93,00	PR	31	54	43	bord du lac
92	2007/08/19	SF	3267	Etrex	100	18 U	697679	5762617	788 m	6+00 S	6+75 E	94,00	6,75	43	61	52	penne abrupte, boisé dense
93	2007/08/19	SF	3267	Etrex	101	18 U	697698	5762622	788 m	6+00 S	7+00 E	94,00	7,00	51	64	58	sommet, boisé dense
94	2007/08/19	SF	3267	Etrex	102	18 U	697725	5762623	791 m	6+00 S	7+25 E	94,00	7,25	48	63	56	sommet, boisé dense
95	2007/08/19	SF	3267	Etrex	103	18 U	697750	5762620	790 m	6+00 S	7+50 E	94,00	7,50	41	64	53	boisé dense,n penne montante vers
96	2007/08/19	SF	3267	Etrex	104	18 U	697770	5762620	796 m	6+00 S	7+75 E	94,00	7,75	59	77	68	sommet, boisé clairsemé
97	2007/08/19	SF	3267	Etrex	105	18 U	697796	5762626	802 m	6+00 S	8+00 E	94,00	8,00	59	73	66	boisé clairsemé, replat, blocs recouvert de mousse
98	2007/08/19	SF	3267	Etrex	106	18 U	697824	5762631	804 m	6+00 S	8+25 E	94,00	8,25	52	85	69	boisé clairsemé, légère penne desc. Vers, blocs recouvert de mousse
99	2007/08/19	SF	3267	Etrex	107	18 U	697849	5762633	804 m	6+00 S	8+50 E	94,00	8,50	50	69	60	boisé clairsemé, replat, blocs recouvert de mousse
100	2007/08/19	SF	3267	Etrex	108	18 U	697873	5762631	802 m	6+00 S	8+75 E	94,00	8,75	68	81	75	boisé clairsemé, replat, blocs recouvert de mousse
101	2007/08/19	SF	3267	Etrex	109	18 U	697898	5762634	803 m	6+00 S	9+00 E	94,00	9,00	53	70	62	boisé clairsemé, replat, blocs recouvert de mousse
102	2007/08/19	SF	3267	Etrex	110	18 U	697923	5762633	802 m	6+00 S	9+25 E	94,00	9,25	66	80	73	boisé clairsemé, replat, blocs recouvert de mousse, qqs blocs
103	2007/08/19	SF	3267	Etrex	111	18 U	697949	5762633	801 m	6+00 S	9+50 E	94,00	9,50	62	85	74	boisé clairsemé, replat, blocs recouvert de mousse, qqs blocs
104	2007/08/19	SF	3267	Etrex	112	18 U	697972	5762632	800 m	6+00 S	9+75 E	94,00	9,75	81	93	87	boisé clairsemé, replat, blocs recouvert de mousse, qqs blocs
105	2007/08/19	SF	3267	Etrex	113	18 U	698002	5762650	797 m	6+00 S	10+00 E	94,00	10,00	72	93	83	boisé clairsemé, replat, blocs recouvert de mousse, qqs blocs
106	2007/08/19	SF	3267	Etrex	114	18 U	698001	5762680	792 m	5+50 S	10+00 E	94,50	10,00	78	85	82	boisé clairsemé, replat, blocs recouvert de mousse, qqs blocs, lac à 15 m à l'E
107	2007/08/19	SF	3267	Etrex	115	18 U	698004	5762703	788 m	5+25 S	10+00 E	94,75	10,00	51	60	56	boisé clairsemé, replat, blocs recouvert de mousse, qqs blocs, lac à 5 m à l'E
108	2007/08/19	SF	3267	Etrex	117	18 U	697985	5762729	787 m	5+00 S	10+00 E	95,00	10,00	52	66	59	pas de piquet, bord de l'eau
109	2007/08/19	SF	3267	Etrex	118	18 U	697974	5762731	787 m	5+00 S	9+75 E	95,00	9,75	38	56	47	mousse, boisé dense
110	2007/08/19	SF	3267	Etrex	119	18 U	697954	5762721	787 m	5+00 S	9+50 E	95,00	9,50	62	76	69	penne légèrement montante vers l'W, mousse, boisé dense
111	2007/08/19	SF	3267	Etrex	120	18 U	697926	5762726	788 m	5+00 S	9+25 E	95,00	9,25	42	57	50	replat, boisé dense, mousse
112	2007/08/19	SF	3267	Etrex	121	18 U	697914	5762726	788 m	5+00 S	9+00 E	95,00	9,00	38	55	47	replat, boisé semi-dense
113	2007/08/19	SF	3267	Etrex	122	18 U	697886	5762731	790 m	5+00 S	8+75 E	95,00	8,75	64	71	68	replat, boisé semi-dense
114	2007/08/19	SF	3267	Etrex	123	18 U	697851	5762732	790 m	5+00 S	8+50 E	95,00	8,50	37	59	48	mousse, boisé semi-dense
115	2007/08/19	SF	3267	Etrex	124	18 U	697824	5762733	789 m	5+00 S	8+25 E	95,00	8,25	44	68	56	mousse, boisé semi-dense
116	2007/08/19	SF	3267	Etrex	125	18 U	697795	5762735	789 m	5+00 S	8+00 E	95,00	8,00	40	64	52	en penne desc. Vers l'W, boisé dense
117	2007/08/19	SF	3267	Etrex	126	18 U	697787	5762731	786 m	5+00 S	PR	95,00	PR	43	67	55	bord du lac
118	2007/08/19	SF	3267	Etrex	127	18 U	697872	5762832	788 m	4+00 S	PR	96,00	PR	32	45	39	bord du lac, pas de piquet
119	2007/08/19	SF	3267	Etrex	128	18 U	697879	5762832	787 m	4+00 S	PR	96,00	PR	19	38	29	bord du lac, pas de piquet
120	2007/08/20	SF	3267	Etrex	130	18 U	696999	5762316	781 m	9+00 S	0+00 E	91,00	0,00	38	50	44	mousse, boisé semi-dense
121	2007/08/20	SF	3267	Etrex	131	18 U	697015	5762332	785 m	9+00 S	0+25 E	91,00	0,25	25	36	31	bord d'une zone humide, boisé semi-dense
122	2007/08/20	SF	3267	Etrex	132	18 U	697049	5762328	786 m	9+00 S	0+50 E	91,00	0,50	61	86	74	bord d'une zone humide, boisé semi-dense

Grid 2 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)			Commentaires
														Minimum	Maximum	Moyenne	
123	2007/08/20	SF	3267	Etrex	133	18 U	697068	5762328	784 m	9+00 S	0+75 E	91,00	0,75	55	71	63	mousse, boisé semi-dense
124	2007/08/20	SF	3267	Etrex	134	18 U	697089	5762322	782 m	9+00 S	1+00 E	91,00	1,00	55	74	65	mousse, boisé semi-dense, qqs blocs recouvert de mousse
125	2007/08/20	SF	3267	Etrex	135	18 U	697118	5762325	782 m	9+00 S	1+25 E	91,00	1,25	76	85	81	mousse, boisé semi-dense, pente montante vers l'E
126	2007/08/20	SF	3267	Etrex	137	18 U	697148	5762325	785 m	9+00 S	1+50 E	91,00	1,50	74	87	81	boisé clairsemé, replat
127	2007/08/20	SF	3267	Etrex	138	18 U	697176	5762326	787 m	9+00 S	1+75 E	91,00	1,75	76	85	81	mousse, boisé semi-dense
128	2007/08/20	SF	3267	Etrex	139	18 U	697201	5762325	786 m	9+00 S	2+00 E	91,00	2,00	86	104	95	pente montante vers l'E, blocs recouvert de mousse, bcp de blocs
129	2007/08/20	SF	3267	Etrex	140	18 U	697221	5762324	788 m	9+00 S	2+25 E	91,00	2,25	86	104	95	pente montante vers l'E, blocs recouvert de mousse, bcp de blocs
130	2007/08/20	SF	3267	Etrex	141	18 U	697248	5762325	795 m	9+00 S	2+50 E	91,00	2,50	74	96	85	pente montante vers l'E, blocs recouvert de mousse, bcp de blocs
131	2007/08/20	SF	3267	Etrex	142	18 U	697278	5762325	796 m	9+00 S	2+75 E	91,00	2,75	77	104	91	pente montante vers l'E, blocs recouvert de mousse, bcp de blocs
132	2007/08/20	SF	3267	Etrex	143	18 U	697304	5762328	796 m	9+00 S	3+00 E	91,00	3,00	89	95	92	replat, blocs recouvert de mousse, bcp de blocs
133	2007/08/20	SF	3267	Etrex	144	18 U	697328	5762324	795 m	9+00 S	3+25 E	91,00	3,25	74	91	83	pente desc. Vers l'E, blocs recouvert de mousse, bcp de blocs
134	2007/08/20	SF	3267	Etrex	145	18 U	697354	5762322	790 m	9+00 S	3+50 E	91,00	3,50	86	107	97	pente desc. Vers l'E, blocs recouvert de mousse, bcp de blocs
135	2007/08/20	SF	3267	Etrex	146	18 U	697377	5762322	790 m	9+00 S	3+75 E	91,00	3,75	42	72	57	replat, mousse, boisé semi-dense
136	2007/08/20	SF	3267	Etrex	147	18 U	697400	5762322	789 m	9+00 S	4+00 E	91,00	4,00	74	95	85	replat, mousse, boisé semi-dense, blocs recouvert de mousse
137	2007/08/20	SF	3267	Etrex	148	18 U	697422	5762315	789 m	9+00 S	4+25 E	91,00	4,25	77	94	86	replat, mousse, boisé semi-dense, blocs recouvert de mousse, petites zone de blocs
138	2007/08/20	SF	3267	Etrex	149	18 U	697453	5762321	791 m	9+00 S	4+50 E	91,00	4,50	57	100	79	replat, mousse, boisé semi-dense, blocs recouvert de mousse, petites zone de blocs, lac à 5 m
139	2007/08/20	SF	3267	Etrex	150	18 U	697467	5762323	786 m	9+00 S	PR	91,00	PR	24	39	32	bord de l'eau
140	2007/08/20	SF	3267	Etrex	151	18 U	697462	5762410	788 m	8+00 S	PR	92,00	PR	31	46	39	bord de l'eau
141	2007/08/20	SF	3267	Etrex	152	18 U	697456	5762411	787 m	8+00 S	4+50 E	92,00	4,50	61	76	69	lac à 3 m, boisé clairsemé
142	2007/08/20	SF	3267	Etrex	153	18 U	697428	5762419	785 m	8+00 S	4+25 E	92,00	4,25	68	82	75	boisé clairsemé, lac à 5 m
143	2007/08/20	SF	3267	Etrex	154	18 U	697402	5762421	787 m	8+00 S	4+00 E	92,00	4,00	76	89	83	boisé clairsemé, lac à 5 m
144	2007/08/20	SF	3267	Etrex	155	18 U	697384	5762421	789 m	8+00 S	3+75 E	92,00	3,75	86	113	100	pente montante vers l'W, dégagé, blocs recouvert de mousse
145	2007/08/20	SF	3267	Etrex	156	18 U	697360	5762417	793 m	8+00 S	3+50 E	92,00	3,50	90	101	96	pente montante vers l'W, dégagé, blocs recouvert de mousse
146	2007/08/20	SF	3267	Etrex	157	18 U	697335	5762420	796 m	8+00 S	3+25 E	92,00	3,25	79	110	95	pente montante vers l'W, dégagé, blocs recouvert de mousse
147	2007/08/20	SF	3267	Etrex	158	18 U	697306	5762422	799 m	8+00 S	3+00 E	92,00	3,00	80	101	91	replat,, sommet, recouvert de mousse, dégagé
148	2007/08/20	SF	3267	Etrex	159	18 U	697251	5762416	804 m	8+00 S	2+75 E	92,00	2,75	79	116	98	replat,, sommet, recouvert de mousse, dégagé
149	2007/08/20	SF	3267	Etrex	160	18 U	697227	5762416	803 m	8+00 S	2+50 E	92,00	2,50	102	129	116	replat,, sommet, recouvert de mousse, dégagé, blocs angulaire m à dm
150	2007/08/20	SF	3267	Etrex	161	18 U	697176	5762434	798 m	8+00 S	2+25 E	92,00	2,25	83	96	90	boisé semi-dense, mousse
151	2007/08/20	SF	3267	Etrex	162	18 U	697168	5762427	796 m	8+00 S	2+00 E	92,00	2,00	76	87	82	boisé semi-dense, mousse
152	2007/08/20	SF	3267	Etrex	163	18 U	697143	5762426	793 m	8+00 S	1+75 E	92,00	1,75	71	88	80	boisé semi-dense, mousse, blocs recouvert de mousse
153	2007/08/20	SF	3267	Etrex	164	18 U	697125	5762427	790 m	8+00 S	1+50 E	92,00	1,50	36	49	43	boisé semi-dense, mousse, blocs recouvert de mousse
154	2007/08/20	SF	3267	Etrex	165	18 U	697109	5762432	786 m	8+00 S	1+25 E	92,00	1,25	47	71	59	boisé semi-dense, mousse, blocs recouvert de mousse
155	2007/08/20	SF	3267	Etrex	166	18 U	697094	5762431	789 m	8+00 S	1+00 E	92,00	1,00	35	58	47	boisé semi-dense, mousse, blocs recouvert de mousse
156	2007/08/20	SF	3267	Etrex	167	18 U	697063	5762427	787 m	8+00 S	0+75 E	92,00	0,75	30	42	36	boisé semi-dense, mousse, blocs recouvert de mousse
157	2007/08/20	SF	3267	Etrex	168	18 U	697035	5762422	787 m	8+00 S	0+50 E	92,00	0,50	34	46	40	boisé semi-dense, mousse, blocs recouvert de mousse, statio termine à la BL mais pas de piquet 0+25t 0+00
158	2007/08/20	SF	3267	Etrex	169	18 U	697008	5762448	786 m	8+00 S	PR	92,00	PR	24	31	28	bord du lac
159	2007/08/20	SF	3267	Etrex	170	18 U	697054	5762526	784 m	7+00 S	PR	93,00	PR	24	35	30	bord du lac
160	2007/08/20	SF	3267	Etrex	171	18 U	697061	5762531	780 m	7+00 S	0+75 E	93,00	0,75	55	70	63	boisé dense, mousse
161	2007/08/20	SF	3267	Etrex	172	18 U	697073	5762524	785 m	7+00 S	1+00 E	93,00	1,00	62	74	68	boisé dense, mousse
162	2007/08/20	SF	3267	Etrex	173	18 U	697132	5762525	785 m	7+00 S	1+25 E	93,00	1,25	60	81	71	boisé dense, mousse
163	2007/08/20	SF	3267	Etrex	174	18 U	697143	5762525	792 m	7+00 S	1+50 E	93,00	1,50	25	41	33	boisé dense, mousse, lac au N
164	2007/08/20	SF	3267	Etrex	175	18 U	697167	5762534	789 m	7+00 S	1+75 E	93,00	1,75	30	42	36	boisé dense, mousse, lac au N
165	2007/08/20	SF	3267	Etrex	176	18 U	697189	5762526	790 m	7+00 S	2+00 E	93,00	2,00	68	87	78	blocs recouvert de mousse, pente montante vers l'E, boisé semi-dense
166	2007/08/20	SF	3267	Etrex	177	18 U	697204	5762526	790 m	7+00 S	2+25 E	93,00	2,25	79	90	85	blocs recouvert de mousse, sommet de la butte, boisé semi-dense
167	2007/08/20	SF	3267	Etrex	178	18 U	697257	5762526	788 m	7+00 S	2+50 E	93,00	2,50	79	89	84	blocs recouvert de mousse, boisé clairsemé
168	2007/08/20	SF	3267	Etrex	179	18 U	697282	5762526	787 m	7+00 S	2+75 E	93,00	2,75	95	114	105	blocs recouvert de mousse, boisé clairsemé
169	2007/08/20	SF	3267	Etrex	180	18 U	697302	5762522	790 m	7+00 S	3+00 E	93,00	3,00	78	94	86	zone de blocs, subangulaire à subarrondie, grès arkosique, hématisation tâche (un peu), boisé clairsemé
170	2007/08/20	SF	3267	Etrex	181	18 U	697332	5762524	792 m	7+00 S	3+25 E	93,00	3,25	60	85	73	blocs recouvert de mousse, boisé clairsemé
171	2007/08/20	SF	3267	Etrex	182	18 U	697351	5762524	789 m	7+00 S	3+50 E	93,00	3,50	45	60	53	boisé semi-dense, mousse, lac à 3 m
172	2007/08/20	SF	3267	Etrex	183	18 U	697356	5762528	792 m	7+00 S	3+75 E	93,00	3,75	43	49	46	bord du lac
173	2007/08/20	SF	3267	Etrex	184	18 U	697462	5762621	788 m	6+00 S	PR	94,00	PR	28	47	38	bord du lac
174	2007/08/20	SF	3267	Etrex	185	18 U	697455	5762631	788 m	6+00 S	4+50 E	94,00	4,50	48	71	60	boisé semi-dense, blocs m à dm, subangulaire à subarrondie, grès arkosique
175	2007/08/20	SF	3267	Etrex	186	18 U	697431	5762630	787 m	6+00 S	4+25 E	94,00	4,25	67	98	83	boisé semi-dense, blocs m à dm, subangulaire à subarrondie, grès arkosique, blocs recouvert de mousse
176	2007/08/20	SF	3267	Etrex	187	18 U	697411	5762631	790 m	6+00 S	4+00 E	94,00	4,00	62	78	70	boisé semi-dense, blocs m à dm, subangulaire à subarrondie, grès arkosique, blocs recouvert de mousse, butte montante vers W
177	2007/08/20	SF	3267	Etrex	188	18 U	697377	5762628	791 m	6+00 S	3+75 E	94,00	3,75	62	89	76	boisé clairsemé, bcp de blocs
178	2007/08/20	SF	3267	Etrex	189	18 U	697354	5762630	791 m	6+00 S	3+50 E	94,00	3,50	71	99	85	boisé clairsemé, bcp de blocs
179	2007/08/20	SF	3267	Etrex	190	18 U	697328	5762628	792 m	6+00 S	3+25 E	94,00	3,25	82	97	90	boisé clairsemé, bcp de blocs
180	2007/08/20	SF	3267	Etrex	191	18 U	697306	5762629	792 m	6+00 S	3+00 E	94,00	3,00	92	108	100	boisé clairsemé, bcp de blocs
181	2007/08/20	SF	3267	Etrex	192	18 U	697278	5762628	792 m	6+00 S	2+75 E	94,00	2,75	85	107	96	boisé semi-dense, bcp de blocs
182	2007/08/20	SF	3267	Etrex	193	18 U	697256	5762627	791 m	6+00 S	2+50 E	94,00	2,50	72	86	79	boisé semi-dense, bcp de blocs
183	2007/08/20	SF	3267	Etrex	194	18 U	697233	5762627	791 m	6+00 S	2+25 E	94,00	2,25	86	107	97	boisé semi-dense, bcp de blocs



**Grid 2 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)			Commentaires
														Minimum	Maximum	Moyenne	
184	2007/08/20	SF	3267	Etrex	195	18 U	697199	5762629	790 m	6+00 S	2+00 E	94,00	2,00	101	114	108	boisé semi-dense, bcp de blocs recouvert de mousse
185	2007/08/20	SF	3267	Etrex	196	18 U	697176	5762631	788 m	6+00 S	1+75 E	94,00	1,75	76	87	82	boisé semi-dense, bcp de blocs recouvert de mousse
186	2007/08/20	SF	3267	Etrex	197	18 U	697153	5762627	788 m	6+00 S	1+50 E	94,00	1,50	75	103	89	boisé semi-dense, bcp de blocs recouvert de mousse, pente montante vers N-W
187	2007/08/20	SF	3267	-----	-----	18 U	697128	5762629	-----	6+00 S	1+25 E	94,00	1,25	63	90	77	boisé dense, mousse
188	2007/08/20	SF	3267	-----	-----	18 U	697106	5762629	-----	6+00 S	1+00 E	94,00	1,00	45	71	58	boisé dense, mousse
189	2007/08/20	SF	3267	-----	-----	18 U	697078	5762629	-----	6+00 S	0+75 E	94,00	0,75	41	62	52	boisé dense, mousse, lac à 2 m
190	2007/08/20	SF	3267	Etrex	198	18 U	697008	5762708	804 m	5+00 S	PR	95,00	PR	34	51	43	bord du lac
191	2007/08/20	SF	3267	Etrex	199	18 U	697021	5762719	801 m	5+00 S	0+25 E	95,00	0,25	65	83	74	boisé dense, butte, mousse
192	2007/08/20	SF	3267	Etrex	200	18 U	697050	5762727	792 m	5+00 S	0+50 E	95,00	0,50	67	92	80	boisé dense, butte, mousse
193	2007/08/20	SF	3267	Etrex	201	18 U	697080	5762728	789 m	5+00 S	0+75 E	95,00	0,75	84	104	94	boisé dense, butte, mousse, blocs recouvert de mousse
194	2007/08/20	SF	3267	Etrex	202	18 U	697102	5762727	787 m	5+00 S	1+00 E	95,00	1,00	50	70	60	boisé dense, pente montante vers l'E, mousse, blocs recouvert de mousse
195	2007/08/20	SF	3267	Etrex	203	18 U	697128	5762727	790 m	5+00 S	1+25 E	95,00	1,25	68	80	74	boisé dense, pente montante vers l'E, mousse, blocs recouvert de mousse
196	2007/08/20	SF	3267	-----	-----	18 U	697152	5762727	-----	5+00 S	1+50 E	95,00	1,50	60	91	76	boisé dense, pente desc. Vers le N, mousse, blocs recouvert de mousse
197	2007/08/20	SF	3267	Etrex	204	18 U	697176	5762726	793 m	5+00 S	1+75 E	95,00	1,75	75	102	89	boisé dense, pente desc. Vers le N, mousse, blocs recouvert de mousse
198	2007/08/20	SF	3267	Etrex	205	18 U	697201	5762727	793 m	5+00 S	2+00 E	95,00	2,00	70	82	76	pente desc. Vers l'E, blocs, boisé clairsemé
199	2007/08/20	SF	3267	Etrex	206	18 U	697229	5762728	791 m	5+00 S	2+25 E	95,00	2,25	71	98	85	pente desc. Vers l'E, blocs, boisé clairsemé
200	2007/08/20	SF	3267	Etrex	207	18 U	697252	5762725	791 m	5+00 S	2+50 E	95,00	2,50	36	51	44	zone humide, boisé clairsemé
201	2007/08/20	SF	3267	Etrex	208	18 U	697277	5762727	792 m	5+00 S	2+75 E	95,00	2,75	81	90	86	boisé semi-dense, mousse
202	2007/08/20	SF	3267	Etrex	209	18 U	697303	5762728	792 m	5+00 S	3+00 E	95,00	3,00	95	122	109	boisé semi-dense, mousse, blocs recouvert de mousse
203	2007/08/20	SF	3267	Etrex	210	18 U	697325	5762729	791 m	5+00 S	3+25 E	95,00	3,25	71	98	85	boisé clairsemé, blocs recouvert de mousse
204	2007/08/20	SF	3267	Etrex	211	18 U	697351	5762730	792 m	5+00 S	3+50 E	95,00	3,50	90	112	101	boisé clairsemé, blocs recouvert de mousse
205	2007/08/20	SF	3267	Etrex	212	18 U	697379	5762729	791 m	5+00 S	3+75 E	95,00	3,75	71	90	81	blocs recouvert de mousse, boisé clairsemé
206	2007/08/20	SF	3267	Etrex	213	18 U	697403	5762727	791 m	5+00 S	4+00 E	95,00	4,00	75	102	89	blocs recouvert de mousse, boisé clairsemé
207	2007/08/20	SF	3267	Etrex	214	18 U	697425	5762730	792 m	5+00 S	4+25 E	95,00	4,25	65	84	75	blocs recouvert de mousse, boisé clairsemé
208	2007/08/20	SF	3267	Etrex	215	18 U	697450	5762730	789 m	5+00 S	4+50 E	95,00	4,50	33	53	43	zone humide (PETITE)ntourée de mousse
209	2007/08/20	SF	3267	Etrex	216	18 U	697475	5762730	791 m	5+00 S	4+75 E	95,00	4,75	49	71	60	boisé semi-dense, mousse
210	2007/08/20	SF	3267	Etrex	217	18 U	697499	5762730	790 m	5+00 S	5+00 E	95,00	5,00	27	44	36	zone humide, boisé semi-dense
211	2007/08/20	SF	3267	Etrex	218	18 U	697525	5762731	791 m	5+00 S	5+25 E	95,00	5,25	54	72	63	zone humide, boisé semi-dense
212	2007/08/20	SF	3267	Etrex	219	18 U	697549	5762731	792 m	5+00 S	5+50 E	95,00	5,50	43	62	53	zone humide, boisé semi-dense, butte montante vers le N
213	2007/08/20	SF	3267	Etrex	220	18 U	697598	5762729	791 m	5+00 S	5+75 E	95,00	5,75	70	98	84	sommet de la butte, boisé semi-dense, mousse
214	2007/08/20	SF	3267	-----	-----	18 U	697622	5762730	-----	5+00 S	6+00 E	95,00	6,00	45	55	50	replat, boisé semi-dense, mousse
215	2007/08/20	SF	3267	Etrex	221	18 U	697608	5762722	790 m	5+00 S	PR	95,00	PR	32	41	37	bord du lac
216	2007/08/20	SF	3267	Etrex	222	18 U	697646	5762734	786 m	5+00 S	6+50 E	95,00	6,50	45	57	51	boisé semi-dense, mousse, près du lac
217	2007/08/20	SF	3267	Etrex	223	18 U	697672	5762728	788 m	5+00 S	6+75 E	95,00	6,75	41	58	50	boisé semi-dense, mousse, près du lac
218	2007/08/20	SF	3267	Etrex	224	18 U	697852	5762830	788 m	4+00 S	PR	96,00	PR	47	60	54	bord de rivière
219	2007/08/20	SF	3267	Etrex	225	18 U	697808	5762833	786 m	4+00 S	8+25 E	96,00	8,25	51	68	60	boisé semi-dense, mousse
220	2007/08/20	SF	3267	Etrex	226	18 U	697765	5762830	787 m	4+00 S	8+00 E	96,00	8,00	49	72	61	boisé semi-dense, mousse
221	2007/08/20	SF	3267	Etrex	227	18 U	697763	5762830	798 m	4+00 S	7+75 E	96,00	7,75	48	63	56	boisé semi-dense, mousse, pente abrupte montante vers W
222	2007/08/20	SF	3267	-----	-----	18 U	697756	5762830	-----	4+00 S	7+50 E	96,00	7,50	52	70	61	boisé semi-dense, mousse, sommet de la pente
223	2007/08/20	SF	3267	Etrex	228	18 U	697748	5762828	805 m	4+00 S	7+25 E	96,00	7,25	40	57	49	butte, mousse, boisé clairsemé
224	2007/08/20	SF	3267	Etrex	229	18 U	697733	5762831	803 m	4+00 S	7+00 E	96,00	7,00	41	67	54	butte desc. Vers W, mousse, boisé semi-dense
225	2007/08/20	SF	3267	Etrex	230	18 U	697708	5762832	798 m	4+00 S	6+75 E	96,00	6,75	41	59	50	butte desc. Vers W, mousse, boisé semi-dense
226	2007/08/20	SF	3267	Etrex	231	18 U	697660	5762831	795 m	4+00 S	6+50 E	96,00	6,50	50	73	62	butte desc. Vers W, mousse, boisé semi-dense
227	2007/08/20	SF	3267	Etrex	232	18 U	697633	5762832	793 m	4+00 S	6+25 E	96,00	6,25	50	67	59	replat, mousse, boisé semi-dense
228	2007/08/20	SF	3267	Etrex	233	18 U	697607	5762833	789 m	4+00 S	6+00 E	96,00	6,00	47	68	58	pente montante vers W, mousse, boisé semi-dense
229	2007/08/20	SF	3267	Etrex	234	18 U	697582	5762832	795 m	4+00 S	5+75 E	96,00	5,75	48	65	57	pente montante vers W, mousse, boisé semi-dense
230	2007/08/20	SF	3267	Etrex	235	18 U	697559	5762832	795 m	4+00 S	5+50 E	96,00	5,50	68	78	73	replat, mousse, boisé semi-dense
231	2007/08/20	SF	3267	Etrex	236	18 U	697534	5762832	793 m	4+00 S	5+25 E	96,00	5,25	33	55	44	petite zone humidentourée de blocs
232	2007/08/20	SF	3267	Etrex	237	18 U	697505	5762831	792 m	4+00 S	5+00 E	96,00	5,00	42	64	53	petite zone humidentourée de blocs
233	2007/08/20	SF	3267	Etrex	238	18 U	697483	5762832	795 m	4+00 S	4+75 E	96,00	4,75	48	73	61	boisé dense, butte montante vers le N
234	2007/08/20	SF	3267	Etrex	239	18 U	697457	5762832	794 m	4+00 S	4+50 E	96,00	4,50	58	73	66	boisé clairsemé, butte montante vers le N
235	2007/08/20	SF	3267	Etrex	240	18 U	697434	5762830	791 m	4+00 S	4+25 E	96,00	4,25	58	79	69	début petite zone humide, ntourée de blocs
236	2007/08/20	SF	3267	Etrex	241	18 U	697407	5762831	789 m	4+00 S	4+00 E	96,00	4,00	37	55	46	zone humide, boisé semi-dense
237	2007/08/20	SF	3267	Etrex	242	18 U	697381	5762830	787 m	4+00 S	3+75 E	96,00	3,75	62	88	75	boisé clairsemé, affleurement ou sub-affleurement de 12 x 3 m, surface pas d'épaisseur visible, pas d'hématisation, grès arkosique
238	2007/08/20	SF	3267	Etrex	243	18 U	697358	5762829	787 m	4+00 S	3+50 E	96,00	3,50	71	84	78	bcp de blocs, boisé semi-dense
239	2007/08/20	SF	3267	Etrex	244	18 U	697328	5762830	789 m	4+00 S	3+25 E	96,00	3,25	87	103	95	bcp de blocs, boisé semi-dense
240	2007/08/20	SF	3267	Etrex	245	18 U	697303	5762831	791 m	4+00 S	3+00 E	96,00	3,00	84	97	91	zone semi-humide, boisé semi-dense
241	2007/08/20	SF	3267	-----	-----	18 U	697279	5762830	-----	4+00 S	2+75 E	96,00	2,75	52	60	56	zone semi-humide, boisé semi-dense
242	2007/08/20	SF	3267	-----	-----	18 U	697254	5762830	-----	4+00 S	2+50 E	96,00	2,50	34	50	42	zone humide herbeuset arbustive
243	2007/08/20	SF	3267	Etrex	246	18 U	697230	5762830	788 m	4+00 S	2+25 E	96,00	2,25	25	44	35	zone humide herbeuset arbustive
244	2007/08/20	SF	3267	Etrex	247	18 U	697216	5762825	788 m	4+00 S	2+00 E	96,00	2,00	61	93	77	butte montante vers W, boisé semi-dense

**Grid 2 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)			Commentaires
														Minimum	Maximum	Moyenne	
245	2007/08/20	SF	3267	Etrex	248	18 U	697183	5762827	793 m	4+00 S	1+75 E	96,00	1,75	55	70	63	replat, boisé semi-dense, mousse
246	2007/08/20	SF	3267	Etrex	249	18 U	697155	5762832	794 m	4+00 S	1+50 E	96,00	1,50	79	96	88	butte de blocs, boisé clairsemé
247	2007/08/20	SF	3267	Etrex	250	18 U	697124	5762829	795 m	4+00 S	1+25 E	96,00	1,25	33	42	38	petite zone humide, boisé semi-dense
248	2007/08/20	SF	3267	Etrex	251	18 U	697104	5762830	797 m	4+00 S	1+00 E	96,00	1,00	70	84	77	sommet, boisé clairsemé, blocs recouvert de mousse
249	2007/08/20	SF	3267	Etrex	252	18 U	697083	5762829	797 m	4+00 S	0+75 E	96,00	0,75	49	65	57	sommet, boisé clairsemé, blocs recouvert de mousse
250	2007/08/20	SF	3267	Etrex	253	18 U	697051	5762828	789 m	4+00 S	0+50 E	96,00	0,50	63	84	74	bas de pente abrupte montante vers, boisé clairsemé, blocs recouvert de mousse
251	2007/08/20	SF	3267	Etrex	254	18 U	697026	5762832	790 m	4+00 S	0+25 E	96,00	0,25	58	89	74	petite zone humiditourée d'arbres
252	2007/08/20	SF	3267	Etrex	255	18 U	697015	5762833	790 m	4+00 S	0+00 E	96,00	0,00	72	85	79	butte montante vers W, boisé semi-dense
253	2007/08/21	SF	3267	Etrex	2	18 U	697000	5762897	780 m	3+25 S	0+00 E	96,75	0,00	42	53	48	Bord du lac, boisé semi-dense
254	2007/08/21	SF	3267	Etrex	3	18 U	697033	5762924	781 m	3+00 S	PR	97,00	PR	32	51	42	Bord du lac, boisé semi-dense
255	2007/08/21	SF	3267	Etrex	4	18 U	697052	5762926	786 m	3+00 S	0+50 E	97,00	0,50	52	61	57	mousse, boisé, semi-dense
256	2007/08/21	SF	3267	Etrex	5	18 U	697090	5762928	789 m	3+00 S	0+75 E	97,00	0,75	22	36	29	pas de piquet, piquet dans l'eau
257	2007/08/21	SF	3267	Etrex	6	18 U	697104	5762926	787 m	3+00 S	1+00 E	97,00	1,00	43	57	50	pas de piquet, piquet dans l'eau
258	2007/08/21	SF	3267	Etrex	7	18 U	697123	5762927	788 m	3+00 S	1+25 E	97,00	1,25	62	80	71	pas de piquet, piquet dans l'eau
259	2007/08/21	SF	3267	Etrex	8	18 U	697152	5762928	788 m	3+00 S	1+50 E	97,00	1,50	40	51	46	mousse, boisé peu dense
260	2007/08/21	SF	3267	Etrex	9	18 U	697177	5762930	788 m	3+00 S	1+75 E	97,00	1,75	33	51	42	mousse, boisé peu dense, petite zone humide
261	2007/08/21	SF	3267	Etrex	10	18 U	697200	5762929	790 m	3+00 S	2+00 E	97,00	2,00	72	94	83	mousse, boisé peu dense, qqs blocs recouvert de mousse
262	2007/08/21	SF	3267	Etrex	11	18 U	697226	5762929	791 m	3+00 S	2+25 E	97,00	2,25	59	89	74	mousse, boisé peu dense, qqs blocs recouvert de mousse
263	2007/08/21	SF	3267	Etrex	12	18 U	697251	5762927	792 m	3+00 S	2+50 E	97,00	2,50	68	83	76	mousse, boisé peu dense, qqs blocs recouvert de mousse, bas de pente montante vers
264	2007/08/21	SF	3267	Etrex	13	18 U	697271	5762929	797 m	3+00 S	2+75 E	97,00	2,75	49	76	63	mousse, boisé peu dense, qqs blocs recouvert de mousse, sommet de la pente
265	2007/08/21	SF	3267	Etrex	14	18 U	697300	5762929	797 m	3+00 S	3+00 E	97,00	3,00	60	79	70	mousse, boisé peu dense, qqs blocs recouvert de mousse, butte montante vers
266	2007/08/21	SF	3267	Etrex	15	18 U	697326	5762929	800 m	3+00 S	3+25 E	97,00	3,25	76	91	84	sommet, qqs blocs, boisé clairsemé
267	2007/08/21	SF	3267	Etrex	16	18 U	697350	5762929	803 m	3+00 S	3+50 E	97,00	3,50	38	58	48	petite zone humiditourée d'arbres
268	2007/08/21	SF	3267	Etrex	17	18 U	697378	5762933	801 m	3+00 S	3+75 E	97,00	3,75	21	36	29	dans zone humidet herbeuse
269	2007/08/21	SF	3267	Etrex	18	18 U	697401	5762931	803 m	3+00 S	4+00 E	97,00	4,00	66	95	81	légère pente montante vers, boisé semi-dense, mousse
270	2007/08/21	SF	3267	Etrex	19	18 U	697426	5762928	804 m	3+00 S	4+25 E	97,00	4,25	54	76	65	blocs recouvert de mousse, boisé peu dense
271	2007/08/21	SF	3267	Etrex	20	18 U	697457	5762929	806 m	3+00 S	4+50 E	97,00	4,50	50	78	64	blocs recouvert de mousse, boisé peu dense, petite butte
272	2007/08/21	SF	3267	Etrex	21	18 U	697476	5762930	804 m	3+00 S	4+75 E	97,00	4,75	70	95	83	blocs recouvert de mousse, boisé peu dense, petite butte
273	2007/08/21	SF	3267	Etrex	22	18 U	697505	5762932	804 m	3+00 S	5+00 E	97,00	5,00	59	72	66	blocs recouvert de mousse, boisé peu dense, petite butte, blocs de grès métrique, subarrondie
274	2007/08/21	SF	3267	Etrex	23	18 U	697531	5762932	806 m	3+00 S	5+25 E	97,00	5,25	42	58	50	boisé semi-dense, butte, blocs avec mousse desc. Vers le S
275	2007/08/21	SF	3267	Etrex	24	18 U	697555	5762933	802 m	3+00 S	5+50 E	97,00	5,50	43	52	48	zone humide, boisé peu dense
276	2007/08/21	SF	3267	Etrex	25	18 U	697581	5762935	802 m	3+00 S	5+75 E	97,00	5,75	65	79	72	zone humide, boisé peu dense
277	2007/08/22	SF	3268	----	----	18 U	697607	5762935	----	3+00 S	6+00 E	97,00	6,00	30	42	36	petite zone humide, boisé semi-dense
278	2007/08/21	SF	3267	Etrex	26	18 U	697633	5762936	798 m	3+00 S	6+25 E	97,00	6,25	53	72	63	butte desc. Vers le N, boisé peu dense,
279	2007/08/21	SF	3267	Etrex	27	18 U	697655	5762935	797 m	3+00 S	6+50 E	97,00	6,50	57	75	66	petite zone humide, boisé semi-dense
280	2007/08/21	SF	3267	Etrex	28	18 U	697676	5762939	798 m	3+00 S	6+75 E	97,00	6,75E	49	64	57	petite zone humide, boisé semi-dense
281	2007/08/21	SF	3267	Etrex	29	18 U	697712	5762937	799 m	3+00 S	7+00 E	97,00	7,00	62	76	69	petite zone humide, boisé clairsemé, qqs blocs
282	2007/08/21	SF	3267	Etrex	30	18 U	697740	5762935	796 m	3+00 S	7+25 E	97,00	7,25E	45	71	58	pente desc. Vers le N, boisé semi-dense
283	2007/08/21	SF	3267	Etrex	31	18 U	697760	5762935	796 m	3+00 S	7+50 E	97,00	7,50	69	85	77	en pente desc. Vers l'E, dégagé, blocs recouvert de mousse
284	2007/08/21	SF	3267	Etrex	32	18 U	697793	5762935	794 m	3+00 S	7+75 E	97,00	7,75	41	62	52	replat, boisé dense, mousse
285	2007/08/21	SF	3267	Etrex	33	18 U	697817	5762932	792 m	3+00 S	8+00 E	97,00	8,00	99	113	106	champs de blocs ~ 15x25 m, subangulaire à angulaire, grès à grains moyen à grossier, conglomérat à grains fin, m à dm, blanc rosé
286	2007/08/21	SF	3267	Etrex	34	18 U	697845	5762934	790 m	3+00 S	8+25 E	97,00	8,25	61	80	71	blocs recouvert de mousse, boisé semi-dense
287	2007/08/21	SF	3267	Etrex	35	18 U	697867	5762936	789 m	3+00 S	8+50 E	97,00	8,50	42	57	50	butte, mousse, boisé semi-dense
288	2007/08/21	SF	3267	Etrex	36	18 U	697890	5762937	785 m	3+00 S	8+75 E	97,00	8,75	38	51	45	mousse, boisé semi-dense
289	2007/08/21	SF	3267	Etrex	37	18 U	697902	5762938	784 m	3+00 S	PR	97,00	PR	31	46	39	bord de l'eau
290	2007/08/21	SF	3267	Etrex	38	18 U	697957	5763029	786 m	2+00 S	PR	98,00	PR	34	47	41	bord de l'eau
291	2007/08/21	SF	3267	Etrex	39	18 U	697942	5763025	788 m	2+00 S	9+50 E	98,00	9,50	55	67	61	boisé dégagé, n pente desc. Vers l'E, mousse
292	2007/08/21	SF	3267	Etrex	40	18 U	697918	5763030	786 m	2+00 S	9+25 E	98,00	9,25	57	80	69	boisé semi-dense, mousse
293	2007/08/21	SF	3267	Etrex	41	18 U	697894	5763029	790 m	2+00 S	9+00 E	98,00	9,00	52	81	67	pente montante vers l'W, boisé peu dense, blocs recouvert de mousse
294	2007/08/21	SF	3267	Etrex	42	18 U	697870	5763026	793 m	2+00 S	8+75 E	98,00	8,75	59	71	65	pente montante vers l'W, boisé peu dense, blocs recouvert de mousse
295	2007/08/21	SF	3267	Etrex	43	18 U	697843	5763023	798 m	2+00 S	8+50 E	98,00	8,50	72	83	78	pente montante vers l'W, boisé clairsemé, blocs recouvert de mousse
296	2007/08/21	SF	3267	Etrex	44	18 U	697822	5763026	800 m	2+00 S	8+25 E	98,00	8,25	63	78	71	replat, boisé peu dense
297	2007/08/21	SF	3267	Etrex	45	18 U	697799	5763026	800 m	2+00 S	8+00 E	98,00	8,00	64	82	73	butte de blocs montante vers l'W, boisé dégagé
298	2007/08/21	SF	3267	Etrex	46	18 U	697768	5763026	794 m	2+00 S	7+75 E	98,00	7,75	56	79	68	pente desc. Vers l'W, mousse, boisé semi-dense
299	2007/08/21	SF	3267	Etrex	47	18 U	697743	5763027	792 m	2+00 S	7+50 E	98,00	7,50	47	56	52	replat, mousse, boisé semi-dense
300	2007/08/21	SF	3267	Etrex	48	18 U	697719	5763025	791 m	2+00 S	7+25 E	98,00	7,25	56	74	65	replat, mousse, boisé semi-dense
301	2007/08/21	SF	3267	Etrex	49	18 U	697694	5763024	793 m	2+00 S	7+00 E	98,00	7,00	57	78	68	replat, mousse, boisé semi-dense, blocs recouvert de mousse
302	2007/08/21	SF	3267	Etrex	50	18 U	697671	5763024	794 m	2+00 S	6+75 E	98,00	6,75	58	74	66	pente montante vers W, mousse sur blocs, boisé clairsemé
303	2007/08/21	SF	3267	Etrex	51	18 U	697643	5763024	797 m	2+00 S	6+50 E	98,00	6,50	49	61	55	boisé semi-dense, mousse
304	2007/08/21	SF	3267	Etrex	52	18 U	697617	5763025	799 m	2+00 S	6+25 E	98,00	6,25	24	38	31	boisé semi-dense, mousse, bord d'un lac
305	2007/08/21	SF	3267	Etrex	53	18 U	697562	5763027	796 m	2+00 S	6+00 E	98,00	6,00	29	38	34	bord du lac, piquet dans l'eau, pas de piquet 5+75

**Grid 2 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)			Commentaires
														Minimum	Maximum	Moyenne	
306	2007/08/21	SF	3267	Etrex	55	18 U	697552	5763024	799 m	2+00 S	5+50 E	98,00	5,50	58	79	69	en pente montante vers l'W, boisé dense
307	2007/08/21	SF	3267	Etrex	56	18 U	697524	5763026	803 m	2+00 S	5+25 E	98,00	5,25	59	66	63	replat, boisé semi-dense, mousse
308	2007/08/21	SF	3267	Etrex	57	18 U	697497	5763026	804 m	2+00 S	5+00 E	98,00	5,00	55	74	65	replat, boisé semi-dense, mousse, bloc recouvert de mousse
309	2007/08/21	SF	3267	Etrex	58	18 U	697473	5763027	810 m	2+00 S	4+75 E	98,00	4,75	62	80	71	replat, boisé semi-dense, mousse, bloc recouvert de mousse, pente montante vers l'W
310	2007/08/21	SF	3267	Etrex	59	18 U	697449	5763027	811 m	2+00 S	4+50 E	98,00	4,50	51	70	61	replat , boisé semi-dense, mousse
311	2007/08/21	SF	3267	Etrex	60	18 U	697424	5763026	811 m	2+00 S	4+25 E	98,00	4,25	70	86	78	replat , boisé semi-dense, mousse, blocs recouvert de mousse
312	2007/08/21	SF	3267	Etrex	61	18 U	697398	5763027	812 m	2+00 S	4+00 E	98,00	4,00	81	91	86	replat, boisé dégagé, mousse sur blocs
313	2007/08/21	SF	3267	Etrex	62	18 U	697374	5763026	812 m	2+00 S	3+75 E	98,00	3,75	61	77	69	replat, boisé dégagé, mousse sur blocs
314	2007/08/21	SF	3267	Etrex	63	18 U	697349	5763027	809 m	2+00 S	3+50 E	98,00	3,50	64	83	74	boisé semi-dense, mousse
315	2007/08/21	SF	3267	Etrex	64	18 U	697324	5763025	807 m	2+00 S	3+25 E	98,00	3,25	62	79	71	boisé semi-dense, mousse, qqs blocs
316	2007/08/21	SF	3267	Etrex	65	18 U	697301	5763027	805 m	2+00 S	3+00 E	98,00	3,00	50	72	61	boisé semi-dense, mousse, qqs blocs
317	2007/08/21	SF	3267	Etrex	66	18 U	697276	5763026	801 m	2+00 S	2+75 E	98,00	2,75	63	76	70	pente decsc. Vers l'W, mousse, boisé semi-dense
318	2007/08/21	SF	3267	Etrex	67	18 U	697249	5763028	797 m	2+00 S	2+50 E	98,00	2,50	53	71	62	pente decsc. Vers l'W, mousse, boisé semi-dense
319	2007/08/21	SF	3267	Etrex	68	18 U	697227	5763025	793 m	2+00 S	2+25 E	98,00	2,25	57	76	67	replat, mousse, boisé semi-dense
320	2007/08/21	SF	3267	Etrex	69	18 U	697201	5763027	792 m	2+00 S	2+00 E	98,00	2,00	62	91	77	replat, mousse, boisé semi-dense
321	2007/08/21	SF	3267	Etrex	70	18 U	697178	5763026	791 m	2+00 S	1+75 E	98,00	1,75	53	65	59	zone humide, boisé semi-dense
322	2007/08/21	SF	3267	Etrex	71	18 U	697153	5763026	793 m	2+00 S	1+50 E	98,00	1,50			0	fin de la zone humide, début boisé semi-dense
323	2007/08/21	SF	3267	Etrex	72	18 U	697128	5763025	791 m	2+00 S	1+25 E	98,00	1,25	54	61	58	fin de la zone humide, début boisé semi-dense, blocs recouvert de mousse
324	2007/08/21	SF	3267	Etrex	73	18 U	697103	5763027	792 m	2+00 S	1+00 E	98,00	1,00	70	99	85	butte de blocs, boisé semi-dense
325	2007/08/21	SF	3267	Etrex	74	18 U	697078	5763030	790 m	2+00 S	0+75 E	98,00	0,75	71	85	78	replat, mousse, boisé semi-dense
326	2007/08/21	SF	3267	Etrex	75	18 U	697054	5763026	789 m	2+00 S	0+50 E	98,00	0,50	40	57	49	replat, mousse, boisé semi-dense
327	2007/08/21	SF	3267	Etrex	76	18 U	697031	5763027	788 m	2+00 S	0+25 E	98,00	0,25	32	50	41	bord de l'eau
328	2007/08/21	SF	3267	Etrex	77	18 U	697004	5763053	794 m	1+75 S	0+00 E	98,25	0,00	35	59	47	mousse, boisé dense
329	2007/08/21	SF	3267	Etrex	78	18 U	697006	5763077	795 m	1+50 S	0+00 E	98,50	0,00	40	58	49	mousse, boisé dense
330	2007/08/21	SF	3267	Etrex	79	18 U	697002	5763104	796 m	1+25 S	0+00 E	98,75	0,00	60	86	73	mousse, boisé dense
331	2007/08/21	SF	3267	Etrex	80	18 U	697003	5763129	796 m	1+00 S	0+00 E	99,00	0,00	39	52	46	blocs métrique de grès arkosique, boisé semi-dense, mousse
332	2007/08/21	SF	3267	Etrex	81	18 U	697029	5763131	795 m	1+00 S	0+25 E	99,00	0,25	57	74	66	mousse, boisé semi-dense
333	2007/08/21	SF	3267	Etrex	82	18 U	697057	5763129	798 m	1+00 S	0+50 E	99,00	0,50	40	59	50	mousse, boisé semi-dense
334	2007/08/21	SF	3267	Etrex	83	18 U	697068	5763127	797 m	1+00 S	0+75 E	99,00	0,75	55	74	65	mousse, boisé semi-dense, n pente montante vers
335	2007/08/21	SF	3267	Etrex	85	18 U	697102	5763133	802 m	1+00 S	1+00 E	99,00	1,00	55	74	65	mousse, boisé semi-dense, sommet
336	2007/08/21	SF	3267	Etrex	86	18 U	697123	5763133	802 m	1+00 S	1+25 E	99,00	1,25	61	71	66	mousse, boisé semi-dense, sommet
337	2007/08/21	SF	3267	Etrex	87	18 U	697149	5763132	802 m	1+00 S	1+50 E	99,00	1,50	62	81	72	boisé semi-dense, mousse, n pente montante vers
338	2007/08/21	SF	3267	Etrex	88	18 U	697172	5763133	797 m	1+00 S	1+75 E	99,00	1,75	87	106	97	boisé semi-dense, mousse, n pente montante vers, bcp de blocs avec mousse
339	2007/08/21	SF	3267	Etrex	89	18 U	697196	5763133	800 m	1+00 S	2+00 E	99,00	2,00	92	113	103	boisé semi-dense, mousse, n pente montante vers, bcp de blocs
340	2007/08/21	SF	3267	Etrex	90	18 U	697214	5763124	801 m	1+00 S	2+25 E	99,00	2,25	57	76	67	boisé semi-dense, mousse, sommet, bcp de blocs
341	2007/08/21	SF	3267	Etrex	91	18 U	697247	5763128	805 m	1+00 S	2+50 E	99,00	2,50	44	56	50	boisé semi-dense, mousse, sommet, bcp de blocs
342	2007/08/21	SF	3267	Etrex	92	18 U	697273	5763131	805 m	1+00 S	2+75 E	99,00	2,75	36	51	44	zone humide, boisé peu dense
343	2007/08/21	SF	3267	Etrex	93	18 U	697300	5763132	805 m	1+00 S	3+00 E	99,00	3,00	41	50	46	mousse, boisé semi-dense
344	2007/08/21	SF	3267	Etrex	94	18 U	697326	5763131	805 m	1+00 S	3+25 E	99,00	3,25	59	79	69	mousse, boisé semi-dense
345	2007/08/21	SF	3267	Etrex	95	18 U	697348	5763131	805 m	1+00 S	3+50 E	99,00	3,50	59	79	69	mousse, boisé semi-dense
346	2007/08/21	SF	3267	Etrex	96	18 U	697374	5763129	807 m	1+00 S	3+75 E	99,00	3,75	53	83	68	mousse, boisé semi-dense, pente montante vers, certains blocs avec hématisation tâches
347	2007/08/21	SF	3267	Etrex	97	18 U	697398	5763130	810 m	1+00 S	4+00 E	99,00	4,00	51	63	57	replat, mousse, boisé semi dense
348	2007/08/21	SF	3267	Etrex	98	18 U	697425	5763134	813 m	1+00 S	4+25 E	99,00	4,25	61	85	73	replat, mousse, boisé semi dense
349	2007/08/21	SF	3267	Etrex	99	18 U	697456	5763133	812 m	1+00 S	4+50 E	99,00	4,50	47	56	52	replat, mousse, boisé semi dense
350	2007/08/21	SF	3267	Etrex	100	18 U	697479	5763133	811 m	1+00 S	4+75 E	99,00	4,75	70	92	81	bcp de blocs, replat, boisé clairsemé
351	2007/08/21	SF	3267	Etrex	101	18 U	697500	5763130	812 m	1+00 S	5+00 E	99,00	5,00	54	76	65	bcp de blocs, replat, boisé clairsemé, pente desc. Vers
352	2007/08/21	SF	3267	Etrex	102	18 U	697540	5763136	805 m	1+00 S	5+25 E	99,00	5,25	45	69	57	pas de piquet, petite zone humideturé d'arbres
353	2007/08/21	SF	3267	Etrex	103	18 U	697554	5763136	805 m	1+00 S	5+50 E	99,00	5,50	55	67	61	pente desc. Vers, boisé semi-dense, mousse
354	2007/08/21	SF	3267	Etrex	104	18 U	697576	5763135	799 m	1+00 S	5+75 E	99,00	5,75	29	49	39	pente montante Vers W, boisé semi-dense, mousse
355	2007/08/21	SF	3267	Etrex	105	18 U	697601	5763136	799 m	1+00 S	6+00 E	99,00	6,00	62	78	70	légère pente montante vers, boisé semi-dense
356	2007/08/21	SF	3267	Etrex	106	18 U	697626	5763134	801 m	1+00 S	6+25 E	99,00	6,25	77	95	86	légère pente montante vers, boisé semi-dense
357	2007/08/21	SF	3267	Etrex	107	18 U	697646	5763133	799 m	1+00 S	6+50 E	99,00	6,50	59	79	69	sommet, pente desc. Vers le N
358	2007/08/21	SF	3267	Etrex	108	18 U	697657	5763137	802 m	1+00 S	6+75 E	99,00	6,75	51	70	61	sommet, pente desc. Vers le N
359	2007/08/21	SF	3267	Etrex	109	18 U	697686	5763135	795 m	1+00 S	PR	99,00	PR	55	60	58	bord de l'eau
360	2007/08/21	SF	3267	Etrex	110	18 U	697845	5763129	791 m	1+00 S	8+50 E	99,00	8,50	46	76	61	lac à 2 m, pente montante vers l'E, boisé dense
361	2007/08/21	SF	3267	Etrex	111	18 U	697871	5763141	797 m	1+00 S	8+75 E	99,00	8,75	54	77	66	en pente montante vers, boisé dense
362	2007/08/21	SF	3267	Etrex	112	18 U	697896	5763141	799 m	1+00 S	9+00 E	99,00	9,00	55	81	68	en pente montante vers, boisé dense
363	2007/08/21	SF	3267	Etrex	113	18 U	697920	5763144	798 m	1+00 S	9+25 E	99,00	9,25	52	74	63	sommet, boisé dense
364	2007/08/21	SF	3267	Etrex	114	18 U	697934	5763144	802 m	1+00 S	9+50 E	99,00	9,50	73	80	77	pente desc. Vers, boisé dense
365	2007/08/21	SF	3267	Etrex	115	18 U	697951	5763155	799 m	1+00 S	9+75 E	99,00	9,75	53	62	58	replat, boisé dense
366	2007/08/21	SF	3267	Etrex	116	18 U	697988	5763149	798 m	1+00 S	10+00 E	99,00	10,00	53	62	58	replat, boisé dense

Grid 2 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)			Commentaires
														Minimum	Maximum	Moyenne	
367	2007/08/21	SF	3267	Etrex	117	18 U	697994	5763179	800 m	0+50 S	10+00 E	99,50	10,00	54	65	60	boisé dense
368	2007/08/21	SF	3267	Etrex	118	18 U	697985	5763185	802 m	0+25 S	10+00 E	99,75	10,00	60	74	67	penne montante vers le N, boisé dense
369	2007/08/21	SF	3267	Etrex	119	18 U	697994	5763222	803 m	0+00 S	10+00 E	100,00	10,00				pas de piquet, boisé dense
370	2007/08/21	SF	3267	Etrex	120	18 U	697981	5763217	802 m	0+00 S	10+00 E	100,00	10,00	56	73	65	pas de piquet, boisé dense
371	2007/08/21	SF	3267	Etrex	121	18 U	697977	5763234	804 m	0+00 S	9+75 E	100,00	9,75	49	64	57	boisé dense, pas à 25 m
372	2007/08/21	SF	3267	Etrex	122	18 U	697967	5763236	806 m	0+00 S	9+50 E	100,00	9,50	39	57	48	penne desc. Vers W, boisé dense
373	2007/08/21	SF	3267	Etrex	123	18 U	697942	5763236	804 m	0+00 S	9+25 E	100,00	9,25	29	44	37	bas de penne, dans le lac, boisé dense
374	2007/08/21	SF	3267	Etrex	124	18 U	697699	5763229	786 m	0+00 S	PR	100,00	PR	37	58	48	bord de l'eau
375	2007/08/21	SF	3267	Etrex	126	18 U	697694	5763231	787 m	0+00 S	7+00 E	100,00	7,00	45	61	53	butte montante vers l'W, boisé clairsemé
376	2007/08/21	SF	3267	Etrex	127	18 U	697675	5763238	790 m	0+00 S	6+75 E	100,00	6,75	59	73	66	blocs recouvert de mousse, boisé semi-dense, penne légèrement desc. Vers W
377	2007/08/21	SF	3267	Etrex	128	18 U	697649	5763237	792 m	0+00 S	6+50 E	100,00	6,50	55	67	61	zones humide, bordure d'arbres
378	2007/08/21	SF	3267	Etrex	129	18 U	697624	5763239	790 m	0+00 S	6+25 E	100,00	6,25	22	29	26	zones humide, bordure d'arbres, lac à 5 m
379	2007/08/21	SF	3267	Etrex	130	18 U	697516	5763254	785 m	0+00 S	PR	100,00	PR	60	76	68	bord de l'eau
380	2007/08/21	SF	3267	Etrex	131	18 U	697511	5763251	787 m	0+00 S	PR	100,00	PR	58	74	66	bord de l'eau
381	2007/08/21	SF	3267	Etrex	132	18 U	697473	5763248	788 m	0+00 S	PR	100,00	PR	42	53	48	bord de l'eau
382	2007/08/21	SF	3267	Etrex	133	18 U	697344	5763222	790 m	0+00 S	PR	100,00	PR	46	64	55	bord de l'eau
383	2007/08/21	SF	3267	Etrex	134	18 U	697299	5763225	784 m	0+00 S	PR	100,00	PR	54	70	62	bord de l'eau
384	2007/08/21	SF	3267	Etrex	135	18 U	697279	5763227	791 m	0+00 S	2+75 E	100,00	2,75	53	72	63	penne abrupte desc. Vers S, boisé dense
385	2007/08/21	SF	3267	Etrex	137	18 U	697248	5763232	802 m	0+00 S	2+50 E	100,00	2,50	48	69	59	pas de piquet, blocs recouvert de mousse, penne montante vers W, boisé peu dense
386	2007/08/21	SF	3267	Etrex	138	18 U	697226	5763229	804 m	0+00 S	2+25 E	100,00	2,25	56	78	67	replat, boisé semi-dense, mousse
387	2007/08/21	SF	3267	Etrex	139	18 U	697196	5763230	800 m	0+00 S	2+00 E	100,00	2,00	76	94	85	penne desc. Vers W, qqs blocs recouvert de mousse, boisé semi-dense
388	2007/08/21	SF	3267	Etrex	140	18 U	697171	5763230	799 m	0+00 S	1+75 E	100,00	1,75	69	91	80	replat, qqs blocs recouvert de mousse, boisé semi-dense
389	2007/08/21	SF	3267	Etrex	141	18 U	697149	5763231	798 m	0+00 S	1+50 E	100,00	1,50	57	70	64	replat, qqs blocs recouvert de mousse, boisé semi-dense
390	2007/08/21	SF	3267	Etrex	142	18 U	697123	5763232	793 m	0+00 S	1+25 E	100,00	1,25	34	48	41	petite zone humidentourée d'arbres
391	2007/08/21	SF	3267	Etrex	143	18 U	697099	5763227	793 m	0+00 S	1+00 E	100,00	1,00	64	90	77	petite zone humidentourée d'arbres, blocs recouvert de mousse
392	2007/08/21	SF	3267	Etrex	144	18 U	697067	5763230	793 m	0+00 S	0+75 E	100,00	0,75	46	59	53	petite zone humidentourée d'arbres, blocs recouvert de mousse, butte desc. Vers W
393	2007/08/21	SF	3267	Etrex	145	18 U	697048	5763229	790 m	0+00 S	0+50 E	100,00	0,50	51	65	58	boisé dense, mousse
394	2007/08/21	SF	3267	Etrex	146	18 U	697023	5763229	787 m	0+00 S	0+25 E	100,00	0,25	20	32	26	boisé dense, mousse, bord d'une rivière
395	2007/08/21	SF	3267	Etrex	147	18 U	697000	5763229	785 m	0+00 S	0+00 E	100,00	0,00	31	48	40	zone humide, bord de rivière, boisé semi-dense

## Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1	2007/08/13	SM	3267	Etrex	3	18 U	695561	5756561	793 m	34+00 S	5+25 W	66,00	94,75	80	113	97
2	2007/08/13	SM	3267	Etrex	4	18 U	695573	5756562	793 m	34+00 S	5+00 W	66,00	95,00	76	103	90
3	2007/08/13	SM	3267	Etrex	5	18 U	695594	5756560	793 m	34+00 S	4+75 W	66,00	95,25	70	97	84
4	2007/08/13	SM	3267	Etrex	6	18 U	695620	5756554	795 m	34+00 S	4+50 W	66,00	95,50	79	99	89
5	2007/08/13	SM	3267	Etrex	7	18 U	695651	5756550	798 m	34+00 S	4+25 W	66,00	95,75	74	93	84
6	2007/08/13	SM	3267	Etrex	8	18 U	695678	5756557	798 m	34+00 S	4+00 W	66,00	96,00	58	69	64
7	2007/08/13	SM	3267	Etrex	9	18 U	695711	5756566	799 m	34+00 S	3+75 W	66,00	96,25	57	79	68
8	2007/08/13	SM	3267	Etrex	10	18 U	695735	5756564	799 m	34+00 S	3+50 W	66,00	96,50	70	83	77
9	2007/08/13	SM	3267	Etrex	11	18 U	695756	5756560	800 m	34+00 S	3+25 W	66,00	96,75	64	80	72
10	2007/08/13	SM	3267	Etrex	12	18 U	695787	5756561	796 m	34+00 S	3+00 W	66,00	97,00	54	68	61
11	2007/08/13	SM	3267	Etrex	13	18 U	695816	5756570	794 m	34+00 S	2+75 W	66,00	97,25	70	83	77
12	2007/08/13	SM	3267	Etrex	14	18 U	695837	5756569	792 m	34+00 S	2+50 W	66,00	97,50	70	92	81
13	2007/08/13	SM	3267	Etrex	15	18 U	695868	5756562	794 m	34+00 S	2+25 W	66,00	97,75	63	81	72
14	2007/08/13	SM	3267	Etrex	16	18 U	695896	5756572	791 m	34+00 S	2+00 W	66,00	98,00	84	104	94
15	2007/08/13	SM	3267	Etrex	17	18 U	695922	5756568	791 m	34+00 S	1+75 W	66,00	98,25	74	101	88
16	2007/08/13	SM	3267	Etrex	18	18 U	695941	5756575	790 m	34+00 S	1+50 W	66,00	98,50	73	94	84
17	2007/08/13	SM	3267	Etrex	19	18 U	695968	5756580	793 m	34+00 S	1+25 W	66,00	98,75	60	72	66
18	2007/08/13	SM	3267	Etrex	20	18 U	695979	5756573	793 m	34+00 S	1+00 W	66,00	99,00	60	80	70
19	2007/08/13	SM	3267	Etrex	21	18 U	696011	5756573	792 m	34+00 S	0+75 W	66,00	99,25	68	83	76
20	2007/08/13	SM	3267	Etrex	22	18 U	696022	5756575	791 m	34+00 S	0+50 W	66,00	99,50	68	72	70
21	2007/08/13	SM	3267	Etrex	24	18 U	696082	5756779	796 m	32+00 S	0+00 W	68,00	100,00	65	88	77
22	2007/08/13	SM	3267	Etrex	25	18 U	696064	5756779	793 m	32+00 S	0+25 W	68,00	99,75	55	80	68
23	2007/08/13	SM	3267	Etrex	26	18 U	696041	5756779	795 m	32+00 S	0+50 W	68,00	99,50	59	89	74
24	2007/08/13	SM	3267	Etrex	27	18 U	696033	5756775	794 m	32+00 S	0+75 W	68,00	99,25	50	72	61
25	2007/08/13	SM	3267	Etrex	28	18 U	696002	5756783	793 m	32+00 S	1+00 W	68,00	99,00	55	73	64
26	2007/08/13	SM	3267	Etrex	29	18 U	695969	5756781	794 m	32+00 S	1+25 W	68,00	98,75	65	97	81
27	2007/08/13	SM	3267	Etrex	30	18 U	695952	5756780	794 m	32+00 S	1+50 W	68,00	98,50	65	89	77
28	2007/08/13	SM	3267	Etrex	31	18 U	695925	5756780	794 m	32+00 S	1+75 W	68,00	98,25	66	83	75
29	2007/08/13	SM	3267	Etrex	32	18 U	695900	5756778	798 m	32+00 S	2+00 W	68,00	98,00	46	65	56
30	2007/08/13	SM	3267	Etrex	33	18 U	695878	5756779	798 m	32+00 S	2+25 W	68,00	97,75	63	76	70
31	2007/08/13	SM	3267	Etrex	34	18 U	695852	5756776	799 m	32+00 S	2+50 W	68,00	97,50	57	83	70
32	2007/08/13	SM	3267	Etrex	35	18 U	695830	5756770	798 m	32+00 S	2+75 W	68,00	97,25	60	95	78
33	2007/08/13	SM	3267	Etrex	36	18 U	695800	5756763	797 m	32+00 S	3+00 W	68,00	97,00	64	76	70
34	2007/08/13	SM	3267	Etrex	37	18 U	695782	5756766	795 m	32+00 S	3+25 W	68,00	96,75	77	93	85
35	2007/08/13	SM	3267	Etrex	38	18 U	695748	5756769	793 m	32+00 S	3+50 W	68,00	96,50	44	67	56
36	2007/08/13	SM	3267	Etrex	39	18 U	695724	5756784	792 m	32+00 S	3+75 W	68,00	96,25	49	68	59
37	2007/08/13	SM	3267	Etrex	40	18 U	695691	5756772	798 m	32+00 S	4+00 W	68,00	96,00	26	48	37
38	2007/08/13	SM	3267	Etrex	41	18 U	695659	5756772	799 m	32+00 S	4+25 W	68,00	95,75	59	90	75
39	2007/08/13	SM	3267	Etrex	42	18 U	695629	5756761	799 m	32+00 S	4+50 W	68,00	95,50	77	101	89
40	2007/08/13	SM	3267	Etrex	43	18 U	695607	5756759	799 m	32+00 S	4+75 W	68,00	95,25	76	101	89
41	2007/08/13	SM	3267	Etrex	44	18 U	695578	5756760	799 m	32+00 S	5+00 W	68,00	95,00	63	88	76
42	2007/08/13	SM	3267	Etrex	45	18 U	695543	5756748	801 m	32+00 S	5+25 W	68,00	94,75	86	100	93
43	2007/08/13	SM	3267	Etrex	46	18 U	695532	5756753	804 m	32+00 S	5+50 W	68,00	94,50	75	93	84
44	2007/08/13	SM	3267	Etrex	47	18 U	695499	5756747	799 m	32+00 S	5+75 W	68,00	94,25	76	100	88
45	2007/08/13	SM	3267	Etrex	48	18 U	695493	5756761	804 m	32+00 S	6+00 W	68,00	94,00	65	89	77
46	2007/08/13	SM	3267	Etrex	49	18 U	695436	5756756	801 m	32+00 S	6+25 W	68,00	93,75	87	106	97
47	2007/08/13	SM	3267	Etrex	50	18 U	695466	5756762	799 m	32+00 S	6+50 W	68,00	93,50	64	88	76
48	2007/08/13	SM	3267	Etrex	51	18 U	695554	5756367	801 m	36+00 S	5+50 W	64,00	94,50	49	65	57
49	2007/08/13	SM	3267	Etrex	52	18 U	695524	5756364	799 m	36+00 S	5+75 W	64,00	94,25	45	63	54
50	2007/08/13	SM	3267	Etrex	53	18 U	695502	5756360	799 m	36+00 S	6+00 W	64,00	94,00	48	67	58
51	2007/08/13	SM	3267	Etrex	54	18 U	695571	5756353	798 m	36+00 S	5+25 W	64,00	94,75	-----	-----	-----
52	2007/08/15	SM	3267	Etrex	55	18 U	695410	5756764	793 m	32+00 S	6+75 W	68,00	93,25	81	103	92
53	2007/08/15	SM	3267	Etrex	56	18 U	695383	5756740	790 m	32+00 S	7+00 W	68,00	93,00	78	103	91
54	2007/08/15	SM	3267	Etrex	57	18 U	695358	5756751	795 m	32+00 S	7+25 W	68,00	92,75	83	125	104
55	2007/08/15	SM	3267	Etrex	58	18 U	695330	5756748	796 m	32+00 S	7+50 W	68,00	92,50	77	92	85
56	2007/08/15	SM	3267	Etrex	59	18 U	695310	5756753	796 m	32+00 S	7+75 W	68,00	92,25	72	91	82
57	2007/08/15	SM	3267	Etrex	60	18 U	695291	5756750	791 m	32+00 S	8+00 W	68,00	92,00	77	92	85



## Grid 5 - Lev

Sequence number	Commentaires
1	Blocs de grès recouvert de mousse,boisé peu dense
2	Blocs de grès beige rosé, partiellement recouvert de mousse, boisé peu dense
3	Blocs recouvert de mousse
4	Blocs recouvert de mousse
5	Blocs recouvert de mousse
6	Blocs recouvert de mousse
7	Boisé peu dense
8	Boisé peu dense, blocs dm recouvert de mousse
9	Boisé peu dense
10	Boisé peu dense
11	petit champ de blocs de grès beige, bloc tacheté d'hématite
12	Boisé peu dense, blocs dm recouvert de mousse
13	Boisé peu dense, blocs dm recouvert de mousse
14	Blocs partiellement recouvert de mousse, certain plus rouge
15	Blocs recouvert de mousse, boisé très peu dense
16	Blocs recouvert de mousse, boisé très peu dense, un bloc de conglomérat gros grains de quartz (400cps)
17	Boisé peu dense , blocs recouvert de mousse
18	Légère pente desc. Vers E, vers le lac, boisé peu dense
19	Légère pente desc. Vers E, vers le lac, boisé peu dense
20	Bord du lac
21	Boisé peu dense
22	Boisé peu dense
23	Boisé peu dense
24	Boisé peu dense
25	Boisé peu dense
26	Boisé peu dense
27	Boisé très peu dense, blocs recouvert de mousse
28	Boisé très peu dense, blocs recouvert de mousse
29	Boisé peu dense
30	Boisé peu dense, qqs blocs partiellement recouvert de mousse.
31	Boisé peu dense, qqs blocs partiellement recouvert de mousse.
32	Boisé peu dense, qqs blocs partiellement recouvert de mousse.
33	Boisé peu dense, qqs blocs partiellement recouvert de mousse.
34	Boisé, blocs sous mousse
35	Boisé, blocs sous mousse
36	Boisé, blocs sous mousse
37	Boisé peu dense
38	Boisé peu dense
39	Blocs partiellement recouvert de mousse,arbres clairsemés
40	Blocs partiellement recouvert de mousse,arbres clairsemés
41	Blocs partiellement recouvert de mousse,arbres clairsemés
42	Boisé peu dense, blocs sous mousse
43	Blocs recouvert dde mousse, arbres clairsemés
44	Blocs recouvert dde mousse, arbres clairsemés, légère pente desc. Vers W, bord du chemin d'hiver
45	Zone semi-humide, de l'autre bord du chemin
46	Blocs recouvert de mousse, arbres clairsemés, boisé
47	Boisé
48	devrais être 5+00 d'après les coordonnées,Boisé peu dense, en bordure de la zone hum.
49	d'un côté du piquet il est écrit 5+75 W de l'autre 6+50 W????
50	piquet 6+00W est inversé avec piquet 5+75 W de chaque côté du chemin d'hiver
51	Zone hum.
52	qqs blocs recouvert de mousse
53	blocs partiellement recouvert de mousse
54	blocs partiellement recouvert de mousse
55	pente desc. Vers W, blocs partiellement recouvert de mousse, grès arkosique
56	pente desc. Vers W, blocs recouvert de mousse, à 7 mètres du lac
57	pente desc. Vers W, blocs recouvert de mousse

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
58	2007/08/15	SM	3267	Etrex	61	18 U	695543	5756559	792 m	34+00 S	5+50 W	66,00	94,50	65	97	81
59	2007/08/15	SM	3267	Etrex	62	18 U	695522	5756557	792 m	34+00 S	5+75 W	66,00	94,25	59	88	74
60	2007/08/15	SM	3267	Etrex	63	18 U	695487	5756562	796 m	34+00 S	6+00 W	66,00	94,00	71	89	80
61	2007/08/15	SM	3267	Etrex	64	18 U	695483	5756571	796 m	34+00 S	6+25 W	66,00	93,75	73	99	86
62	2007/08/15	SM	3267	Etrex	65	18 U	695451	5756564	795 m	34+00 S	6+50 W	66,00	93,50	59	67	63
63	2007/08/15	SM	3267	Etrex	66	18 U	695428	5756571	794 m	34+00 S	6+75 W	66,00	93,25	69	87	78
64	2007/08/15	SM	3267	Etrex	67	18 U	695394	5756571	793 m	34+00 S	7+00 W	66,00	93,00	64	85	75
65	2007/08/15	SM	3267	Etrex	68	18 U	695359	5756564	793 m	34+00 S	7+25 W	66,00	92,75	66	92	79
66	2007/08/15	SM	3267	Etrex	69	18 U	695346	5756569	789 m	34+00 S	7+50 W	66,00	92,50	66	69	68
67	2007/08/15	SM	3267	Etrex	70	18 U	695295	5756559	788 m	34+00 S	7+75 W	66,00	92,25	94	114	104
68	2007/08/15	SM	3267	Etrex	71	18 U	695272	5756560	788 m	34+00 S	8+00 W	66,00	92,00	92	115	104
69	2007/08/15	SM	3267	Etrex	72	18 U	695250	5756554	787 m	34+00 S	8+25 W	66,00	91,75	95	132	114
70	2007/08/15	SM	3267	Etrex	73	18 U	695223	5756553	785 m	34+00 S	8+50 W	66,00	91,50	105	133	119
71	2007/08/15	SM	3267	Etrex	74	18 U	695210	5756552	785 m	34+00 S	8+75 W	66,00	91,25	96	129	113
72	2007/08/15	SM	3267	Etrex	75	18 U	695193	5756547	785 m	34+00 S	9+00 W	66,00	91,00	82	114	98
73	2007/08/15	SM	3267	Etrex	76	18 U	695159	5756546	786 m	34+00 S	9+25 W	66,00	90,75	92	127	110
74	2007/08/15	SM	3267	Etrex	77	18 U	695128	5756551	785 m	34+00 S	9+50 W	66,00	90,50	87	120	104
75	2007/08/15	SM	3267	Etrex	78	18 U	695109	5756548	786 m	34+00 S	9+75 W	66,00	90,25	98	115	107
76	2007/08/15	SM	3267	Etrex	79	18 U	695078	5756545	788 m	34+00 S	10+00 W	66,00	90,00	88	133	111
77	2007/08/15	SM	3267	Etrex	80	18 U	695065	5756553	784 m	34+00 S	10+25 W	66,00	89,75	95	118	107
78	2007/08/15	SM	3267	Etrex	81	18 U	695033	5756548	787 m	34+00 S	10+50 W	66,00	89,50	97	128	113
79	2007/08/15	SM	3267	Etrex	82	18 U	694997	5756545	786 m	34+00 S	10+75 W	66,00	89,25	74	100	87
80	2007/08/15	SM	3267	Etrex	83	18 U	694976	5756554	786 m	34+00 S	11+00 W	66,00	89,00	58	89	74
81	2007/08/15	SM	3267	Etrex	84	18 U	694960	5756549	789 m	34+00 S	11+25 W	66,00	88,75	27	41	34
82	2007/08/15	SM	3267	Etrex	85	18 U	694936	5756547	785 m	34+00 S	11+50 W	66,00	88,50	30	44	37
83	2007/08/15	SM	3268	----	----	18 U	694909	5756545	----	34+00 S	11+75 W	66,00	88,25	26	43	35
84	2007/08/15	SM	3267	Etrex	87	18 U	694881	5756543	783 m	34+00 S	12+00 W	66,00	88,00	57	72	65
85	2007/08/15	SM	3267	Etrex	88	18 U	694852	5756542	784 m	34+00 S	12+25 W	66,00	87,75	----	----	----
86	2007/08/15	SM	3267	Etrex	89	18 U	694829	5756344	779 m	36+00 S	12+75 W	64,00	87,25	75	113	94
87	2007/08/15	SM	3267	Etrex	90	18 U	694864	5756343	779 m	36+00 S	12+50 W	64,00	87,50	93	122	108
88	2007/08/15	SM	3267	Etrex	91	18 U	694882	5756343	784 m	36+00 S	12+25 W	64,00	87,75	90	116	103
89	2007/08/15	SM	3267	Etrex	92	18 U	694906	5756350	786 m	36+00 S	12+00 W	64,00	88,00	77	98	88
90	2007/08/15	SM	3267	Etrex	93	18 U	694954	5756353	794 m	36+00 S	11+75 W	64,00	88,25	70	94	82
91	2007/08/15	SM	3267	Etrex	94	18 U	694975	5756355	798 m	36+00 S	11+50 W	64,00	88,50	91	107	99
92	2007/08/15	SM	3267	Etrex	95	18 U	694998	5756347	799 m	36+00 S	11+25 W	64,00	88,75	97	117	107
93	2007/08/15	SM	3267	Etrex	96	18 U	695019	5756337	799 m	36+00 S	11+00 W	64,00	89,00	94	126	110
94	2007/08/15	SM	3267	Etrex	97	18 U	695025	5756345	798 m	36+00 S	10+75 W	64,00	89,25	78	87	83
95	2007/08/15	SM	3267	Etrex	98	18 U	695050	5756349	798 m	36+00 S	10+50 W	64,00	89,50	91	108	100
96	2007/08/15	SM	3267	Etrex	99	18 U	695075	5756343	796 m	36+00 S	10+25 W	64,00	89,75	99	124	112
97	2007/08/15	SM	3267	Etrex	100	18 U	695104	5756343	797 m	36+00 S	10+00 W	64,00	90,00	93	117	105
98	2007/08/15	SM	3267	Etrex	101	18 U	695127	5756349	796 m	36+00 S	9+75 W	64,00	90,25	90	110	100
99	2007/08/15	SM	3267	Etrex	102	18 U	695157	5756347	797 m	36+00 S	9+50 W	64,00	90,50	80	115	98
100	2007/08/15	SM	3267	Etrex	103	18 U	695177	5756354	795 m	36+00 S	9+25 W	64,00	90,75	53	73	63
101	2007/08/15	SM	3267	Etrex	104	18 U	695209	5756351	797 m	36+00 S	9+00 W	64,00	91,00	68	77	73
102	2007/08/15	SM	3267	Etrex	105	18 U	695237	5756352	792 m	36+00 S	8+75 W	64,00	91,25	68	84	76
103	2007/08/15	SM	3267	Etrex	106	18 U	695255	5756359	792 m	36+00 S	8+50 W	64,00	91,50	70	98	84
104	2007/08/15	SM	3267	Etrex	107	18 U	695278	5756357	794 m	36+00 S	8+25 W	64,00	91,75	72	94	83
105	2007/08/15	SM	3267	Etrex	108	18 U	695304	5756348	792 m	36+00 S	8+00 W	64,00	92,00	80	94	87
106	2007/08/15	SM	3267	Etrex	109	18 U	695327	5756343	794 m	36+00 S	7+75 W	64,00	92,25	57	96	77
107	2007/08/15	SM	3267	Etrex	110	18 U	695352	5756339	794 m	36+00 S	7+50 W	64,00	92,50	62	81	72
108	2007/08/15	SM	3267	Etrex	111	18 U	695426	5756359	793 m	36+00 S	7+25 W	64,00	92,75	24	35	30
109	2007/08/15	SM	3267	Etrex	112	18 U	695468	5756352	789 m	36+00 S	6+75 W	64,00	93,25	31	48	40
110	2007/08/15	SM	3267	Etrex	113	18 U	695486	5756352	791 m	36+00 S	6+50 W	64,00	93,50	----	----	----
111	2007/08/15	SM	3267	Etrex	114	18 U	695554	5756365	792 m	36+00 S	5+25 W	64,00	94,75	41	56	49
112	2007/08/15	SM	3267	Etrex	115	18 U	695585	5756368	792 m	36+00 S	5+00 W	64,00	95,00	47	68	58
113	2007/08/15	SM	3267	Etrex	116	18 U	695612	5756352	791 m	36+00 S	4+75 W	64,00	95,25	58	80	69
114	2007/08/16	SM	3267	Etrex	117	18 U	695635	5756349	796 m	36+00 S	4+50 W	64,00	95,50	57	70	64

## Grid 5 - Lev

Sequence number	Commentaires
58	bord du chemin d'hiver, blocs recouvert de mousse
59	boisé peu dense, légère pente desc. Vers W, qqs blocs recouvert de mousse
60	boisé peu dense, légère pente desc. Vers W
61	boisé peu dense, légère pente desc. Vers W
62	boisé
63	boisé peu dense, lac à environ 10 m au sud
64	boisé peu dense légère pente desc. Vers W
65	boisé peu dense
66	légère pente desc. Vers W, blocs recouvert de mousse, bord de lac à 10 m au nord
67	qqs blocs recouvert de mousse, lac à environ 20 m au nord
68	Blocs partiellement recouvert de mousse,arbres clairsemés
69	Blocs partiellement recouvert de mousse,arbres clairsemés
70	champs de blocs grès arkosiques (certains ont des tâches d'hématisation, environ 15 m du bord du lac au nord
71	champs de blocs grès arkosiques (certains ont des tâches d'hématisation, environ 3 m du bord du lac au nord
72	champs de blocs grès arkosiques (certains ont des tâches d'hématisation, environ 7 m du bord du lac au nord
73	champs de blocs au bors du lac
74	pente montante vers W, blocs recouvert de mousse, boisé semi-dense
75	pente montante vers W, blocs recouvert de mousse, boisé semi-dense
76	blocs recouvert de mousse
77	champs de blocs, grès arkosique, partiellement recouvert de mousse
78	qqs blocs plurimétriques de grès arkosique beige tâcheté d'hématisation
79	pente desc. Vers W, blocs recouvert de mousse, boisé peu dense
80	légère pente desc. Vers W, boisé
81	zone humide herbeuse
82	zone humide herbeuse
83	zone humide herbeuse
84	qqs blocs recouvert de mousse
85	piquet dans l'eau au bord du lac
86	bord du lac
87	pente montante vers E, blocs recouvert de mousse
88	pente montante vers E, blocs recouvert de mousse
89	blocs partiellement recouvert de mousse, boisé peu dense
90	blocs partiellement recouvert de mousse, boisé peu dense
91	blocs partiellement recouvert de mousse, boisé peu dense
92	blocs partiellement recouvert de mousse, boisé peu dense
93	blocs partiellement recouvert de mousse, boisé peu dense
94	boisé
95	bloc partiellement recouvert de mousse
96	bloc partiellement recouvert de mousse, blocs tâcheté d'hématisation
97	bloc partiellement recouvert de mousse, blocs tâcheté d'hématisation, légère pente desc. Vers E
98	bloc partiellement recouvert de mousse, blocs tâcheté d'hématisation
99	bloc partiellement recouvert de mousse, blocs tâcheté d'hématisation
100	zone humide
101	blocs partiellement recouvert de mousse, lac à environ à 15 m au nord
102	boisé
103	boisé, légère pente montante vers W
104	boisé, légère pente montante vers W
105	qqs blocs recouvert de mousse, boisé peu dense
106	légère pente desc. Vers E, boisé
107	boisé peu dense
108	zone humide , piquet dans l'étang
109	bord de zone humide (piquet 7+00 W dans l'eau
110	D'un côté du piquet il est écrit 6+50 W et de l'autre 5+75W
111	Zone hum.
112	Zone humide
113	Boisé
114	Boisé



**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
115	2007/08/16	SM	3267	Etrex	118	18 U	695668	5756354	795 m	36+00 S	4+25 W	64,00	95,75	40	64	52
116	2007/08/16	SM	3267	Etrex	119	18 U	695698	5756352	793 m	36+00 S	4+00 W	64,00	96,00	74	100	87
117	2007/08/16	SM	3267	Etrex	120	18 U	695712	5756333	794 m	36+00 S	3+75 W	64,00	96,25	38	66	52
118	2007/08/16	SM	3267	Etrex	121	18 U	695744	5756352	794 m	36+00 S	3+50 W	64,00	96,50	35	59	47
119	2007/08/16	SM	3267	Etrex	122	18 U	695750	5756354	793 m	36+00 S	±3+60 W	64,00	96,40	32	67	50
120	2007/08/16	SM	3267	Etrex	123	18 U	695649	5756154	789 m	38+00 S	±4+50 W	62,00	95,50	-----	-----	-----
121	2007/08/16	SM	3267	Etrex	124	18 U	695634	5756159	791 m	38+00 S	4+75 W	62,00	95,25	30	49	40
122	2007/08/16	SM	3267	Etrex	125	18 U	695603	5756158	792 m	38+00 S	5+00 W	62,00	95,00	33	58	46
123	2007/08/16	SM	3267	Etrex	126	18 U	695536	5756159	797 m	38+00 S	5+75 W	62,00	94,25	35	49	42
124	2007/08/16	SM	3267	Etrex	127	18 U	695514	5756155	800 m	38+00 S	6+00 W	62,00	94,00	57	79	68
125	2007/08/16	SM	3267	Etrex	128	18 U	695487	5756162	798 m	38+00 S	6+25 W	62,00	93,75	48	67	58
126	2007/08/16	SM	3267	Etrex	129	18 U	695450	5756159	810 m	38+00 S	6+50 W	62,00	93,50	38	54	46
127	2007/08/16	SM	3267	Etrex	130	18 U	695435	5756151	804 m	38+00 S	6+75 W	62,00	93,25	39	58	49
128	2007/08/16	SM	3267	Etrex	131	18 U	695342	5756138	803 m	38+00 S	±7+60 W	62,00	92,40	33	55	44
129	2007/08/16	SM	3267	Etrex	132	18 U	695327	5756150	798 m	38+00 S	7+75 W	62,00	92,25	66	82	74
130	2007/08/16	SM	3267	Etrex	133	18 U	695298	5756153	799 m	38+00 S	8+00 W	62,00	92,00	56	72	64
131	2007/08/16	SM	3267	Etrex	134	18 U	695281	5756151	798 m	38+00 S	8+25 W	62,00	91,75	81	102	92
132	2007/08/16	SM	3267	Etrex	135	18 U	695258	5756148	797 m	38+00 S	8+50 W	62,00	91,50	70	96	83
133	2007/08/16	SM	3268	-----	-----	19 U	695230	5756148	-----	38+00 S	8+75 W	62,00	91,25	26	36	31
134	2007/08/16	SM	3267	Etrex	136	18 U	695202	5756139	796 m	38+00 S	9+00 W	62,00	91,00	21	43	32
135	2007/08/16	SM	3267	Etrex	137	18 U	695190	5756145	795 m	38+00 S	9+25 W	62,00	90,75	23	36	30
136	2007/08/16	SM	3267	Etrex	138	18 U	695161	5756146	791 m	38+00 S	9+50 W	62,00	90,50	49	73	61
137	2007/08/16	SM	3267	Etrex	139	18 U	695135	5756149	792 m	38+00 S	9+75 W	62,00	90,25	61	83	72
138	2007/08/16	SM	3267	Etrex	140	18 U	695116	5756144	793 m	38+00 S	10+00 W	62,00	90,00	77	94	86
139	2007/08/16	SM	3267	Etrex	141	18 U	695083	5756145	792 m	38+00 S	10+25 W	62,00	89,75	58	89	74
140	2007/08/16	SM	3267	Etrex	143	18 U	695057	5756145	790 m	38+00 S	10+50 W	62,00	89,50	45	58	52
141	2007/08/16	SM	3267	Etrex	144	18 U	695032	5756141	787 m	38+00 S	10+75 W	62,00	89,25	65	92	79
142	2007/08/16	SM	3267	Etrex	145	18 U	695001	5756137	789 m	38+00 S	11+00 W	62,00	89,00	31	38	35
143	2007/08/16	SM	3267	Etrex	146	18 U	694973	5756134	789 m	38+00 S	11+25 W	62,00	88,75	54	79	67
144	2007/08/16	SM	3267	Etrex	147	18 U	694957	5756138	790 m	38+00 S	11+50 W	62,00	88,50	65	80	73
145	2007/08/16	SM	3267	Etrex	148	18 U	694930	5756141	789 m	38+00 S	11+75 W	62,00	88,25	65	84	75
146	2007/08/16	SM	3267	Etrex	149	18 U	694900	5756136	790 m	38+00 S	12+00 W	62,00	88,00	63	86	75
147	2007/08/16	SM	3267	Etrex	150	18 U	694705	5755929	790 m	40+00 S	14+00 W	60,00	86,00	65	93	79
148	2007/08/16	SM	3267	Etrex	151	18 U	694707	5755932	791 m	40+00 S	13+75 W	60,00	86,25	70	99	85
149	2007/08/16	SM	3267	Etrex	152	18 U	694725	5755939	787 m	40+00 S	13+50 W	60,00	86,50	74	92	83
150	2007/08/16	SM	3267	Etrex	153	18 U	694758	5755937	785 m	40+00 S	13+25 W	60,00	86,75	36	53	45
151	2007/08/16	SM	3267	Etrex	154	18 U	694783	5755935	786 m	40+00 S	13+00 W	60,00	87,00	65	75	70
152	2007/08/16	SM	3267	Etrex	155	18 U	694815	5755942	789 m	40+00 S	12+75 W	60,00	87,25	76	91	84
153	2007/08/16	SM	3267	Etrex	156	18 U	694846	5755939	790 m	40+00 S	12+50 W	60,00	87,50	75	112	94
154	2007/08/16	SM	3267	Etrex	157	18 U	694861	5755940	788 m	40+00 S	12+25 W	60,00	87,75	71	90	81
155	2007/08/16	SM	3267	Etrex	158	18 U	694890	5755935	793 m	40+00 S	12+00 W	60,00	88,00	70	93	82
156	2007/08/16	SM	3267	Etrex	159	18 U	694918	5755937	795 m	40+00 S	11+75 W	60,00	88,25	73	96	85
157	2007/08/16	SM	3267	Etrex	160	18 U	694940	5755933	796 m	40+00 S	11+50 W	60,00	88,50	72	103	88
158	2007/08/16	SM	3267	Etrex	161	18 U	694968	5755935	795 m	40+00 S	11+25 W	60,00	88,75	76	96	86
159	2007/08/16	SM	3267	Etrex	162	18 U	694993	5755927	796 m	40+00 S	11+00 W	60,00	89,00	76	100	88
160	2007/08/16	SM	3267	Etrex	163	18 U	695024	5755931	798 m	40+00 S	10+75 W	60,00	89,25	76	89	83
161	2007/08/16	SM	3267	Etrex	164	18 U	695040	5755935	796 m	40+00 S	10+50 W	60,00	89,50	49	61	55
162	2007/08/16	SM	3267	Etrex	165	18 U	695094	5755942	797 m	40+00 S	10+00 W	60,00	90,00	24	33	29
163	2007/08/16	SM	3267	Etrex	166	18 U	695112	5755947	797 m	40+00 S	9+75 W	60,00	90,25	30	42	36
164	2007/08/16	SM	3267	Etrex	167	18 U	695142	5755947	797 m	40+00 S	9+50 W	60,00	90,50	25	34	30
165	2007/08/16	SM	3267	Etrex	168	18 U	695173	5755942	794 m	40+00 S	9+25 W	60,00	90,75	36	53	45
166	2007/08/16	SM	3267	Etrex	169	18 U	695190	5755947	797 m	40+00 S	9+00 W	60,00	91,00	60	84	72
167	2007/08/16	SM	3267	Etrex	170	18 U	695213	5755943	799 m	40+00 S	8+75 W	60,00	91,25	57	86	72
168	2007/08/16	SM	3267	Etrex	171	18 U	695250	5755936	795 m	40+00 S	8+50 W	60,00	91,50	53	83	68
169	2007/08/16	SM	3267	Etrex	172	18 U	695272	5755956	795 m	40+00 S	8+25 W	60,00	91,75	53	79	66
170	2007/08/16	SM	3267	Etrex	173	18 U	695299	5755950	794 m	40+00 S	8+00 W	60,00	92,00	53	70	62
171	2007/08/16	SM	3267	Etrex	174	18 U	695325	5755950	795 m	40+00 S	7+75 W	60,00	92,25	38	71	55

## Grid 5 - Lev

Sequence number	Commentaires
115	Boisé
116	blocs de grès arkosique partiellement recouvert de mousse
117	boisé
118	boisé, pente desc. Vers W
119	bord de lac, ~ 3,35 W
120	bord dulac, pente montante vers W, boisé, ~ à 4+50 W (pas de piquet)
121	
122	boisé, étang à contourner, 5+25 W et 5+50 W sot dans l'eau
123	boisé
124	boisé
125	boisé
126	boisé, bord d'un lac à contourner
127	piquet dans l'eau sur le bord du lac
128	bord du lac w ~ À 7+62 w
129	boisé, légère pente montante vers W
130	bord du chemin d'hiver
131	autre bord du chemin, blocs recouvert de mousse boisé peu dense
132	boisé
133	zone semi-humide
134	zone semi-humide
135	zone semi-humide
136	boisé
137	boisé, pente montante vers W
138	boisé
139	pente desc. Vers W, boisé peu dense
140	bord d'un étang
141	boisé
142	zone humide
143	boisé
144	boisé
145	boisé
146	à 5 m du bord du lac
147	blocs partiellement recouvert de mousse, pente desc. Vers E
148	pente desc. Vers E, boisé
149	blocs partiellement recouvert de mousse, pente desc. Vers E
150	pas de piquet, zone humide herbeuse
151	boisé peu dense, blocs partiellement recouvert de mousse
152	boisé peu dense, blocs partiellement recouvert de mousse
153	boisé peu dense, blocs partiellement recouvert de mousse
154	boisé peu dense, blocs partiellement recouvert de mousse
155	pente montante vers E, boisé peu dense
156	blocs partiellement recouvert de mousse
157	blocs partiellement recouvert de mousse
158	boisé peu dense
159	boisé peu dense, blocs partiellement recouvert de mousse
160	boisé peu dense, blocs partiellement recouvert de mousse
161	bord d'un étang, zone humide, 10+25 W dans l'étang (pas de piquet)
162	bord E de l'étang
163	zone humide
164	zone humide
165	boisé
166	légère pente montante vers E, boisé
167	dans le chemin
168	bloc recouvert de mousse
169	boisé
170	boisé
171	boisé

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
172	2007/08/16	SM	3267	Etrex	175	18 U	695352	5755949	791 m	40+00 S	7+50 W	60,00	92,50	35	62	49
173	2007/08/16	SM	3267	Etrex	176	18 U	695367	5755966	792 m	40+00 S	7+25 W	60,00	92,75	45	73	59
174	2007/08/16	SM	3267	Etrex	177	18 U	695396	5755954	788 m	40+00 S	7+00 W	60,00	93,00	59	86	73
175	2007/08/16	SM	3267	Etrex	178	18 U	695423	5755941	785 m	40+00 S	6+75 W	60,00	93,25	49	71	60
176	2007/08/16	SM	3267	Etrex	179	18 U	695453	5755944	786 m	40+00 S	6+50 W	60,00	93,50	52	67	60
177	2007/08/16	SM	3267	Etrex	180	18 U	695479	5755948	786 m	40+00 S	6+25 W	60,00	93,75	61	86	74
178	2007/08/16	SM	3267	Etrex	181	18 U	695495	5755942	788 m	40+00 S	6+00 W	60,00	94,00	54	79	67
179	2007/08/16	SM	3267	Etrex	182	18 U	695442	5755752	796 m	42+00 S	6+75 W	58,00	93,25	43	58	51
180	2007/08/16	SM	3267	Etrex	183	18 U	695425	5755746	793 m	42+00 S	7+00 W	58,00	93,00	46	60	53
181	2007/08/16	SM	3267	Etrex	184	18 U	695396	5755734	791 m	42+00 S	7+25 W	58,00	92,75	43	63	53
182	2007/08/16	SM	3267	Etrex	185	18 U	695371	5755750	786 m	42+00 S	7+50 W	58,00	92,50	51	81	66
183	2007/08/16	SM	3267	Etrex	186	18 U	695350	5755738	783 m	42+00 S	7+75 W	58,00	92,25	55	79	67
184	2007/08/16	SM	3267	Etrex	187	18 U	695332	5755732	783 m	42+00 S	8+00 W	58,00	92,00	58	76	67
185	2007/08/16	SM	3267	Etrex	188	18 U	695312	5755734	785 m	42+00 S	8+25 W	58,00	91,75	55	72	64
186	2007/08/16	SM	3267	Etrex	189	18 U	695272	5755731	787 m	42+00 S	8+50 W	58,00	91,50	54	72	63
187	2007/08/16	SM	3267	Etrex	190	18 U	695244	5755734	792 m	42+00 S	8+75 W	58,00	91,25	50	71	61
188	2007/08/16	SM	3267	Etrex	191	18 U	695219	5755740	796 m	42+00 S	9+00 W	58,00	91,00	47	66	57
189	2007/08/16	SM	3267	Etrex	192	18 U	695215	5755732	797 m	42+00 S	9+25 W	58,00	90,75	48	67	58
190	2007/08/16	SM	3267	Etrex	193	18 U	695187	5755733	797 m	42+00 S	9+50 W	58,00	90,50	47	76	62
191	2007/08/16	SM	3267	Etrex	194	18 U	695151	5755735	797 m	42+00 S	9+75 W	58,00	90,25	73	98	86
192	2007/08/16	SM	3267	Etrex	195	18 U	695118	5755744	802 m	42+00 S	10+00 W	58,00	90,00	72	88	80
193	2007/08/16	SM	3267	Etrex	196	18 U	695081	5755742	806 m	42+00 S	10+25 W	58,00	89,75	72	97	85
194	2007/08/16	SM	3267	Etrex	197	18 U	695061	5755744	805 m	42+00 S	10+50 W	58,00	89,50	79	96	88
195	2007/08/16	SM	3267	Etrex	198	18 U	695035	5755746	803 m	42+00 S	10+75 W	58,00	89,25	58	80	69
196	2007/08/16	SM	3267	Etrex	199	18 U	695007	5755741	803 m	42+00 S	11+00 W	58,00	89,00	69	83	76
197	2007/08/16	SM	3267	Etrex	200	18 U	694983	5755736	800 m	42+00 S	11+25 W	58,00	88,75	69	88	79
198	2007/08/16	SM	3267	Etrex	201	18 U	694959	5755732	794 m	42+00 S	11+50 W	58,00	88,50	65	81	73
199	2007/08/16	SM	3267	Etrex	202	18 U	694932	5755735	792 m	42+00 S	11+75 W	58,00	88,25	62	79	71
200	2007/08/16	SM	3267	Etrex	203	18 U	694906	5755732	794 m	42+00 S	12+00 W	58,00	88,00	62	93	78
201	2007/08/16	SM	3267	Etrex	204	18 U	694888	5755729	790 m	42+00 S	12+25 W	58,00	87,75	60	76	68
202	2007/08/16	SM	3267	Etrex	205	18 U	694823	5755746	789 m	42+00 S	12+50 W	58,00	87,50	41	65	53
203	2007/08/16	SM	3267	Etrex	206	18 U	694812	5755747	789 m	42+00 S	12+75 W	58,00	87,25	52	71	62
204	2007/08/16	SM	3267	Etrex	207	18 U	694795	5755743	788 m	42+00 S	13+00 W	58,00	87,00	65	83	74
205	2007/08/16	SM	3267	Etrex	208	18 U	694785	5755730	788 m	42+00 S	13+25 W	58,00	86,75	63	80	72
206	2007/08/16	SM	3267	Etrex	209	18 U	694769	5755543	790 m	44+00 S	13+50 W	56,00	86,50	72	100	86
207	2007/08/16	SM	3267	Etrex	210	18 U	694796	5755538	788 m	44+00 S	13+25 W	56,00	86,75	74	89	82
208	2007/08/16	SM	3267	Etrex	211	18 U	694813	5755539	790 m	44+00 S	13+00 W	56,00	87,00	75	93	84
209	2007/08/16	SM	3267	Etrex	212	18 U	694829	5755538	787 m	44+00 S	12+75 W	56,00	87,25	65	90	78
210	2007/08/16	SM	3267	Etrex	213	18 U	694859	5755540	793 m	44+00 S	12+50 W	56,00	87,50	48	95	72
211	2007/08/16	SM	3267	Etrex	214	18 U	694883	5755531	794 m	44+00 S	12+25 W	56,00	87,75	68	89	79
212	2007/08/16	SM	3267	Etrex	215	18 U	694911	5755538	794 m	44+00 S	12+00 W	56,00	88,00	64	83	74
213	2007/08/16	SM	3267	Etrex	216	18 U	694933	5755535	800 m	44+00 S	11+75 W	56,00	88,25	52	89	71
214	2007/08/16	SM	3267	Etrex	217	18 U	694963	5755539	806 m	44+00 S	11+50 W	56,00	88,50	67	97	82
215	2007/08/16	SM	3267	Etrex	218	18 U	694990	5755537	802 m	44+00 S	11+25 W	56,00	88,75	70	90	80
216	2007/08/16	SM	3267	Etrex	219	18 U	695014	5755539	804 m	44+00 S	11+00 W	56,00	89,00	69	103	86
217	2007/08/16	SM	3267	Etrex	220	18 U	695038	5755536	802 m	44+00 S	10+75 W	56,00	89,25	62	98	80
218	2007/08/16	SM	3267	Etrex	221	18 U	695053	5755537	799 m	44+00 S	10+50 W	56,00	89,50	78	99	89
219	2007/08/16	SM	3267	Etrex	222	18 U	695085	5755544	799 m	44+00 S	10+25 W	56,00	89,75	72	94	83
220	2007/08/16	SM	3267	Etrex	223	18 U	695109	5755548	798 m	44+00 S	10+00 W	56,00	90,00	57	86	72
221	2007/08/16	SM	3267	Etrex	224	18 U	695137	5755543	793 m	44+00 S	9+75 W	56,00	90,25	55	83	69
222	2007/08/16	SM	3267	Etrex	225	18 U	695158	5755528	788 m	44+00 S	9+50 W	56,00	90,50	57	82	70
223	2007/08/16	SM	3267	Etrex	226	18 U	695181	5755520	786 m	44+00 S	9+25 W	56,00	90,75	58	85	72
224	2007/08/16	SM	3267	Etrex	227	18 U	695202	5755528	791 m	44+00 S	9+00 W	56,00	91,00	55	83	69
225	2007/08/16	SM	3267	Etrex	228	18 U	695234	5755541	792 m	44+00 S	8+75 W	56,00	91,25	37	59	48
226	2007/08/16	SM	3267	Etrex	229	18 U	695259	5755548	794 m	44+00 S	8+50 W	56,00	91,50	38	53	46
227	2007/08/16	SM	3267	Etrex	230	18 U	695281	5755545	792 m	44+00 S	8+25 W	56,00	91,75	47	62	55
228	2007/08/16	SM	3267	Etrex	231	18 U	695306	5755543	793 m	44+00 S	8+00 W	56,00	92,00	37	42	40

## Grid 5 - Lev

Sequence number	Commentaires
172	boisé
173	boisé
174	boisé
175	boisé
176	boisé
177	boisé
178	boisé, à 7 m du bord du lac
179	boisé, à 10m du bord du lac
180	boisé
181	boisé
182	boisé, légère pente montante vers W
183	boisé
184	boisé
185	boisé peu dense
186	boisé peu dense
187	boisé peu dense
188	boisé peu dense
189	boisé peu dense
190	boisé peu dense
191	qqs blocs recouvert de mousse
192	bord du chemin d'hiver
193	bloc recouvert de mousse, boisé peu dense
194	bloc recouvert de mousse, boisé peu dense
195	bloc recouvert de mousse, boisé peu dense
196	pente desc. Vers W, boisé peu dense
197	pente desc. Vers W, boisé peu dense
198	pente desc. Vers W, boisé peu dense
199	pente desc. Vers W, boisé peu dense
200	pente desc. Vers W, boisé peu dense
201	boisé
202	boisé
203	boisé
204	boisé
205	boisé
206	boisé, pente desc. Vers E
207	blocs recouvert de mousse
208	pente montante vers E, boisé, près de l'ancien chemin d'hiver
209	pente montante vers E, ancien chemin d'hiver
210	pente montante vers E, ancien chemin d'hiver
211	replat, blocs recouvert de mousse, arbres clairsemés
212	replat, blocs recouvert de mousse, arbres clairsemés
213	boisé
214	blocs recouvert de mousse, boisé clairsemé
215	bord du chemin d'hiver
216	dans le chemin
217	pente desc. Vers E, blocs recouvert de mousse, arbres clairsemé
218	pente desc. Vers E, blocs recouvert de mousse, arbres clairsemé
219	pente desc. Vers E, blocs recouvert de mousse, arbres clairsemé
220	boisé
221	boisé
222	boisé
223	boisé
224	boisé
225	boisé
226	boisé
227	boisé
228	boisé

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
229	2007/08/16	SM	3267	Etrex	232	18 U	695337	5755547	791 m	44+00 S	7+75 W	56,00	92,25	22	39	31
230	2007/08/16	SM	3267	Etrex	233	18 U	695239	5755362	788 m	46+00 S	8+75 W	54,00	91,25	51	85	68
231	2007/08/16	SM	3267	Etrex	234	18 U	695220	5755362	787 m	46+00 S	9+00 W	54,00	91,00	49	74	62
232	2007/08/16	SM	3267	Etrex	235	18 U	695199	5755360	790 m	46+00 S	9+25 W	54,00	90,75	55	83	69
233	2007/08/16	SM	3267	Etrex	236	18 U	695171	5755353	790 m	46+00 S	9+50 W	54,00	90,50	43	68	56
234	2007/08/16	SM	3267	Etrex	237	18 U	695137	5755373	790 m	46+00 S	9+75 W	54,00	90,25	70	92	81
235	2007/08/16	SM	3267	Etrex	238	18 U	695114	5755356	789 m	46+00 S	10+00 W	54,00	90,00	64	93	79
236	2007/08/16	SM	3267	Etrex	239	18 U	695097	5755353	789 m	46+00 S	10+25 W	54,00	89,75	26	41	34
237	2007/08/16	SM	3267	Etrex	240	18 U	695064	5755356	793 m	46+00 S	10+50 W	54,00	89,50	56	91	74
238	2007/08/16	SM	3267	Etrex	241	18 U	695052	5755350	794 m	46+00 S	10+75 W	54,00	89,25	63	82	73
239	2007/08/16	SM	3267	Etrex	242	18 U	695016	5755354	796 m	46+00 S	11+00 W	54,00	89,00	50	82	66
240	2007/08/16	SM	3267	Etrex	243	18 U	694998	5755358	796 m	46+00 S	11+25 W	54,00	88,75	61	79	70
241	2007/08/16	SM	3267	Etrex	244	18 U	694994	5755357	796 m	46+00 S	11+50 W	54,00	88,50	29	41	35
242	2007/08/16	SM	3267	Etrex	245	18 U	694965	5755358	793 m	46+00 S	11+75 W	54,00	88,25	68	83	76
243	2007/08/16	SM	3267	Etrex	246	18 U	694932	5755361	792 m	46+00 S	12+00 W	54,00	88,00	71	57	64
244	2007/08/16	SM	3267	Etrex	247	18 U	694912	5755355	795 m	46+00 S	12+25 W	54,00	87,75	56	79	68
245	2007/08/16	SM	3267	Etrex	248	18 U	694901	5755354	795 m	46+00 S	12+50 W	54,00	87,50	67	99	83
246	2007/08/16	SM	3267	Etrex	249	18 U	694871	5755357	794 m	46+00 S	12+75 W	54,00	87,25	98	124	111
247	2007/08/16	SM	3267	Etrex	250	18 U	694838	5755357	795 m	46+00 S	13+00 W	54,00	87,00	56	72	64
248	2007/08/16	SM	3267	Etrex	251	18 U	694820	5755348	793 m	46+00 S	13+25 W	54,00	86,75	72	83	78
249	2007/08/16	SM	3267	Etrex	252	18 U	694785	5755351	792 m	46+00 S	13+50 W	54,00	86,50	64	74	69
250	2007/08/16	SM	3267	Etrex	253	18 U	694752	5755340	796 m	46+00 S	±13+75 W	54,00	86,25	----	----	----
251	2007/08/16	SM	3267	Etrex	255	18 U	694729	5755131	793 m	48+00 S	14+00 W	52,00	86,00	70	94	82
252	2007/08/16	SM	3267	Etrex	256	18 U	694745	5755120	798 m	48+00 S	13+75 W	52,00	86,25	77	101	89
253	2007/08/16	SM	3267	Etrex	257	18 U	694756	5755113	794 m	48+00 S	13+50 W	52,00	86,50	94	141	118
254	2007/08/16	SM	3267	Etrex	258	18 U	694788	5755118	795 m	48+00 S	13+25 W	52,00	86,75	90	119	105
255	2007/08/16	SM	3267	Etrex	259	18 U	694810	5755119	796 m	48+00 S	13+00 W	52,00	87,00	70	87	79
256	2007/08/16	SM	3267	Etrex	260	18 U	694839	5755115	795 m	48+00 S	12+75 W	52,00	87,25	66	82	74
257	2007/08/16	SM	3267	Etrex	261	18 U	694852	5755117	793 m	48+00 S	12+50 W	52,00	87,50	53	75	64
258	2007/08/16	SM	3267	Etrex	262	18 U	694891	5755119	795 m	48+00 S	12+25 W	52,00	87,75	57	82	70
259	2007/08/16	SM	3267	Etrex	263	18 U	694919	5755138	795 m	48+00 S	12+00 W	52,00	88,00	41	59	50
260	2007/08/16	SM	3267	Etrex	264	18 U	694931	5755130	793 m	48+00 S	11+75 W	52,00	88,25	38	67	53
261	2007/08/16	SM	3267	Etrex	265	18 U	694940	5755131	792 m	48+00 S	11+50 W	52,00	88,50	36	58	47
262	2007/08/16	SM	3267	Etrex	266	18 U	694965	5755137	790 m	48+00 S	11+25 W	52,00	88,75	74	91	83
263	2007/08/16	SM	3267	Etrex	267	18 U	694998	5755132	788 m	48+00 S	11+00 W	52,00	89,00	77	95	86
264	2007/08/16	SM	3267	Etrex	268	18 U	695022	5755126	791 m	48+00 S	10+75 W	52,00	89,25	48	72	60
265	2007/08/16	SM	3267	Etrex	269	18 U	695061	5755126	794 m	48+00 S	10+50 W	52,00	89,50	76	91	84
266	2007/08/16	SM	3267	Etrex	270	18 U	695089	5755132	795 m	48+00 S	10+25 W	52,00	89,75	53	77	65
267	2007/08/16	SM	3267	Etrex	271	18 U	695106	5755130	794 m	48+00 S	10+00 W	52,00	90,00	59	78	69
268	2007/08/16	SM	3267	Etrex	272	18 U	695123	5755142	792 m	48+00 S	9+75 W	52,00	90,25	59	73	66
269	2007/08/16	SM	3267	Etrex	273	18 U	695144	5755134	792 m	48+00 S	9+50 W	52,00	90,50	53	73	63
270	2007/08/16	SM	3267	Etrex	274	18 U	695184	5755134	792 m	48+00 S	9+25 W	52,00	90,75	39	55	47
271	2007/08/16	SM	3267	Etrex	275	18 U	695211	5755131	791 m	48+00 S	9+00 W	52,00	91,00	31	48	40
272	2007/08/16	SM	3267	Etrex	276	18 U	695246	5755135	790 m	48+00 S	8+75 W	52,00	91,25	32	103	68
273	2007/08/16	SM	3267	Etrex	277	18 U	695283	5755143	793 m	48+00 S	8+50 W	52,00	91,50	64	78	71
274	2007/08/16	SM	3267	Etrex	278	18 U	695300	5755147	792 m	48+00 S	8+25 W	52,00	91,75	64	72	68
275	2007/08/16	SM	3267	Etrex	279	18 U	695324	5755144	793 m	48+00 S	8+00 W	52,00	92,00	57	98	78
276	2007/08/16	SM	3267	Etrex	280	18 U	695348	5755141	794 m	48+00 S	7+75 W	52,00	92,25	39	51	45
277	2007/08/16	SM	3267	Etrex	281	18 U	695362	5754937	789 m	50+00 S	7+75 W	50,00	92,25	82	101	92
278	2007/08/16	SM	3267	Etrex	282	18 U	695349	5754940	790 m	50+00 S	8+00 W	50,00	92,00	62	100	81
279	2007/08/16	SM	3267	Etrex	283	18 U	695329	5754934	793 m	50+00 S	8+25 W	50,00	91,75	71	98	85
280	2007/08/16	SM	3267	Etrex	284	18 U	695310	5754932	792 m	50+00 S	8+50 W	50,00	91,50	81	111	96
281	2007/08/16	SM	3267	Etrex	285	18 U	695282	5754933	793 m	50+00 S	8+75 W	50,00	91,25	87	115	101
282	2007/08/16	SM	3267	Etrex	286	18 U	695256	5754942	794 m	50+00 S	9+00 W	50,00	91,00	89	103	96
283	2007/08/16	SM	3267	Etrex	287	18 U	695227	5754937	797 m	50+00 S	9+25 W	50,00	90,75	92	102	97
284	2007/08/16	SM	3267	Etrex	288	18 U	695192	5754929	805 m	50+00 S	9+50 W	50,00	90,50	79	103	91
285	2007/08/16	SM	3267	Etrex	289	18 U	695178	5754927	796 m	50+00 S	9+75 W	50,00	90,25	62	73	68

## Grid 5 - Lev

Sequence number	Commentaires
229	zone humide à ~ 7 m du lac
230	à 5 m du bord du lac, blocs recouvert de mousse
231	boisé
232	blocs partiellement recouvert de mousse, grès arkosique beige
233	boisé
234	blocs partiellement recouvert de mousse
235	champs de blocs, grès arkosique, peu d'hématisation
236	zone humide, champs de blocs autour
237	Boisé
238	Boisé
239	Boisé
240	Boisé
241	Boisé
242	Milieu du chemin
243	Boisé
244	boisé peu dense
245	blocs recouvert de mousse, grès arkosique beige
246	blocs recouvert de mousse, grès arkosique beige
247	Boisé
248	Boisé
249	Blocs dm à m de grès arkosique beige
250	PR; Bord de l'étang 13+75 et 14+00W sont dans l'eau
251	qqs blocs recouvert de mousse
252	blocs de grès arkosique beige
253	blocs métrique de grès arkosique beige, peu d'hématisation
254	blocs métrique de grès arkosique beige, peu d'hématisation
255	bord du chemin
256	boisé peu dense, autre côté du chemin
257	boisé
258	boisé
259	boisé peu dense
260	boisé peu dense
261	boisé peu dense
262	champs de blocs grès arkosique beige, dc à m
263	champs de blocs grès arkosique beige, dc à m
264	boisé peu dense
265	champs de blocs dc à m de grès arkosique
266	boisé
267	boisé
268	boisé
269	boisé
270	bord du lac
271	bord du lac
272	champs de blocs grès arkosique
273	boisé
274	boisé
275	boisé
276	bord du lac, piquet dans l'eau
277	bord du lac, piquet dans l'eau, qqs blocs de grès arkosique
278	boisé
279	blocs recouvert de mousse
280	blocs recouvert de mousse
281	champs de blocs dm à m, grès arkosique
282	blocs recouvert de mousse
283	blocs recouvert de mousse
284	blocs recouvert de mousse
285	boisé

## Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
286	2007/08/16	SM	3267	Etrex	290	18 U	695132	5754926	798 m	50+00 S	10+00 W	50,00	90,00	80	93	87
287	2007/08/16	SM	3267	Etrex	291	18 U	695113	5754928	797 m	50+00 S	10+25 W	50,00	89,75	63	80	72
288	2007/08/16	SM	3267	Etrex	292	18 U	695080	5754921	786 m	50+00 S	10+50 W	50,00	89,50	44	61	53
289	2007/08/16	SM	3267	Etrex	293	18 U	695063	5754918	795 m	50+00 S	10+75 W	50,00	89,25	52	64	58
290	2007/08/16	SM	3267	Etrex	294	18 U	695058	5754921	795 m	50+00 S	11+00 W	50,00	89,00	55	77	66
291	2007/08/16	SM	3267	Etrex	295	18 U	695019	5754919	796 m	50+00 S	11+25 W	50,00	88,75	67	93	80
292	2007/08/16	SM	3267	Etrex	296	18 U	694975	5754918	795 m	50+00 S	11+50 W	50,00	88,50	60	82	71
293	2007/08/16	SM	3267	Etrex	297	18 U	694959	5754912	796 m	50+00 S	11+75 W	50,00	88,25	75	82	79
294	2007/08/16	SM	3267	Etrex	298	18 U	694944	5754918	796 m	50+00 S	12+00 W	50,00	88,00	45	57	51
295	2007/08/16	SM	3267	Etrex	299	18 U	694817	5754919	796 m	50+00 S	13+00 W	50,00	87,00	34	53	44
296	2007/08/16	SM	3267	Etrex	300	18 U	694786	5754914	796 m	50+00 S	13+25 W	50,00	86,75	57	76	67
297	2007/08/16	SM	3267	Etrex	301	18 U	694768	5754913	798 m	50+00 S	13+50 W	50,00	86,50	72	95	84
298	2007/08/16	SM	3267	Etrex	302	18 U	694742	5754911	798 m	50+00 S	14+00 W	50,00	86,00	62	86	74
299	2007/08/17	SM	3268	Etrex	304	18 U	695428	5756969	799 m	30+00 S	6+50 W	70,00	93,50	101	154	128
300	2007/08/17	SM	3268	Etrex	305	18 U	695404	5756979	798 m	30+00 S	6+75 W	70,00	93,25	97	150	124
301	2007/08/17	SM	3268	Etrex	306	18 U	695381	5756977	797 m	30+00 S	7+00 W	70,00	93,00	91	151	121
302	2007/08/17	SM	3268	Etrex	307	18 U	695343	5756980	800 m	30+00 S	7+25 W	70,00	92,75	91	109	100
303	2007/08/17	SM	3268	Etrex	308	18 U	695330	5756976	796 m	30+00 S	7+50 W	70,00	92,50	96	139	118
304	2007/08/17	SM	3268	Etrex	309	18 U	695326	5756971	797 m	30+00 S	7+75 W	70,00	92,25	99	132	116
305	2007/08/17	SM	3268	Etrex	310	18 U	695287	5756967	795 m	30+00 S	8+00 W	70,00	92,00	86	130	108
306	2007/08/17	SM	3268	Etrex	311	18 U	695258	5756976	793 m	30+00 S	8+25 W	70,00	91,75	92	116	104
307	2007/08/17	SM	3268	Etrex	312	18 U	695235	5756972	793 m	30+00 S	8+50 W	70,00	91,50	90	147	119
308	2007/08/17	SM	3268	Etrex	313	18 U	695216	5756985	798 m	30+00 S	8+75 W	70,00	91,25	47	115	81
309	2007/08/17	SM	3268	Etrex	314	18 U	695169	5756974	798 m	30+00 S	9+00 W	70,00	91,00	88	100	94
310	2007/08/17	SM	3268	Etrex	315	18 U	695148	5756966	798 m	30+00 S	9+25 W	70,00	90,75	80	106	93
311	2007/08/17	SM	3268	Etrex	316	18 U	695131	5756971	794 m	30+00 S	9+50 W	70,00	90,50	67	100	84
312	2007/08/17	SM	3268	Etrex	317	18 U	695117	5756965	794 m	30+00 S	9+75 W	70,00	90,25	75	120	98
313	2007/08/17	SM	3268	Etrex	318	18 U	695097	5756969	798 m	30+00 S	10+00 W	70,00	90,00	63	108	86
314	2007/08/17	SM	3268	Etrex	319	18 U	695050	5756976	796 m	30+00 S	10+25 W	70,00	89,75	78	101	90
315	2007/08/17	SM	3268	Etrex	320	18 U	695023	5756976	796 m	30+00 S	10+50 W	70,00	89,50	79	120	100
316	2007/08/17	SM	3268	Etrex	321	18 U	695011	5756969	797 m	30+00 S	10+75 W	70,00	89,25	64	79	72
317	2007/08/17	SM	3268	Etrex	322	18 U	694987	5756967	801 m	30+00 S	11+00 W	70,00	89,00	70	93	82
318	2007/08/17	SM	3268	Etrex	323	18 U	694955	5756956	800 m	30+00 S	11+25 W	70,00	88,75	69	93	81
319	2007/08/17	SM	3268	Etrex	324	18 U	694925	5756957	799 m	30+00 S	11+50 W	70,00	88,50	55	86	71
320	2007/08/17	SM	3268	Etrex	325	18 U	694896	5756964	799 m	30+00 S	11+75 W	70,00	88,25	41	84	63
321	2007/08/17	SM	3268	Etrex	326	18 U	694865	5756965	795 m	30+00 S	12+00 W	70,00	88,00	61	87	74
322	2007/08/17	SM	3268	Etrex	327	18 U	694859	5756976	795 m	30+00 S	12+25 W	70,00	87,75	37	62	50
323	2007/08/17	SM	3268	Etrex	328	18 U	694832	5756974	796 m	30+00 S	12+50 W	70,00	87,50	34	55	45
324	2007/08/17	SM	3268	Etrex	329	18 U	694803	5756967	791 m	30+00 S	12+75 W	70,00	87,25	19	32	26
325	2007/08/17	SM	3268	Etrex	330	18 U	694777	5756958	783 m	30+00 S	13+00 W	70,00	87,00	35	56	46
326	2007/08/17	SM	3268	Etrex	331	18 U	695039	5757160	786 m	28+00 S	±10+35 W	72,00	89,65	-----	-----	-----
327	2007/08/17	SM	3268	Etrex	333	18 U	695048	5757156	784 m	28+00 S	10+25 W	72,00	89,75	54	83	69
328	2007/08/17	SM	3268	Etrex	334	18 U	695063	5757159	787 m	28+00 S	10+00 W	72,00	90,00	57	87	72
329	2007/08/17	SM	3268	Etrex	335	18 U	695092	5757165	793 m	28+00 S	9+75 W	72,00	90,25	52	72	62
330	2007/08/17	SM	3268	Etrex	336	18 U	695114	5757162	791 m	28+00 S	9+50 W	72,00	90,50	43	81	62
331	2007/08/17	SM	3268	Etrex	337	18 U	695118	5757167	792 m	28+00 S	9+25 W	72,00	90,75	30	41	36
332	2007/08/17	SM	3268	Etrex	338	18 U	695155	5757357	784 m	26+00 S	±9+00 W	74,00	91,00	-----	-----	-----
333	2007/08/17	SM	3268	Etrex	339	18 U	695131	5757353	785 m	26+00 S	9+25 W	74,00	90,75	42	65	54
334	2007/08/17	SM	3268	Etrex	340	18 U	695099	5757363	782 m	26+00 S	9+50 W	74,00	90,50	44	67	56
335	2007/08/17	SM	3268	Etrex	341	18 U	694938	5757568	794 m	24+00 S	11+25 W	76,00	88,75	46	75	61
336	2007/08/17	SM	3268	Etrex	342	18 U	694967	5757570	803 m	24+00 S	11+00 W	76,00	89,00	45	66	56
337	2007/08/17	SM	3268	Etrex	343	18 U	694984	5757569	801 m	24+00 S	10+75 W	76,00	89,25	64	90	77
338	2007/08/17	SM	3268	Etrex	344	18 U	695009	5757568	804 m	24+00 S	10+50 W	76,00	89,50	49	75	62
339	2007/08/17	SM	3268	Etrex	345	18 U	695032	5757571	805 m	24+00 S	10+25 W	76,00	89,75	62	100	81
340	2007/08/17	SM	3268	Etrex	346	18 U	695055	5757578	809 m	24+00 S	10+00 W	76,00	90,00	50	81	66
341	2007/08/17	SM	3268	Etrex	347	18 U	695083	5757569	803 m	24+00 S	9+75 W	76,00	90,25	57	92	75
342	2007/08/17	SM	3268	Etrex	348	18 U	695104	5757571	798 m	24+00 S	±9+50 W	76,00	90,50	-----	-----	-----

## Grid 5 - Lev

Sequence number	Commentaires
286	blocs recouvert de mousse, boisé peu dense
287	boisé
288	boisé
289	boisé
290	boisé
291	boisé
292	boisé
293	blocs recouvert de mousse
294	zone humide, bord de lac
295	autre côté du lac
296	boisé
297	blocs recouvert de mousse, piquet 13+75 W, n'existe pas
298	blocs recouvert de mousse
299	blocs partiellement recouvert de mousse, pente desc. Vers W
300	blocs partiellement recouvert de mousse, pente desc. Vers W
301	blocs partiellement recouvert de mousse, légère pente montante Vers W
302	blocs partiellement recouvert de mousse, grès arkosique beige
303	blocs partiellement recouvert de mousse, grès arkosique beige
304	blocs partiellement recouvert de mousse, grès arkosique beige
305	blocs partiellement recouvert de mousse, grès arkosique beige
306	blocs partiellement recouvert de mousse, grès arkosique beige
307	blocs partiellement recouvert de mousse, grès arkosique beige
308	boisé peu dense
309	boisé peu dense, qq's blocs de grès beige rosé
310	légère pente montante vers W, qq's blocs recouvert de mousse
311	légère pente montante vers W, qq's blocs recouvert de mousse
312	légère pente montante vers W, qq's blocs recouvert de mousse
313	légère pente montante vers W, qq's blocs recouvert de mousse
314	légère pente montante vers W, qq's blocs recouvert de mousse
315	légère pente montante vers W, qq's blocs recouvert de mousse
316	replat, blocs recouvert de mousse, arbres clairsemés
317	replat, blocs recouvert de mousse, arbres clairsemés
318	replat, blocs recouvert de mousse, arbres clairsemés
319	légère pente desc. vers W, blocs recouvert de mousse
320	boisé semi-dense, mousse
321	boisé semi-dense, mousse, pente desc. Vers W
322	boisé semi-dense, mousse, pente desc. Vers W
323	boisé
324	petite zone humide
325	bord du lac
326	PR; Bord du lac, boisé
327	boisé dense
328	boisé dense pas de piquet
329	boisé dense
330	boisé
331	bord du lac
332	PR; Bord de lac
333	boisé
334	boisé
335	pente montante vers E, très abrupte, ~ 10 m du bord du lac
336	pente montante vers E, boisé, qq's blocs recouvert de mousse
337	légère pente montante vers E, boisé peu dense mousse
338	blocs recouvert de mousse, boisé peu dense
339	blocs recouvert de mousse, boisé peu dense
340	blocs recouvert de mousse, boisé peu dense
341	pente desc. Vers E, très abrupte, boisé
342	PR; Bord de la rivière



Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
343	2007/08/17	SM	3268	Etrex	349	18 U	695132	5757571	792 m	24+00 S	9+25 W	76,00	90,75	----	----	----
344	2007/08/17	SM	3268	Etrex	350	18 U	695152	5757568	790 m	24+00 S	9+00 W	76,00	91,00	48	70	59
345	2007/08/17	SM	3268	Etrex	351	18 U	695189	5757571	792 m	24+00 S	8+75 W	76,00	91,25	29	47	38
346	2007/08/17	SM	3268	Etrex	352	18 U	695271	5757580	792 m	24+00 S	±7+85 W	76,00	92,15	37	44	41
347	2007/08/17	SM	3268	Etrex	353	18 U	695280	5757576	787 m	24+00 S	7+75 W	76,00	92,25	43	52	48
348	2007/08/17	SM	3268	Etrex	354	18 U	695311	5757575	789 m	24+00 S	7+50 W	76,00	92,50	58	71	65
349	2007/08/17	SM	3268	Etrex	355	18 U	695332	5757579	792 m	24+00 S	7+25 W	76,00	92,75	59	79	69
350	2007/08/17	SM	3268	Etrex	356	18 U	695355	5757582	794 m	24+00 S	7+00 W	76,00	93,00	73	91	82
351	2007/08/17	SM	3268	Etrex	357	18 U	695380	5757580	795 m	24+00 S	6+75 W	76,00	93,25	79	93	86
352	2007/08/17	SM	3268	Etrex	358	18 U	695399	5757578	794 m	24+00 S	6+50 W	76,00	93,50	88	100	94
353	2007/08/17	SM	3268	Etrex	359	18 U	695424	5757571	792 m	24+00 S	6+25 W	76,00	93,75	80	100	90
354	2007/08/17	SM	3268	Etrex	360	18 U	695444	5757579	799 m	24+00 S	6+00 W	76,00	94,00	72	99	86
355	2007/08/17	SM	3268	Etrex	361	18 U	695473	5757585	798 m	24+00 S	5+75 W	76,00	94,25	72	85	79
356	2007/08/17	SM	3268	Etrex	362	18 U	695501	5757583	798 m	24+00 S	5+50 W	76,00	94,50	90	101	96
357	2007/08/17	SM	3268	Etrex	363	18 U	695521	5757585	799 m	24+00 S	5+25 W	76,00	94,75	89	104	97
358	2007/08/17	SM	3268	Etrex	364	18 U	695552	5757588	802 m	24+00 S	5+00 W	76,00	95,00	83	98	91
359	2007/08/17	SM	3268	Etrex	365	18 U	695587	5757584	799 m	24+00 S	4+75 W	76,00	95,25	79	89	84
360	2007/08/17	SM	3268	Etrex	366	18 U	695458	5757371	786 m	26+00 S	±6+05 W	74,00	93,95	69	89	79
361	2007/08/17	SM	3268	Etrex	367	18 U	695462	5757372	791 m	26+00 S	6+00 W	74,00	94,00	95	150	123
362	2007/08/17	SM	3268	Etrex	368	18 U	695490	5757376	789 m	26+00 S	5+75 W	74,00	94,25	77	112	95
363	2007/08/17	SM	3268	Etrex	369	18 U	695502	5757369	792 m	26+00 S	5+50 W	74,00	94,50	89	114	102
364	2007/08/17	SM	3268	Etrex	370	18 U	695542	5757372	793 m	26+00 S	5+25 W	74,00	94,75	94	123	109
365	2007/08/17	SM	3268	Etrex	371	18 U	695555	5757365	789 m	26+00 S	5+00 W	74,00	95,00	95	151	123
366	2007/08/17	SM	3268	Etrex	372	18 U	695583	5757373	795 m	26+00 S	4+75 W	74,00	95,25	85	115	100
367	2007/08/17	SM	3268	Etrex	373	18 U	695611	5757374	798 m	26+00 S	4+50 W	74,00	95,50	95	129	112
368	2007/08/17	SM	3268	Etrex	374	18 U	695626	5757387	797 m	26+00 S	4+25 W	74,00	95,75	85	103	94
369	2007/08/17	SM	3268	Etrex	375	18 U	695664	5757383	798 m	26+00 S	4+00 W	74,00	96,00	96	123	110
370	2007/08/17	SM	3268	Etrex	376	18 U	695696	5757381	800 m	26+00 S	3+75 W	74,00	96,25	91	127	109
371	2007/08/17	SM	3268	Etrex	377	18 U	695713	5757376	802 m	26+00 S	3+50 W	74,00	96,50	86	112	99
372	2007/08/17	SM	3268	Etrex	378	18 U	695738	5757382	802 m	26+00 S	3+25 W	74,00	96,75	88	125	107
373	2007/08/17	SM	3268	Etrex	379	18 U	695758	5757371	802 m	26+00 S	3+00 W	74,00	97,00	77	93	85
374	2007/08/17	SM	3268	Etrex	380	18 U	695783	5757372	804 m	26+00 S	2+75 W	74,00	97,25	50	72	61
375	2007/08/17	SM	3268	Etrex	381	18 U	695805	5757373	798 m	26+00 S	2+50 W	74,00	97,50	43	83	63
376	2007/08/17	SM	3268	Etrex	382	18 U	695835	5757385	799 m	26+00 S	±2+25 W	74,00	97,75	34	45	40
377	2007/08/17	SM	3268	Etrex	385	18 U	695867	5757378	804 m	26+00 S	2+00 W	74,00	98,00	59	75	67
378	2007/08/17	SM	3268	Etrex	386	18 U	695888	5757378	806 m	26+00 S	1+75 W	74,00	98,25	70	85	78
379	2007/08/17	SM	3268	Etrex	387	18 U	695912	5757384	806 m	26+00 S	1+50 W	74,00	98,50	57	91	74
380	2007/08/17	SM	3268	Etrex	388	18 U	695934	5757385	805 m	26+00 S	1+25 W	74,00	98,75	70	96	83
381	2007/08/17	SM	3268	Etrex	389	18 U	695964	5757382	806 m	26+00 S	1+00 W	74,00	99,00	67	101	84
382	2007/08/17	SM	3268	Etrex	390	18 U	695989	5757386	806 m	26+00 S	0+75 W	74,00	99,25	82	106	94
383	2007/08/17	SM	3268	Etrex	391	18 U	696017	5757383	806 m	26+00 S	0+50 W	74,00	99,50	84	128	106
384	2007/08/17	SM	3268	Etrex	393	18 U	696037	5757395	806 m	26+00 S	0+25 W	74,00	99,75	73	94	84
385	2007/08/17	SM	3268	Etrex	394	18 U	696058	5757389	806 m	26+00 S	0+00 W	74,00	100,00	74	92	83
386	2007/08/17	SM	3268	Etrex	395	18 U	696067	5757386	803 m	26+00 S	0+00 W	74,00	100,00	80	125	103
387	2007/08/17	SM	3268	Etrex	396	18 U	696074	5757365	804 m	26+25 S	0+00 W	73,75	100,00	70	93	82
388	2007/08/17	SM	3268	Etrex	397	18 U	696065	5757347	804 m	26+50 S	0+00 W	73,50	100,00	48	60	54
389	2007/08/17	SM	3268	Etrex	398	18 U	696068	5757324	804 m	26+75 S	0+00 W	73,25	100,00	60	79	70
390	2007/08/17	SM	3268	Etrex	399	18 U	696078	5757284	802 m	27+00 S	0+00 W	73,00	100,00	54	69	62
391	2007/08/17	SM	3268	Etrex	400	18 U	696075	5757266	801 m	27+25 S	0+00 W	72,75	100,00	33	52	43
392	2007/08/17	SM	3268	Etrex	401	18 U	696078	5757248	802 m	27+50 S	0+00 W	72,50	100,00	41	60	51
393	2007/08/17	SM	3268	Etrex	402	18 U	696078	5757219	801 m	27+75 S	0+00 W	72,25	100,00	46	66	56
394	2007/08/17	SM	3268	Etrex	404	18 U	696078	5757188	800 m	28+00 S	0+00 W	72,00	100,00	52	67	60
395	2007/08/17	SM	3268	Etrex	405	18 U	696058	5757187	801 m	28+00 S	0+25 W	72,00	99,75	43	62	53
396	2007/08/17	SM	3268	Etrex	406	18 U	696028	5757183	801 m	28+00 S	0+50 W	72,00	99,50	49	50	50
397	2007/08/17	SM	3268	Etrex	407	18 U	696002	5757171	804 m	28+00 S	0+75 W	72,00	99,25	27	46	37
398	2007/08/17	SM	3268	Etrex	408	18 U	695976	5757176	802 m	28+00 S	1+00 W	72,00	99,00	38	47	43
399	2007/08/17	SM	3268	Etrex	409	18 U	695960	5757186	803 m	28+00 S	1+25 W	72,00	98,75	41	51	46

## Grid 5 - Lev

Sequence number	Commentaires
343	PR; Autre bord de la rivière
344	boisé peu dense
345	boisé peu dense à 5 m du lac
346	bord du lac, pas de piquet
347	légère pente desc. Vers le sud vers le lac, qqs blocs recouvert
348	boisé peu dense mousse
349	pente montante vers E,boisé peu dense mousse
350	blocs recouver de mousse
351	blocs partiellement recouvert de mousse, grès arkosique beige rosé, arbres clairsemé, peu d'hématisation
352	blocs partiellement recouvert de mousse, grès arkosique beige rosé, arbres clairsemé, peu d'hématisation
353	blocs partiellement recouvert de mousse, grès arkosique beige rosé, arbres clairsemé, peu d'hématisation
354	blocs partiellement recouvert de mousse, grès arkosique beige rosé, arbres clairsemé, peu d'hématisation
355	blocs partiellement recouvert de mousse, grès arkosique beige rosé, arbres clairsemé, peu d'hématisation
356	blocs partiellement recouvert de mousse, grès arkosique beige rosé, arbres clairsemé, peu d'hématisation
357	blocs partiellement recouvert de mousse, grès arkosique beige rosé, arbres clairsemé, peu d'hématisation
358	blocs partiellement recouvert de mousse, grès arkosique beige rosé, arbres clairsemé, peu d'hématisation
359	pente desc. Vers E, bord du lac à ~ 5 m
360	bord du lac, champs de blocs, grès, peu hématisé
361	champs de blocs, grès, peu hématisé
362	pente montante vers E, blocs recouvert de mousse, boisé peu dense
363	pente montante vers E, blocs recouvert de mousse, boisé peu dense
364	pente montante vers E, boisé, qqs blocs recouvert de mousse
365	pente montante vers E, boisé, qqs blocs recouvert de mousse
366	pente montante vers E, boisé, qqs blocs recouvert de mousse
367	pente montante vers E, boisé, qqs blocs recouvert de mousse
368	boisé
369	blocs partiellement recouvert de mousse, boisé peu dense
370	blocs partiellement recouvert de mousse, boisé peu dense
371	blocs partiellement recouvert de mousse, boisé peu dense
372	blocs partiellement recouvert de mousse, boisé peu dense
373	blocs partiellement recouvert de mousse, boisé peu dense
374	boisé semi-dense
375	boisé, bord du lac, 2+25 W sur piquet
376	bord de lac
377	boisé peu dense
378	blocs partiellement recouvert de mousse, arbres clairsemé
379	blocs partiellement recouvert de mousse, arbres clairsemé
380	bord du chemin
381	blocs recouvert de mousse, arbres clairsemés
382	blocs recouvert de mousse, arbres clairsemés
383	blocs recouvert de mousse, arbres clairsemés
384	blocs recouvert de mousse, arbres clairsemés
385	boisé peu dense
386	Boisé peu dense
387	Blocs recouvert de mousse, boisé clairsemé
388	Boisé peu dense
389	Boisé peu dense
390	Boisé très peu dense
391	Boisé très peu dense
392	Boisé très peu dense
393	Boisé très peu dense
394	Boisé très peu dense
395	boisé peu dense, mousse
396	boisé peu dense, mousse
397	boisé peu dense, mousse
398	boisé peu dense, mousse
399	boisé peu dense, mousse

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
400	2007/08/17	SM	3268	Etrex	410	18 U	695938	5757195	804 m	28+00 S	1+50 W	72,00	98,50	19	39	29
401	2007/08/17	SM	3268	Etrex	411	18 U	695900	5757195	805 m	28+00 S	1+75 W	72,00	98,25	24	33	29
402	2007/08/17	SM	3268	Etrex	412	18 U	695897	5757194	805 m	28+00 S	±1+80 W	72,00	98,20	18	29	24
403	2007/08/17	SM	3268	Etrex	413	18 U	695838	5757184	805 m	28+00 S	±2+55 W	72,00	97,45	32	39	36
404	2007/08/17	SM	3268	Etrex	414	18 U	695817	5757171	803 m	28+00 S	2+75 W	72,00	97,25	55	79	67
405	2007/08/17	SM	3268	Etrex	415	18 U	695782	5757179	804 m	28+00 S	3+00 W	72,00	97,00	43	63	53
406	2007/08/17	SM	3268	Etrex	416	18 U	695760	5757182	805 m	28+00 S	3+25 W	72,00	96,75	26	39	33
407	2007/08/17	SM	3268	Etrex	417	18 U	695738	5757182	804 m	28+00 S	3+50 W	72,00	96,50	32	44	38
408	2007/08/17	SM	3268	Etrex	418	18 U	695718	5757180	806 m	28+00 S	3+75 W	72,00	96,25	86	100	93
409	2007/08/17	SM	3268	Etrex	419	18 U	695687	5757189	804 m	28+00 S	4+00 W	72,00	96,00	44	64	54
410	2007/08/17	SM	3268	Etrex	420	18 U	695657	5757178	804 m	28+00 S	4+25 W	72,00	95,75	91	111	101
411	2007/08/17	SM	3268	Etrex	421	18 U	695623	5757180	804 m	28+00 S	4+50 W	72,00	95,50	84	104	94
412	2007/08/17	SM	3268	Etrex	422	18 U	695588	5757180	804 m	28+00 S	4+75 W	72,00	95,25	90	111	101
413	2007/08/17	SM	3268	Etrex	423	18 U	695571	5757178	802 m	28+00 S	5+00 W	72,00	95,00	65	80	73
414	2007/08/17	SM	3268	Etrex	424	18 U	695548	5757174	802 m	28+00 S	5+25 W	72,00	94,75	110	123	117
415	2007/08/17	SM	3268	Etrex	425	18 U	695524	5757179	802 m	28+00 S	5+50 W	72,00	94,50	105	124	115
416	2007/08/17	SM	3268	Etrex	426	18 U	695512	5757173	798 m	28+00 S	5+75 W	72,00	94,25	83	90	87
417	2007/08/17	SM	3268	Etrex	427	18 U	695480	5757170	799 m	28+00 S	6+00 W	72,00	94,00	76	100	88
418	2007/08/17	SM	3268	Etrex	428	18 U	695469	5757163	800 m	28+00 S	6+25 W	72,00	93,75	94	114	104
419	2007/08/17	SM	3268	Etrex	429	18 U	695444	5757160	798 m	28+00 S	6+50 W	72,00	93,50	69	89	79
420	2007/08/17	SM	3268	Etrex	430	18 U	695425	5757155	796 m	28+00 S	6+75 W	72,00	93,25	65	80	73
421	2007/08/17	SM	3268	Etrex	431	18 U	695387	5757160	795 m	28+00 S	7+00 W	72,00	93,00	48	72	60
422	2007/08/17	SM	3268	Etrex	432	18 U	695359	5757166	794 m	28+00 S	7+25 W	72,00	92,75	70	85	78
423	2007/08/17	SM	3268	Etrex	433	18 U	695455	5756985	798 m	30+00 S	6+25 W	70,00	93,75	91	111	101
424	2007/08/17	SM	3268	Etrex	434	18 U	695479	5756987	797 m	30+00 S	6+00 W	70,00	94,00	90	105	98
425	2007/08/17	SM	3268	Etrex	435	18 U	695503	5756974	803 m	30+00 S	5+75 W	70,00	94,25	77	103	90
426	2007/08/17	SM	3268	Etrex	436	18 U	695531	5756973	800 m	30+00 S	5+50 W	70,00	94,50	88	99	94
427	2007/08/17	SM	3268	Etrex	437	18 U	695553	5756979	803 m	30+00 S	5+25 W	70,00	94,75	97	111	104
428	2007/08/17	SM	3268	Etrex	438	18 U	695579	5756974	802 m	30+00 S	5+00 W	70,00	95,00	111	126	119
429	2007/08/17	SM	3268	Etrex	439	18 U	695595	5756965	800 m	30+00 S	4+75 W	70,00	95,25	72	85	79
430	2007/08/17	SM	3268	Etrex	440	18 U	695622	5756971	802 m	30+00 S	4+50 W	70,00	95,50	60	79	70
431	2007/08/17	SM	3268	Etrex	441	18 U	695647	5756975	802 m	30+00 S	4+25 W	70,00	95,75	61	77	69
432	2007/08/17	SM	3268	Etrex	442	18 U	695666	5756972	804 m	30+00 S	4+00 W	70,00	96,00	66	79	73
433	2007/08/17	SM	3268	Etrex	443	18 U	695693	5756971	805 m	30+00 S	3+75 W	70,00	96,25	75	88	82
434	2007/08/17	SM	3268	Etrex	444	18 U	695723	5756975	808 m	30+00 S	3+50 W	70,00	96,50	70	90	80
435	2007/08/17	SM	3268	Etrex	445	18 U	695750	5756975	805 m	30+00 S	3+25 W	70,00	96,75	38	50	44
436	2007/08/17	SM	3268	Etrex	446	18 U	695771	5756978	805 m	30+00 S	3+00 W	70,00	97,00	35	68	52
437	2007/08/17	SM	3268	Etrex	447	18 U	695783	5756981	805 m	30+00 S	2+75 W	70,00	97,25	66	87	77
438	2007/08/17	SM	3268	Etrex	448	18 U	695827	5756981	802 m	30+00 S	2+50 W	70,00	97,50	67	111	89
439	2007/08/17	SM	3268	Etrex	450	18 U	695842	5756979	804 m	30+00 S	2+25 W	70,00	97,75	66	103	85
440	2007/08/17	SM	3268	Etrex	451	18 U	695891	5756984	804 m	30+00 S	2+00 W	70,00	98,00	44	77	61
441	2007/08/17	SM	3268	Etrex	452	18 U	695910	5756974	802 m	30+00 S	1+75 W	70,00	98,25	34	46	40
442	2007/08/17	SM	3268	Etrex	453	18 U	695917	5756971	800 m	30+00 S	1+50 W	70,00	98,50	43	70	57
443	2007/08/17	SM	3268	Etrex	455	18 U	695949	5756979	799 m	30+00 S	1+25 W	70,00	98,75	35	48	42
444	2007/08/17	SM	3268	Etrex	456	18 U	695965	5756978	800 m	30+00 S	1+00 W	70,00	99,00	40	61	51
445	2007/08/17	SM	3268	Etrex	457	18 U	695982	5756978	801 m	30+00 S	0+75 W	70,00	99,25	38	56	47
446	2007/08/17	SM	3268	Etrex	458	18 U	696013	5756988	800 m	30+00 S	0+50 W	70,00	99,50	45	56	51
447	2007/08/17	SM	3268	Etrex	459	18 U	696063	5756986	810 m	30+00 S	0+25 W	70,00	99,75	39	55	47
448	2007/08/17	SM	3268	Etrex	460	18 U	696080	5756973	806 m	30+00 S	0+00 W	70,00	100,00	31	45	38
449	2007/08/18	SM	3268	Etrex	3	18 U	694417	5756955	781 m	30+00 S	16+50 W	70,00	83,50	18	89	54
450	2007/08/18	SM	3268	Etrex	4	18 U	694432	5756955	782 m	30+00 S	16+25 W	70,00	83,75	20	72	46
451	2007/08/18	SM	3268	----	----	18 U	694460	5756955	----	30+00 S	16+00 W	70,00	84,00	38	57	48
452	2007/08/18	SM	3268	Etrex	5	18 U	694487	5756956	795 m	30+00 S	15+75 W	70,00	84,25	47	76	62
453	2007/08/18	SM	3268	Etrex	6	18 U	694523	5756960	789 m	30+00 S	15+50 W	70,00	84,50	58	78	68
454	2007/08/18	SM	3268	Etrex	7	18 U	694430	5756744	782 m	32+00 S	±16+40 W	68,00	83,60	34	64	49
455	2007/08/18	SM	3268	Etrex	8	18 U	694424	5756736	786 m	32+00 S	16+50 W	68,00	83,50	36	42	39
456	2007/08/18	SM	3268	Etrex	9	18 U	694417	5756737	786 m	32+00 S	16+75 W	68,00	83,25	58	70	64

## Grid 5 - Lev

Sequence number	Commentaires
400	zone humide bord d'un petit lac
401	zone humide bord d'un petit lac
402	bord de lac, piquet dans l'eau
403	bord de lac, piquet dans l'eau
404	blocs recouvert de mousse, boisé peu dense
405	boisé peu dense
406	zone humide, herbeuse et arbustive
407	zone humide, herbeuse et arbustive
408	boisé peu dense, blocs recouvert de mousse
409	zone humide herbeuse
410	blocs partiellement recouvert de mousse
411	chemin d'hiver
412	blocs partiellement recouvert de mousse, boisé peu dense
413	boisé peu dense, mousse
414	blocs partiellement recouvert de mousse, arbres clairsemés
415	blocs partiellement recouvert de mousse, arbres clairsemés
416	blocs partiellement recouvert de mousse, arbres clairsemés
417	boisé peu dense avec mousse
418	pente desc. Vers W, qqs blocs partiellement recouvert de mousse
419	pente desc. Vers W, qqs blocs partiellement recouvert de mousse
420	pente desc. Vers W, qqs blocs partiellement recouvert de mousse
421	boisé peu dense mousse
422	à ~ 7 m du bord du lac
423	blocs partiellement recouvert de mousse, arbres clairsemés
424	blocs partiellement recouvert de mousse, arbres clairsemés
425	bord du chemin
426	blocs partiellement recouvert de mousse, pas d'arbres
427	blocs partiellement recouvert de mousse, pas d'arbres
428	blocs partiellement recouvert de mousse, pas d'arbres
429	blocs partiellement recouvert de mousse, pas d'arbres
430	blocs partiellement recouvert de mousse, pas d'arbres
431	boisé peu dense
432	boisé peu dense
433	blocs recouvert de mousse
434	blocs recouvert de mousse
435	zone humide
436	boisé peu dense mousse
437	blocs recouvert de mousse
438	boisé peu dense, mousse
439	boisé peu dense, mousse
440	boisé peu dense, mousse
441	boisé
442	boisé
443	boisé
444	boisé
445	boisé
446	boisé
447	boisé
448	boisé
449	zone humide herbeuse
450	zone humide herbeuse
451	boisé
452	boisé. Semi-dense, mousse
453	mousse, bord du lac
454	boisé, bord du lac
455	boisé dense
456	pente montante vers W boisé

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
457	2007/08/18	SM	3268	Etrex	10	18 U	694373	5756738	789 m	32+00 S	17+00 W	68,00	83,00	63	97	80
458	2007/08/18	SM	3268	Etrex	11	18 U	694351	5756733	787 m	32+00 S	±17+20 W	68,00	82,80	40	63	52
459	2007/08/18	SM	3268	Etrex	12	18 U	694258	5756628	789 m	32+00 S	±18+25 W	68,00	81,75	42	55	49
460	2007/08/18	SM	3268	Etrex	13	18 U	694163	5756947	803 m	30+00 S	19+50 W	70,00	80,50	70	87	79
461	2007/08/18	SM	3268	Etrex	14	18 U	694183	5756949	803 m	30+00 S	19+25 W	70,00	80,75	81	98	90
462	2007/08/18	SM	3268	Etrex	15	18 U	694188	5756951	801 m	30+00 S	19+00 W	70,00	81,00	74	96	85
463	2007/08/18	SM	3268	Etrex	16	18 U	694199	5756942	805 m	30+00 S	18+75 W	70,00	81,25	73	87	80
464	2007/08/18	SM	3268	-----	-----	18 U	694233	5756947	-----	30+00 S	18+50 W	70,00	81,50	74	96	85
465	2007/08/18	SM	3268	Etrex	17	18 U	694268	5756952	800 m	30+00 S	18+25 W	70,00	81,75	66	81	74
466	2007/08/18	SM	3268	Etrex	18	18 U	694288	5756946	801 m	30+00 S	18+00 W	70,00	82,00	63	89	76
467	2007/08/18	SM	3268	Etrex	19	18 U	694346	5756949	798 m	30+00 S	17+75 W	70,00	82,25	69	77	73
468	2007/08/18	SM	3268	Etrex	20	18 U	694351	5756959	793 m	30+00 S	17+50 W	70,00	82,50	63	89	76
469	2007/08/18	SM	3268	Etrex	21	18 U	694371	5756963	790 m	30+00 S	17+25 W	70,00	82,75	72	92	82
470	2007/08/18	SM	3268	-----	-----	18 U	694388	5756963	-----	30+00 S	17+00 W	70,00	83,00	60	72	66
471	2007/08/12	SF	3267	GPS60	4	18 U	694828	5759929	802 m	PR	PR	PR	PR	-----	-----	-----
472	2007/08/12	SF	3267	GPS60	5	18 U	694909	5759970	782 m	0+00 S	±10+95 W	100,00	89,05	-----	-----	-----
473	2007/08/12	SF	3267	GPS60	6	18 U	694904	5759970	781 m	0+00 S	11+00 W	100,00	89,00	-----	-----	65
474	2007/08/12	SF	3267	GPS60	7	18 U	694881	5759966	791 m	0+00 S	11+25 W	100,00	88,75	-----	-----	65
475	2007/08/12	SF	3267	GPS60	8	18 U	694857	5759970	791 m	0+00 S	11+50 W	100,00	88,50	-----	-----	77
476	2007/08/12	SF	3267	GPS60	9	18 U	694832	5759966	796 m	0+00 S	11+75 W	100,00	88,25	-----	-----	85
477	2007/08/12	SF	3267	GPS60	10	18 U	694805	5759967	796 m	0+00 S	12+00 W	100,00	88,00	-----	-----	80
478	2007/08/12	SF	3267	GPS60	11	18 U	694779	5759968	797 m	0+00 S	12+25 W	100,00	87,75	-----	-----	85
479	2007/08/12	SF	3267	GPS60	12	18 U	694752	5759965	793 m	0+00 S	12+50 W	100,00	87,50	-----	-----	76
480	2007/08/12	SF	3267	GPS60	13	18 U	694732	5759968	795 m	0+00 S	12+75 W	100,00	87,25	-----	-----	76
481	2007/08/12	SF	3267	GPS60	14	18 U	694702	5759963	792 m	0+00 S	13+00 W	100,00	87,00	-----	-----	85
482	2007/08/12	SF	3267	GPS60	15	18 U	694678	5759963	791 m	0+00 S	13+25 W	100,00	86,75	-----	-----	69
483	2007/08/12	SF	3267	GPS60	16	18 U	694654	5759961	787 m	0+00 S	13+50 W	100,00	86,50	-----	-----	71
484	2007/08/12	SF	3267	GPS60	17	18 U	694627	5759958	785 m	0+00 S	13+75 W	100,00	86,25	-----	-----	63
485	2007/08/12	SF	3267	GPS60	18	18 U	694601	5759953	786 m	0+00 S	14+00 W	100,00	86,00	-----	-----	63
486	2007/08/12	SF	3267	GPS60	19	18 U	694576	5759956	783 m	0+00 S	14+25 W	100,00	85,75	-----	-----	60
487	2007/08/12	SF	3267	GPS60	20	18 U	694554	5759961	786 m	0+00 S	14+50 W	100,00	85,50	-----	-----	67
488	2007/08/12	SF	3267	GPS60	21	18 U	694525	5759958	784 m	0+00 S	14+75 W	100,00	85,25	-----	-----	60
489	2007/08/12	SF	3267	GPS60	22	18 U	694501	5759957	784 m	0+00 S	15+00 W	100,00	85,00	-----	-----	78
490	2007/08/12	SF	3267	GPS60	23	18 U	694483	5759955	783 m	0+00 S	15+25 W	100,00	84,75	-----	-----	69
491	2007/08/12	SF	3267	GPS60	24	18 U	694452	5759962	782 m	0+00 S	15+50 W	100,00	84,50	-----	-----	77
492	2007/08/12	SF	3267	GPS60	25	18 U	694426	5759956	782 m	0+00 S	15+75 W	100,00	84,25	-----	-----	62
493	2007/08/12	SF	3267	GPS60	26	18 U	694399	5759954	780 m	0+00 S	16+00 W	100,00	84,00	-----	-----	66
494	2007/08/12	SF	3267	GPS60	27	18 U	694374	5759953	777 m	0+00 S	16+25 W	100,00	83,75	-----	-----	65
495	2007/08/12	SF	3267	GPS60	28	18 U	694349	5759954	776 m	0+00 S	16+50 W	100,00	83,50	-----	-----	52
496	2007/08/12	SF	3267	GPS60	29	18 U	694326	5759955	779 m	0+00 S	16+75 W	100,00	83,25	-----	-----	68
497	2007/08/12	SF	3267	GPS60	30	18 U	694299	5759950	780 m	0+00 S	17+00 W	100,00	83,00	-----	-----	62
498	2007/08/12	SF	3267	GPS60	31	18 U	694274	5759950	779 m	0+00 S	17+25 W	100,00	82,75	-----	-----	73
499	2007/08/12	SF	3267	GPS60	32	18 U	694247	5759950	779 m	0+00 S	17+50 W	100,00	82,50	-----	-----	66
500	2007/08/12	SF	3267	GPS60	33	18 U	694223	5759949	777 m	0+00 S	17+75 W	100,00	82,25	-----	-----	71
501	2007/08/12	SF	3267	GPS60	34	18 U	694197	5759949	775 m	0+00 S	18+00 W	100,00	82,00	-----	-----	91
502	2007/08/12	SF	3267	GPS60	35	18 U	694173	5759948	776 m	0+00 S	18+25 W	100,00	81,75	-----	-----	83
503	2007/08/12	SF	3267	GPS60	36	18 U	694132	5759944	772 m	0+00 S	±18+65 W	100,00	81,35	-----	-----	-----
504	2007/08/12	SF	3267	GPS60	38	18 U	694819	5759726	780 m	2+00 S	±11+85 W	98,00	88,15	-----	-----	-----
505	2007/08/12	SF	3267	GPS60	39	18 U	694805	5759721	782 m	2+00 S	12+00 W	98,00	88,00	-----	-----	65
506	2007/08/12	SF	3267	GPS60	40	18 U	694778	5759721	786 m	2+00 S	12+25 W	98,00	87,75	-----	-----	63
507	2007/08/12	SF	3267	GPS60	41	18 U	694754	5759714	782 m	2+00 S	12+50 W	98,00	87,50	-----	-----	66
508	2007/08/12	SF	3267	GPS60	42	18 U	694732	5759715	786 m	2+00 S	12+75 W	98,00	87,25	-----	-----	88
509	2007/08/12	SF	3267	GPS60	43	18 U	694704	5759716	790 m	2+00 S	13+00 W	98,00	87,00	-----	-----	62
510	2007/08/12	SF	3267	GPS60	44	18 U	694678	5759710	790 m	2+00 S	13+25 W	98,00	86,75	-----	-----	64
511	2007/08/12	SF	3267	GPS60	45	18 U	694659	5759712	783 m	2+00 S	13+50 W	98,00	86,50	-----	-----	70
512	2007/08/12	SF	3267	GPS60	46	18 U	694630	5759706	782 m	2+00 S	13+75 W	98,00	86,25	-----	-----	76
513	2007/08/12	SF	3267	GPS60	47	18 U	694605	5759709	784 m	2+00 S	14+00 W	98,00	86,00	-----	-----	80

## Grid 5 - Lev

Sequence number	Commentaires
457	butte de bloc mousse
458	bord de lac
459	entre deuxlacs
460	blocs partiellement recouvert de mousse, boisé peu dense
461	blocs partiellement recouvert de mousse, boisé peu dense
462	blocs partiellement recouvert de mousse, boisé peu dense
463	blocs partiellement recouvert de mousse, boisé peu dense
464	blocs partiellement recouvert de mousse, boisé peu dense
465	pente desc. Vers E, qqs blocs, boisé clairsemé
466	pente desc. Vers E, qqs blocs, boisé clairsemé
467	pente desc. Vers E, boisé mousse
468	pente desc. Vers E, boisé mousse
469	boisé mousse, qqs blocs
470	pente montante vers E, blocs recouvert de mousse
471	PR; Boisé dense, point de référence 5-3
472	PR; Bord du lac
473	bas de pente abrupte montante vers l'W, boisé dense
474	pente montante vers W, boisé dense
475	boisé dense, point de référence 5-3
476	replat boisé dense, mousse
477	replat boisé dense, mousse
478	boisé dense, mousse
479	boisé dense, mousse, pente desc. Vers W
480	boisé dense, mousse
481	boisé dense, mousse
482	boisé dense, mousse, pente desc. Vers W
483	boisé dense, mousse
484	boisé dense, mousse
485	boisé dense, mousse
486	boisé dense, mousse
487	boisé dense, mousse
488	boisé dense, mousse
489	boisé dense, mousse
490	boisé dense, mousse
491	boisé dense, mousse
492	boisé dense, mousse
493	boisé dense, mousse
494	boisé dense, mousse, lac au nord, zone de blocs 5x15 m, grès arkosique avec hématisation, blocs dm à m, subangulaire
495	boisé dense, mousse
496	boisé dense, mousse
497	boisé dense, mousse
498	boisé dense, mousse
499	boisé dense, mousse
500	boisé dense, mousse
501	boisé dense, mousse
502	boisé dense, mousse
503	PR; Rivière, pas de piquet visible, suite ???
504	PR; Bord de lac
505	boisé dense, mousse
506	boisé dense, mousse
507	boisé dense, mousse
508	boisé dense, mousse
509	boisé dense, mousse
510	boisé dense, mousse
511	boisé dense, mousse
512	boisé dense, mousse
513	boisé dense, mousse

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan		Radiométrie (cps)		
												(Y)	(X)	Minimum	Maximum	Moyenne
514	2007/08/12	SF	3267	GPS60	48	18 U	694579	5759708	782 m	2+00 S	14+25 W	98,00	85,75			82
515	2007/08/12	SF	3267	GPS60	49	18 U	694554	5759709	782 m	2+00 S	14+50 W	98,00	85,50			64
516	2007/08/12	SF	3267	GPS60	50	18 U	694528	5759704	780 m	2+00 S	14+75 W	98,00	85,25			87
517	2007/08/12	SF	3267	GPS60	51	18 U	694504	5759701	783 m	2+00 S	15+00 W	98,00	85,00			75
518	2007/08/12	SF	3267	GPS60	52	18 U	694489	5759706	785 m	2+00 S	15+25 W	98,00	84,75			75
519	2007/08/12	SF	3267	GPS60	53	18 U	694458	5759700	781 m	2+00 S	15+50 W	98,00	84,50			48
520	2007/08/12	SF	3267	GPS60	54	18 U	694431	5759700	780 m	2+00 S	15+75 W	98,00	84,25			92
521	2007/08/12	SF	3267	GPS60	55	18 U	694412	5759700	774 m	2+00 S	16+00 W	98,00	84,00			82
522	2007/08/12	SF	3267	GPS60	56	18 U	694382	5759697	777 m	2+00 S	16+25 W	98,00	83,75			77
523	2007/08/12	SF	3267	GPS60	57	18 U	694355	5759694	777 m	2+00 S	16+50 W	98,00	83,50			69
524	2007/08/12	SF	3267	GPS60	58	18 U	694323	5759697	775 m	2+00 S	±16+90 W	98,00	83,10			----
525	2007/08/12	SF	3267	GPS60	59	18 U	694340	5759696	776 m	2+00 S	±16+75 W	98,00	83,25			420
526	2007/08/12	SF	3267	GPS60	60	18 U	694217	5759693	775 m	2+00 S	±17+92 W	98,00	82,08			----
527	2007/08/12	SF	3267	GPS60	61	18 U	694209	5759697	779 m	2+00 S	18+00 W	98,00	82,00			78
528	2007/08/12	SF	3267	GPS60	62	18 U	694181	5759672	777 m	2+00 S	18+25 W	98,00	81,75			69
529	2007/08/12	SF	3267	GPS60	63	18 U	694158	5759689	780 m	2+00 S	18+50 W	98,00	81,50			62
530	2007/08/12	SF	3267	GPS60	64	18 U	694131	5759689	781 m	2+00 S	18+75 W	98,00	81,25			72
531	2007/08/12	SF	3267	GPS60	65	18 U	694106	5759685	781 m	2+00 S	19+00 W	98,00	81,00			64
532	2007/08/12	SF	3267	GPS60	66	18 U	694077	5759685	782 m	2+00 S	19+25 W	98,00	80,75			76
533	2007/08/12	SF	3267	GPS60	67	18 U	694055	5759681	782 m	2+00 S	19+50 W	98,00	80,50			59
534	2007/08/12	SF	3267	GPS60	68	18 U	694031	5759682	780 m	2+00 S	19+75 W	98,00	80,25			79
535	2007/08/12	SF	3267	GPS60	69	18 U	694001	5759680	780 m	2+00 S	20+00 W	98,00	80,00			68
536	2007/08/12	SF	3267	GPS60	72	18 U	694002	5759540	780 m	4+00 S	20+00 W	96,00	80,00			87
537	2007/08/12	SF	3267	GPS60	73	18 U	694033	5759541	788 m	4+00 S	19+75 W	96,00	80,25			84
538	2007/08/12	SF	3267	----	----	18 U	694053	5759541	----	4+00 S	19+50 W	96,00	80,50			87
539	2007/08/12	SF	3267	GPS60	74	18 U	694077	5759542	785 m	4+00 S	19+25 W	96,00	80,75			60
540	2007/08/12	SF	3267	GPS60	75	18 U	694107	5759540	786 m	4+00 S	19+00 W	96,00	81,00			38
541	2007/08/12	SF	3267	GPS60	76	18 U	694128	5759544	782 m	4+00 S	18+75 W	96,00	81,25			36
542	2007/08/12	SF	3267	GPS60	77	18 U	694156	5759539	787 m	4+00 S	18+50 W	96,00	81,50			37
543	2007/08/12	SF	3267	GPS60	78	18 U	694181	5759540	787 m	4+00 S	18+25 W	96,00	81,75			44
544	2007/08/12	SF	3267	GPS60	79	18 U	694205	5759540	789 m	4+00 S	18+00 W	96,00	82,00			63
545	2007/08/12	SF	3267	GPS60	80	18 U	694230	5759540	789 m	4+00 S	17+75 W	96,00	82,25			55
546	2007/08/12	SF	3267	GPS60	81	18 U	694255	5759542	788 m	4+00 S	17+50 W	96,00	82,50			36
547	2007/08/12	SF	3267	GPS60	82	18 U	694279	5759539	786 m	4+00 S	17+25 W	96,00	82,75			47
548	2007/08/12	SF	3267	GPS60	83	18 U	694306	5759540	790 m	4+00 S	17+00 W	96,00	83,00			53
549	2007/08/12	SF	3267	GPS60	84	18 U	694329	5759540	786 m	4+00 S	16+75 W	96,00	83,25			65
550	2007/08/12	SF	3267	----	----	18 U	694359	5759540	----	4+00 S	16+50 W	96,00	83,50			71
551	2007/08/12	SF	3267	GPS60	85	18 U	694379	5759541	787 m	4+00 S	16+25 W	96,00	83,75			73
552	2007/08/12	SF	3267	GPS60	86	18 U	694405	5759539	785 m	4+00 S	16+00 W	96,00	84,00			84
553	2007/08/12	SF	3267	GPS60	87	18 U	694432	5759540	789 m	4+00 S	15+75 W	96,00	84,25			82
554	2007/08/12	SF	3267	GPS60	88	18 U	694455	5759541	792 m	4+00 S	15+50 W	96,00	84,50			94
555	2007/08/12	SF	3267	GPS60	89	18 U	694477	5759540	787 m	4+00 S	15+25 W	96,00	84,75			108
556	2007/08/12	SF	3267	----	----	18 U	694500	5759540	----	4+00 S	15+00 W	96,00	85,00			56
557	2007/08/12	SF	3267	GPS60	90	18 U	694523	5759539	787 m	4+00 S	14+75 W	96,00	85,25			54
558	2007/08/12	SF	3267	GPS60	91	18 U	694551	5759540	785 m	4+00 S	14+50 W	96,00	85,50			56
559	2007/08/12	SF	3267	GPS60	92	18 U	694580	5759540	786 m	4+00 S	14+25 W	96,00	85,75			72
560	2007/08/12	SF	3267	GPS60	93	18 U	694594	5759544	787 m	4+00 S	14+00 W	96,00	86,00			84
561	2007/08/12	SF	3267	GPS60	94	18 U	694629	5759542	787 m	4+00 S	13+75 W	96,00	86,25			68
562	2007/08/12	SF	3267	GPS60	95	18 U	694652	5759539	796 m	4+00 S	13+50 W	96,00	86,50			62
563	2007/08/12	SF	3267	GPS60	96	18 U	694681	5759538	792 m	4+00 S	13+25 W	96,00	86,75			63
564	2007/08/12	SF	3267	GPS60	97	18 U	694706	5759539	791 m	4+00 S	13+00 W	96,00	87,00			56
565	2007/08/12	SF	3267	GPS60	98	18 U	694720	5759536	787 m	4+00 S	±12+80 W	96,00	87,20			----
566	2007/08/12	SF	3267	GPS60	100	18 U	694649	5759317	782 m	6+00 S	±13+37 W	94,00	86,63			----
567	2007/08/12	SF	3267	GPS60	101	18 U	694635	5759314	779 m	6+00 S	13+75 W	94,00	86,25			69
568	2007/08/12	SF	3267	GPS60	102	18 U	694611	5759312	788 m	6+00 S	14+00 W	94,00	86,00			67
569	2007/08/12	SF	3267	GPS60	103	18 U	694589	5759311	787 m	6+00 S	14+25 W	94,00	85,75			66
570	2007/08/12	SF	3267	GPS60	104	18 U	694563	5759312	794 m	6+00 S	14+50 W	94,00	85,50			80

## Grid 5 - Lev

Sequence number	Commentaires
514	boisé dense, mousse
515	boisé dense, mousse
516	blocs recouvert de mousse, boisé semi-dense
517	boisé dense
518	boisé dense
519	mousse, boisé semi-dense
520	zone de blocs m à dm, subangulaire recouvert de mousse, grès rosé avec trace d'hématisation (275 cps)
521	boisé dense
522	boisé dense
523	boisé dense
524	pas de piquet, dans l'eau, boisé semi-dense
525	bloc de grès rosé avec passage de conglomérat avec quartz subarrondie, subangulaire, dans la mousse, de 1 m de diam.
526	PR: Bord du lac
527	boisé dense, bloc recouvert de mousse
528	boisé dense
529	boisé dense
530	boisé dense à 3 m du chemin d'hiver
531	boisé dense, côté W du chemin d'hiver
532	boisé dense
533	boisé dense
534	boisé dense
535	boisé dense
536	boisé dense
537	boisé dense
538	boisé dense
539	boisé dense
540	piquet au milieu du chemin d'hiver
541	boisé semi-dense
542	zone humide, boisé clairsemé
543	zone humide, boisé clairsemé
544	boisé dense, mousse
545	boisé semi-dense
546	étang, zone humide et herbeuse
547	étang, zone humide et herbeuse
548	boisé semi-dense avec mousse
549	boisé dense
550	boisé dense
551	boisé dense, mousse
552	boisé dense, mousse
553	boisé dense, mousse
554	boisé dense, mousse, qqs blocs recouvert de mousse
555	boisé dense, mousse, qqs blocs recouvert de mousse, pente desc. Vers E
556	boisé semi-dense, mousse
557	boisé dense
558	boisé dense
559	boisé dense
560	boisé dense
561	boisé dense
562	boisé semi-dense, mousse
563	boisé semi-dense, mousse
564	bas de pente desc. Vers W, lac à 10 m, boisé dense
565	PR; Bord de lac
566	PR; Bord de lac
567	boisé dense
568	boisé dense, pente montante vers W
569	boisé dense
570	boisé dense



Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
571	2007/08/12	SF	3267	GPS60	105	18 U	694540	5759311	793 m	6+00 S	14+75 W	94,00	85,25			81
572	2007/08/12	SF	3267	GPS60	106	18 U	694513	5759312	793 m	6+00 S	15+00 W	94,00	85,00			61
573	2007/08/12	SF	3267	GPS60	107	18 U	694487	5759309	793 m	6+00 S	15+25 W	94,00	84,75			120
574	2007/08/12	SF	3267	GPS60	108	18 U	694463	5759307	797 m	6+00 S	15+50 W	94,00	84,50			100
575	2007/08/12	SF	3267	GPS60	109	18 U	694439	5759308	796 m	6+00 S	15+75 W	94,00	84,25			133
576	2007/08/12	SF	3267	GPS60	110	18 U	694415	5759305	797 m	6+00 S	16+00 W	94,00	84,00			149
577	2007/08/12	SF	3267	GPS60	111	18 U	694389	5759303	797 m	6+00 S	16+25 W	94,00	83,75			120
578	2007/08/12	SF	3267	GPS60	112	18 U	694364	5759301	794 m	6+00 S	16+50 W	94,00	83,50			117
579	2007/08/12	SF	3267	GPS60	113	18 U	694335	5759302	793 m	6+00 S	16+75 W	94,00	83,25			110
580	2007/08/12	SF	3267	GPS60	114	18 U	694313	5759299	788 m	6+00 S	17+00 W	94,00	83,00			105
581	2007/08/12	SF	3267	GPS60	115	18 U	694287	5759299	786 m	6+00 S	17+25 W	94,00	82,75			101
582	2007/08/12	SF	3267	GPS60	116	18 U	694265	5759296	781 m	6+00 S	17+50 W	94,00	82,50			85
583	2007/08/12	SF	3267	GPS60	117	18 U	694247	5759295	781 m	6+00 S	±17+68 W	94,00	82,32			----
584	2007/08/12	SF	3267	GPS60	119	18 U	694177	5759291	780 m	6+00 S	±18+35 W	94,00	81,65			----
585	2007/08/12	SF	3267	GPS60	120	18 U	694166	5759292	782 m	6+00 S	18+50 W	94,00	81,50			83
586	2007/08/12	SF	3267	GPS60	121	18 U	694141	5759290	780 m	6+00 S	18+75 W	94,00	81,25			93
587	2007/08/12	SF	3267	GPS60	122	18 U	694112	5759286	781 m	6+00 S	19+00 W	94,00	81,00			67
588	2007/08/12	SF	3267	GPS60	123	18 U	694089	5759288	778 m	6+00 S	19+25 W	94,00	80,75			103
589	2007/08/12	SF	3267	GPS60	124	18 U	694065	5759290	780 m	6+00 S	19+50 W	94,00	80,50			80
590	2007/08/12	SF	3267	GPS60	125	18 U	694040	5759284	780 m	6+00 S	19+75 W	94,00	80,25			74
591	2007/08/12	SF	3267	GPS60	126	18 U	694014	5759283	783 m	6+00 S	20+00 W	94,00	80,00			71
592	2007/08/14	SF	3267	GPS60	2	18 U	694015	5759088	776 m	8+00 S	20+00 W	92,00	80,00			85
593	2007/08/14	SF	3267	GPS60	3	18 U	694036	5759087	777 m	8+00 S	19+75 W	92,00	80,25			98
594	2007/08/14	SF	3267	GPS60	4	18 U	694063	5759088	781 m	8+00 S	19+50 W	92,00	80,50			91
595	2007/08/14	SF	3267	GPS60	5	18 U	694087	5759090	779 m	8+00 S	19+25 W	92,00	80,75			82
596	2007/08/14	SF	3267	GPS60	6	18 U	694103	5759083	785 m	8+00 S	19+00 W	92,00	81,00			101
597	2007/08/14	SF	3267	GPS60	7	18 U	694136	5759092	782 m	8+00 S	18+75 W	92,00	81,25			55
598	2007/08/14	SF	3267	GPS60	8	18 U	694168	5759093	782 m	8+00 S	18+50 W	92,00	81,50			75
599	2007/08/14	SF	3267	GPS60	9	18 U	694193	5759098	786 m	8+00 S	18+25 W	92,00	81,75			93
600	2007/08/14	SF	3267	----	----	18 U	694214	5759098	----	8+00 S	18+00 W	92,00	82,00			94
601	2007/08/14	SF	3267	GPS60	10	18 U	694236	5759098	785 m	8+00 S	17+75 W	92,00	82,25			85
602	2007/08/14	SF	3267	GPS60	11	18 U	694263	5759098	783 m	8+00 S	17+50 W	92,00	82,50			117
603	2007/08/14	SF	3267	GPS60	12	18 U	694289	5759099	784 m	8+00 S	17+25 W	92,00	82,75			78
604	2007/08/14	SF	3267	GPS60	13	18 U	694315	5759101	782 m	8+00 S	17+00 W	92,00	83,00			123
605	2007/08/14	SF	3267	GPS60	14	18 U	694337	5759103	791 m	8+00 S	16+75 W	92,00	83,25			77
606	2007/08/14	SF	3267	GPS60	15	18 U	694364	5759102	790 m	8+00 S	16+50 W	92,00	83,50			102
607	2007/08/14	SF	3267	GPS60	16	18 U	694387	5759103	791 m	8+00 S	16+25 W	92,00	83,75			88
608	2007/08/14	SF	3267	GPS60	17	18 U	694415	5759104	790 m	8+00 S	16+00 W	92,00	84,00			84
609	2007/08/14	SF	3267	GPS60	18	18 U	694440	5759106	791 m	8+00 S	15+75 W	92,00	84,25			77
610	2007/08/14	SF	3267	GPS60	19	18 U	694462	5759109	784 m	8+00 S	15+50 W	92,00	84,50			75
611	2007/08/14	SF	3267	GPS60	20	18 U	694488	5759107	783 m	8+00 S	15+25 W	92,00	84,75			76
612	2007/08/14	SF	3267	GPS60	21	18 U	694517	5759110	785 m	8+00 S	15+00 W	92,00	85,00			52
613	2007/08/14	SF	3267	GPS60	22	18 U	694525	5759113	782 m	8+00 S	±14+92 W	92,00	85,08			----
614	2007/08/14	SF	3267	GPS60	23	18 U	694516	5758903	782 m	10+00 S	±14+98 W	90,00	85,02			----
615	2007/08/14	SF	3267	----	----	18 U	694514	5758900	----	10+00 S	15+00 W	90,00	85,00			56
616	2007/08/14	SF	3267	GPS60	24	18 U	694489	5758897	785 m	10+00 S	15+25 W	90,00	84,75			94
617	2007/08/14	SF	3267	GPS60	25	18 U	694467	5758902	786 m	10+00 S	15+50 W	90,00	84,50			64
618	2007/08/14	SF	3267	GPS60	26	18 U	694439	5758899	794 m	10+00 S	15+75 W	90,00	84,25			100
619	2007/08/14	SF	3267	GPS60	27	18 U	694414	5758899	796 m	10+00 S	16+00 W	90,00	84,00			74
620	2007/08/14	SF	3267	GPS60	28	18 U	694388	5758897	799 m	10+00 S	16+25 W	90,00	83,75			86
621	2007/08/14	SF	3267	GPS60	29	18 U	694361	5758892	795 m	10+00 S	16+50 W	90,00	83,50			91
622	2007/08/14	SF	3267	----	----	18 U	694338	5758891	----	10+00 S	16+75 W	90,00	83,25			75
623	2007/08/14	SF	3267	GPS60	30	18 U	694314	5758889	803 m	10+00 S	17+00 W	90,00	83,00			83
624	2007/08/14	SF	3267	GPS60	31	18 U	694286	5758890	804 m	10+00 S	17+25 W	90,00	82,75			106
625	2007/08/14	SF	3267	GPS60	32	18 U	694262	5758891	802 m	10+00 S	17+50 W	90,00	82,50			84
626	2007/08/14	SF	3267	GPS60	33	18 U	694236	5758884	798 m	10+00 S	17+75 W	90,00	82,25			98
627	2007/08/14	SF	3267	GPS60	34	18 U	694211	5758884	793 m	10+00 S	18+00 W	90,00	82,00			84

## Grid 5 - Lev

Sequence number	Commentaires
571	boisé dense
572	boisé dense
573	blocs recouvert de mousse, boisé semi-dense
574	blocs recouvert de mousse, boisé semi-dense
575	blocs recouvert de mousse, boisé semi-dense
576	blocs recouvert de mousse, boisé semi-dense, blocs de conglomérat rosé , dm à m, subarrondie
577	blocs recouvert de mousse, boisé semi-dense, blocs de conglomérat rosé , dm à m, subarrondie
578	blocs recouvert de mousse, métrique, arrondie à subarrondie, en pente desc. Vers l'W, grès et conglomérat
579	boisé dense
580	boisé dense
581	pente desc. Vers l'W, boisé dense
582	pente desc. Vers l'W, boisé dense, bord du lac (côté est)
583	PR; Bord du lac (côté est)
584	PR; Bord du lac (côté ouest)
585	boisé dense , mousse
586	boisé dense , mousse
587	boisé dense , mousse
588	boisé dense , mousse
589	boisé dense , mousse
590	piquet dans le chemin d'hiver
591	boisé dense
592	Milieu du chemin d'hiver
593	Boisé dense, mousse, blocs de grès rosé dm subangulaire avec des horizons ou des taches d'hématisation.
594	Boisé dense, mousse
595	Boisé dense, mousse
596	Boisé dense, mousse
597	Zone hum. Boisé dense, mousse
598	Boisé dense, mousse
599	Boisé dense, mousse
600	Boisé dense, mousse
601	Boisé dense, mousse
602	Boisé dense, mousse
603	Boisé dense, mousse
604	Boisé dense, mousse, près d'une petite zone de bloc (~ 120 cps) grès m a dm subarrondie.
605	Boisé dense, mousse, près d'une petite zone de bloc (~ 120 cps) grès m a dm subarrondie.Pente desc. Vers N
606	Boisé dense, mousse
607	Boisé dense, mousse
608	Boisé dense, mousse
609	Boisé dense, mousse
610	Boisé dense, mousse
611	Boisé dense, mousse
612	Boisé dense, mousse, bord du lac a 2m
613	PR; Bord du lac W
614	PR; Bord du lac E
615	Boisé semi-dense, mousse
616	Boisé semi-dense, mousse
617	Boisé semi-dense, mousse, pente montante vers W
618	Boisé semi-dense, mousse, pente montante vers W, qqs blocs recouvert de mousse
619	Replat boisé semi-dense
620	Replat boisé semi-dense, qqs blocs
621	Replat boisé semi-dense, qqs blocs
622	Blocs recouvert de mousse boisé semi-dense
623	Blocs recouvert de mousse boisé semi-dense
624	Blocs recouvert de mousse boisé semi-dense
625	Blocs recouvert de mousse boisé semi-dense,Pente desc. Vers W
626	Blocs recouvert de mousse boisé semi-dense,Pente desc. Vers W
627	Blocs recouvert de mousse boisé semi-dense

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
628	2007/08/14	SF	3267	GPS60	35	18 U	694187	5758882	790 m	10+00 S	18+25 W	90,00	81,75			60
629	2007/08/14	SF	3267	GPS60	36	18 U	694163	5758882	787 m	10+00 S	18+50 W	90,00	81,50			89
630	2007/08/14	SF	3267	GPS60	37	18 U	694139	5758880	787 m	10+00 S	18+75 W	90,00	81,25			70
631	2007/08/14	SF	3267	GPS60	38	18 U	694111	5758875	786 m	10+00 S	19+00 W	90,00	81,00			87
632	2007/08/14	SF	3267	GPS60	39	18 U	694082	5758876	787 m	10+00 S	19+25 W	90,00	80,75			83
633	2007/08/14	SF	3267	GPS60	40	18 U	694059	5758872	790 m	10+00 S	19+50 W	90,00	80,50			72
634	2007/08/14	SF	3267	GPS60	41	18 U	694035	5758870	789 m	10+00 S	19+75 W	90,00	80,25			89
635	2007/08/14	SF	3267	GPS60	42	18 U	694009	5758872	787 m	10+00 S	20+00 W	90,00	80,00			101
636	2007/08/14	SF	3267	GPS60	43	18 U	694005	5758701	799 m	12+00 S	20+00 W	88,00	80,00			107
637	2007/08/14	SF	3267	GPS60	44	18 U	694029	5758704	793 m	12+00 S	19+75 W	88,00	80,25			99
638	2007/08/14	SF	3267	GPS60	45	18 U	694055	5758707	800 m	12+00 S	19+50 W	88,00	80,50			157
639	2007/08/14	SF	3267	GPS60	46	18 U	694076	5758710	795 m	12+00 S	19+25 W	88,00	80,75			81
640	2007/08/14	SF	3267	GPS60	47	18 U	694103	5758710	798 m	12+00 S	19+00 W	88,00	81,00			104
641	2007/08/14	SF	3267	GPS60	48	18 U	694127	5758715	797 m	12+00 S	18+75 W	88,00	81,25			134
642	2007/08/14	SF	3267	GPS60	49	18 U	694155	5758711	794 m	12+00 S	18+50 W	88,00	81,50			108
643	2007/08/14	SF	3267	GPS60	50	18 U	694180	5758716	798 m	12+00 S	18+25 W	88,00	81,75			109
644	2007/08/14	SF	3267	GPS60	51	18 U	694204	5758718	796 m	12+00 S	18+00 W	88,00	82,00			71
645	2007/08/14	SF	3267	GPS60	52	18 U	694230	5758720	799 m	12+00 S	17+75 W	88,00	82,25			96
646	2007/08/14	SF	3267	GPS60	53	18 U	694258	5758721	801 m	12+00 S	17+50 W	88,00	82,50			81
647	2007/08/14	SF	3267	GPS60	54	18 U	694281	5758721	797 m	12+00 S	17+25 W	88,00	82,75			94
648	2007/08/14	SF	3267	GPS60	55	18 U	694310	5758725	800 m	12+00 S	17+00 W	88,00	83,00			94
649	2007/08/14	SF	3267	GPS60	56	18 U	694331	5758727	801 m	12+00 S	16+75 W	88,00	83,25			100
650	2007/08/14	SF	3267	GPS60	57	18 U	694357	5758727	796 m	12+00 S	16+50 W	88,00	83,50			85
651	2007/08/14	SF	3267	GPS60	58	18 U	694385	5758733	797 m	12+00 S	16+25 W	88,00	83,75			69
652	2007/08/14	SF	3267	GPS60	59	18 U	694408	5758734	796 m	12+00 S	16+00 W	88,00	84,00			63
653	2007/08/14	SF	3267	GPS60	60	18 U	694430	5758739	794 m	12+00 S	15+75 W	88,00	84,25			58
654	2007/08/14	SF	3267	GPS60	61	18 U	694461	5758739	793 m	12+00 S	15+50 W	88,00	84,50			60
655	2007/08/14	SF	3267	GPS60	62	18 U	694486	5758741	788 m	12+00 S	15+25 W	88,00	84,75			67
656	2007/08/14	SF	3267	GPS60	63	18 U	694507	5758742	783 m	12+00 S	15+00 W	88,00	85,00			67
657	2007/08/14	SF	3267	GPS60	64	18 U	694585	5758554	780 m	14+00 S	±14+45 W	86,00	85,55			---
658	2007/08/14	SF	3267	GPS60	65	18 U	694578	5758557	783 m	14+00 S	14+50 W	86,00	85,50			72
659	2007/08/14	SF	3267	GPS60	66	18 U	694552	5758555	787 m	14+00 S	14+75 W	86,00	85,25			66
660	2007/08/14	SF	3267	GPS60	67	18 U	694529	5758555	791 m	14+00 S	15+00 W	86,00	85,00			73
661	2007/08/14	SF	3267	GPS60	68	18 U	694503	5758556	788 m	14+00 S	15+25 W	86,00	84,75			59
662	2007/08/14	SF	3267	----	----	18 U	694478	5758556	----	14+00 S	15+50 W	86,00	84,50			76
663	2007/08/14	SF	3267	GPS60	69	18 U	694453	5758555	795 m	14+00 S	15+75 W	86,00	84,25			100
664	2007/08/14	SF	3267	GPS60	70	18 U	694429	5758555	790 m	14+00 S	16+00 W	86,00	84,00			62
665	2007/08/14	SF	3267	GPS60	71	18 U	694412	5758561	794 m	14+00 S	16+25 W	86,00	83,75			71
666	2007/08/14	SF	3267	GPS60	72	18 U	694382	5758549	796 m	14+00 S	16+50 W	86,00	83,50			69
667	2007/08/14	SF	3267	GPS60	73	18 U	694364	5758548	797 m	14+00 S	16+75 W	86,00	83,25			53
668	2007/08/14	SF	3267	GPS60	74	18 U	694343	5758547	792 m	14+00 S	17+00 W	86,00	83,00			61
669	2007/08/14	SF	3267	GPS60	75	18 U	694304	5758545	796 m	14+00 S	17+25 W	86,00	82,75			63
670	2007/08/14	SF	3267	GPS60	76	18 U	694276	5758546	794 m	14+00 S	17+50 W	86,00	82,50			57
671	2007/08/14	SF	3267	GPS60	77	18 U	694259	5758546	793 m	14+00 S	17+75 W	86,00	82,25			80
672	2007/08/14	SF	3267	GPS60	78	18 U	694236	5758545	791 m	14+00 S	18+00 W	86,00	82,00			74
673	2007/08/14	SF	3267	GPS60	79	18 U	694204	5758546	792 m	14+00 S	18+25 W	86,00	81,75			64
674	2007/08/14	SF	3267	GPS60	80	18 U	694179	5758543	794 m	14+00 S	18+50 W	86,00	81,50			74
675	2007/08/14	SF	3267	GPS60	81	18 U	694153	5758546	792 m	14+00 S	18+75 W	86,00	81,25			63
676	2007/08/14	SF	3267	GPS60	82	18 U	694126	5758541	797 m	14+00 S	19+00 W	86,00	81,00			51
677	2007/08/14	SF	3267	GPS60	83	18 U	694100	5758544	795 m	14+00 S	19+25 W	86,00	80,75			80
678	2007/08/14	SF	3267	GPS60	84	18 U	694084	5758545	793 m	14+00 S	19+50 W	86,00	80,50			82
679	2007/08/14	SF	3267	GPS60	85	18 U	694057	5758542	795 m	14+00 S	19+75 W	86,00	80,25			31
680	2007/08/14	SF	3267	GPS60	86	18 U	694023	5758525	797 m	14+00 S	20+00 W	86,00	80,00			120
681	2007/08/14	SF	3267	GPS60	87	18 U	694033	5758348	790 m	16+00 S	20+00 W	84,00	80,00			81
682	2007/08/14	SF	3267	GPS60	88	18 U	694054	5758345	791 m	16+00 S	19+75 W	84,00	80,25			88
683	2007/08/14	SF	3267	GPS60	89	18 U	694077	5758347	786 m	16+00 S	19+50 W	84,00	80,50			89
684	2007/08/14	SF	3267	GPS60	90	18 U	694108	5758343	790 m	16+00 S	19+25 W	84,00	80,75			54

**Grid 5 - Lev**

Sequence number	Commentaires
628	Mousse, boisé semi-dense
629	Mousse, boisé semi-dense, qqs blocs
630	Mousse, boisé semi-dense
631	Mousse, boisé semi-dense
632	Mousse, boisé semi-dense
633	Mousse, boisé semi-dense
634	Mousse, boisé semi-dense
635	Dans chemin d'hiver
636	Dans chemin d'hiver
637	Boisé semi-dense
638	Boisé semi-dense, qqs blocs
639	Boisé semi-dense, qqs blocs
640	Boisé semi-dense, qqs blocs
641	Boisé semi-dense, qqs blocs
642	Replat, blocs recouvert de mousse, boisé clairsemé
643	Replat, blocs recouvert de mousse, boisé clairsemé
644	Mousse, boisé clairsemé
645	Butte boisé clairsemé, blocs recouvert de mousse
646	Replat boisé clairsemé, blocs recouvert de mousse
647	Butte desc. Vers E, boisé clairsemé, blocs recouvert de mousse
648	Butte montante vers E, boisé clairsemé, blocs recouvert de mousse
649	Butte desc. Vers E, boisé clairsemé, blocs recouvert de mousse
650	Butte desc. Vers E, boisé clairsemé, blocs recouvert de mousse
651	Mousse boisé clairsemé
652	Boisé semi-dense, mousse
653	Boisé semi-dense, mousse, pente desc. Vers E
654	Boisé semi-dense, mousse, pente desc. Vers E
655	Boisé semi-dense, mousse, pente desc. Vers E
656	Bord du lac à 30cm, mousse, boisé dense
657	PR; Bord de l'eau
658	Pente montante vers W, qqs blocs recouvert de mousse, boisé dense
659	Pente montante vers W, qqs blocs recouvert de mousse, boisé dense
660	Pente montante vers W, qqs blocs recouvert de mousse, boisé dense
661	Replat, qqs blocs recouvert de mousse, boisé dense
662	Replat, qqs blocs recouvert de mousse, boisé dense
663	Replat, qqs blocs recouvert de mousse, boisé dense
664	Replat, qqs blocs recouvert de mousse, boisé dense
665	Replat, qqs blocs recouvert de mousse, boisé dense
666	Replat, qqs blocs recouvert de mousse, boisé dense
667	Mousse, boisé semi-dense, zone hum. Au sud
668	Mousse, boisé semi-dense, zone hum. Au sud
669	Mousse, boisé semi-dense, zone hum. Au sud
670	Mousse boisé dense
671	Mousse boisé dense
672	Mousse boisé dense
673	Mousse boisé dense
674	Mousse boisé dense
675	Mousse boisé dense
676	Mousse boisé dense
677	Mousse boisé dense
678	Mousse boisé clairsemé
679	Zone hum. Et herbeuse
680	Dans le chemin d'hiver
681	Boisé dense, mousse
682	Boisé dense, mousse
683	Boisé dense, mousse
684	Boisé dense, mousse

## Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
685	2007/08/14	SF	3267	GPS60	91	18 U	694131	5758346	788 m	16+00 S	19+00 W	84,00	81,00			65
686	2007/08/14	SF	3267	GPS60	92	18 U	694139	5758346	786 m	16+00 S	±18+90 W	84,00	81,10			----
687	2007/08/14	SF	3267	GPS60	93	18 U	694349	5758358	784 m	16+00 S	±17+82 W	84,00	82,18			----
688	2007/08/14	SF	3267	GPS60	94	18 U	694357	5758355	785 m	16+00 S	17+75 W	84,00	82,25			71
689	2007/08/14	SF	3267	GPS60	95	18 U	694383	5758347	783 m	16+00 S	17+50 W	84,00	82,50			88
690	2007/08/14	SF	3267	GPS60	96	18 U	694409	5758351	788 m	16+00 S	17+25 W	84,00	82,75			95
691	2007/08/14	SF	3267	GPS60	97	18 U	694433	5758354	793 m	16+00 S	17+00 W	84,00	83,00			74
692	2007/08/14	SF	3267	GPS60	98	18 U	694462	5758351	796 m	16+00 S	16+75 W	84,00	83,25			75
693	2007/08/14	SF	3267	GPS60	99	18 U	694485	5758356	791 m	16+00 S	16+50 W	84,00	83,50			62
694	2007/08/14	SF	3267	GPS60	100	18 U	694514	5758354	793 m	16+00 S	16+25 W	84,00	83,75			72
695	2007/08/14	SF	3267	GPS60	101	18 U	694533	5758360	794 m	16+00 S	16+00 W	84,00	84,00			88
696	2007/08/14	SF	3267	GPS60	102	18 U	694560	5758357	790 m	16+00 S	15+75 W	84,00	84,25			86
697	2007/08/14	SF	3267	GPS60	103	18 U	694592	5758360	794 m	16+00 S	15+50 W	84,00	84,50			80
698	2007/08/14	SF	3267	GPS60	104	18 U	694609	5758358	795 m	16+00 S	15+25 W	84,00	84,75			79
699	2007/08/14	SF	3267	GPS60	105	18 U	694636	5758359	795 m	16+00 S	15+00 W	84,00	85,00			69
700	2007/08/14	SF	3267	GPS60	106	18 U	694660	5758362	795 m	16+00 S	14+75 W	84,00	85,25			82
701	2007/08/14	SF	3267	GPS60	107	18 U	694685	5758360	791 m	16+00 S	14+50 W	84,00	85,50			70
702	2007/08/14	SF	3267	GPS60	108	18 U	694711	5758367	795 m	16+00 S	14+25 W	84,00	85,75			66
703	2007/08/14	SF	3267	GPS60	109	18 U	694735	5758362	788 m	16+00 S	14+00 W	84,00	86,00			69
704	2007/08/14	SF	3267	GPS60	110	18 U	694760	5758363	783 m	16+00 S	13+75 W	84,00	86,25			55
705	2007/08/14	SF	3267	GPS60	111	18 U	694913	5758218	797 m	18+00 S	11+50 W	82,00	88,50			144
706	2007/08/14	SF	3267	GPS60	112	18 U	694837	5758210	794 m	18+00 S	11+75 W	82,00	88,25			101
707	2007/08/14	SF	3267	GPS60	113	18 U	694837	5758210	799 m	18+00 S	12+00 W	82,00	88,00			144
708	2007/08/14	SF	3267	GPS60	114	18 U	694809	5758208	803 m	18+00 S	12+25 W	82,00	87,75			64
709	2007/08/14	SF	3267	GPS60	115	18 U	694785	5758212	802 m	18+00 S	12+50 W	82,00	87,50			87
710	2007/08/14	SF	3267	GPS60	116	18 U	694763	5758210	800 m	18+00 S	12+75 W	82,00	87,25			72
711	2007/08/14	SF	3267	GPS60	117	18 U	694731	5758210	797 m	18+00 S	13+00 W	82,00	87,00			89
712	2007/08/14	SF	3267	GPS60	118	18 U	694708	5758214	797 m	18+00 S	13+25 W	82,00	86,75			63
713	2007/08/14	SF	3267	GPS60	119	18 U	694677	5758210	799 m	18+00 S	13+50 W	82,00	86,50			80
714	2007/08/14	SF	3267	GPS60	120	18 U	694658	5758214	795 m	18+00 S	13+75 W	82,00	86,25			64
715	2007/08/14	SF	3267	GPS60	121	18 U	694631	5758212	790 m	18+00 S	14+00 W	82,00	86,00			75
716	2007/08/14	SF	3267	GPS60	122	18 U	694604	5758214	789 m	18+00 S	14+25 W	82,00	85,75			55
717	2007/08/14	SF	3267	GPS60	123	18 U	694582	5758211	786 m	18+00 S	14+50 W	82,00	85,50			54
718	2007/08/14	SF	3267	GPS60	124	18 U	694556	5758215	790 m	18+00 S	14+75 W	82,00	85,25			83
719	2007/08/14	SF	3267	GPS60	125	18 U	694530	5758211	788 m	18+00 S	15+00 W	82,00	85,00			70
720	2007/08/14	SF	3267	GPS60	126	18 U	694508	5758215	788 m	18+00 S	15+25 W	82,00	84,75			72
721	2007/08/14	SF	3267	GPS60	127	18 U	694484	5758212	785 m	18+00 S	15+50 W	82,00	84,50			64
722	2007/08/14	SF	3267	GPS60	128	18 U	694459	5758219	786 m	18+00 S	15+75 W	82,00	84,25			63
723	2007/08/14	SF	3267	GPS60	129	18 U	694431	5758219	789 m	18+00 S	16+00 W	82,00	84,00			63
724	2007/08/14	SF	3267	GPS60	130	18 U	694415	5758213	788 m	18+00 S	16+25 W	82,00	83,75			67
725	2007/08/14	SF	3267	GPS60	131	18 U	694392	5758213	780 m	18+00 S	±16+40 W	82,00	83,60			----
726	2007/08/14	SF	3267	GPS60	132	18 U	694199	5757911	786 m	20+00 S	18+25 W	80,00	81,75			74
727	2007/08/14	SF	3267	GPS60	133	18 U	694171	5757903	792 m	20+00 S	18+50 W	80,00	81,50			67
728	2007/08/14	SF	3267	GPS60	134	18 U	694147	5757908	794 m	20+00 S	18+75 W	80,00	81,25			69
729	2007/08/14	SF	3267	----	----	18 U	694125	5757909	----	20+00 S	19+00 W	80,00	81,00			----
730	2007/08/14	SF	3267	GPS60	135	18 U	694103	5757911	789 m	20+00 S	19+25 W	80,00	80,75			67
731	2007/08/14	SF	3267	GPS60	136	18 U	694074	5757907	797 m	20+00 S	19+50 W	80,00	80,50			74
732	2007/08/14	SF	3267	GPS60	137	18 U	694052	5757905	798 m	20+00 S	19+75 W	80,00	80,25			50
733	2007/08/14	SF	3267	GPS60	138	18 U	694032	5757910	796 m	20+00 S	20+00 W	80,00	80,00			63
734	2007/08/14	SF	3267	GPS60	139	18 U	694322	5757913	782 m	20+00 S	17+00 W	80,00	83,00			77
735	2007/08/14	SF	3267	GPS60	140	18 U	694344	5757910	784 m	20+00 S	16+75 W	80,00	83,25			92
736	2007/08/14	SF	3267	GPS60	141	18 U	694349	5757911	786 m	20+00 S	16+50 W	80,00	83,50			62
737	2007/08/14	SF	3267	GPS60	142	18 U	694400	5757922	790 m	20+00 S	16+25 W	80,00	83,75			69
738	2007/08/14	SF	3267	GPS60	143	18 U	694423	5757920	799 m	20+00 S	16+00 W	80,00	84,00			86
739	2007/08/14	SF	3267	GPS60	144	18 U	694449	5757921	802 m	20+00 S	15+75 W	80,00	84,25			73
740	2007/08/14	SF	3267	GPS60	145	18 U	694474	5757923	801 m	20+00 S	15+50 W	80,00	84,50			103
741	2007/08/14	SF	3267	GPS60	146	18 U	694502	5757924	803 m	20+00 S	15+25 W	80,00	84,75			81

## Grid 5 - Lev

Sequence number	Commentaires
685	Boisé dense, mousse, bord du lac à ~10m
686	PR; Bord du lac W
687	PR; Bord du lac E
688	Boisé dense
689	Boisé dense
690	Boisé dense
691	Boisé dense
692	Boisé dense
693	Boisé dense
694	Boisé dense
695	Boisé dense
696	Boisé dense
697	Boisé dense
698	Boisé dense
699	Boisé dense
700	Boisé dense
701	Boisé semi-dense
702	Boisé semi-dense
703	Pente desc. Vers E, boisé semi-dense, mousse
704	Bord du lac, boisé semi-dense, mousse
705	Boisé semi-dense, mousse
706	Pente abrupte montante vers W, boisé semi-dense
707	Haut de pente, boisé semi-dense, mousse
708	Butte, blocs recouvert de mousse, boisé clairsemé
709	Butte, blocs recouvert de mousse, boisé clairsemé
710	Pente desc. Vers E, boisé semi-dense, mousse
711	Pente desc. Vers E, boisé semi-dense, mousse
712	Zone hum. Boisé semi-dense
713	Boisé dense, blocs recouvert de mousse
714	Boisé dense, blocs recouvert de mousse
715	Début de zone hum. Herbeuse
716	Zone hum. Et herbeuse
717	Fin de la zone hum.
718	Boisé dense
719	Boisé dense
720	Boisé dense
721	Boisé dense
722	Boisé dense, lac à 15m au sud
723	Boisé dense, lac à 15m au sud
724	Boisé dense, lac à 15m au sud
725	Bord de l'eau
726	Bord de l'eau, boisé semi-dense, mousse
727	Haut d'une butte, boisé semi-dense, mousse
728	Haut d'une butte, boisé semi-dense, mousse, lac au sud
729	Piquet dans l'eau
730	Pente montante vers W, boisé dense
731	Pente montante vers W, boisé dense
732	Boisé dense
733	Boisé dense
734	Boisé dense
735	Boisé dense
736	Pente montante vers W, boisé dense
737	Pente montante vers W, boisé dense
738	Boisé dense
739	Boisé dense
740	Replat boisé clairsemé
741	Replat boisé clairsemé

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
742	2007/08/14	SF	3267	GPS60	147	18 U	694532	5757924	801 m	20+00 S	15+00 W	80,00	85,00			48
743	2007/08/14	SF	3267	GPS60	148	18 U	694551	5757927	806 m	20+00 S	14+75 W	80,00	85,25			92
744	2007/08/14	SF	3267	GPS60	149	18 U	694573	5757930	807 m	20+00 S	14+50 W	80,00	85,50			86
745	2007/08/14	SF	3267	GPS60	150	18 U	694593	5757929	804 m	20+00 S	14+25 W	80,00	85,75			52
746	2007/08/14	SF	3267	GPS60	151	18 U	694628	5757932	805 m	20+00 S	14+00 W	80,00	86,00			82
747	2007/08/14	SF	3267	GPS60	152	18 U	694658	5757930	806 m	20+00 S	13+75 W	80,00	86,25			76
748	2007/08/14	SF	3267	GPS60	153	18 U	694680	5757931	804 m	20+00 S	13+50 W	80,00	86,50			69
749	2007/08/14	SF	3267	GPS60	154	18 U	694705	5757931	802 m	20+00 S	13+25 W	80,00	86,75			85
750	2007/08/14	SF	3267	GPS60	155	18 U	694729	5757933	798 m	20+00 S	13+00 W	80,00	87,00			83
751	2007/08/14	SF	3267	GPS60	156	18 U	694753	5757934	795 m	20+00 S	12+75 W	80,00	87,25			117
752	2007/08/16	SF	3556	GPS60	4	18 U	695157	5758570	782 m	14+00 S	8+75 W	86,00	91,25			---
753	2007/08/16	SF	3556	GPS60	5	18 U	695180	5758571	785 m	14+00 S	8+50 W	86,00	91,50	62	76	69
754	2007/08/16	SF	3556	GPS60	6	18 U	695209	5758574	782 m	14+00 S	8+25 W	86,00	91,75	62	77	70
755	2007/08/16	SF	3556	GPS60	7	18 U	695234	5758574	782 m	14+00 S	8+00 W	86,00	92,00	----	----	44
756	2007/08/16	SF	3556	GPS60	8	18 U	695259	5758573	785 m	14+00 S	7+75 W	86,00	92,25	44	73	59
757	2007/08/16	SF	3556	GPS60	9	18 U	695282	5758573	788 m	14+00 S	7+50 W	86,00	92,50	35	44	40
758	2007/08/16	SF	3556	GPS60	10	18 U	695308	5758574	784 m	14+00 S	7+25 W	86,00	92,75	27	46	37
759	2007/08/16	SF	3556	GPS60	11	18 U	695334	5758574	786 m	14+00 S	7+00 W	86,00	93,00	62	73	68
760	2007/08/16	SF	3556	GPS60	12	18 U	695350	5758579	783 m	14+00 S	6+75 W	86,00	93,25	61	85	73
761	2007/08/16	SF	3556	GPS60	13	18 U	695369	5758573	789 m	14+00 S	6+50 W	86,00	93,50	83	91	87
762	2007/08/16	SF	3556	GPS60	14	18 U	695406	5758578	786 m	14+00 S	6+25 W	86,00	93,75	62	92	77
763	2007/08/16	SF	3556	GPS60	15	18 U	695434	5758577	789 m	14+00 S	6+00 W	86,00	94,00	83	109	96
764	2007/08/16	SF	3556	GPS60	16	18 U	695453	5758579	787 m	14+00 S	5+75 W	86,00	94,25	47	69	58
765	2007/08/16	SF	3556	GPS60	17	18 U	695482	5758581	786 m	14+00 S	5+50 W	86,00	94,50	69	80	75
766	2007/08/16	SF	3556	GPS60	18	18 U	695508	5758579	785 m	14+00 S	5+25 W	86,00	94,75	54	73	64
767	2007/08/16	SF	3556	GPS60	19	18 U	695525	5758587	789 m	14+00 S	5+00 W	86,00	95,00	57	75	66
768	2007/08/16	SF	3556	GPS60	20	18 U	695555	5758585	792 m	14+00 S	4+75 W	86,00	95,25	67	86	77
769	2007/08/16	SF	3556	GPS60	21	18 U	695581	5758582	794 m	14+00 S	4+50 W	86,00	95,50	68	74	71
770	2007/08/16	SF	3556	GPS60	22	18 U	695605	5758582	797 m	14+00 S	4+25 W	86,00	95,75	62	76	69
771	2007/08/16	SF	3556	GPS60	23	18 U	695631	5758584	794 m	14+00 S	4+00 W	86,00	96,00	40	67	54
772	2007/08/16	SF	3556	GPS60	24	18 U	695655	5758584	796 m	14+00 S	3+75 W	86,00	96,25	63	78	71
773	2007/08/16	SF	3556	GPS60	25	18 U	695685	5758582	795 m	14+00 S	3+50 W	86,00	96,50	63	71	67
774	2007/08/16	SF	3556	GPS60	26	18 U	695707	5758586	793 m	14+00 S	3+25 W	86,00	96,75	46	67	57
775	2007/08/16	SF	3556	GPS60	27	18 U	695732	5758587	791 m	14+00 S	3+00 W	86,00	97,00	33	53	43
776	2007/08/16	SF	3556	GPS60	28	18 U	695757	5758586	789 m	14+00 S	2+75 W	86,00	97,25	49	69	59
777	2007/08/16	SF	3556	GPS60	29	18 U	695772	5758587	790 m	14+00 S	±2+60 W	86,00	97,40	----	----	----
778	2007/08/16	SF	3556	GPS60	30	18 U	695917	5758796	792 m	12+00 S	±1+05 W	88,00	98,95	----	----	----
779	2007/08/16	SF	3556	GPS60	31	18 U	695949	5758796	789 m	12+00 S	0+75 W	88,00	99,25	69	89	79
780	2007/08/16	SF	3556	GPS60	33	18 U	695976	5758795	792 m	12+00 S	0+50 W	88,00	99,50	50	73	62
781	2007/08/16	SF	3556	GPS60	34	18 U	696002	5758795	791 m	12+00 S	0+25 W	88,00	99,75	67	89	78
782	2007/08/16	SF	3556	GPS60	35	18 U	696025	5758797	792 m	12+00 S	0+00 W	88,00	100,00	65	73	69
783	2007/08/16	SF	3556	GPS60	36	18 U	695900	5758795	791 m	12+00 S	1+25 W	88,00	98,75	31	63	47
784	2007/08/16	SF	3556	GPS60	37	18 U	695879	5758798	788 m	12+00 S	1+50 W	88,00	98,50	47	73	60
785	2007/08/16	SF	3556	GPS60	38	18 U	695858	5758798	793 m	12+00 S	1+75 W	88,00	98,25	48	68	58
786	2007/08/16	SF	3556	GPS60	39	18 U	695829	5758791	794 m	12+00 S	2+00 W	88,00	98,00	47	68	58
787	2007/08/16	SF	3556	GPS60	40	18 U	695801	5758799	793 m	12+00 S	2+25 W	88,00	97,75	51	77	64
788	2007/08/16	SF	3556	GPS60	41	18 U	695772	5758790	792 m	12+00 S	2+50 W	88,00	97,50	75	102	89
789	2007/08/16	SF	3556	GPS60	42	18 U	695749	5758792	791 m	12+00 S	2+75 W	88,00	97,25	65	83	74
790	2007/08/16	SF	3556	GPS60	43	18 U	695723	5758797	791 m	12+00 S	3+00 W	88,00	97,00	64	85	75
791	2007/08/16	SF	3556	GPS60	44	18 U	695701	5758795	789 m	12+00 S	3+25 W	88,00	96,75	50	76	63
792	2007/08/16	SF	3556	GPS60	45	18 U	695677	5758790	786 m	12+00 S	3+50 W	88,00	96,50	34	48	41
793	2007/08/16	SF	3556	GPS60	46	18 U	695648	5758793	791 m	12+00 S	3+75 W	88,00	96,25	69	80	75
794	2007/08/16	SF	3556	GPS60	47	18 U	695624	5758797	786 m	12+00 S	4+00 W	88,00	96,00	69	78	74
795	2007/08/16	SF	3556	GPS60	48	18 U	695601	5758798	790 m	12+00 S	4+25 W	88,00	95,75	47	68	58
796	2007/08/16	SF	3556	GPS60	49	18 U	695575	5758790	792 m	12+00 S	4+50 W	88,00	95,50	70	84	77
797	2007/08/16	SF	3556	GPS60	50	18 U	695548	5758794	793 m	12+00 S	4+75 W	88,00	95,25	66	80	73
798	2007/08/16	SF	3556	GPS60	51	18 U	695524	5758795	795 m	12+00 S	5+00 W	88,00	95,00	61	88	75

## Grid 5 - Lev

Sequence number	Commentaires
742	Zone hum. Boisé semi dense
743	Boisé clairsemé, blocs recouvert de mousse
744	Boisé clairsemé, blocs recouvert de mousse
745	Zone hum. Boisé semi-dense
746	Boisé clairsemé, blocs recouvert de mousse
747	Boisé clairsemé, blocs recouvert de mousse, butte desc. Vers E
748	Boisé semi-dense
749	Pente desc. Vers E, boisé semi-dense, mousse
750	Pente desc. Vers E, boisé semi-dense, mousse
751	Champ de blocs, 25m X10m, grès subarrondies,métriques
752	PR; Bord de lac
753	Boisé clairsemé, blocs recouvert de mousse
754	Boisé semi-dense
755	Zone hum.
756	Zone hum. Boisé clairsemé
757	En bordure d'une zone hum. Boisé clairsemé
758	Boisé semi-dense , mousse
759	Boisé dense, mousse
760	Boisé dense, mousse, pente montante vers N
761	Boisé dense, mousse, pente montante vers N
762	Boisé dense, mousse, pente montante vers N
763	Petit champ de blocs en pente et en bas de pente 6 X 7m, blocs dm à m de grès arkosique sans trace d'hématisation, angulaire à subangulaire
764	Boisé semi-dense , mousse
765	Boisé semi-dense , mousse
766	Boisé semi-dense, mousse,
767	Boisé semi-dense, mousse, pente montante vers E
768	Boisé semi-dense, mousse, pente montante vers E
769	Boisé semi-dense, mousse, sommet
770	Boisé semi-dense, mousse, légère pente desc. Vers E
771	Boisé semi-dense, mousse, légère pente desc. Vers E
772	Boisé semi-dense, mousse,
773	Boisé semi-dense, mousse,
774	Boisé semi-dense, mousse,
775	Boisé semi-dense, mousse,
776	Boisé semi-dense, mousse,
777	PR; Bord de lac
778	PR; Bord de l'eau
779	Boisé semi-dense, mousse
780	Boisé semi-dense, mousse
781	Boisé semi-dense, mousse
782	Boisé semi-dense, mousse
783	Boisé semi-dense, mousse
784	Boisé semi-dense, mousse
785	Boisé semi-dense, mousse
786	Boisé semi-dense, mousse
787	Boisé semi-dense, mousse
788	Boisé semi-dense, mousse
789	Boisé semi-dense, mousse
790	Boisé semi-dense, mousse
791	Boisé semi-dense, mousse
792	Petite Zone hum. 1X 5m, Blocs m à dm de grès subarrondie
793	Boisé semi-dense, mousse
794	Zone hum. Sur blocs, boisé semi-dense
795	Zone hum. Sur blocs, boisé semi-dense
796	Zone hum. Sur blocs, boisé semi-dense
797	Butte, boisé semi-dense, mousse
798	Butte, boisé semi-dense, mousse, qqs blocs



**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
799	2007/08/16	SF	3556	GPS60	52	18 U	695499	5758791	790 m	12+00 S	5+25 W	88,00	94,75	81	101	91
800	2007/08/16	SF	3556	GPS60	53	18 U	695472	5758791	792 m	12+00 S	5+50 W	88,00	94,50	87	101	94
801	2007/08/16	SF	3556	GPS60	54	18 U	695444	5758790	789 m	12+00 S	5+75 W	88,00	94,25	63	106	85
802	2007/08/16	SF	3556	GPS60	55	18 U	695420	5758794	789 m	12+00 S	6+00 W	88,00	94,00	69	94	82
803	2007/08/16	SF	3556	GPS60	56	18 U	695397	5758793	786 m	12+00 S	6+25 W	88,00	93,75	72	102	87
804	2007/08/16	SF	3556	GPS60	57	18 U	695373	5758793	789 m	12+00 S	6+50 W	88,00	93,50	71	89	80
805	2007/08/16	SF	3556	GPS60	58	18 U	695346	5758800	787 m	12+00 S	6+75 W	88,00	93,25	41	54	48
806	2007/08/16	SF	3556	GPS60	59	18 U	695320	5758795	788 m	12+00 S	7+00 W	88,00	93,00	32	41	37
807	2007/08/16	SF	3556	GPS60	60	18 U	695296	5758795	781 m	12+00 S	7+25 W	88,00	92,75	25	40	33
808	2007/08/16	SF	3556	GPS60	61	18 U	695270	5758798	783 m	12+00 S	7+50 W	88,00	92,50	37	51	44
809	2007/08/16	SF	3556	GPS60	62	18 U	695243	5758794	782 m	12+00 S	7+75 W	88,00	92,25	31	45	38
810	2007/08/16	SF	3556	GPS60	63	18 U	695199	5759145	778 m	8+00 S	±8+18 W	92,00	91,82	---	---	---
811	2007/08/16	SF	3556	GPS60	64	18 U	695217	5759145	784 m	8+00 S	8+00 W	92,00	92,00	50	68	59
812	2007/08/16	SF	3556	GPS60	65	18 U	695247	5759147	784 m	8+00 S	7+75 W	92,00	92,25	39	59	49
813	2007/08/16	SF	3556	GPS60	66	18 U	695270	5759148	786 m	8+00 S	7+50 W	92,00	92,50	84	103	94
814	2007/08/16	SF	3556	GPS60	67	18 U	695293	5759149	793 m	8+00 S	7+25 W	92,00	92,75	65	93	79
815	2007/08/16	SF	3556	GPS60	68	18 U	695317	5759151	796 m	8+00 S	7+00 W	92,00	93,00	71	90	81
816	2007/08/16	SF	3556	GPS60	69	18 U	695343	5759152	792 m	8+00 S	6+75 W	92,00	93,25	77	104	91
817	2007/08/16	SF	3556	GPS60	70	18 U	695368	5759153	794 m	8+00 S	6+50 W	92,00	93,50	55	87	71
818	2007/08/16	SF	3556	GPS60	71	18 U	695395	5759155	792 m	8+00 S	6+25 W	92,00	93,75	40	49	45
819	2007/08/16	SF	3556	GPS60	72	18 U	695420	5759155	788 m	8+00 S	6+00 W	92,00	94,00	64	81	73
820	2007/08/16	SF	3556	GPS60	73	18 U	695444	5759159	789 m	8+00 S	5+75 W	92,00	94,25	65	75	70
821	2007/08/16	SF	3556	GPS60	74	18 U	695466	5759153	784 m	8+00 S	5+50 W	92,00	94,50	56	80	68
822	2007/08/16	SF	3556	GPS60	75	18 U	695493	5759157	789 m	8+00 S	5+25 W	92,00	94,75	64	75	70
823	2007/08/16	SF	3556	GPS60	76	18 U	695516	5759160	792 m	8+00 S	5+00 W	92,00	95,00	76	102	89
824	2007/08/16	SF	3556	GPS60	77	18 U	695542	5759162	794 m	8+00 S	4+75 W	92,00	95,25	76	105	91
825	2007/08/16	SF	3556	GPS60	78	18 U	695567	5759164	793 m	8+00 S	4+50 W	92,00	95,50	87	113	100
826	2007/08/16	SF	3556	GPS60	79	18 U	695591	5759167	794 m	8+00 S	4+25 W	92,00	95,75	76	100	88
827	2007/08/16	SF	3556	GPS60	80	18 U	695614	5759165	794 m	8+00 S	4+00 W	92,00	96,00	105	138	122
828	2007/08/16	SF	3556	GPS60	81	18 U	695642	5759168	798 m	8+00 S	3+75 W	92,00	96,25	83	105	94
829	2007/08/16	SF	3556	GPS60	82	18 U	695661	5759169	796 m	8+00 S	3+50 W	92,00	96,50	83	111	97
830	2007/08/16	SF	3556	GPS60	83	18 U	695689	5759169	799 m	8+00 S	3+25 W	92,00	96,75	55	68	62
831	2007/08/16	SF	3556	GPS60	84	18 U	695716	5759170	797 m	8+00 S	3+00 W	92,00	97,00	57	73	65
832	2007/08/16	SF	3556	GPS60	85	18 U	695739	5759172	792 m	8+00 S	2+75 W	92,00	97,25	32	48	40
833	2007/08/16	SF	3556	GPS60	86	18 U	695766	5759174	793 m	8+00 S	2+50 W	92,00	97,50	21	32	27
834	2007/08/16	SF	3556	GPS60	87	18 U	695792	5759174	794 m	8+00 S	2+25 W	92,00	97,75	53	73	63
835	2007/08/16	SF	3556	GPS60	88	18 U	695815	5759178	797 m	8+00 S	2+00 W	92,00	98,00	49	61	55
836	2007/08/16	SF	3556	GPS60	89	18 U	695844	5759177	796 m	8+00 S	1+75 W	92,00	98,25	54	68	61
837	2007/08/16	SF	3556	GPS60	90	18 U	695868	5759178	791 m	8+00 S	1+50 W	92,00	98,50	53	71	62
838	2007/08/16	SF	3556	GPS60	91	18 U	695890	5759184	794 m	8+00 S	1+25 W	92,00	98,75	57	71	64
839	2007/08/16	SF	3556	GPS60	92	18 U	695917	5759181	789 m	8+00 S	1+00 W	92,00	99,00	34	47	41
840	2007/08/16	SF	3556	GPS60	93	18 U	695941	5759182	787 m	8+00 S	0+75 W	92,00	99,25	43	64	54
841	2007/08/16	SF	3556	GPS60	94	18 U	695967	5759182	789 m	8+00 S	0+50 W	92,00	99,50	46	64	55
842	2007/08/16	SF	3556	GPS60	95	18 U	695990	5759188	788 m	8+00 S	0+25 W	92,00	99,75	48	71	60
843	2007/08/16	SF	3556	GPS60	96	18 U	696014	5759186	785 m	8+00 S	0+00 W	92,00	100,00	60	90	75
844	2007/08/16	SF	3556	GPS60	97	18 U	696011	5759189	790 m	8+00 S	0+00 W	92,00	100,00	54	77	66
845	2007/08/16	SF	3556	GPS60	98	18 U	696013	5759164	795 m	8+25 S	0+00 W	91,75	100,00	64	69	67
846	2007/08/16	SF	3556	GPS60	99	18 U	696012	5759141	794 m	8+50 S	0+00 W	91,50	100,00	63	73	68
847	2007/08/16	SF	3556	GPS60	100	18 U	696017	5759117	793 m	8+75 S	0+00 W	91,25	100,00	61	70	66
848	2007/08/16	SF	3556	GPS60	101	18 U	696018	5759092	794 m	9+00 S	0+00 W	91,00	100,00	64	72	68
849	2007/08/16	SF	3556	GPS60	102	18 U	696017	5759067	792 m	9+25 S	0+00 W	90,75	100,00	44	60	52
850	2007/08/16	SF	3556	GPS60	103	18 U	696019	5759046	793 m	9+50 S	0+00 W	90,50	100,00	42	70	56
851	2007/08/16	SF	3556	GPS60	104	18 U	696020	5759020	792 m	9+75 S	0+00 W	90,25	100,00	61	76	69
852	2007/08/16	SF	3556	GPS60	105	18 U	696020	5758996	793 m	10+00 S	0+00 W	90,00	100,00	75	94	85
853	2007/08/16	SF	3556	GPS60	106	18 U	695994	5758992	791 m	10+00 S	0+25 W	90,00	99,75	54	61	58
854	2007/08/16	SF	3556	GPS60	107	18 U	695969	5758990	794 m	10+00 S	0+50 W	90,00	99,50	44	57	51
855	2007/08/16	SF	3556	GPS60	108	18 U	695944	5758989	795 m	10+00 S	0+75 W	90,00	99,25	46	63	55

## Grid 5 - Lev

Sequence number	Commentaires
799	Pente desc. Vers le N, boisé dense
800	Pente desc. Vers le N, boisé dense, lac à 10m au N
801	Pente desc. Vers le N, boisé dense, lac à 10m au N
802	Pente desc. Vers le N, boisé dense, lac à 5m au N
803	Boisé semi-dense, blocs recouvert de mousse
804	Boisé semi-dense, mousse
805	Boisé semi-dense, mousse
806	Boisé semi-dense, mousse
807	Boisé semi-dense, zone hum.
808	Boisé semi-dense, mousse
809	Mousse, bord de l'eau à 2m, Boisé semi-dense
810	PR; Bord de l'eau
811	Sommet d'une butte, boisé dense, mousse
812	Semi-dense, mousse
813	Semi-dense, mousse, pente montante vers E
814	Haut d'une pente, boisé clairsemé, blocs recouvert de mousse
815	Haut d'une pente, boisé clairsemé, blocs recouvert de mousse
816	Qqs blocs avec mousse, boisé clairsemé
817	Qqs blocs avec mousse, boisé clairsemé
818	Qqs blocs avec mousse, boisé semi-dense
819	Mousse, boisé semi-dense
820	Boisé dense, mousse,
821	Boisé dense, mousse, pente montante vers E
822	Boisé dense, mousse, Sommet de la butte
823	Boisé clairsemé, sommet, blocs recouvert de mousse
824	Boisé clairsemé, sommet, blocs recouvert de mousse
825	Pente desc. Vers E, boisé clairsemé, blocs recouvert de mousse
826	Boisé semi-dense
827	Boisé semi-dense, pente montante vers E
828	Boisé semi-dense, pente montante vers E
829	Boisé semi-dense, pente montante vers E
830	Boisé semi-dense, pente montante vers E
831	Replat boisé clairsemé, blocs recouvert de mousse
832	Piquet dans zone hum. Et herbeuse.
833	Zone hum. Et herbeuse
834	Boisé semi-dense
835	Boisé peu dense
836	Boisé peu dense
837	Boisé peu dense
838	Boisé peu dense
839	Boisé peu dense
840	Boisé peu dense
841	Boisé peu dense
842	Boisé peu dense
843	Boisé peu dense
844	Boisé peu dense
845	Boisé peu dense
846	Boisé peu dense
847	Boisé peu dense
848	Boisé peu dense
849	Boisé peu dense
850	Boisé peu dense
851	Boisé peu dense, qqs blocs
852	Boisé peu dense, qqs blocs
853	Boisé semi-dense, mousse
854	Boisé semi-dense, mousse
855	Boisé semi-dense, mousse

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
856	2007/08/16	SF	3556	GPS60	109	18 U	695918	5758987	797 m	10+00 S	1+00 W	90,00	99,00	48	61	55
857	2007/08/16	SF	3556	GPS60	110	18 U	695893	5758984	798 m	10+00 S	1+25 W	90,00	98,75	48	71	60
858	2007/08/16	SF	3556	GPS60	111	18 U	695871	5758986	796 m	10+00 S	1+50 W	90,00	98,50	57	79	68
859	2007/08/16	SF	3556	GPS60	112	18 U	695841	5758984	799 m	10+00 S	1+75 W	90,00	98,25	57	74	66
860	2007/08/16	SF	3556	GPS60	113	18 U	695814	5758983	798 m	10+00 S	2+00 W	90,00	98,00	55	70	63
861	2007/08/16	SF	3556	GPS60	114	18 U	695790	5758982	803 m	10+00 S	2+25 W	90,00	97,75	69	86	78
862	2007/08/16	SF	3556	GPS60	115	18 U	695767	5758986	809 m	10+00 S	2+50 W	90,00	97,50	69	93	81
863	2007/08/16	SF	3556	GPS60	116	18 U	695747	5758979	809 m	10+00 S	2+75 W	90,00	97,25	64	83	74
864	2007/08/16	SF	3556	GPS60	117	18 U	695715	5758976	807 m	10+00 S	3+00 W	90,00	97,00	60	84	72
865	2007/08/16	SF	3556	GPS60	118	18 U	695691	5758975	806 m	10+00 S	3+25 W	90,00	96,75	62	90	76
866	2007/08/16	SF	3556	GPS60	119	18 U	695665	5758972	803 m	10+00 S	3+50 W	90,00	96,50	49	75	62
867	2007/08/16	SF	3556	GPS60	120	18 U	695640	5758974	802 m	10+00 S	3+75 W	90,00	96,25	62	80	71
868	2007/08/16	SF	3556	GPS60	121	18 U	695613	5758970	797 m	10+00 S	4+00 W	90,00	96,00	66	89	78
869	2007/08/16	SF	3556	GPS60	122	18 U	695591	5758968	796 m	10+00 S	4+25 W	90,00	95,75	62	94	78
870	2007/08/16	SF	3556	GPS60	123	18 U	695567	5758967	796 m	10+00 S	4+50 W	90,00	95,50	116	139	128
871	2007/08/16	SF	3556	GPS60	124	18 U	695541	5758967	795 m	10+00 S	4+75 W	90,00	95,25	105	135	120
872	2007/08/16	SF	3556	GPS60	125	18 U	695514	5758964	796 m	10+00 S	5+00 W	90,00	95,00	96	126	111
873	2007/08/16	SF	3556	GPS60	126	18 U	695490	5758963	800 m	10+00 S	5+25 W	90,00	94,75	106	138	122
874	2007/08/16	SF	3556	GPS60	127	18 U	695465	5758961	802 m	10+00 S	5+50 W	90,00	94,50	81	132	107
875	2007/08/16	SF	3556	GPS60	128	18 U	695440	5758958	801 m	10+00 S	5+75 W	90,00	94,25	57	70	64
876	2007/08/16	SF	3556	GPS60	129	18 U	695413	5758958	800 m	10+00 S	6+00 W	90,00	94,00	58	80	69
877	2007/08/16	SF	3556	GPS60	130	18 U	695388	5758955	800 m	10+00 S	6+25 W	90,00	93,75	83	105	94
878	2007/08/16	SF	3556	GPS60	131	18 U	695364	5758954	798 m	10+00 S	6+50 W	90,00	93,50	61	84	73
879	2007/08/16	SF	3556	GPS60	132	18 U	695340	5758952	796 m	10+00 S	6+75 W	90,00	93,25	86	113	100
880	2007/08/16	SF	3556	GPS60	133	18 U	695314	5758952	796 m	10+00 S	7+00 W	90,00	93,00	75	95	85
881	2007/08/16	SF	3556	GPS60	134	18 U	695288	5758950	792 m	10+00 S	7+25 W	90,00	92,75	52	79	66
882	2007/08/16	SF	3556	GPS60	135	18 U	695263	5758948	791 m	10+00 S	7+50 W	90,00	92,50	43	61	52
883	2007/08/16	SF	3556	GPS60	136	18 U	695237	5758946	788 m	10+00 S	7+75 W	90,00	92,25	59	81	70
884	2007/08/16	SF	3556	GPS60	137	18 U	695211	5758945	791 m	10+00 S	8+00 W	90,00	92,00	60	93	77
885	2007/08/16	SF	3556	GPS60	138	18 U	695189	5758944	782 m	10+00 S	8+25 W	90,00	91,75	19	34	27
886	2007/08/16	SF	3556	GPS60	139	18 U	695029	5758935	786 m	10+00 S	±9+82 W	90,00	90,18	-----	-----	-----
887	2007/08/16	SF	3556	GPS60	140	18 U	695036	5758937	796 m	10+00 S	9+75 W	90,00	90,25	21	37	29
888	2007/08/16	SF	3556	GPS60	141	18 U	695056	5758940	781 m	10+00 S	±9+55 W	90,00	90,45	-----	-----	-----
889	2007/08/16	SF	3556	GPS60	142	18 U	695303	5759354	792 m	6+00 S	7+00 W	94,00	93,00	35	52	44
890	2007/08/16	SF	3556	GPS60	143	18 U	695286	5759356	791 m	6+00 S	7+25 W	94,00	92,75	30	42	36
891	2007/08/16	SF	3556	GPS60	144	18 U	695261	5759349	785 m	6+00 S	7+50 W	94,00	92,50	57	83	70
892	2007/08/16	SF	3556	GPS60	145	18 U	695233	5759352	792 m	6+00 S	7+75 W	94,00	92,25	31	50	41
893	2007/08/16	SF	3556	GPS60	146	18 U	695208	5759345	791 m	6+00 S	8+00 W	94,00	92,00	45	53	49
894	2007/08/16	SF	3556	GPS60	147	18 U	695180	5759347	789 m	6+00 S	8+25 W	94,00	91,75	35	66	51
895	2007/08/16	SF	3556	GPS60	148	18 U	695156	5759344	790 m	6+00 S	8+50 W	94,00	91,50	40	59	50
896	2007/08/16	SF	3556	GPS60	149	18 U	695134	5759342	784 m	6+00 S	8+75 W	94,00	91,25	42	53	48
897	2007/08/16	SF	3556	GPS60	150	18 U	695106	5759344	791 m	6+00 S	9+00 W	94,00	91,00	36	53	45
898	2007/08/16	SF	3556	GPS60	151	18 U	695081	5759341	795 m	6+00 S	9+25 W	94,00	90,75	39	50	45
899	2007/08/16	SF	3556	GPS60	152	18 U	695057	5759339	792 m	6+00 S	9+50 W	94,00	90,50	31	57	44
900	2007/08/16	SF	3556	GPS60	153	18 U	695032	5759338	791 m	6+00 S	9+75 W	94,00	90,25	30	42	36
901	2007/08/16	SF	3556	GPS60	154	18 U	695007	5759334	791 m	6+00 S	10+00 W	94,00	90,00	30	46	38
902	2007/08/16	SF	3556	GPS60	155	18 U	694984	5759334	786 m	6+00 S	10+25 W	94,00	89,75	18	28	23
903	2007/08/16	SF	3556	GPS60	156	18 U	695071	5759572	785 m	4+00 S	9+25 W	96,00	90,75	-----	-----	-----
904	2007/08/16	SF	3556	GPS60	157	18 U	695103	5759583	784 m	4+00 S	9+00 W	96,00	91,00	20	34	27
905	2007/08/16	SF	-----	-----	-----	-----	695128	5759585	-----	4+00 S	8+75 W	96,00	91,25	14	24	19
906	2007/08/16	SF	3556	GPS60	158	18 U	695142	5759587	790 m	4+00 S	8+50 W	96,00	91,50	-----	-----	-----
907	2007/08/16	SF	3556	GPS60	159	18 U	695179	5759587	788 m	4+00 S	8+25 W	96,00	91,75	33	52	43
908	2007/08/16	SF	3556	GPS60	160	18 U	695204	5759586	793 m	4+00 S	8+00 W	96,00	92,00	55	69	62
909	2007/08/16	SF	3556	GPS60	161	18 U	695231	5759585	792 m	4+00 S	7+75 W	96,00	92,25	49	79	64
910	2007/08/16	SF	3556	GPS60	162	18 U	695253	5759586	793 m	4+00 S	7+50 W	96,00	92,50	32	57	45
911	2007/08/16	SF	3556	GPS60	163	18 U	695276	5759584	795 m	4+00 S	7+25 W	96,00	92,75	40	63	52
912	2007/08/16	SF	3556	GPS60	164	18 U	695297	5759586	789 m	4+00 S	7+00 W	96,00	93,00	30	62	46

## Grid 5 - Lev

Sequence number	Commentaires
856	Boisé semi-dense, mousse
857	Boisé semi-dense, mousse
858	Boisé semi-dense, mousse
859	Boisé semi-dense, mousse,
860	Boisé semi-dense, mousse
861	Boisé semi-dense, mousse, pente montante vers W
862	Sommet d'une pente, boisé semi-dense
863	Replat boisé clairsemé
864	Replat boisé clairsemé
865	Replat boisé clairsemé
866	Replat boisé clairsemé, pente desc. Vers W
867	Replat boisé clairsemé, pente desc. Vers W
868	Replat, boisé semi-dense, mousse
869	Replat, boisé semi-dense, mousse
870	Pente montante vers W, boisé clairsemé
871	Replat boisé clairsemé
872	Blocs recouvert de mousse en pente montante vers W, clairsemé
873	Blocs recouvert de mousse en pente montante vers W, clairsemé
874	Blocs recouvert de mousse replat, clairsemé
875	Boisé semi-dense
876	Boisé semi-dense, mousse
877	Boisé semi-dense, mousse, qqs blocs
878	Boisé semi-dense, mousse
879	Boisé semi-dense, mousse
880	Boisé semi-dense, mousse
881	Boisé semi-dense, mousse
882	Boisé semi-dense, mousse
883	Boisé semi-dense, mousse
884	Boisé semi-dense, mousse pente desc. Vers W
885	Boisé semi-dense, mousse, lac à 3m
886	PR; Bord de l'eau
887	Pente montante vers E, boisé semi-dense
888	Pr; Bord de l'eau
889	Boisé semi-dense, mousse
890	Boisé semi-dense, mousse
891	Qqs blocs recouvert de mousse, boisé semi-dense
892	Qqs blocs recouvert de mousse, boisé semi-dense, pente montante vers E
893	Qqs blocs recouvert de mousse, boisé semi-dense, pente desc. vers E
894	Qqs blocs recouvert de mousse, boisé semi-dense, pente desc. vers E
895	Boisé dense, mousse
896	Boisé dense, mousse
897	Boisé dense, mousse
898	Boisé dense, mousse, pente montante vers le SE
899	Boisé dense, mousse, pente montante vers E
900	Boisé semi-dense, mousse, zone hum. Au N
901	Boisé semi-dense, mousse, zone hum. Au N
902	Bord du lac, Zone hum.
903	PR; Bord de l'eau
904	Boisé semi-dense, mousse
905	Zone hum. Herbeuse et arbustive
906	Dans l'eau, pas de piquet
907	Piquet est bcp plus loin pa à la bonne place, boisé semi-dense, mousse
908	Boisé semi-dense, mousse
909	Qqs blocs recouvert de mousse
910	Boisé semi-dense, mousse
911	Boisé semi-dense, mousse
912	Boisé semi-dense, mousse, zone hum. Au N

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
913	2007/08/16	SF	3556	GPS60	165	18 U	695329	5759587	790 m	4+00 S	6+75 W	96,00	93,25	33	58	46
914	2007/08/16	SF	3556	GPS60	166	18 U	695353	5759586	787 m	4+00 S	6+50 W	96,00	93,50	42	71	57
915	2007/08/16	SF	3556	GPS60	167	18 U	695378	5759583	791 m	4+00 S	6+25 W	96,00	93,75	22	53	38
916	2007/08/16	SF	3556	GPS60	168	18 U	695394	5759591	790 m	4+00 S	6+00 W	96,00	94,00	26	51	39
917	2007/08/16	SF	3556	GPS60	169	18 U	695426	5759585	788 m	4+00 S	5+75 W	96,00	94,25	18	31	25
918	2007/08/16	SF	3556	GPS60	170	18 U	695456	5759589	784 m	4+00 S	5+50 W	96,00	94,50	9	24	17
919	2007/08/16	SF	3556	GPS60	171	18 U	695477	5759584	788 m	4+00 S	5+25 W	96,00	94,75	13	24	19
920	2007/08/16	SF	3556	GPS60	172	18 U	695501	5759585	788 m	4+00 S	5+00 W	96,00	95,00	21	43	32
921	2007/08/16	SF	3556	GPS60	173	18 U	695531	5759586	789 m	4+00 S	4+75 W	96,00	95,25	24	45	35
922	2007/08/16	SF	3556	GPS60	174	18 U	695554	5759585	789 m	4+00 S	4+50 W	96,00	95,50	24	36	30
923	2007/08/16	SF	3556	GPS60	175	18 U	695578	5759588	791 m	4+00 S	4+25 W	96,00	95,75	26	34	30
924	2007/08/16	SF	3556	GPS60	176	18 U	695603	5759587	788 m	4+00 S	4+00 W	96,00	96,00	7	24	16
925	2007/08/16	SF	3556	GPS60	177	18 U	695627	5759587	788 m	4+00 S	3+75 W	96,00	96,25	22	27	25
926	2007/08/16	SF	3556	GPS60	178	18 U	695651	5759587	789 m	4+00 S	3+50 W	96,00	96,50	29	41	35
927	2007/08/16	SF	3556	GPS60	179	18 U	695677	5759590	788 m	4+00 S	3+25 W	96,00	96,75	25	42	34
928	2007/08/16	SF	3556	GPS60	180	18 U	695703	5759585	788 m	4+00 S	3+00 W	96,00	97,00	44	55	50
929	2007/08/16	SF	3556	GPS60	181	18 U	695731	5759587	793 m	4+00 S	2+75 W	96,00	97,25	21	30	26
930	2007/08/16	SF	3556	GPS60	182	18 U	695758	5759591	790 m	4+00 S	2+50 W	96,00	97,50	51	63	57
931	2007/08/16	SF	3556	GPS60	183	18 U	695776	5759594	789 m	4+00 S	2+25 W	96,00	97,75	47	74	61
932	2007/08/16	SF	3556	GPS60	184	18 U	695803	5759589	798 m	4+00 S	2+00 W	96,00	98,00	66	84	75
933	2007/08/16	SF	3556	GPS60	185	18 U	695827	5759589	803 m	4+00 S	1+75 W	96,00	98,25	----	----	----
934	2007/08/16	SF	3556	GPS60	186	18 U	695851	5759589	805 m	4+00 S	1+50 W	96,00	98,50	118	122	120
935	2007/08/16	SF	3556	GPS60	187	18 U	695877	5759589	807 m	4+00 S	1+25 W	96,00	98,75	67	88	78
936	2007/08/16	SF	3556	GPS60	188	18 U	695900	5759589	805 m	4+00 S	1+00 W	96,00	99,00	64	88	76
937	2007/08/16	SF	3556	GPS60	189	18 U	695926	5759590	804 m	4+00 S	0+75 W	96,00	99,25	84	120	102
938	2007/08/16	SF	3556	GPS60	190	18 U	695951	5759590	806 m	4+00 S	0+50 W	96,00	99,50	54	71	63
939	2007/08/16	SF	3556	GPS60	191	18 U	695977	5759590	804 m	4+00 S	0+25 W	96,00	99,75	39	70	55
940	2007/08/16	SF	3556	GPS60	192	18 U	695999	5759592	806 m	4+00 S	0+00 W	96,00	100,00	68	86	77
941	2007/08/16	SF	3556	GPS60	193	18 U	696002	5759565	805 m	4+25 S	0+00 W	95,75	100,00	59	81	70
942	2007/08/16	SF	3556	GPS60	194	18 U	696004	5759537	808 m	4+50 S	0+00 W	95,50	100,00	28	54	41
943	2007/08/16	SF	3556	GPS60	195	18 U	696006	5759514	808 m	4+75 S	0+00 W	95,25	100,00	54	69	62
944	2007/08/16	SF	3556	GPS60	196	18 U	696004	5759488	809 m	5+00 S	0+00 W	95,00	100,00	56	72	64
945	2007/08/16	SF	3556	GPS60	197	18 U	696005	5759466	809 m	5+25 S	0+00 W	94,75	100,00	60	73	67
946	2007/08/16	SF	3556	GPS60	198	18 U	696006	5759440	809 m	5+50 S	0+00 W	94,50	100,00	63	82	73
947	2007/08/16	SF	3556	GPS60	199	18 U	696004	5759417	805 m	5+75 S	0+00 W	94,25	100,00	43	67	55
948	2007/08/16	SF	3556	GPS60	200	18 U	696007	5759390	806 m	6+00 S	0+00 W	94,00	100,00	56	68	62
949	2007/08/16	SF	3556	GPS60	201	18 U	695982	5759387	804 m	6+00 S	0+25 W	94,00	99,75	52	70	61
950	2007/08/16	SF	3556	GPS60	202	18 U	695959	5759387	802 m	6+00 S	0+50 W	94,00	99,50	61	85	73
951	2007/08/16	SF	3556	GPS60	203	18 U	695932	5759388	802 m	6+00 S	0+75 W	94,00	99,25	63	75	69
952	2007/08/16	SF	3556	GPS60	204	18 U	695906	5759386	803 m	6+00 S	1+00 W	94,00	99,00	75	86	81
953	2007/08/16	SF	3556	GPS60	205	18 U	695883	5759387	802 m	6+00 S	1+25 W	94,00	98,75	62	94	78
954	2007/08/16	SF	3556	GPS60	206	18 U	695859	5759383	801 m	6+00 S	1+50 W	94,00	98,50	61	70	66
955	2007/08/16	SF	3556	GPS60	207	18 U	695831	5759376	804 m	6+00 S	1+75 W	94,00	98,25	62	98	80
956	2007/08/16	SF	3556	GPS60	208	18 U	695809	5759378	798 m	6+00 S	2+00 W	94,00	98,00	68	89	79
957	2007/08/16	SF	3556	GPS60	209	18 U	695790	5759381	796 m	6+00 S	2+25 W	94,00	97,75	52	70	61
958	2007/08/16	SF	3556	GPS60	210	18 U	695762	5759377	793 m	6+00 S	2+50 W	94,00	97,50	111	131	121
959	2007/08/16	SF	3556	GPS60	211	18 U	695744	5759375	791 m	6+00 S	2+75 W	94,00	97,25	106	134	120
960	2007/08/16	SF	3556	GPS60	212	18 U	695716	5759379	787 m	6+00 S	3+00 W	94,00	97,00	84	104	94
961	2007/08/16	SF	3556	GPS60	213	18 U	695688	5759375	786 m	6+00 S	3+25 W	94,00	96,75	79	97	88
962	2007/08/16	SF	3556	GPS60	214	18 U	695661	5759370	784 m	6+00 S	3+50 W	94,00	96,50	44	60	52
963	2007/08/16	SF	3556	GPS60	215	18 U	695636	5759371	786 m	6+00 S	3+75 W	94,00	96,25	46	77	62
964	2007/08/16	SF	3556	GPS60	216	18 U	695612	5759365	790 m	6+00 S	4+00 W	94,00	96,00	54	71	63
965	2007/08/16	SF	3556	GPS60	217	18 U	695584	5759363	788 m	6+00 S	4+25 W	94,00	95,75	65	81	73
966	2007/08/16	SF	3556	GPS60	218	18 U	695560	5759368	787 m	6+00 S	4+50 W	94,00	95,50	26	40	33
967	2007/08/16	SF	3556	GPS60	219	18 U	695532	5759369	787 m	6+00 S	4+75 W	94,00	95,25	70	95	83
968	2007/08/16	SF	3556	GPS60	220	18 U	695507	5759365	786 m	6+00 S	5+00 W	94,00	95,00	71	90	81
969	2007/08/16	SF	3556	GPS60	221	18 U	695482	5759363	785 m	6+00 S	5+25 W	94,00	94,75	20	35	28

## Grid 5 - Lev

Sequence number	Commentaires
913	Boisé semi-dense, mousse
914	Boisé semi-dense, mousse
915	Boisé semi-dense, mousse
916	Boisé semi-dense, mousse
917	Zone hum. Herbeuse et arbustive
918	Zone hum. Herbeuse et arbustive
919	Zone hum. Herbeuse et arbustive
920	Zone hum. Herbeuse et arbustive, début de boisé
921	Boisé semi-dense, mousse
922	Boisé dense, mousse
923	Boisé semi-dense, mousse
924	Zone hum. Herbeuse et arbustive
925	Zone hum. Herbeuse et arbustive
926	Zone hum. Herbeuse et arbustive
927	Zone hum. Herbeuse et arbustive
928	Zone hum. Herbeuse et arbustive
929	Zone hum. Herbeuse et arbustive
930	Pente montante vers E, boisé dense, mousse
931	Pente montante vers E, boisé dense, mousse
932	Sommet de la pente, boisé dense, mousse
933	Sommet de la pente, boisé dense, mousse
934	Replat, boisé clairsemé, mousse
935	Replat, boisé clairsemé, mousse
936	Légère pente desc. Vers E, boisé clairsemé, mousse
937	Légère pente desc. Vers E, boisé clairsemé, mousse, blocs recouvert de mousse
938	Boisé semi-dense, mousse,
939	Boisé semi-dense, mousse, zone hum. Au N
940	Boisé semi-dense, mousse
941	Boisé semi-dense, mousse
942	Zone hum. Boisé semi-dense
943	Boisé dense, mousse
944	Boisé dense, mousse
945	Boisé dense, mousse
946	Boisé dense, mousse
947	Boisé dense, mousse
948	Boisé dense, mousse
949	Boisé dense, mousse
950	Boisé dense, mousse
951	Boisé dense, mousse
952	Boisé dense, mousse,
953	Boisé dense, mousse, qqs blocs recouvert de mousse
954	Boisé dense, mousse,
955	Pente desc. Vers E, boisé dense, mousse
956	Pente desc. Vers E, boisé dense, mousse
957	Pente desc. Vers E, boisé dense, mousse, qqs blocs
958	Pente desc. Vers E, boisé dense, mousse
959	Replat avec blocs recouvert de mousse, boisé semi-dense
960	Replat avec blocs recouvert de mousse, boisé semi-dense
961	Replat avec blocs recouvert de mousse, boisé semi-dense
962	Replat avec blocs recouvert de mousse, boisé semi-dense
963	Replat avec blocs recouvert de mousse, boisé semi-dense
964	Replat avec blocs recouvert de mousse, boisé semi-dense, zone hum.
965	Replat avec blocs recouvert de mousse, boisé semi-dense, zone hum.
966	Replat avec blocs recouvert de mousse, boisé semi-dense, zone hum.
967	Replat avec blocs recouvert de mousse, boisé semi-dense, Petite butte
968	Replat avec blocs recouvert de mousse, boisé semi-dense, bas de butte
969	Zone hum, boisé semi-dense

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
970	2007/08/16	SF	3556	GPS60	222	18 U	695458	5759358	781 m	6+00 S	5+50 W	94,00	94,50	61	77	69
971	2007/08/16	SF	3556	GPS60	223	18 U	695433	5759359	786 m	6+00 S	5+75 W	94,00	94,25	66	84	75
972	2007/08/16	SF	3556	GPS60	224	18 U	695405	5759358	785 m	6+00 S	6+00 W	94,00	94,00	28	34	31
973	2007/08/16	SF	3556	GPS60	225	18 U	695384	5759355	782 m	6+00 S	6+25 W	94,00	93,75	45	62	54
974	2007/08/16	SF	3556	GPS60	226	18 U	695334	5759354	790 m	6+00 S	6+75 W	94,00	93,25	35	54	45
975	2007/08/16	SF	3556	GPS60	227	18 U	695358	5759356	788 m	6+00 S	6+50 W	94,00	93,50	39	38	39
976	2007/08/17	SF	3267	GPSmap 76	712	18 U	695963	5759990	793 m	0+00 S	0+00 W	100,00	100,00	89	102	96
977	2007/08/17	SF	3267	GPSmap 76	713	18 U	695938	5759990	795 m	0+00 S	0+25 W	100,00	99,75	101	133	117
978	2007/08/17	SF	3267	GPSmap 76	714	18 U	695913	5759989	794 m	0+00 S	0+50 W	100,00	99,50	35	45	40
979	2007/08/17	SF	3267	GPSmap 76	715	18 U	695888	5759988	794 m	0+00 S	0+75 W	100,00	99,25	46	56	51
980	2007/08/17	SF	3267	GPSmap 76	716	18 U	695862	5759988	793 m	0+00 S	1+00 W	100,00	99,00	64	88	76
981	2007/08/17	SF	3267	GPSmap 76	717	18 U	695839	5759988	790 m	0+00 S	1+25 W	100,00	98,75	63	80	72
982	2007/08/17	SF	3267	GPSmap 76	718	18 U	695811	5759988	788 m	0+00 S	1+50 W	100,00	98,50	25	40	33
983	2007/08/17	SF	3267	GPSmap 76	719	18 U	695789	5759988	787 m	0+00 S	1+75 W	100,00	98,25	31	59	45
984	2007/08/17	SF	3267	GPSmap 76	720	18 U	695762	5759986	783 m	0+00 S	2+00 W	100,00	98,00	65	72	69
985	2007/08/17	SF	3267	GPSmap 76	721	18 U	695738	5759981	778 m	0+00 S	2+25 W	100,00	97,75	23	41	32
986	2007/08/17	SF	3267	GPSmap 76	722	18 U	695713	5759983	779 m	0+00 S	2+50 W	100,00	97,50	35	49	42
987	2007/08/17	SF	3267	GPSmap 76	723	18 U	695687	5759984	779 m	0+00 S	2+75 W	100,00	97,25	25	36	31
988	2007/08/17	SF	3267	GPSmap 76	724	18 U	695660	5759984	779 m	0+00 S	3+00 W	100,00	97,00	25	43	34
989	2007/08/17	SF	3267	GPSmap 76	725	18 U	695635	5759983	780 m	0+00 S	3+25 W	100,00	96,75	47	79	63
990	2007/08/17	SF	3267	GPSmap 76	726	18 U	695611	5759982	780 m	0+00 S	3+50 W	100,00	96,50	41	55	48
991	2007/08/17	SF	3267	GPSmap 76	727	18 U	695586	5759983	782 m	0+00 S	3+75 W	100,00	96,25	46	72	59
992	2007/08/17	SF	3267	GPSmap 76	728	18 U	695559	5759983	784 m	0+00 S	4+00 W	100,00	96,00	62	86	74
993	2007/08/17	SF	3267	GPSmap 76	729	18 U	695535	5759981	781 m	0+00 S	4+25 W	100,00	95,75	46	66	56
994	2007/08/17	SF	3267	GPSmap 76	730	18 U	695508	5759976	781 m	0+00 S	4+50 W	100,00	95,50	36	51	44
995	2007/08/17	SF	3267	GPSmap 76	731	18 U	695222	5759747	777 m	2+00 S	7+50 W	98,00	92,50	43	60	52
996	2007/08/17	SF	3267	GPSmap 76	732	18 U	695203	5759748	776 m	2+00 S	7+75 W	98,00	92,25	10	28	19
997	2007/08/17	SF	3267	GPSmap 76	733	18 U	695178	5759745	779 m	2+00 S	8+00 W	98,00	92,00	41	54	48
998	2007/08/17	SF	3267	GPSmap 76	734	18 U	695140	5759792	781 m	2+00 S	8+25 W	98,00	91,75	46	69	58
999	2007/08/17	SF	3267	GPSmap 76	735	18 U	695125	5759748	779 m	2+00 S	8+50 W	98,00	91,50	31	42	37
1000	2007/08/17	SF	3267	GPSmap 76	736	18 U	695100	5759739	779 m	2+00 S	8+75 W	98,00	91,25	24	33	29
1001	2007/08/17	SF	3267	GPSmap 76	737	18 U	695082	5759735	780 m	2+00 S	9+00 W	98,00	91,00	42	63	53
1002	2007/08/17	SF	3267	GPSmap 76	738	18 U	695054	5759736	781 m	2+00 S	9+25 W	98,00	90,75	45	62	54
1003	2007/08/17	SF	3267	GPSmap 76	739	18 U	695026	5759736	782 m	2+00 S	9+50 W	98,00	90,50	37	53	45
1004	2007/08/17	SF	3267	GPSmap 76	740	18 U	695004	5759733	780 m	2+00 S	9+75 W	98,00	90,25	49	65	57
1005	2007/08/17	SF	3267	GPSmap 76	741	18 U	695061	5759970	778 m	0+00 S	9+75 W	100,00	90,25	30	50	40
1006	2007/08/17	SF	3267	GPSmap 76	742	18 U	695080	5759971	778 m	0+00 S	9+50 W	100,00	90,50	33	53	43
1007	2007/08/17	SF	3267	GPSmap 76	743	18 U	695103	5759974	782 m	0+00 S	9+25 W	100,00	90,75	35	56	46
1008	2007/08/17	SF	3267	GPSmap 76	744	18 U	695127	5759974	782 m	0+00 S	9+00 W	100,00	91,00	45	60	53
1009	2007/08/17	SF	3267	GPSmap 76	745	18 U	695153	5759980	781 m	0+00 S	8+75 W	100,00	91,25	33	43	38
1010	2007/08/17	SF	3267	GPSmap 76	746	18 U	695179	5759986	781 m	0+00 S	8+50 W	100,00	91,50	34	48	41
1011	2007/08/17	SF	3267	GPSmap 76	747	18 U	695190	5759977	781 m	0+00 S	8+25 W	100,00	91,75	26	43	35
1012	2007/08/17	SF	3267	GPSmap 76	748	18 U	695241	5759746	779 m	2+00 S	±7+85 W	98,00	92,15	22	40	31
1013	2007/08/17	SF	3267	GPSmap 76	749	18 U	695273	5759750	780 m	2+00 S	7+50 W	98,00	92,50	19	36	28
1014	2007/08/17	SF	3267	GPSmap 76	751	18 U	695251	5759749	783 m	2+00 S	±7+75 W	98,00	92,25	27	38	33
1015	2007/08/17	SF	3267	GPSmap 76	750	18 U	695290	5759751	781 m	2+00 S	7+25 W	98,00	92,75	27	42	35
1016	2007/08/17	SF	3267	GPSmap 76	752	18 U	695335	5759755	782 m	2+00 S	7+00 W	98,00	93,00	44	54	49
1017	2007/08/17	SF	3267	GPSmap 76	753	18 U	695347	5759758	781 m	2+00 S	±6+75 W	98,00	93,25	30	47	39
1018	2007/08/17	SF	3267	GPSmap 76	754	18 U	695373	5759759	787 m	2+00 S	6+50 W	98,00	93,50	61	76	69
1019	2007/08/17	SF	3267	GPSmap 76	755	18 U	695398	5759759	791 m	2+00 S	6+25 W	98,00	93,75	87	109	98
1020	2007/08/17	SF	3267	GPSmap 76	756	18 U	695424	5759760	789 m	2+00 S	6+00 W	98,00	94,00	76	86	81
1021	2007/08/17	SF	3267	GPSmap 76	757	18 U	695449	5759761	789 m	2+00 S	5+75 W	98,00	94,25	78	90	84
1022	2007/08/17	SF	3267	GPSmap 76	758	18 U	695476	5759764	789 m	2+00 S	5+50 W	98,00	94,50	58	82	70
1023	2007/08/17	SF	3267	GPSmap 76	759	18 U	695501	5759764	789 m	2+00 S	5+25 W	98,00	94,75	94	78	86
1024	2007/08/17	SF	3267	GPSmap 76	760	18 U	695526	5759772	790 m	2+00 S	5+00 W	98,00	95,00	36	60	48
1025	2007/08/17	SF	3267	GPSmap 76	761	18 U	695551	5759769	790 m	2+00 S	4+75 W	98,00	95,25	21	28	25
1026	2007/08/17	SF	3267	GPSmap 76	762	18 U	695576	5759770	789 m	2+00 S	4+50 W	98,00	95,50	27	38	33

## Grid 5 - Lev

Sequence number	Commentaires
970	Boisé semi-dense
971	Boisé semi-dense
972	Boisé semi-dense
973	Boisé semi-dense, pente montante vers E
974	Boisé dense, mousse
975	Zone hum. Boisé semi-dense
976	Début de pente desc. Vers E, boisé peu dense
977	Boisé clairsemé, début d'une zone hum.
978	Zone hum.
979	Fin zone hum. Boisé clairsemé
980	Pente desc. Vers W, boisé clairsemé
981	Pente desc. Vers W, boisé clairsemé
982	Zone hum. Entouré de boisé
983	Peu boisé, mousse
984	Pente desc. Vers W, boisé semi-dense, mousse
985	Zone semi-hum. Boisé clairsemé.
986	Boisé clairsemé, entouré de zone hum.
987	Zone hum.
988	Mousse, boisé semi-dense
989	Mousse, boisé semi-dense
990	Mousse, boisé semi-dense
991	Mousse, boisé semi-dense
992	Mousse, boisé semi-dense, qqs blocs recouvert de mousse
993	Pente desc. Vers W, mousse boisé semi-dense
994	Replat, mousse boisé semi-dense, bord du lac
995	Replat, mousse boisé semi-dense
996	Bord de l'eau
997	Boisé dense
998	Boisé dense
999	Boisé dense
1000	Boisé dense, zone hum. Au S
1001	Boisé dense, zone hum. Au S
1002	Boisé dense, zone hum. Au S, lac au S ~10m
1003	Boisé dense, zone hum. Au S, lac au S ~10m
1004	Boisé dense, zone hum. Au S, lac au S ~10m
1005	Boisé dense, zone hum. Au S, lac au S ~2m
1006	PR; Bord de l'eau
1007	Boisé dense en pente montante vers W
1008	Boisé dense, mousse, replat
1009	Boisé dense, mousse, replat
1010	Boisé dense, mousse, replat
1011	Boisé dense, mousse, replat, bord du lac
1012	PR; Bord du lac
1013	PR; Bord de lac, (Étang)
1014	Boisé semi-dense, pas de piquet
1015	Boisé semi-dense, mousse
1016	Bord de l'eau pas de piquet
1017	PR; Bord de l'eau
1018	En pente montante vers W, boisé semi-dense, mousse
1019	Replat, boisé semi-dense, mousse
1020	Replat, boisé semi-dense, mousse
1021	Replat, boisé semi-dense, mousse
1022	Affleurement, 15m X 2m, Grès arkosique grains fins à grossier, sans présence d'hématite max 100cps, dans une zone hum. Avec boisé clairsemé
1023	Boisé semi-dense
1024	Zone hum. Boisé semi-dense
1025	Zone hum. Herbeuse et arbustive
1026	Zone hum. Herbeuse et arbustive



Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
1027	2007/08/17	SF	3267	GPSmap 76	763	18 U	695600	5759771	789 m	2+00 S	4+25 W	98,00	95,75	20	31	26
1028	2007/08/17	SF	3267	GPSmap 76	764	18 U	695626	5759772	789 m	2+00 S	4+00 W	98,00	96,00	15	25	20
1029	2007/08/17	SF	3267	GPSmap 76	765	18 U	695650	5759775	788 m	2+00 S	3+75 W	98,00	96,25	18	26	22
1030	2007/08/17	SF	3267	GPSmap 76	766	18 U	695682	5759774	787 m	2+00 S	3+50 W	98,00	96,50	17	28	23
1031	2007/08/17	SF	3267	GPSmap 76	767	18 U	695699	5759777	787 m	2+00 S	3+25 W	98,00	96,75	25	39	32
1032	2007/08/17	SF	3267	GPSmap 76	768	18 U	695723	5759779	787 m	2+00 S	3+00 W	98,00	97,00	40	55	48
1033	2007/08/17	SF	3267	GPSmap 76	769	18 U	695751	5759779	787 m	2+00 S	2+75 W	98,00	97,25	31	48	40
1034	2007/08/17	SF	3267	GPSmap 76	770	18 U	695774	5759780	789 m	2+00 S	2+50 W	98,00	97,50	80	109	95
1035	2007/08/17	SF	3267	GPSmap 76	771	18 U	695801	5759802	784 m	2+00 S	2+25 W	98,00	97,75	47	67	57
1036	2007/08/17	SF	3267	GPSmap 76	772	18 U	695835	5759795	786 m	2+00 S	2+00 W	98,00	98,00	31	40	36
1037	2007/08/17	SF	3267	GPSmap 76	773	18 U	695848	5759782	786 m	2+00 S	1+75 W	98,00	98,25	21	29	25
1038	2007/08/17	SF	3267	GPSmap 76	774	18 U	695871	5759787	786 m	2+00 S	1+50 W	98,00	98,50	31	42	37
1039	2007/08/17	SF	3267	GPSmap 76	775	18 U	695898	5759788	787 m	2+00 S	1+25 W	98,00	98,75	108	130	119
1040	2007/08/17	SF	3267	GPSmap 76	776	18 U	695923	5759789	788 m	2+00 S	1+00 W	98,00	99,00	79	97	88
1041	2007/08/17	SF	3267	GPSmap 76	777	18 U	695944	5759792	790 m	2+00 S	0+75 W	98,00	99,25	111	130	121
1042	2007/08/17	SF	3267	GPSmap 76	779	18 U	695970	5759793	794 m	2+00 S	0+50 W	98,00	99,50	92	109	101
1043	2007/08/17	SF	3267	GPSmap 76	780	18 U	695992	5759793	800 m	2+00 S	0+25 W	98,00	99,75	91	111	101
1044	2007/08/17	SF	3267	GPSmap 76	781	18 U	696023	5759793	801 m	2+00 S	0+00 W	98,00	100,00	-----	-----	-----
1045	2007/08/17	SF	3267	GPSmap 76	782	18 U	694693	5757563	784 m	24+00 S	±14+00 W	76,00	86,00	23	42	33
1046	2007/08/17	SF	3267	GPSmap 76	783	18 U	694670	5757563	786 m	24+00 S	13+75 W	76,00	86,25	37	45	41
1047	2007/08/17	SF	3267	GPSmap 76	784	18 U	694643	5757562	786 m	24+00 S	14+00 W	76,00	86,00	60	78	69
1048	2007/08/17	SF	3267	GPSmap 76	785	18 U	694621	5757566	801 m	24+00 S	14+25 W	76,00	85,75	49	57	53
1049	2007/08/17	SF	3267	GPSmap 76	786	18 U	694589	5757572	803 m	24+00 S	14+50 W	76,00	85,50	55	81	68
1050	2007/08/17	SF	3267	GPSmap 76	787	18 U	694566	5757560	812 m	24+00 S	14+75 W	76,00	85,25	-----	-----	-----
1051	2007/08/17	SF	3267	GPSmap 76	788	18 U	694541	5757560	809 m	24+00 S	15+00 W	76,00	85,00	48	64	56
1052	2007/08/17	SF	3267	GPSmap 76	789	18 U	694516	5757558	803 m	24+00 S	15+25 W	76,00	84,75	71	99	85
1053	2007/08/17	SF	3267	GPSmap 76	790	18 U	694490	5757558	814 m	24+00 S	15+50 W	76,00	84,50	85	116	101
1054	2007/08/17	SF	3267	GPSmap 76	791	18 U	694465	5757559	813 m	24+00 S	15+75 W	76,00	84,25	73	96	85
1055	2007/08/17	SF	3267	GPSmap 76	792	18 U	694440	5757557	815 m	24+00 S	16+00 W	76,00	84,00	93	112	103
1056	2007/08/17	SF	3267	GPSmap 76	793	18 U	694412	5757557	817 m	24+00 S	16+25 W	76,00	83,75	79	96	88
1057	2007/08/17	SF	3267	GPSmap 76	794	18 U	694372	5757559	813 m	24+00 S	16+50 W	76,00	83,50	50	70	60
1058	2007/08/17	SF	3267	GPSmap 76	795	18 U	694351	5757554	813 m	24+00 S	16+75 W	76,00	83,25	53	64	59
1059	2007/08/17	SF	3267	GPSmap 76	796	18 U	694325	5757550	811 m	24+00 S	17+00 W	76,00	83,00	71	89	80
1060	2007/08/17	SF	3267	GPSmap 76	797	18 U	694299	5757553	807 m	24+00 S	17+25 W	76,00	82,75	81	102	92
1061	2007/08/17	SF	3267	GPSmap 76	798	18 U	694275	5757553	810 m	24+00 S	17+50 W	76,00	82,50	86	101	94
1062	2007/08/17	SF	3267	GPSmap 76	799	18 U	694249	5757554	816 m	24+00 S	17+75 W	76,00	82,25	70	84	77
1063	2007/08/17	SF	3267	GPSmap 76	800	18 U	694225	5757552	821 m	24+00 S	18+00 W	76,00	82,00	83	102	93
1064	2007/08/17	SF	3267	GPSmap 76	801	18 U	694197	5757555	822 m	24+00 S	18+25 W	76,00	81,75	31	43	37
1065	2007/08/17	SF	3267	GPSmap 76	802	18 U	694167	5757552	826 m	24+00 S	18+50 W	76,00	81,50	45	62	54
1066	2007/08/17	SF	3267	GPSmap 76	803	18 U	694145	5757552	826 m	24+00 S	18+75 W	76,00	81,25	69	84	77
1067	2007/08/17	SF	3267	GPSmap 76	804	18 U	694123	5757551	823 m	24+00 S	19+00 W	76,00	81,00	79	91	85
1068	2007/08/17	SF	3267	GPSmap 76	805	18 U	694099	5757550	822 m	24+00 S	19+25 W	76,00	80,75	90	115	103
1069	2007/08/17	SF	3267	GPSmap 76	806	18 U	694073	5757550	761 m	24+00 S	19+50 W	76,00	80,50	71	90	81
1070	2007/08/17	SF	3267	GPSmap 76	807	18 U	694050	5757551	753 m	24+00 S	19+75 W	76,00	80,25	67	81	74
1071	2007/08/17	SF	3267	GPSmap 76	808	18 U	694047	5757558	744 m	24+00 S	20+00 W	76,00	80,00	59	83	71
1072	2007/08/17	SF	3267	GPSmap 76	809	18 U	694062	5757578	736 m	23+75 S	20+00 W	76,25	80,00	-----	-----	-----
1073	2007/08/17	SF	3267	GPSmap 76	811	18 U	694093	5757629	706 m	23+25 S	20+00 W	76,75	80,00	71	87	79
1074	2007/08/17	SF	3267	GPSmap 76	812	18 U	694046	5757662	695 m	23+00 S	20+00 W	77,00	80,00	62	77	70
1075	2007/08/17	SF	3267	GPSmap 76	813	18 U	694045	5757683	824 m	22+75 S	20+00 W	77,25	80,00	62	74	68
1076	2007/08/17	SF	3267	GPSmap 76	814	18 U	694046	5757707	832 m	22+50 S	20+00 W	77,50	80,00	45	68	57
1077	2007/08/17	SF	3267	GPSmap 76	815	18 U	694048	5757727	797 m	22+25 S	20+00 W	77,75	80,00	32	45	39
1078	2007/08/17	SF	3267	GPSmap 76	816	18 U	694143	5757734	763 m	22+00 S	19+25 W	78,00	80,75	24	41	33
1079	2007/08/17	SF	3267	GPSmap 76	817	18 U	694161	5757735	871 m	22+00 S	±19+10 W	78,00	80,90	37	52	45
1080	2007/08/17	SF	3267	GPSmap 76	818	18 U	694174	5757733	863 m	22+00 S	19+00 W	78,00	81,00	78	90	84
1081	2007/08/17	SF	3267	GPSmap 76	819	18 U	694200	5757733	879 m	22+00 S	18+75 W	78,00	81,25	86	107	97
1082	2007/08/17	SF	3267	GPSmap 76	820	18 U	694223	5757739	885 m	22+00 S	18+50 W	78,00	81,50	70	91	81
1083	2007/08/17	SF	3267	GPSmap 76	821	18 U	694251	5757753	897 m	22+00 S	18+25 W	78,00	81,75	85	107	96

## Grid 5 - Lev

Sequence number	Commentaires
1027	Zone hum. Herbeuse et arbustive
1028	Zone hum. Herbeuse et arbustive,
1029	Zone hum. Herbeuse et arbustive, début boisé
1030	Zone hum. Herbeuse et arbustive, fin boisé
1031	Piquet dans l'eau
1032	Zone hum. Semi-dense
1033	Zone hum. Semi-dense
1034	Zone hum. Herbeuse et arbustive
1035	Zone hum. Herbeuse et arbustive
1036	Zone hum. Herbeuse et arbustive, la station est à 3m au sud
1037	Zone hum. Herbeuse et arbustive
1038	Zone hum. Herbeuse et arbustive
1039	Boisé clairsemé, mousse
1040	Boisé semi-dense, mousse
1041	Boisé semi-dense, mousse
1042	Boisé semi-dense, mousse, pente montante vers E,
1043	Boisé semi-dense, mousse, pente montante vers E, qqs blocs recouvert de mousse
1044	Boisé semi-dense, mousse, pente montante vers E, qqs blocs recouvert de mousse, blocs angulaires de taille métrique de grès arkosique rosé
1045	PR; Bord du lac
1046	Boisé semi-dense mousse
1047	Bas de pente abrupt montante vers W, boisé semi-dense, mousse
1048	Sommet de la pente abrupt, mousse, boisé clairsemé
1049	Sommet de la pente abrupt, mousse, boisé clairsemé
1050	Sommet de la pente abrupt, mousse, boisé clairsemé
1051	Sommet de la pente abrupt, mousse, boisé clairsemé
1052	Sommet de la pente abrupt, mousse, boisé clairsemé, qqs blocs de grès avec hématisation en taches, subarrondie de taille dm à m
1053	Sommet de la pente abrupt, mousse, boisé clairsemé, qqs blocs de grès avec hématisation en taches, subarrondie de taille dm à m
1054	Sommet de la pente abrupt, mousse, boisé clairsemé, qqs blocs de grès avec hématisation en taches, subarrondie de taille dm à m
1055	Boisé clairsemé blocs dm à m recouvert de mousse
1056	Boisé clairsemé blocs dm à m recouvert de mousse
1057	Boisé semi-dense, mousse, replat
1058	Boisé semi-dense, mousse, replat
1059	Boisé semi-dense, mousse, replat
1060	Blocs recouvert de mousse, boisé clairsemé
1061	Blocs recouvert de mousse, boisé clairsemé
1062	Blocs recouvert de mousse, boisé clairsemé
1063	Blocs recouvert de mousse, boisé clairsemé, zone hum. Au N
1064	Piquet dans l'eau, zone hum.
1065	Fin de la zone hum. Début boisé
1066	Qqs blocs recouvert de mousse, boisé semi-dense, mousse
1067	Qqs blocs recouvert de mousse, boisé semi-dense, mousse
1068	Champ de blocs angulaire à subangulaire, m à dm, grès arkosique grains fins à moyen avec horizon d'hématisation (130cps) max atteint 200cps, boisé semi-dense
1069	Champ de blocs angulaire à subangulaire, m à dm, grès arkosique grains fins à moyen avec horizon d'hématisation (130cps) max atteint 200cps, boisé semi-dense, blocs partiellement recouvert de mousse
1070	Champ de blocs angulaire à subangulaire, m à dm, grès arkosique grains fins à moyen avec horizon d'hématisation (130cps) max atteint 200cps, boisé semi-dense, blocs partiellement recouvert de mousse
1071	Boisé semi-dense mousse
1072	Boisé semi-dense mousse
1073	Boisé semi-dense mousse
1074	Boisé dense, mousse, lac à E
1075	Bord de lac, passage avec champ de blocs dm à m, subarrondie, grès arkosique sans hématisation, max 220cps, piquet dans l'eau
1076	Boisé dense, mousse
1077	Boisé dense, mousse, lac à 1m
1078	Boisé dense, mousse, bord du lac
1079	PR; Bord de lac
1080	Zone de blocs angulaire à sub angulaire autour du lac 15m X 10m, grès m à dm sans trace d'hématisation
1081	Zone de blocs angulaire à sub angulaire autour du lac 15m X 10m, grès m à dm sans trace d'hématisation
1082	Boisé semi-dense blocs recouvert de mousse
1083	Zone de blocs angulaire à sub angulaire autour du lac 4m X 10m, grès m à dm sans trace d'hématisation

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1084	2007/08/17	SF	3267	GPSmap 76	822	18 U	694275	5757743	821 m	22+00 S	18+00 W	78,00	82,00	58	75	67
1085	2007/08/17	SF	3267	GPSmap 76	823	18 U	694299	5757739	823 m	22+00 S	17+75 W	78,00	82,25	69	82	76
1086	2007/08/17	SF	3267	GPSmap 76	824	18 U	694344	5757752	830 m	22+00 S	17+50 W	78,00	82,50	59	83	71
1087	2007/08/17	SF	3267	GPSmap 76	825	18 U	694356	5757745	845 m	22+00 S	17+25 W	78,00	82,75	77	93	85
1088	2007/08/17	SF	3267	GPSmap 76	826	18 U	694374	5757745	863 m	22+00 S	17+00 W	78,00	83,00	92	109	101
1089	2007/08/17	SF	3267	GPSmap 76	827	18 U	694398	5757741	872 m	22+00 S	16+75 W	78,00	83,25	58	85	72
1090	2007/08/17	SF	3267	GPSmap 76	828	18 U	694424	5757741	873 m	22+00 S	16+50 W	78,00	83,50	54	78	66
1091	2007/08/17	SF	3267	GPSmap 76	829	18 U	694450	5757741	869 m	22+00 S	16+25 W	78,00	83,75	74	85	80
1092	2007/08/17	SF	3267	GPSmap 76	830	18 U	694478	5757741	870 m	22+00 S	16+00 W	78,00	84,00	59	77	68
1093	2007/08/17	SF	3267	GPSmap 76	831	18 U	694500	5757745	869 m	22+00 S	15+75 W	78,00	84,25	65	94	80
1094	2007/08/17	SF	3267	GPSmap 76	832	18 U	694520	5757741	870 m	22+00 S	15+50 W	78,00	84,50	62	80	71
1095	2007/08/17	SF	3267	GPSmap 76	833	18 U	694544	5757745	858 m	22+00 S	15+25 W	78,00	84,75	50	73	62
1096	2007/08/17	SF	3267	GPSmap 76	834	18 U	694580	5757742	872 m	22+00 S	15+00 W	78,00	85,00	40	70	55
1097	2007/08/17	SF	3267	GPSmap 76	835	18 U	694603	5757746	850 m	22+00 S	14+75 W	78,00	85,25	58	80	69
1098	2007/08/17	SF	3267	GPSmap 76	836	18 U	694629	5757743	856 m	22+00 S	14+50 W	78,00	85,50	75	93	84
1099	2007/08/17	SF	3267	GPSmap 76	837	18 U	694651	5757746	859 m	22+00 S	14+25 W	78,00	85,75	73	93	83
1100	2007/08/17	SF	3267	GPSmap 76	838	18 U	694675	5757749	864 m	22+00 S	14+00 W	78,00	86,00	81	109	95
1101	2007/08/17	SF	3267	GPSmap 76	839	18 U	694705	5757753	864 m	22+00 S	13+75 W	78,00	86,25	83	110	97
1102	2007/08/17	SF	3267	GPSmap 76	840	18 U	694729	5757751	867 m	22+00 S	13+50 W	78,00	86,50	73	95	84
1103	2007/08/17	SF	3267	GPSmap 76	841	18 U	694752	5757758	875 m	22+00 S	13+25 W	78,00	86,75	75	98	87
1104	2007/08/17	SF	3267	GPSmap 76	842	18 U	694779	5757751	881 m	22+00 S	13+00 W	78,00	87,00	58	74	66
1105	2007/08/17	SF	3267	GPSmap 76	843	18 U	694791	5757757	889 m	22+00 S	12+75 W	78,00	87,25	55	67	61
1106	2007/08/17	SF	3267	GPSmap 76	844	18 U	694791	5757757	879 m	22+00 S	±12+80 W	78,00	87,20	32	40	36
1107	2007/08/18	SF	3267	GPSmap 76	848	18 U	694488	5757353	801 m	26+00 S	15+75 W	74,00	84,25	57	67	62
1108	2007/08/18	SF	3267	GPSmap 76	849	18 U	694457	5757349	803 m	26+00 S	16+00 W	74,00	84,00	74	82	78
1109	2007/08/18	SF	3267	GPSmap 76	850	18 U	694432	5757350	805 m	26+00 S	16+25 W	74,00	83,75	85	100	93
1110	2007/08/18	SF	3267	GPSmap 76	851	18 U	694408	5757344	807 m	26+00 S	16+50 W	74,00	83,50	54	67	61
1111	2007/08/18	SF	3267	GPSmap 76	852	18 U	694384	5757346	807 m	26+00 S	16+75 W	74,00	83,25	65	84	75
1112	2007/08/18	SF	3267	GPSmap 76	853	18 U	694358	5757345	808 m	26+00 S	17+00 W	74,00	83,00	58	68	63
1113	2007/08/18	SF	3267	GPSmap 76	854	18 U	694334	5757347	806 m	26+00 S	17+25 W	74,00	82,75	80	103	92
1114	2007/08/18	SF	3267	GPSmap 76	855	18 U	694299	5757347	819 m	26+00 S	17+50 W	74,00	82,50	38	53	46
1115	2007/08/18	SF	3267	GPSmap 76	856	18 U	694279	5757348	824 m	26+00 S	17+75 W	74,00	82,25	82	107	95
1116	2007/08/18	SF	3267	GPSmap 76	857	18 U	694256	5757349	834 m	26+00 S	18+00 W	74,00	82,00	76	91	84
1117	2007/08/18	SF	3267	GPSmap 76	858	18 U	694231	5757346	838 m	26+00 S	18+25 W	74,00	81,75	94	114	104
1118	2007/08/18	SF	3267	GPSmap 76	859	18 U	694188	5757346	839 m	26+00 S	18+50 W	74,00	81,50	97	118	108
1119	2007/08/18	SF	3267	GPSmap 76	860	18 U	694193	5757351	870 m	26+00 S	18+75 W	74,00	81,25	94	104	99
1120	2007/08/18	SF	3267	GPSmap 76	861	18 U	694159	5757349	878 m	26+00 S	19+00 W	74,00	81,00	72	84	78
1121	2007/08/18	SF	3267	GPSmap 76	862	18 U	694112	5757345	860 m	26+00 S	19+25 W	74,00	80,75	76	96	86
1122	2007/08/18	SF	3267	GPSmap 76	863	18 U	694071	5757342	853 m	26+00 S	19+50 W	74,00	80,50	64	87	76
1123	2007/08/18	SF	3267	GPSmap 76	864	18 U	694071	5757339	857 m	26+00 S	19+75 W	74,00	80,25	63	76	70
1124	2007/08/18	SF	3267	GPSmap 76	865	18 U	694063	5757310	852 m	26+00 S	20+00 W	74,00	80,00	57	77	67
1125	2007/08/18	SF	3267	GPSmap 76	866	18 U	694051	5757300	856 m	26+25 S	20+00 W	73,75	80,00	75	118	97
1126	2007/08/18	SF	3267	GPSmap 76	867	18 U	694063	5757285	849 m	26+50 S	20+00 W	73,50	80,00	70	98	84
1127	2007/08/18	SF	3267	GPSmap 76	868	18 U	694062	5757254	855 m	26+75 S	20+00 W	73,25	80,00	78	87	83
1128	2007/08/18	SF	3267	GPSmap 76	869	18 U	694062	5757225	863 m	27+00 S	20+00 W	73,00	80,00	55	77	66
1129	2007/08/18	SF	3267	GPSmap 76	870	18 U	694067	5757197	869 m	27+25 S	20+00 W	72,75	80,00	72	80	76
1130	2007/08/18	SF	3267	GPSmap 76	871	18 U	694068	5757174	873 m	27+50 S	20+00 W	72,50	80,00	63	84	74
1131	2007/08/18	SF	3267	GPSmap 76	872	18 U	694055	5757167	878 m	27+75 S	20+00 W	72,25	80,00	76	91	84
1132	2007/08/18	SF	3267	GPSmap 76	873	18 U	694083	5757136	879 m	28+00 S	20+00 W	72,00	80,00	88	110	99
1133	2007/08/18	SF	3267	GPSmap 76	874	18 U	694087	5757138	878 m	28+00 S	19+75 W	72,00	80,25	86	107	97
1134	2007/08/18	SF	3267	GPSmap 76	875	18 U	694114	5757151	875 m	28+00 S	19+50 W	72,00	80,50	91	103	97
1135	2007/08/18	SF	3267	GPSmap 76	876	18 U	694140	5757145	871 m	28+00 S	19+25 W	72,00	80,75	88	119	104
1136	2007/08/18	SF	3267	GPSmap 76	877	18 U	694164	5757142	867 m	28+00 S	19+00 W	72,00	81,00	92	123	108
1137	2007/08/18	SF	3267	GPSmap 76	878	18 U	694185	5757142	866 m	28+00 S	18+75 W	72,00	81,25	81	111	96
1138	2007/08/18	SF	3267	GPSmap 76	879	18 U	694211	5757139	865 m	28+00 S	18+50 W	72,00	81,50	69	85	77
1139	2007/08/18	SF	3267	GPSmap 76	880	18 U	694237	5757140	864 m	28+00 S	18+25 W	72,00	81,75	72	95	84
1140	2007/08/18	SF	3267	GPSmap 76	881	18 U	694261	5757140	864 m	28+00 S	18+00 W	72,00	82,00	69	102	86

**Grid 5 - Lev**

Sequence number	Commentaires
1084	Boisé dense, qqs blocs recouvert de mousse
1085	Boisé dense, qqs blocs recouvert de mousse
1086	Boisé dense, qqs blocs recouvert de mousse
1087	Boisé dense, qqs blocs recouvert de mousse
1088	Boisé dense, qqs blocs recouvert de mousse
1089	Boisé dense, qqs blocs recouvert de mousse
1090	Boisé dense, qqs blocs recouvert de mousse
1091	Boisé dense, qqs blocs recouvert de mousse
1092	Boisé dense, qqs blocs recouvert de mousse
1093	Boisé dense, qqs blocs recouvert de mousse
1094	Boisé dense, qqs blocs recouvert de mousse
1095	Boisé dense, qqs blocs recouvert de mousse
1096	Boisé dense, qqs blocs recouvert de mousse
1097	Mousse, boisé clairsemé
1098	Mousse, boisé clairsemé
1099	Mousse, boisé clairsemé
1100	Mousse, boisé clairsemé, qqs blocs recouvert de mousse
1101	Mousse, boisé clairsemé, qqs blocs recouvert de mousse, bas de pente
1102	Mousse, boisé clairsemé, qqs blocs recouvert de mousse, bas de pente
1103	Mousse, boisé clairsemé, qqs blocs recouvert de mousse, bas de pente
1104	Mousse, boisé clairsemé, qqs blocs recouvert de mousse, bas de pente
1105	Mousse, boisé clairsemé, qqs blocs recouvert de mousse, bas de pente, lac à 10m
1106	Bord de lac
1107	<b>Pente montante vers le nord, boisé clairsemé, mousse</b>
1108	Replat, boisé clairsemé, mousse
1109	Replat, boisé clairsemé, mousse, blocs recouvert de mousse
1110	Replat, boisé clairsemé, mousse, blocs recouvert de mousse
1111	Butte desc. Vers W, boisé clairsemé, mousse, blocs recouvert de mousse
1112	Butte montante Vers W, boisé clairsemé, mousse, blocs recouvert de mousse
1113	Butte montante Vers W, boisé clairsemé, mousse, blocs recouvert de mousse
1114	Pas de piquet zone hum.
1115	Bloc recouvert de mousse, boisé clairsemé
1116	Bloc recouvert de mousse, boisé clairsemé, blocs métrique
1117	Bloc recouvert de mousse, boisé clairsemé, blocs métrique
1118	Bloc recouvert de mousse, boisé clairsemé, blocs métrique
1119	Pente légèrement desc. Vers W, Bloc recouvert de mousse, boisé clairsemé, blocs métrique
1120	Semi-dense, mousse
1121	Pas de piquet mousse, boisé dense
1122	Pente desc. Vers W, mousse, boisé dense
1123	Pente desc. Vers W mousse, boisé dense, champ de blocs et lac au S
1124	Pente desc. Vers W mousse, boisé dense, champ de blocs et lac au S
1125	Champ de blocs ~100m X 10m, grès à grains fins à conglomérat moyen, arkosique, angulaire à subangulaire, m à dm, horizon d'hématite sur certains blocs
1126	Boisé semi-dense, mousse, blocs recouvert de mousse
1127	Légère pente montante vers le S, Boisé semi-dense, mousse, blocs recouvert de mousse
1128	Légère pente montante vers le S, Boisé semi-dense, mousse, blocs recouvert de mousse
1129	Replat, Boisé semi-dense, mousse, blocs recouvert de mousse
1130	Boisé semi-dense, mousse, blocs recouvert de mousse
1131	Boisé semi-dense, mousse, blocs recouvert de mousse, qqs blocs
1132	Boisé semi-dense, mousse, blocs recouvert de mousse, qqs blocs
1133	Boisé semi-dense, mousse, blocs recouvert de mousse, qqs blocs
1134	Boisé semi-dense, mousse, blocs recouvert de mousse, qqs blocs
1135	Boisé semi-dense, mousse, plusieurs blocs recouvert de mousse, qqs blocs
1136	Boisé clairsemé, mousse, plusieurs blocs recouvert de mousse, qqs blocs
1137	Boisé clairsemé, mousse, plusieurs blocs recouvert de mousse, qqs blocs
1138	Boisé clairsemé, mousse, plusieurs blocs recouvert de mousse, qqs blocs
1139	Boisé clairsemé, mousse, plusieurs blocs recouvert de mousse, qqs blocs
1140	Boisé clairsemé, mousse, plusieurs blocs recouvert de mousse, qqs blocs

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
1141	2007/08/18	SF	3267	GPSmap76	882	18 U	694291	5757147	857 m	28+00 S	17+75 W	72,00	82,25	67	83	75
1142	2007/08/18	SF	3267	GPSmap76	883	18 U	694311	5757143	855 m	28+00 S	17+50 W	72,00	82,50	83	113	98
1143	2007/08/18	SF	3267	GPSmap76	884	18 U	694336	5757137	852 m	28+00 S	17+25 W	72,00	82,75	67	96	82
1144	2007/08/18	SF	3267	GPSmap76	885	18 U	694367	5757146	849 m	28+00 S	17+00 W	72,00	83,00	85	98	92
1145	2007/08/18	SF	3267	GPSmap76	886	18 U	694387	5757140	844 m	28+00 S	16+75 W	72,00	83,25	63	77	70
1146	2007/08/18	SF	3267	GPSmap76	887	18 U	694417	5757154	842 m	28+00 S	16+50 W	72,00	83,50	78	86	82
1147	2007/08/18	SF	3267	GPSmap76	888	18 U	694441	5757149	833 m	28+00 S	16+25 W	72,00	83,75	34	49	42
1148	2007/08/18	SF	3267	GPSmap76	889	18 U	694461	5757149	832 m	28+00 S	16+00 W	72,00	84,00	71	92	82
1149	2007/08/18	SF	3267	GPSmap76	890	18 U	694492	5757149	830 m	28+00 S	15+75 W	72,00	84,25	-----	-----	-----
1150	2007/08/18	SF	3267	GPSmap76	891	18 U	694511	5757152	834 m	28+00 S	15+50 W	72,00	84,50	51	67	59
1151	2007/08/18	SF	3267	GPSmap76	892	18 U	694537	5757153	833 m	28+00 S	15+25 W	72,00	84,75	36	52	44
1152	2007/08/18	SF	3267	GPSmap76	893	18 U	694566	5757165	832 m	28+00 S	15+00 W	72,00	85,00	57	60	59
1153	2007/08/18	SF	3267	GPSmap76	894	18 U	694587	5757163	833 m	28+00 S	14+75 W	72,00	85,25	31	43	37
1154	2007/08/18	SF	3267	GPSmap76	895	18 U	694652	5757144	831 m	28+00 S	±14+00 W	72,00	86,00	45	57	51
1155	2007/08/18	SF	3267	GPSmap76	896	18 U	694683	5757162	847 m	28+00 S	13+75 W	72,00	86,25	41	61	51
1156	2007/08/18	SF	3267	GPSmap76	897	18 U	694700	5757179	849 m	28+00 S	13+50 W	72,00	86,50	37	59	48
1157	2007/08/18	SF	3267	GPSmap76	898	18 U	694757	5757146	851 m	28+00 S	13+25 W	72,00	86,75	32	41	37
1158	2007/08/18	SF	3267	GPSmap76	899	18 U	694768	5757159	850 m	28+00 S	13+00 W	72,00	87,00	20	32	26
1159	2007/08/18	SF	3267	GPSmap76	900	18 U	694790	5757160	851 m	28+00 S	12+75 W	72,00	87,25	39	56	48
1160	2007/08/18	SF	3267	GPSmap76	902	18 U	694906	5757357	849 m	26+00 S	±11+55 W	74,00	88,45	41	62	52
1161	2007/08/18	SF	3267	GPSmap76	903	18 U	694886	5757358	848 m	26+00 S	11+75 W	74,00	88,25	43	71	57
1162	2007/08/18	SF	3267	GPSmap76	904	18 U	694852	5757356	848 m	26+00 S	12+00 W	74,00	88,00	69	82	76
1163	2007/08/18	SF	3267	GPSmap76	905	18 U	694831	5757356	845 m	26+00 S	12+25 W	74,00	87,75	85	96	91
1164	2007/08/18	SF	3267	GPSmap76	906	18 U	694803	5757362	833 m	26+00 S	12+50 W	74,00	87,50	56	76	66
1165	2007/08/18	SF	3267	GPSmap76	907	18 U	694788	5757361	828 m	26+00 S	12+75 W	74,00	87,25	72	94	83
1166	2007/08/18	SF	3267	GPSmap76	908	18 U	694761	5757357	829 m	26+00 S	13+00 W	74,00	87,00	34	49	42
1167	2007/08/18	SF	3267	GPSmap76	909	18 U	694741	5757353	826 m	26+00 S	13+25 W	74,00	86,75	60	86	73
1168	2007/08/18	SF	3267	GPSmap76	910	18 U	694714	5757358	822 m	26+00 S	13+50 W	74,00	86,50	74	96	85
1169	2007/08/18	SF	3267	GPSmap76	911	18 U	694673	5757349	815 m	26+00 S	13+75 W	74,00	86,25	40	55	48
1170	2007/08/18	SF	3267	GPSmap76	912	18 U	694651	5757351	813 m	26+00 S	14+00 W	74,00	86,00	61	74	68
1171	2007/08/18	SF	3267	GPSmap76	913	18 U	694620	5757346	809 m	26+00 S	14+25 W	74,00	85,75	59	71	65
1172	2007/08/18	SF	3267	GPSmap76	914	18 U	694598	5757350	-----	26+00 S	14+50 W	74,00	85,50	41	53	47
1173	2007/08/18	SF	3267	GPSmap76	915	18 U	694581	5757348	-----	26+00 S	14+75 W	74,00	85,25	55	66	61
1174	2007/08/18	SF	3267	GPSmap76	916	18 U	694554	5757347	-----	26+00 S	15+00 W	74,00	85,00	19	27	23
1175	2007/08/18	SF	3267	GPSmap76	917	18 U	694536	5757352	-----	26+00 S	15+25 W	74,00	84,75	22	35	29
1176	2007/08/12	SC	3268	GPSmap 76S	445	18 U	694874	5758345	792 m	-----	-----	-----	-----	-----	-----	-----
1177	2007/08/12	SC	3268	GPSmap 76S	446	18 U	694889	5758210	793 m	-----	-----	-----	-----	-----	-----	-----
1178	2007/08/12	SC	3268	GPSmap 76S	447	18 U	694915	5758212	793 m	18+00 S	11+25 W	82,00	88,75	48	74	61
1179	2007/08/12	SC	3268	GPSmap 76S	448	18 U	694934	5758207	793 m	18+00 S	11+00 W	82,00	89,00	47	80	64
1180	2007/08/12	SC	3268	GPSmap 76S	449	18 U	694956	5758209	793 m	18+00 S	10+75 W	82,00	89,25	42	82	62
1181	2007/08/12	SC	3268	GPSmap 76S	450	18 U	694988	5758211	798 m	18+00 S	10+50 W	82,00	89,50	43	68	56
1182	2007/08/12	SC	3268	GPSmap 76S	451	18 U	695009	5758212	794 m	18+00 S	10+25 W	82,00	89,75	40	42	41
1183	2007/08/12	SC	3268	GPSmap 76S	452	18 U	695035	5758210	794 m	18+00 S	10+00 W	82,00	90,00	25	41	33
1184	2007/08/12	SC	3268	GPSmap 76S	453	18 U	695055	5758206	793 m	18+00 S	9+75 W	82,00	90,25	33	50	42
1185	2007/08/12	SC	3268	GPSmap 76S	454	18 U	695086	5758211	797 m	18+00 S	9+50 W	82,00	90,50	91	133	112
1186	2007/08/12	SC	3268	GPSmap 76S	455	18 U	695107	5758207	802 m	18+00 S	9+25 W	82,00	90,75	83	109	96
1187	2007/08/12	SC	3268	GPSmap 76S	456	18 U	695134	5758210	805 m	18+00 S	9+00 W	82,00	91,00	75	104	90
1188	2007/08/12	SC	3268	GPSmap 76S	457	18 U	695157	5758208	808 m	18+00 S	8+75 W	82,00	91,25	59	91	75
1189	2007/08/12	SC	3268	GPSmap 76S	458	18 U	695183	5758206	811 m	18+00 S	8+50 W	82,00	91,50	60	89	75
1190	2007/08/12	SC	3268	GPSmap 76S	459	18 U	695211	5758204	813 m	18+00 S	8+25 W	82,00	91,75	57	84	71
1191	2007/08/12	SC	3268	GPSmap 76S	460	18 U	695233	5758206	813 m	18+00 S	8+00 W	82,00	92,00	49	84	67
1192	2007/08/12	SC	3268	GPSmap 76S	461	18 U	695260	5758206	812 m	18+00 S	7+75 W	82,00	92,25	38	60	49
1193	2007/08/12	SC	3268	GPSmap 76S	462	18 U	695286	5758205	811 m	18+00 S	7+50 W	82,00	92,50	25	53	39
1194	2007/08/12	SC	3268	GPSmap 76S	463	18 U	695310	5758206	811 m	18+00 S	±7+25 W	82,00	92,75	35	68	52
1195	2007/08/12	SC	3268	GPSmap 76S	464	18 U	695345	5758202	811 m	18+00 S	±6+87 W	82,00	93,13	24	44	34
1196	2007/08/12	SC	3268	GPSmap 76S	465	18 U	695360	5758207	811 m	18+00 S	6+75 W	82,00	93,25	37	53	45
1197	2007/08/12	SC	3268	GPSmap 76S	466	18 U	695390	5758206	810 m	18+00 S	6+50 W	82,00	93,50	48	89	69

## Grid 5 - Lev

Sequence number	Commentaires
1141	Pente desc. Vers E, boisé semi-dense, mousse
1142	Pente desc. Vers E, boisé semi-dense, mousse
1143	Pente desc. Vers E, boisé semi-dense, mousse
1144	Pente montante vers E, blocs recouvert de mousse, boisé semi-dense
1145	Replat, blocs recouvert de mousse, boisé semi-dense
1146	Replat, blocs recouvert de mousse, boisé semi-dense
1147	Petit lac zone hum.
1148	Haut de butte, boisé semi-dense, mousse
1149	Haut de butte, boisé semi-dense, mousse
1150	Haut de butte, boisé semi-dense, mousse
1151	Haut de butte, boisé semi-dense, mousse
1152	Haut de butte, boisé semi-dense, mousse
1153	Bord du lac pas de piquet
1154	Bord de lac
1155	Bord du lac à 10m, boisé-semi dense, mousse, chalet
1156	Bord du lac à 10m, boisé-semi dense, mousse, chalet
1157	Bord du lac à 10m, boisé-semi dense, mousse, chalet
1158	Zone hum. Boisé clairsemé
1159	Zone hum. Boisé clairsemé, lac à 2m
1160	Bord de l'eau
1161	Boisé dense, mousse
1162	Boisé dense, mousse
1163	Butte de blocs recouvert de mousse, pente montante vers W, boisé dense
1164	Butte de blocs recouvert de mousse, pente montante vers W, boisé dense
1165	Butte de blocs recouvert de mousse, pente desc. vers W, boisé dense
1166	Replat, mousse, boisé semi-dense
1167	Replat, mousse, boisé semi-dense
1168	Pente desc. Vers W, blocs recouvert de mousse, boisé semi-dense
1169	Replat, mousse, boisé semi-dense
1170	Replat, mousse, boisé semi-dense
1171	Replat, mousse, boisé semi-dense, lac au S à 15m
1172	Replat, mousse, boisé semi-dense, lac au S à 15m
1173	Replat, mousse, boisé semi-dense, lac au S à 15m
1174	Zone hum. Herbeuse et arbustive
1175	Pas de piquet, dans l'eau
1176	PR, Site d'atterrissage hélicoptère. Site camp volant. Vieux piquet de claim
1177	PR
1178	
1179	
1180	
1181	
1182	
1183	
1184	
1185	
1186	
1187	
1188	
1189	
1190	
1191	
1192	
1193	Région humide avec petit lac ~ 75 m de diamètre.
1194	Limite sud petit lac du point 462. La ligne coupe le lac à ~ 7+15 W.
1195	
1196	
1197	

## Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1198	2007/08/12	SC	3268	GPSmap 76S	467	18 U	695413	5758207	810 m	18+00 S	6+25 W	82,00	93,75	64	90	77
1199	2007/08/12	SC	3268	GPSmap 76S	468	18 U	695437	5758202	808 m	18+00 S	6+00 W	82,00	94,00	40	62	51
1200	2007/08/12	SC	3268	GPSmap 76S	469	18 U	695466	5758203	806 m	18+00 S	5+75 W	82,00	94,25	51	81	66
1201	2007/08/12	SC	3268	GPSmap 76S	470	18 U	695489	5758204	802 m	18+00 S	5+50 W	82,00	94,50	54	81	68
1202	2007/08/12	SC	3268	GPSmap 76S	471	18 U	695514	5758201	796 m	18+00 S	5+25 W	82,00	94,75	38	66	52
1203	2007/08/12	SC	3268	GPSmap 76S	472	18 U	695529	5758201	794 m	18+00 S	±5+15 W	82,00	94,85	28	46	37
1204	2007/08/12	SC	3268	----	----	18 U	695561	5758198	----	18+00 S	±4+80 W	82,00	95,20	----	----	----
1205	2007/08/12	SC	3268	GPSmap 76S	473	18 U	695569	5758195	796 m	18+00 S	4+75 W	82,00	95,25	38	61	50
1206	2007/08/12	SC	3268	GPSmap 76S	474	18 U	695599	5758199	800 m	18+00 S	4+50 W	82,00	95,50	64	93	79
1207	2007/08/12	SC	3268	GPSmap 76S	475	18 U	695621	5758200	796 m	18+00 S	4+25 W	82,00	95,75	74	108	91
1208	2007/08/12	SC	3268	----	----	18 U	695629	5758198	PR	PR	±4+15 W	PR	95,85	----	----	----
1209	2007/08/12	SC	3268	GPSmap 76S	476	18 U	695711	5758196	PR	PR	±3+35 W	PR	96,65	----	----	----
1210	2007/08/12	SC	3268	GPSmap 76S	477	18 U	695720	5758198	795 m	18+00 S	3+25 W	82,00	96,75	75	112	94
1211	2007/08/12	SC	3268	GPSmap 76S	478	18 U	695743	5758196	796 m	18+00 S	3+00 W	82,00	97,00	77	104	91
1212	2007/08/12	SC	3268	GPSmap 76S	479	18 U	695769	5758196	795 m	18+00 S	2+75 W	82,00	97,25	82	117	100
1213	2007/08/12	SC	3268	GPSmap 76S	480	18 U	695786	5758194	792 m	18+00 S	±2+60 W	82,00	97,40	58	90	74
1214	2007/08/12	SC	3268	GPSmap 76S	481	18 U	695819	5758187	792 m	18+00 S	2+25 W	82,00	97,75	59	82	71
1215	2007/08/12	SC	3268	GPSmap 76S	482	18 U	695844	5758199	793 m	18+00 S	2+00 W	82,00	98,00	91	168	130
1216	2007/08/12	SC	3268	GPSmap 76S	483	18 U	695873	5758195	792 m	18+00 S	1+75 W	82,00	98,25	92	130	111
1217	2007/08/12	SC	3268	GPSmap 76S	484	18 U	695897	5758195	791 m	18+00 S	1+50 W	82,00	98,50	61	127	94
1218	2007/08/12	SC	3268	GPSmap 76S	485	18 U	695920	5758193	792 m	18+00 S	1+25 W	82,00	98,75	68	118	93
1219	2007/08/12	SC	3268	GPSmap 76S	486	18 U	695945	5758192	792 m	18+00 S	1+00 W	82,00	99,00	110	145	128
1220	2007/08/12	SC	3268	GPSmap 76S	487	18 U	695948	5758196	792 m	18+00 S	±0+95 W	82,00	99,05	550	650	600
1221	2007/08/12	SC	3268	GPSmap 76S	488	18 U	695971	5758198	792 m	18+00 S	0+75 W	82,00	99,25	137	172	155
1222	2007/08/12	SC	3268	GPSmap 76S	489	18 U	695995	5758196	793 m	18+00 S	0+50 W	82,00	99,50	112	139	126
1223	2007/08/12	SC	3268	GPSmap 76S	490	18 U	696018	5758193	795 m	18+00 S	0+25 W	82,00	99,75	95	136	116
1224	2007/08/12	SC	3268	GPSmap 76S	491	18 U	696046	5758196	795 m	18+00 S	0+00 W	82,00	100,00	102	141	122
1225	2007/08/12	SC	3268	GPSmap 76S	492	18 U	696043	5758224	799 m	17+75 S	0+00 W	82,25	100,00	85	119	102
1226	2007/08/12	SC	3268	GPSmap 76S	493	18 U	696042	5758247	802 m	17+50 S	0+00 W	82,50	100,00	68	105	87
1227	2007/08/12	SC	3268	GPSmap 76S	494	18 U	696041	5758269	803 m	17+25 S	0+00 W	82,75	100,00	80	114	97
1228	2007/08/12	SC	3268	GPSmap 76S	495	18 U	696038	5758294	803 m	17+00 S	0+00 W	83,00	100,00	82	114	98
1229	2007/08/12	SC	3268	GPSmap 76S	496	18 U	696040	5758321	805 m	16+75 S	0+00 W	83,25	100,00	79	119	99
1230	2007/08/12	SC	3268	GPSmap 76S	497	18 U	696039	5758343	807 m	16+50 S	0+00 W	83,50	100,00	75	109	92
1231	2007/08/12	SC	3268	GPSmap 76S	498	18 U	696038	5758370	807 m	16+25 S	0+00 W	83,75	100,00	93	140	117
1232	2007/08/12	SC	3268	----	----	18 U	696037	5758395	----	16+00 S	0+00 W	84,00	100,00	70	120	95
1233	2007/08/12	SC	3268	GPSmap 76S	499	18 U	696036	5758420	807 m	15+75 S	0+00 W	84,25	100,00	97	133	115
1234	2007/08/12	SC	3268	GPSmap 76S	500	18 U	696037	5758446	806 m	15+50 S	0+00 W	84,50	100,00	95	140	118
1235	2007/08/12	SC	3268	GPSmap 76S	501	18 U	696034	5758472	805 m	15+25 S	0+00 W	84,75	100,00	58	95	77
1236	2007/08/12	SC	3268	GPSmap 76S	502	18 U	696035	5758497	803 m	15+00 S	0+00 W	85,00	100,00	60	101	81
1237	2007/08/12	SC	3268	GPSmap 76S	503	18 U	696032	5758524	801 m	14+75 S	0+00 W	85,25	100,00	72	111	92
1238	2007/08/12	SC	3268	GPSmap 76S	504	18 U	696031	5758547	800 m	14+50 S	0+00 W	85,50	100,00	49	89	69
1239	2007/08/12	SC	3268	GPSmap 76S	505	18 U	696031	5758572	802 m	14+25 S	0+00 W	85,75	100,00	71	105	88
1240	2007/08/12	SC	3268	GPSmap 76S	506	18 U	696029	5758597	800 m	14+00 S	0+00 W	86,00	100,00	56	85	71
1241	2007/08/12	SC	3268	GPSmap 76S	507	18 U	696031	5758623	799 m	13+75 S	0+00 W	86,25	100,00	89	121	105
1242	2007/08/12	SC	3268	GPSmap 76S	508	18 U	696028	5758643	799 m	13+50 S	0+00 W	86,50	100,00	97	122	110
1243	2007/08/12	SC	3268	GPSmap 76S	509	18 U	696028	5758657	799 m	±13+38 S	0+00 W	86,62	100,00	71	93	82
1244	2007/08/12	SC	3268	GPSmap 76S	510	18 U	696026	5758596	803 m	14+00 S	0+00 W	86,00	100,00	56	92	74
1245	2007/08/12	SC	3268	GPSmap 76S	511	18 U	696004	5758604	800 m	14+00 S	0+25 W	86,00	99,75	68	93	81
1246	2007/08/12	SC	3268	GPSmap 76S	512	18 U	695974	5758592	800 m	14+00 S	0+50 W	86,00	99,50	49	71	60
1247	2007/08/12	SC	3268	----	----	18 U	695964	5758592	----	14+00 S	±0+60 W	86,00	99,40	----	----	----
1248	2007/08/12	SC	3268	GPSmap 76S	513	18 U	695928	5758592	799 m	14+00 S	±1+10 W	86,00	98,90	82	121	102
1249	2007/08/12	SC	3268	GPSmap 76S	514	18 U	695907	5758592	799 m	14+00 S	1+25 W	86,00	98,75	94	121	108
1250	2007/08/12	SC	3268	GPSmap 76S	515	18 U	695890	5758590	799 m	14+00 S	±1+40 W	86,00	98,60	100	131	116
1251	2007/08/12	SC	3268	GPSmap 76S	516	18 U	695975	5758457	806 m	Bloc	Bloc	Bloc	Bloc	400	580	490
1252	2007/08/12	SC	3268	GPSmap 76S	517	18 U	696034	5758396	811 m	16+00 S	0+00 W	84,00	100,00	68	106	87
1253	2007/08/12	SC	3268	GPSmap 76S	518	18 U	696014	5758393	811 m	16+00 S	0+25 W	84,00	99,75	78	119	99
1254	2007/08/12	SC	3268	GPSmap 76S	519	18 U	695988	5758393	807 m	16+00 S	0+50 W	84,00	99,50	75	115	95

## Grid 5 - Lev

Sequence number	Commentaires
1198	
1199	
1200	
1201	
1202	
1203	Bord ouest lac.
1204	Bord est du lac
1205	
1206	Blocs planaires métriques ± bien empilés, sub-affleurement? 150-225 cps sur blocs
1207	
1208	Bordure ouest lac
1209	Bordure est du lac
1210	
1211	
1212	
1213	Bordure ouest petite baie du lac
1214	
1215	
1216	
1217	
1218	
1219	
1220	Boulder métrique avec zone rouille dans niveau conglomératique; faciès idem Rabbit Ears
1221	
1222	
1223	
1224	
1225	
1226	
1227	
1228	
1229	
1230	
1231	
1232	
1233	
1234	
1235	
1236	
1237	
1238	
1239	
1240	
1241	
1242	
1243	Bordure sud du lac
1244	
1245	
1246	
1247	Bordure est petite baie contournable par le sud
1248	Bordure ouest petite baie
1249	± milieu d'une petite pointe de blocs s'avancant du sud dans le lac
1250	Blocs ayant nettement tendance à se débiter en plaques décimétriques; sub affleurement?
1251	Boulder, ~ 75 cm diam, partiellement enterré dans mousse et sol.
1252	
1253	
1254	



**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
1255	2007/08/12	SC	3268	GPSmap 76S	520	18 U	695965	5758393	803 m	16+00 S	0+75 W	84,00	99,25	94	133	114
1256	2007/08/12	SC	3268	GPSmap 76S	521	18 U	695936	5758393	797 m	16+00 S	1+00 W	84,00	99,00	90	117	104
1257	2007/08/12	SC	3268	GPSmap 76S	522	18 U	695929	5758392	795 m	16+00 S	±1+10 W	84,00	98,90	66	100	83
1258	2007/08/12	SC	3268	GPSmap 76S	523	18 U	695687	5758388	796 m	16+00 S	4+50 W	84,00	95,50	59	94	77
1259	2007/08/12	SC	3268	GPSmap 76S	524	18 U	695662	5758389	798 m	16+00 S	4+75 W	84,00	95,25	46	74	60
1260	2007/08/12	SC	3268	GPSmap 76S	525	18 U	695637	5758388	803 m	16+00 S	5+00 W	84,00	95,00	42	81	62
1261	2007/08/12	SC	3268	GPSmap 76S	526	18 U	695608	5758383	802 m	16+00 S	5+25 W	84,00	94,75	62	95	79
1262	2007/08/12	SC	3268	GPSmap 76S	527	18 U	695585	5758387	802 m	16+00 S	5+50 W	84,00	94,50	56	79	68
1263	2007/08/12	SC	3268	GPSmap 76S	528	18 U	695560	5758384	805 m	16+00 S	5+75 W	84,00	94,25	56	84	70
1264	2007/08/12	SC	3268	GPSmap 76S	529	18 U	695532	5758384	805 m	16+00 S	6+00 W	84,00	94,00	53	80	67
1265	2007/08/12	SC	3268	GPSmap 76S	530	18 U	695512	5758386	810 m	16+00 S	6+25 W	84,00	93,75	55	82	69
1266	2007/08/12	SC	3268	GPSmap 76S	531	18 U	695487	5758383	814 m	16+00 S	6+50 W	84,00	93,50	40	73	57
1267	2007/08/12	SC	3268	GPSmap 76S	532	18 U	695460	5758382	815 m	16+00 S	6+75 W	84,00	93,25	47	77	62
1268	2007/08/12	SC	3268	GPSmap 76S	533	18 U	695436	5758378	817 m	16+00 S	7+00 W	84,00	93,00	56	82	69
1269	2007/08/12	SC	3268	GPSmap 76S	534	18 U	695408	5758381	818 m	16+00 S	7+25 W	84,00	92,75	74	107	91
1270	2007/08/12	SC	3268	GPSmap 76S	535	18 U	695384	5758377	818 m	16+00 S	7+50 W	84,00	92,50	82	110	96
1271	2007/08/12	SC	3268	GPSmap 76S	536	18 U	695358	5758377	821 m	16+00 S	7+75 W	84,00	92,25	88	114	101
1272	2007/08/12	SC	3268	GPSmap 76S	537	18 U	695332	5758378	820 m	16+00 S	8+00 W	84,00	92,00	80	106	93
1273	2007/08/12	SC	3268	GPSmap 76S	538	18 U	695310	5758376	819 m	16+00 S	8+25 W	84,00	91,75	69	93	81
1274	2007/08/12	SC	3268	GPSmap 76S	539	18 U	695284	5758378	814 m	16+00 S	8+50 W	84,00	91,50	68	95	82
1275	2007/08/12	SC	3268	GPSmap 76S	540	18 U	695258	5758375	811 m	16+00 S	8+75 W	84,00	91,25	57	92	75
1276	2007/08/12	SC	3268	GPSmap 76S	541	18 U	695228	5758375	804 m	16+00 S	9+00 W	84,00	91,00	68	91	80
1277	2007/08/12	SC	3268	GPSmap 76S	542	18 U	695200	5758367	800 m	16+00 S	9+25 W	84,00	90,75	69	92	81
1278	2007/08/12	SC	3268	GPSmap 76S	543	18 U	695178	5758371	795 m	16+00 S	9+50 W	84,00	90,50	65	99	82
1279	2007/08/12	SC	3268	GPSmap 76S	544	18 U	695159	5758372	793 m	16+00 S	9+75 W	84,00	90,25	29	55	42
1280	2007/08/12	SC	3268	GPSmap 76S	545	18 U	695135	5758374	793 m	16+00 S	10+00 W	84,00	90,00	51	82	67
1281	2007/08/12	SC	3268	GPSmap 76S	546	18 U	695110	5758373	793 m	16+00 S	10+25 W	84,00	89,75	64	108	86
1282	2007/08/12	SC	3268	GPSmap 76S	547	18 U	695080	5758371	793 m	16+00 S	10+50 W	84,00	89,50	57	90	74
1283	2007/08/12	SC	3268	GPSmap 76S	548	18 U	695051	5758366	794 m	16+00 S	10+75 W	84,00	89,25	49	73	61
1284	2007/08/12	SC	3268	GPSmap 76S	549	18 U	695033	5758369	792 m	16+00 S	11+00 W	84,00	89,00	50	78	64
1285	2007/08/12	SC	3268	GPSmap 76S	550	18 U	695011	5758370	791 m	16+00 S	11+25 W	84,00	88,75	25	50	38
1286	2007/08/12	SC	3268	GPSmap 76S	551	18 U	694974	5758365	791 m	16+00 S	11+50 W	84,00	88,50	49	73	61
1287	2007/08/12	SC	3268	GPSmap 76S	552	18 U	694954	5758366	789 m	16+00 S	11+75 W	84,00	88,25	19	45	32
1288	2007/08/12	SC	3268	GPSmap 76S	553	18 U	694933	5758370	792 m	16+00 S	12+00 W	84,00	88,00	41	66	54
1289	2007/08/12	SC	3268	GPSmap 76S	554	18 U	694905	5758364	791 m	16+00 S	12+25 W	84,00	87,75	26	49	38
1290	2007/08/12	SC	3268	GPSmap 76S	555	18 U	694878	5758367	790 m	16+00 S	12+50 W	84,00	87,50	42	68	55
1291	2007/08/14	SC	3268	GPSmap 76S	569	18 U	694877	5758345	778 m	PR	PR	PR	PR	---	---	---
1292	2007/08/14	SC	3268	GPSmap 76S	570	18 U	694831	5757942	786 m	20+00 S	12+00 W	80,00	88,00	17	55	36
1293	2007/08/14	SC	3268	GPSmap 76S	571	18 U	694857	5757944	789 m	20+00 S	11+75 W	80,00	88,25	49	68	59
1294	2007/08/14	SC	3268	GPSmap 76S	572	18 U	694882	5757934	790 m	20+00 S	11+50 W	80,00	88,50	50	75	63
1295	2007/08/14	SC	3268	GPSmap 76S	573	18 U	694907	5757940	788 m	20+00 S	11+25 W	80,00	88,75	43	72	58
1296	2007/08/14	SC	3268	GPSmap 76S	574	18 U	694933	5757944	792 m	20+00 S	11+00 W	80,00	89,00	92	128	110
1297	2007/08/14	SC	3268	GPSmap 76S	575	18 U	694959	5757945	793 m	20+00 S	10+75 W	80,00	89,25	64	96	80
1298	2007/08/14	SC	3268	GPSmap 76S	576	18 U	694986	5757947	797 m	20+00 S	10+50 W	80,00	89,50	83	112	98
1299	2007/08/14	SC	3268	GPSmap 76S	577	18 U	695010	5757945	798 m	20+00 S	10+25 W	80,00	89,75	61	90	76
1300	2007/08/14	SC	3268	GPSmap 76S	578	18 U	695040	5757943	799 m	20+00 S	10+00 W	80,00	90,00	83	119	101
1301	2007/08/14	SC	3268	GPSmap 76S	579	18 U	695062	5757950	800 m	20+00 S	9+75 W	80,00	90,25	80	115	98
1302	2007/08/14	SC	3268	GPSmap 76S	580	18 U	695087	5757953	802 m	20+00 S	9+50 W	80,00	90,50	65	100	83
1303	2007/08/14	SC	3268	GPSmap 76S	581	18 U	695111	5757950	806 m	20+00 S	9+25 W	80,00	90,75	74	97	86
1304	2007/08/14	SC	3268	GPSmap 76S	582	18 U	695136	5757950	808 m	20+00 S	9+00 W	80,00	91,00	73	105	89
1305	2007/08/14	SC	3268	GPSmap 76S	583	18 U	695164	5757954	807 m	20+00 S	8+75 W	80,00	91,25	74	114	94
1306	2007/08/14	SC	3268	GPSmap 76S	584	18 U	695189	5757957	806 m	20+00 S	8+50 W	80,00	91,50	58	84	71
1307	2007/08/14	SC	3268	GPSmap 76S	585	18 U	695213	5757958	805 m	20+00 S	8+25 W	80,00	91,75	62	92	77
1308	2007/08/14	SC	3268	GPSmap 76S	586	18 U	695238	5757956	802 m	20+00 S	8+00 W	80,00	92,00	62	85	74
1309	2007/08/14	SC	3268	GPSmap 76S	587	18 U	695262	5757957	798 m	20+00 S	7+75 W	80,00	92,25	45	66	56
1310	2007/08/14	SC	3268	GPSmap 76S	588	18 U	695292	5757959	796 m	20+00 S	7+50 W	80,00	92,50	35	65	50
1311	2007/08/14	SC	3268	GPSmap 76S	589	18 U	695315	5757959	792 m	20+00 S	7+25 W	80,00	92,75	36	61	49

## Grid 5 - Lev

Sequence number	Commentaires
1255	
1256	
1257	Bordure est lac; contour par le sud en repassant sur la ligne 18+00 S.
1258	Bord ouest lac; la ligne passe sur une grosse île non accessible.
1259	
1260	
1261	
1262	
1263	
1264	
1265	
1266	
1267	
1268	
1269	
1270	
1271	
1272	
1273	
1274	
1275	
1276	
1277	
1278	
1279	
1280	
1281	
1282	
1283	
1284	
1285	
1286	
1287	
1288	
1289	Bordure petite baie
1290	Bordure du lac; LAC À ~ 3 m ouest
1291	PR; Site d'atterrissage hélicoptère. Site camp volant. Vieux piquet de claim
1292	
1293	
1294	
1295	
1296	
1297	
1298	
1299	
1300	
1301	
1302	
1303	
1304	
1305	
1306	
1307	
1308	
1309	
1310	
1311	

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
1312	2007/08/14	SC	3268	GPSmap 76S	590	18 U	695344	5757961	792 m	20+00 S	7+00 W	80,00	93,00	19	39	29
1313	2007/08/14	SC	3268	GPSmap 76S	591	18 U	695368	5757963	793 m	20+00 S	6+75 W	80,00	93,25	40	77	59
1314	2007/08/14	SC	3268	GPSmap 76S	592	18 U	695392	5757963	794 m	20+00 S	6+50 W	80,00	93,50	47	77	62
1315	2007/08/14	SC	3268	GPSmap 76S	593	18 U	695419	5757963	791 m	20+00 S	6+25 W	80,00	93,75	45	73	59
1316	2007/08/14	SC	3268	GPSmap 76S	594	18 U	695440	5757962	788 m	20+00 S	±6+00 W	80,00	94,00	29	56	43
1317	2007/08/14	SC	3268	GPSmap 76S	595	18 U	695469	5757965	789 m	20+00 S	±5+85 W	80,00	94,15	34	47	41
1318	2007/08/14	SC	3268	GPSmap 76S	596	18 U	695474	5757965	791 m	20+00 S	5+75 W	80,00	94,25	36	59	48
1319	2007/08/14	SC	3268	GPSmap 76S	597	18 U	695498	5757967	791 m	20+00 S	5+50 W	80,00	94,50	45	70	58
1320	2007/08/14	SC	3268	GPSmap 76S	598	18 U	695514	5757967	788 m	20+00 S	±5+25 W	80,00	94,75	27	53	40
1321	2007/08/14	SC	3268	GPSmap 76S	599	18 U	695651	5757973	787 m	20+00 S	±4+00 W	80,00	96,00	31	65	48
1322	2007/08/14	SC	3268	GPSmap 76S	600	18 U	695670	5757974	791 m	20+00 S	3+75 W	80,00	96,25	63	108	86
1323	2007/08/14	SC	3268	GPSmap 76S	601	18 U	695696	5757978	795 m	20+00 S	3+50 W	80,00	96,50	78	104	91
1324	2007/08/14	SC	3268	GPSmap 76S	602	18 U	695721	5757976	798 m	20+00 S	3+25 W	80,00	96,75	85	110	98
1325	2007/08/14	SC	3268	GPSmap 76S	603	18 U	695745	5757984	800 m	20+00 S	3+00 W	80,00	97,00	82	124	103
1326	2007/08/14	SC	3268	GPSmap 76S	604	18 U	695774	5757978	803 m	20+00 S	2+75 W	80,00	97,25	98	162	130
1327	2007/08/14	SC	3268	GPSmap 76S	605	18 U	695804	5757980	800 m	20+00 S	2+50 W	80,00	97,50	85	112	99
1328	2007/08/14	SC	3268	GPSmap 76S	606	18 U	695827	5757981	798 m	20+00 S	2+25 W	80,00	97,75	118	147	133
1329	2007/08/14	SC	3268	GPSmap 76S	607	18 U	695851	5757982	797 m	20+00 S	2+00 W	80,00	98,00	77	108	93
1330	2007/08/14	SC	3268	GPSmap 76S	608	18 U	695880	5757981	795 m	20+00 S	1+75 W	80,00	98,25	92	116	104
1331	2007/08/14	SC	3268	GPSmap 76S	609	18 U	695903	5757983	794 m	20+00 S	1+50 W	80,00	98,50	83	124	104
1332	2007/08/14	SC	3268	GPSmap 76S	610	18 U	695930	5757980	795 m	20+00 S	1+25 W	80,00	98,75	105	144	125
1333	2007/08/14	SC	3268	GPSmap 76S	611	18 U	695953	5757987	795 m	20+00 S	1+00 W	80,00	99,00	71	99	85
1334	2007/08/14	SC	3268	GPSmap 76S	612	18 U	695979	5757987	794 m	20+00 S	0+75 W	80,00	99,25	28	60	44
1335	2007/08/14	SC	3268	GPSmap 76S	613	18 U	695997	5757992	795 m	20+00 S	0+50 W	80,00	99,50	97	134	116
1336	2007/08/14	SC	3268	GPSmap 76S	614	18 U	696030	5757990	798 m	20+00 S	0+25 W	80,00	99,75	48	74	61
1337	2007/08/14	SC	3268	GPSmap 76S	615	18 U	696042	5757989	804 m	20+00 S	0+00 W	80,00	100,00	60	88	74
1338	2007/08/14	SC	3268	GPSmap 76S	616	18 U	696048	5758019	802 m	19+75 S	0+00 W	80,25	100,00	55	86	71
1339	2007/08/14	SC	3268	GPSmap 76S	617	18 U	696049	5758044	801 m	19+50 S	0+00 W	80,50	100,00	74	108	91
1340	2007/08/14	SC	3268	GPSmap 76S	618	18 U	696051	5758064	799 m	19+25 S	0+00 W	80,75	100,00	68	94	81
1341	2007/08/14	SC	3268	GPSmap 76S	619	18 U	696048	5758083	798 m	19+00 S	0+00 W	81,00	100,00	67	101	84
1342	2007/08/14	SC	3268	GPSmap 76S	620	18 U	696046	5758116	797 m	18+75 S	0+00 W	81,25	100,00	73	97	85
1343	2007/08/14	SC	3268	GPSmap 76S	621	18 U	696047	5758140	797 m	18+50 S	0+00 W	81,50	100,00	52	95	74
1344	2007/08/14	SC	3268	GPSmap 76S	622	18 U	696042	5758169	796 m	18+25 S	0+00 W	81,75	100,00	63	103	83
1345	2007/08/14	SC	3268	GPSmap 76S	623	18 U	696041	5758193	796 m	18+00 S	0+00 W	82,00	100,00	103	139	121
1346	2007/08/14	SC	3268	GPSmap 76S	624	18 U	696055	5757970	796 m	20+25 S	0+00 W	79,75	100,00	61	91	76
1347	2007/08/14	SC	3268	GPSmap 76S	625	18 U	696046	5757939	798 m	20+50 S	0+00 W	79,50	100,00	68	99	84
1348	2007/08/14	SC	3268	GPSmap 76S	626	18 U	696049	5757915	803 m	20+75 S	0+00 W	79,25	100,00	89	123	106
1349	2007/08/14	SC	3268	GPSmap 76S	627	18 U	696053	5757891	804 m	21+00 S	0+00 W	79,00	100,00	55	85	70
1350	2007/08/14	SC	3268	GPSmap 76S	628	18 U	696053	5757865	804 m	21+25 S	0+00 W	78,75	100,00	51	87	69
1351	2007/08/14	SC	3268	GPSmap 76S	629	18 U	696056	5757838	804 m	21+50 S	0+00 W	78,50	100,00	58	97	78
1352	2007/08/14	SC	3268	GPSmap 76S	630	18 U	696057	5757816	803 m	21+75 S	0+00 W	78,25	100,00	63	97	80
1353	2007/08/14	SC	3268	GPSmap 76S	631	18 U	696090	5757777	804 m	PR	PR	PR	PR	-----	-----	-----
1354	2007/08/14	SC	3268	GPSmap 76S	632	18 U	696059	5757689	805 m	23+00 S	0+00 W	77,00	100,00	61	93	77
1355	2007/08/14	SC	3268	GPSmap 76S	633	18 U	696059	5757714	805 m	22+75 S	0+00 W	77,25	100,00	65	97	81
1356	2007/08/14	SC	3268	GPSmap 76S	634	18 U	696054	5757741	806 m	22+50 S	0+00 W	77,50	100,00	70	92	81
1357	2007/08/14	SC	3268	GPSmap 76S	635	18 U	696059	5757765	806 m	22+25 S	0+00 W	77,75	100,00	62	93	78
1358	2007/08/14	SC	3268	GPSmap 76S	636	18 U	696057	5757791	806 m	22+00 S	0+00 W	78,00	100,00	41	60	51
1359	2007/08/14	SC	3268	GPSmap 76S	637	18 U	696031	5757790	805 m	22+00 S	0+25 W	78,00	99,75	71	103	87
1360	2007/08/14	SC	3268	GPSmap 76S	638	18 U	696006	5757786	807 m	22+00 S	0+50 W	78,00	99,50	57	85	71
1361	2007/08/14	SC	3268	GPSmap 76S	639	18 U	695981	5757790	807 m	22+00 S	0+75 W	78,00	99,25	51	88	70
1362	2007/08/14	SC	3268	GPSmap 76S	640	18 U	695954	5757789	803 m	22+00 S	1+00 W	78,00	99,00	63	100	82
1363	2007/08/14	SC	3268	GPSmap 76S	641	18 U	695929	5757788	798 m	22+00 S	1+25 W	78,00	98,75	59	92	76
1364	2007/08/14	SC	3268	GPSmap 76S	642	18 U	695905	5757785	797 m	22+00 S	1+50 W	78,00	98,50	55	80	68
1365	2007/08/14	SC	3268	GPSmap 76S	643	18 U	695881	5757792	796 m	22+00 S	1+75 W	78,00	98,25	96	132	114
1366	2007/08/14	SC	3268	GPSmap 76S	644	18 U	695856	5757783	799 m	22+00 S	2+00 W	78,00	98,00	108	148	128
1367	2007/08/14	SC	3268	GPSmap 76S	645	18 U	695831	5757786	800 m	22+00 S	2+25 W	78,00	97,75	84	123	104
1368	2007/08/14	SC	3268	GPSmap 76S	646	18 U	695805	5757784	799 m	22+00 S	2+50 W	78,00	97,50	76	119	98

## Grid 5 - Lev

Sequence number	Commentaires
1312	
1313	
1314	
1315	
1316	Bordure ouest du lac; contourné lac par le nord
1317	Bordure est petite baie
1318	
1319	Bordure ouest lac; contourné lac par le sud
1320	Bordure est du lac
1321	
1322	
1323	
1324	
1325	
1326	
1327	
1328	
1329	
1330	
1331	
1332	
1333	
1334	
1335	
1336	
1337	
1338	
1339	
1340	
1341	
1342	
1343	
1344	
1345	
1346	
1347	
1348	
1349	
1350	
1351	
1352	
1353	Chemin d'hiver camp Strateco
1354	
1355	
1356	
1357	
1358	
1359	
1360	
1361	
1362	
1363	
1364	
1365	
1366	
1367	
1368	

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1369	2007/08/14	SC	3268	GPSmap 76S	647	18 U	695782	5757782	793 m	22+00 S	2+75 W	78,00	97,25	68	110	89
1370	2007/08/14	SC	3268	GPSmap 76S	648	18 U	695756	5757782	787 m	22+00 S	3+00 W	78,00	97,00	42	71	57
1371	2007/08/14	SC	3268	GPSmap 76S	649	18 U	695656	5757582	788 m	24+00 S	±4+05 W	76,00	95,95	----	----	----
1372	2007/08/14	SC	3268	GPSmap 76S	650	18 U	695659	5757583	788 m	24+00 S	4+00 W	76,00	96,00	68	94	81
1373	2007/08/14	SC	3268	GPSmap 76S	651	18 U	695683	5757582	793 m	24+00 S	3+75 W	76,00	96,25	81	116	99
1374	2007/08/14	SC	3268	GPSmap 76S	652	18 U	695707	5757583	795 m	24+00 S	3+50 W	76,00	96,50	85	114	100
1375	2007/08/14	SC	3268	GPSmap 76S	653	18 U	695735	5757585	793 m	24+00 S	3+25 W	76,00	96,75	81	105	93
1376	2007/08/14	SC	3268	GPSmap 76S	654	18 U	695759	5757583	796 m	24+00 S	3+00 W	76,00	97,00	54	82	68
1377	2007/08/14	SC	3268	GPSmap 76S	655	18 U	695784	5757590	798 m	24+00 S	2+75 W	76,00	97,25	81	106	94
1378	2007/08/14	SC	3268	GPSmap 76S	656	18 U	695809	5757588	801 m	24+00 S	2+50 W	76,00	97,50	85	110	98
1379	2007/08/14	SC	3268	GPSmap 76S	657	18 U	695836	5757584	803 m	24+00 S	2+25 W	76,00	97,75	60	92	76
1380	2007/08/14	SC	3268	GPSmap 76S	658	18 U	695860	5757585	801 m	24+00 S	2+00 W	76,00	98,00	67	96	82
1381	2007/08/14	SC	3268	GPSmap 76S	659	18 U	695886	5757587	802 m	24+00 S	1+75 W	76,00	98,25	49	78	64
1382	2007/08/14	SC	3268	GPSmap 76S	660	18 U	695912	5757582	802 m	24+00 S	1+50 W	76,00	98,50	57	80	69
1383	2007/08/14	SC	3268	GPSmap 76S	661	18 U	695936	5757588	804 m	24+00 S	1+25 W	76,00	98,75	52	95	74
1384	2007/08/14	SC	3268	GPSmap 76S	662	18 U	695963	5757587	805 m	24+00 S	1+00 W	76,00	99,00	50	89	70
1385	2007/08/14	SC	3268	GPSmap 76S	663	18 U	695990	5757587	806 m	24+00 S	0+75 W	76,00	99,25	47	72	60
1386	2007/08/14	SC	3268	GPSmap 76S	664	18 U	696013	5757587	808 m	24+00 S	0+50 W	76,00	99,50	66	91	79
1387	2007/08/14	SC	3268	GPSmap 76S	665	18 U	696037	5757588	808 m	24+00 S	0+25 W	76,00	99,75	69	91	80
1388	2007/08/14	SC	3268	GPSmap 76S	666	18 U	696062	5757592	809 m	24+00 S	0+00 W	76,00	100,00	63	87	75
1389	2007/08/14	SC	3268	GPSmap 76S	668	18 U	696061	5757614	809 m	23+75 S	0+00 W	76,25	100,00	56	92	74
1390	2007/08/14	SC	3268	GPSmap 76S	669	18 U	696059	5757640	811 m	23+50 S	0+00 W	76,50	100,00	65	94	80
1391	2007/08/14	SC	3268	GPSmap 76S	670	18 U	696056	5757661	811 m	23+25 S	0+00 W	76,75	100,00	66	96	81
1392	2007/08/14	SC	3268	GPSmap 76S	671	18 U	696059	5757688	806 m	23+00 S	0+00 W	77,00	100,00	----	----	----
1393	2007/08/15	SC	3268	GPSmap 76S	672	18 U	694882	5758211	798 m	18+00 S	11+50 W	82,00	88,50	43	90	67
1394	2007/08/15	SC	3268	GPSmap 76S	673	18 U	694859	5758211	806 m	18+00 S	11+75 W	82,00	88,25	87	133	110
1395	2007/08/15	SC	3268	GPSmap 76S	674	18 U	694910	5758215	794 m	18+00 S	11+25 W	82,00	88,75	50	96	73
1396	2007/08/15	SC	3268	GPSmap 76S	675	18 U	694807	5757936	797 m	20+00 S	12+25 W	80,00	87,75	35	82	59
1397	2007/08/15	SC	3268	GPSmap 76S	676	18 U	694785	5757934	797 m	20+00 S	12+50 W	80,00	87,50	57	77	67
1398	2007/08/15	SC	3268	GPSmap 76S	678	18 U	694851	5757758	794 m	22+00 S	12+00 W	78,00	88,00	49	76	63
1399	2007/08/15	SC	3268	GPSmap 76S	679	18 U	694878	5757756	789 m	22+00 S	11+75 W	78,00	88,25	42	65	54
1400	2007/08/15	SC	3268	GPSmap 76S	680	18 U	694901	5757754	785 m	22+00 S	11+50 W	78,00	88,50	90	126	108
1401	2007/08/15	SC	3268	GPSmap 76S	681	18 U	694927	5757756	786 m	22+00 S	11+25 W	78,00	88,75	65	115	90
1402	2007/08/15	SC	3268	GPSmap 76S	682	18 U	694981	5757758	785 m	22+00 S	±10+75 W	78,00	88,75	38	73	56
1403	2007/08/15	SC	3268	GPSmap 76S	683	18 U	694956	5757758	786 m	22+00 S	11+00 W	78,00	89,00	34	95	65
1404	2007/08/15	SC	3268	----	----	18 U	694963	5757758	----	22+00 S	10+90 W	78,00	89,10	----	----	----
1405	2007/08/15	SC	3268	GPSmap 76S	684	18 U	695017	5757760	784 m	22+00 S	±10+50 W	78,00	89,50	37	71	54
1406	2007/08/15	SC	3268	GPSmap 76S	685	18 U	695029	5757753	786 m	22+00 S	10+25 W	78,00	89,75	60	97	79
1407	2007/08/15	SC	3268	GPSmap 76S	686	18 U	695052	5757759	790 m	22+00 S	10+00 W	78,00	90,00	57	96	77
1408	2007/08/15	SC	3268	GPSmap 76S	687	18 U	695077	5757761	792 m	22+00 S	9+75 W	78,00	90,25	66	91	79
1409	2007/08/15	SC	3268	GPSmap 76S	688	18 U	695098	5757762	797 m	22+00 S	9+50 W	78,00	90,50	54	86	70
1410	2007/08/15	SC	3268	GPSmap 76S	689	18 U	695133	5757762	800 m	22+00 S	9+25 W	78,00	90,75	61	98	80
1411	2007/08/15	SC	3268	GPSmap 76S	690	18 U	695154	5757765	803 m	22+00 S	9+00 W	78,00	91,00	58	84	71
1412	2007/08/15	SC	3268	GPSmap 76S	691	18 U	695167	5757764	804 m	22+00 S	8+88 W	78,00	91,12	57	90	74
1413	2007/08/15	SC	3268	GPSmap 76S	692	18 U	695180	5757763	806 m	22+00 S	8+75 W	78,00	91,25	45	103	74
1414	2007/08/15	SC	3268	GPSmap 76S	693	18 U	695203	5757763	802 m	22+00 S	8+50 W	78,00	91,50	63	87	75
1415	2007/08/15	SC	3268	GPSmap 76S	694	18 U	695229	5757767	802 m	22+00 S	8+25 W	78,00	91,75	50	97	74
1416	2007/08/15	SC	3268	GPSmap 76S	695	18 U	695252	5757767	800 m	22+00 S	8+00 W	78,00	92,00	54	96	75
1417	2007/08/15	SC	3268	GPSmap 76S	696	18 U	695280	5757770	798 m	22+00 S	7+75 W	78,00	92,25	47	77	62
1418	2007/08/15	SC	3268	GPSmap 76S	697	18 U	695305	5757769	799 m	22+00 S	7+50 W	78,00	92,50	49	85	67
1419	2007/08/15	SC	3268	GPSmap 76S	698	18 U	695331	5757768	790 m	22+00 S	7+25 W	78,00	92,75	53	96	75
1420	2007/08/15	SC	3268	GPSmap 76S	699	18 U	695356	5757769	785 m	22+00 S	7+00 W	78,00	93,00	41	85	63
1421	2007/08/12	EF	3556	GPS60	2	18U	695384	5753725	789 m	62+00 S	7+83 W	38,00	92,17	82	57	70
1422	2007/08/12	EF	3556	GPS60	3	18U	695391	5753728	791 m	62+00 S	7+75 W	38,00	92,25	61	49	55
1423	2007/08/12	EF	3556	GPS60	4	18U	695418	5753727	794 m	62+00 S	7+50 W	38,00	92,50	113	89	101
1424	2007/08/12	EF	3556	GPS60	5	18U	695470	5753727	795 m	62+00 S	7+00 W	38,00	93,00	108	70	89
1425	2007/08/12	EF	3556	GPS60	6	18U	695495	5753730	789 m	62+00 S	6+75 W	38,00	93,25	100	57	79

**Grid 5 - Lev**

Sequence number	Commentaires
1369	
1370	
1371	Bord du lac
1372	
1373	
1374	
1375	
1376	
1377	
1378	
1379	
1380	
1381	
1382	
1383	
1384	
1385	
1386	Chemin d'hiver camp Strateco
1387	
1388	
1389	Répétition point 667
1390	
1391	
1392	
1393	Sud chemin camp Strateco
1394	
1395	
1396	
1397	
1398	
1399	
1400	
1401	
1402	Petite pointe sur lac; pas de piquet
1403	
1404	
1405	
1406	
1407	
1408	
1409	
1410	
1411	
1412	
1413	
1414	
1415	
1416	
1417	
1418	
1419	
1420	
1421	Lac
1422	Forêt
1423	Forêt, blocs
1424	Forêt
1425	Forêt, mousse

## Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1426	2007/08/12	EF	3556	GPS60	7	18U	695521	5753729	791 m	62+00 S	6+50 W	38,00	93,50	94	80	87
1427	2007/08/12	EF	3556	GPS60	8	18U	695548	5753731	789 m	62+00 S	6+25 W	38,00	93,75	85	71	78
1428	2007/08/12	EF	3556	GPS60	9	18U	695569	5753734	790 m	62+00 S	6+00 W	38,00	94,00	101	61	81
1429	2007/08/12	EF	3556	GPS60	10	18U	695598	5753732	791 m	62+00 S	5+75 W	38,00	94,25	102	72	87
1430	2007/08/12	EF	3556	GPS60	11	18U	695619	5753733	790 m	62+00 S	5+50 W	38,00	94,50	91	59	75
1431	2007/08/12	EF	3556	GPS60	12	18U	695649	5753732	793 m	62+00 S	5+25 W	38,00	94,75	83	58	71
1432	2007/08/12	EF	3556	GPS60	13	18U	695672	5753735	791 m	62+00 S	5+00 W	38,00	95,00	91	75	83
1433	2007/08/12	EF	3556	GPS60	14	18U	695694	5753736	787 m	62+00 S	4+75 W	38,00	95,25	111	84	98
1434	2007/08/12	EF	3556	GPS60	15	18U	695722	5753735	789 m	62+00 S	4+50 W	38,00	95,50	92	63	78
1435	2007/08/12	EF	3556	GPS60	16	18U	695748	5753736	792 m	62+00 S	4+25 W	38,00	95,75	118	89	104
1436	2007/08/12	EF	3556	GPS60	17	18U	695772	5753737	787 m	62+00 S	4+00 W	38,00	96,00	109	88	99
1437	2007/08/12	EF	3556	GPS60	18	18U	695795	5753739	787 m	62+00 S	3+75 W	38,00	96,25	102	63	83
1438	2007/08/12	EF	3556	GPS60	19	18U	695822	5753737	787 m	62+00 S	3+50 W	38,00	96,50	118	86	102
1439	2007/08/12	EF	3556	GPS60	20	18U	695846	5753740	786 m	62+00 S	3+25 W	38,00	96,75	66	48	57
1440	2007/08/12	EF	3556	GPS60	21	18U	695846	5753840	787 m	61+00 S	3+25 W	39,00	96,75	96	73	85
1441	2007/08/12	EF	3556	GPS60	22	18U	695820	5753837	787 m	61+00 S	3+50 W	39,00	96,50	82	60	71
1442	2007/08/12	EF	3556	GPS60	23	18U	695796	5753838	786 m	61+00 S	3+75 W	39,00	96,25	45	23	34
1443	2007/08/12	EF	3556	GPS60	24	18U	695770	5753836	786 m	61+00 S	4+00 W	39,00	96,00	50	21	36
1444	2007/08/12	EF	3556	GPS60	25	18U	695744	5753837	786 m	61+00 S	4+25 W	39,00	95,75	104	78	91
1445	2007/08/12	EF	3556	GPS60	26	18U	695717	5753830	788 m	61+00 S	4+50 W	39,00	95,50	118	101	110
1446	2007/08/12	EF	3556	GPS60	27	18U	695694	5753832	786 m	61+00 S	4+75 W	39,00	95,25	107	70	89
1447	2007/08/12	EF	3556	GPS60	28	18U	695616	5753828	787 m	61+00 S	PR	39,00	PR	----	----	----
1448	2007/08/12	EF	3556	GPS60	29	18U	695593	5753828	786 m	61+00 S	5+75 W	39,00	94,25	39	23	31
1449	2007/08/12	EF	3556	GPS60	30	18U	695567	5753827	787 m	61+00 S	6+00 W	39,00	94,00	46	32	39
1450	2007/08/12	EF	3556	GPS60	31	18U	695544	5753831	790 m	61+00 S	6+25 W	39,00	93,75	84	63	74
1451	2007/08/12	EF	3556	GPS60	32	18U	695519	5753834	791 m	61+00 S	6+50 W	39,00	93,50	77	55	66
1452	2007/08/12	EF	3556	GPS60	33	18U	695492	5753838	790 m	61+00 S	6+75 W	39,00	93,25	66	48	57
1453	2007/08/12	EF	3556	GPS60	34	18U	695467	5753837	789 m	61+00 S	7+00 W	39,00	93,00	69	46	58
1454	2007/08/12	EF	3556	GPS60	35	18U	695480	5753859	791 m	PR	PR	PR	PR	----	----	----
1455	2007/08/12	EF	3556	GPS60	36	18U	695461	5753886	789 m	PR	PR	PR	PR	----	----	----
1456	2007/08/12	EF	3556	GPS60	37	18U	695417	5753934	790 m	60+00 S	7+25 W	40,00	92,75	81	62	72
1457	2007/08/12	EF	3556	GPS60	38	18U	695441	5753936	792 m	60+00 S	7+00 W	40,00	93,00	97	69	83
1458	2007/08/12	EF	3556	GPS60	39	18U	695468	5753934	790 m	60+00 S	6+75 W	40,00	93,25	91	64	78
1459	2007/08/12	EF	3556	GPS60	40	18U	695497	5753934	795 m	60+00 S	6+50 W	40,00	93,50	104	85	95
1460	2007/08/12	EF	3556	GPS60	41	18U	695522	5753935	796 m	60+00 S	6+25 W	40,00	93,75	104	80	92
1461	2007/08/12	EF	3556	GPS60	42	18U	695549	5753933	794 m	60+00 S	6+00 W	40,00	94,00	111	82	97
1462	2007/08/12	EF	3556	GPS60	43	18U	695574	5753937	795 m	60+00 S	5+75 W	40,00	94,25	120	86	103
1463	2007/08/12	EF	3556	GPS60	44	18U	695596	5753936	788 m	60+00 S	5+50 W	40,00	94,50	93	68	81
1464	2007/08/12	EF	3556	GPS60	45	18U	695622	5753937	786 m	60+00 S	5+25 W	40,00	94,75	110	86	98
1465	2007/08/12	EF	3556	GPS60	46	18U	695648	5753936	787 m	60+00 S	5+00 W	40,00	95,00	115	90	103
1466	2007/08/12	EF	3556	GPS60	47	18U	695674	5753938	788 m	60+00 S	4+75 W	40,00	95,25	87	61	74
1467	2007/08/12	EF	3556	GPS60	48	18U	695700	5753937	789 m	60+00 S	4+50 W	40,00	95,50	102	85	94
1468	2007/08/12	EF	3556	GPS60	49	18U	695727	5753940	790 m	60+00 S	4+25 W	40,00	95,75	84	66	75
1469	2007/08/12	EF	3556	GPS60	50	18U	695752	5753939	789 m	60+00 S	4+00 W	40,00	96,00	120	82	101
1470	2007/08/12	EF	3556	GPS60	51	18U	695775	5753938	786 m	60+00 S	3+75 W	40,00	96,25	94	73	84
1471	2007/08/12	EF	3556	GPS60	52	18U	695802	5753940	789 m	60+00 S	3+50 W	40,00	96,50	103	67	85
1472	2007/08/12	EF	3556	GPS60	53	18U	695830	5753940	788 m	60+00 S	3+25 W	40,00	96,75	122	95	109
1473	2007/08/12	EF	3556	GPS60	54	18U	695856	5753941	787 m	60+00 S	3+00 W	40,00	97,00	110	79	95
1474	2007/08/12	EF	3556	GPS60	55	18U	695882	5753942	788 m	60+00 S	2+75 W	40,00	97,25	104	71	88
1475	2007/08/12	EF	3556	GPS60	56	18U	695909	5753944	785 m	60+00 S	2+50 W	40,00	97,50	116	76	96
1476	2007/08/12	EF	3556	GPS60	57	18U	695933	5753944	785 m	60+00 S	2+25 W	40,00	97,75	103	83	93
1477	2007/08/12	EF	3556	GPS60	58	18U	695961	5753944	786 m	60+00 S	2+00 W	40,00	98,00	110	69	90
1478	2007/08/12	EF	3556	GPS60	59	18U	695987	5753940	786 m	60+00 S	1+75 W	40,00	98,25	100	71	86
1479	2007/08/12	EF	3556	GPS60	60	18U	696016	5753943	786 m	60+00 S	1+50 W	40,00	98,50	108	71	90
1480	2007/08/12	EF	3556	GPS60	61	18U	696042	5753943	787 m	60+00 S	1+25 W	40,00	98,75	135	95	115
1481	2007/08/12	EF	3556	GPS60	62	18U	696070	5753947	790 m	60+00 S	1+00 W	40,00	99,00	107	85	96
1482	2007/08/12	EF	3556	GPS60	63	18U	696092	5753947	792 m	60+00 S	0+75 W	40,00	99,25	107	79	93

**Grid 5 - Lev**

Sequence number	Commentaires
1426	Forêt, mousse
1427	Forêt, mousse
1428	Forêt, blocs
1429	Forêt, blocs
1430	Forêt, mousse
1431	Forêt, mousse
1432	Forêt, blocs
1433	Mousse, blocs
1434	Forêt, blocs
1435	Blocs
1436	Mousse, blocs
1437	Mousse, blocs
1438	Blocs
1439	Lac, blocs
1440	Mousse, blocs, lac
1441	Mousse, blocs
1442	Swamp
1443	Swamp, forêt
1444	Forêt, blocs
1445	Forêt
1446	Forêt, blocs
1447	Point de repère
1448	Swamp
1449	Swamp, forêt
1450	Forêt
1451	Forêt
1452	Mousse, blocs
1453	Forêt, lac
1454	Point de repère
1455	Point de repère
1456	Lac
1457	Forêt, mousse
1458	Forêt
1459	Forêt, blocs
1460	Forêt, blocs
1461	Forêt, blocs
1462	Forêt, blocs
1463	Forêt
1464	Blocs, forêt
1465	Blocs, forêt
1466	Forêt
1467	Mousse, blocs
1468	Mousse
1469	Mousse, blocs
1470	Mousse, blocs
1471	Mousse, blocs
1472	Mousse, blocs
1473	Blocs
1474	Mousse, blocs
1475	Blocs
1476	Forêt, blocs
1477	Forêt
1478	Forêt
1479	Forêt
1480	Blocs
1481	Mousse, blocs
1482	Mousse, blocs



**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1483	2007/08/12	EF	3556	GPS60	64	18U	696122	5753949	796 m	60+00 S	0+50 W	40,00	99,50	115	85	100
1484	2007/08/12	EF	3556	GPS60	65	18U	696148	5753952	795 m	60+00 S	0+25 W	40,00	99,75	102	74	88
1485	2007/08/12	EF	3556	GPS60	66	18U	696167	5753946	793 m	60+00 S	0+00 W	40,00	100,00	103	75	89
1486	2007/08/12	EF	3556	GPS60	67	18U	696167	5753926	795 m	60+25 S	0+00 W	39,75	100,00	121	83	102
1487	2007/08/12	EF	3556	GPS60	68	18U	696167	5753899	793 m	60+50 S	0+00 W	39,50	100,00	101	81	91
1488	2007/08/12	EF	3556	GPS60	70	18U	696169	5753851	792 m	61+00 S	0+00 W	39,00	100,00	92	61	77
1489	2007/08/12	EF	3556	GPS60	71	18U	696145	5753846	793 m	61+00 S	0+25 W	39,00	99,75	100	78	89
1490	2007/08/12	EF	3556	GPS60	72	18U	696119	5753846	793 m	61+00 S	0+50 W	39,00	99,50	88	69	79
1491	2007/08/12	EF	3556	GPS60	73	18U	696092	5753841	794 m	61+00 S	0+75 W	39,00	99,25	96	81	89
1492	2007/08/12	EF	3556	GPS60	74	18U	696070	5753842	796 m	61+00 S	1+00 W	39,00	99,00	104	62	83
1493	2007/08/12	EF	3556	GPS60	75	18U	696044	5753842	793 m	61+00 S	1+25 W	39,00	98,75	107	90	99
1494	2007/08/12	EF	3556	GPS60	76	18U	696028	5753838	787 m	61+00 S	1+40 W	39,00	98,60	83	61	72
1495	2007/08/12	EF	3556	GPS60	77	18U	696028	5753811	781 m	PR	PR	PR	PR	----	----	----
1496	2007/08/12	EF	3556	GPS60	78	18U	696022	5753788	783 m	PR	PR	PR	PR	----	----	----
1497	2007/08/12	EF	3556	GPS60	79	18U	696001	5753774	784 m	PR	PR	PR	PR	----	----	----
1498	2007/08/12	EF	3556	GPS60	80	18U	695985	5753752	785 m	62+00 S	1+90 W	38,00	98,10	78	55	67
1499	2007/08/12	EF	3556	GPS60	81	18U	695996	5753747	784 m	62+00 S	1+75 W	38,00	98,25	122	88	105
1500	2007/08/12	EF	3556	GPS60	82	18U	696023	5753744	787 m	62+00 S	1+50 W	38,00	98,50	89	64	77
1501	2007/08/12	EF	3556	GPS60	83	18U	696046	5753747	787 m	62+00 S	1+25 W	38,00	98,75	114	75	95
1502	2007/08/12	EF	3556	GPS60	84	18U	696071	5753748	788 m	62+00 S	1+00 W	38,00	99,00	95	62	79
1503	2007/08/12	EF	3556	GPS60	85	18U	696096	5753747	786 m	62+00 S	0+75 W	38,00	99,25	91	56	74
1504	2007/08/12	EF	3556	GPS60	86	18U	696129	5753760	785 m	62+00 S	PR	38,00	PR	----	----	----
1505	2007/08/12	EF	3556	GPS60	87	18U	696149	5753751	787 m	62+00 S	0+25 W	38,00	99,75	65	51	58
1506	2007/08/12	EF	3556	GPS60	88	18U	696172	5753755	790 m	62+00 S	0+00 W	38,00	100,00	80	58	69
1507	2007/08/12	EF	3556	GPS60	89	18U	696173	5753774	789 m	61+75 S	0+00 W	38,25	100,00	79	59	69
1508	2007/08/12	EF	3556	GPS60	90	18U	696167	5753801	792 m	61+50 S	0+00 W	38,50	100,00	99	61	80
1509	2007/08/12	EF	3556	GPS60	91	18U	696172	5753826	793 m	61+25 S	0+00 W	38,75	100,00	95	69	82
1510	2007/08/12	EF	3556	GPS60	92	18U	696169	5753978	800 m	59+75 S	0+00 W	40,25	100,00	86	72	79
1511	2007/08/12	EF	3556	GPS60	93	18U	696167	5754002	802 m	59+50 S	0+00 W	40,50	100,00	105	82	94
1512	2007/08/12	EF	3556	GPS60	94	18U	696167	5754031	799 m	59+25 S	0+00 W	40,75	100,00	114	95	105
1513	2007/08/12	EF	3556	GPS60	95	18U	696167	5754054	794 m	59+00 S	0+00 W	41,00	100,00	110	72	91
1514	2007/08/12	EF	3556	GPS60	96	18U	696142	5754055	799 m	59+00 S	0+25 W	41,00	99,75	111	96	104
1515	2007/08/12	EF	3556	GPS60	97	18U	696117	5754050	797 m	59+00 S	0+50 W	41,00	99,50	113	87	100
1516	2007/08/12	EF	3556	GPS60	98	18U	696090	5754050	794 m	59+00 S	0+75 W	41,00	99,25	92	71	82
1517	2007/08/12	EF	3556	GPS60	99	18U	696066	5754047	798 m	59+00 S	1+00 W	41,00	99,00	112	71	92
1518	2007/08/12	EF	3556	GPS60	100	18U	696041	5754050	796 m	59+00 S	1+25 W	41,00	98,75	117	91	104
1519	2007/08/12	EF	3556	GPS60	101	18U	696017	5754051	798 m	59+00 S	1+50 W	41,00	98,50	83	53	68
1520	2007/08/12	EF	3556	GPS60	102	18U	695990	5754047	798 m	59+00 S	1+75 W	41,00	98,25	107	79	93
1521	2007/08/12	EF	3556	GPS60	103	18U	695966	5754046	798 m	59+00 S	2+00 W	41,00	98,00	96	79	88
1522	2007/08/12	EF	3556	GPS60	104	18U	695941	5754041	792 m	59+00 S	2+25 W	41,00	97,75	117	90	104
1523	2007/08/12	EF	3556	GPS60	105	18U	695916	5754039	788 m	59+00 S	2+50 W	41,00	97,50	126	95	111
1524	2007/08/12	EF	3556	GPS60	106	18U	695891	5754038	792 m	59+00 S	2+75 W	41,00	97,25	110	85	98
1525	2007/08/12	EF	3556	GPS60	107	18U	695865	5754036	791 m	59+00 S	3+00 W	41,00	97,00	112	77	95
1526	2007/08/12	EF	3556	GPS60	108	18U	695839	5754037	793 m	59+00 S	3+25 W	41,00	96,75	99	70	85
1527	2007/08/12	EF	3556	GPS60	109	18U	695814	5754033	795 m	59+00 S	3+50 W	41,00	96,50	106	71	89
1528	2007/08/12	EF	3556	GPS60	110	18U	695791	5754033	795 m	59+00 S	3+75 W	41,00	96,25	121	93	107
1529	2007/08/12	EF	3556	GPS60	111	18U	695765	5754033	797 m	59+00 S	4+00 W	41,00	96,00	111	81	96
1530	2007/08/12	EF	3556	GPS60	112	18U	695741	5754031	796 m	59+00 S	4+25 W	41,00	95,75	113	82	98
1531	2007/08/12	EF	3556	GPS60	113	18U	695715	5754028	798 m	59+00 S	4+50 W	41,00	95,50	116	80	98
1532	2007/08/12	EF	3556	GPS60	114	18U	695691	5754029	796 m	59+00 S	4+75 W	41,00	95,25	122	92	107
1533	2007/08/12	EF	3556	GPS60	115	18U	695666	5754031	794 m	59+00 S	5+00 W	41,00	95,00	121	87	104
1534	2007/08/12	EF	3556	GPS60	116	18U	695641	5754034	795 m	59+00 S	5+25 W	41,00	94,75	130	94	112
1535	2007/08/12	EF	3556	GPS60	117	18U	695615	5754033	794 m	59+00 S	5+50 W	41,00	94,50	108	88	98
1536	2007/08/12	EF	3556	GPS60	118	18U	695592	5754036	797 m	59+00 S	5+75 W	41,00	94,25	128	79	104
1537	2007/08/12	EF	3556	GPS60	119	18U	695566	5754037	799 m	59+00 S	6+00 W	41,00	94,00	105	84	95
1538	2007/08/12	EF	3556	GPS60	120	18U	695541	5754033	801 m	59+00 S	6+25 W	41,00	93,75	115	86	101
1539	2007/08/12	EF	3556	GPS60	121	18U	695515	5754031	798 m	59+00 S	6+50 W	41,00	93,50	96	60	78

## Grid 5 - Lev

Sequence number	Commentaires
1483	Mousse, blocs
1484	Mousse, blocs
1485	Mousse, blocs
1486	Mousse, blocs
1487	Mousse, blocs
1488	Mousse
1489	Forêt
1490	Mousse
1491	Mousse, blocs
1492	Forêt, blocs
1493	Blocs, forêt
1494	Lac
1495	Point de repère
1496	Point de repère
1497	Point de repère
1498	Lac
1499	Blocs
1500	Forêt
1501	Forêt, blocs
1502	Forêt, blocs
1503	Forêt, blocs
1504	Point de repère
1505	Lac, blocs
1506	Lac
1507	Forêt, mousse
1508	Forêt, mousse
1509	Forêt, mousse
1510	Mousse, forêt
1511	Mousse, blocs
1512	Blocs, mousse
1513	Mousse
1514	Mousse, blocs
1515	Blocs, mousse
1516	Forêt, mousse
1517	Blocs, mousse
1518	Blocs, mousse
1519	Forêt, mousse
1520	Blocs, mousse
1521	Mousse, blocs
1522	Blocs, mousse
1523	Blocs, mousse
1524	Blocs, mousse
1525	Blocs, mousse
1526	Mousse, blocs
1527	Mousse, blocs
1528	Mousse, blocs
1529	Mousse, blocs
1530	Blocs, mousse
1531	Blocs, mousse
1532	Blocs, mousse
1533	Blocs, mousse
1534	Blocs, mousse
1535	Blocs, mousse
1536	Blocs, mousse
1537	Mousse, blocs
1538	Mousse, blocs
1539	Mousse, forêt

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1540	2007/08/12	EF	3556	GPS60	122	18U	695491	5754034	798 m	59+00 S	6+75 W	41,00	93,25	97	73	85
1541	2007/08/12	EF	3556	GPS60	123	18U	695464	5754032	796 m	59+00 S	7+00 W	41,00	93,00	84	60	72
1542	2007/08/12	EF	3556	GPS60	124	18U	695460	5754031	789 m	59+00 S	±7+05 W	41,00	92,95	----	----	----
1543	2007/08/12	EF	3556	GPS60	125	18U	695468	5754057	792 m	PR	PR	PR	PR	----	----	----
1544	2007/08/12	EF	3556	GPS60	126	18U	695484	5754083	792 m	PR	PR	PR	PR	----	----	----
1545	2007/08/12	EF	3556	GPS60	127	18U	695499	5754108	793 m	PR	PR	PR	PR	----	----	----
1546	2007/08/12	EF	3556	GPS60	128	18U	695515	5754135	791 m	58+00 S	6+65 W	42,00	93,35	72	55	64
1547	2007/08/12	EF	3556	GPS60	129	18U	695530	5754132	790 m	58+00 S	6+50 W	42,00	93,50	101	75	88
1548	2007/08/12	EF	3556	GPS60	130	18U	695556	5754135	792 m	58+00 S	6+25 W	42,00	93,75	118	89	104
1549	2007/08/12	EF	3556	GPS60	131	18U	695582	5754136	796 m	58+00 S	6+00 W	42,00	94,00	132	78	105
1550	2007/08/12	EF	3556	GPS60	132	18U	695609	5754134	799 m	58+00 S	5+75 W	42,00	94,25	124	89	107
1551	2007/08/12	EF	3556	GPS60	133	18U	695632	5754137	796 m	58+00 S	5+50 W	42,00	94,50	109	91	100
1552	2007/08/12	EF	3556	GPS60	134	18U	695660	5754137	795 m	58+00 S	5+25 W	42,00	94,75	109	87	98
1553	2007/08/12	EF	3556	GPS60	135	18U	695684	5754136	797 m	58+00 S	5+00 W	42,00	95,00	125	77	101
1554	2007/08/12	EF	3556	GPS60	136	18U	695708	5754139	793 m	58+00 S	4+75 W	42,00	95,25	119	84	102
1555	2007/08/12	EF	3556	GPS60	137	18U	695730	5754138	792 m	58+00 S	4+50 W	42,00	95,50	143	110	127
1556	2007/08/12	EF	3556	GPS60	138	18U	695755	5754138	793 m	58+00 S	4+25 W	42,00	95,75	104	72	88
1557	2007/08/12	EF	3556	GPS60	139	18U	695782	5754141	795 m	58+00 S	4+00 W	42,00	96,00	110	77	94
1558	2007/08/12	EF	3556	GPS60	140	18U	695810	5754139	796 m	58+00 S	3+75 W	42,00	96,25	114	87	101
1559	2007/08/12	EF	3556	GPS60	141	18U	695834	5754142	794 m	58+00 S	3+50 W	42,00	96,50	98	69	84
1560	2007/08/12	EF	3556	GPS60	142	18U	695858	5754143	791 m	58+00 S	3+25 W	42,00	96,75	74	50	62
1561	2007/08/12	EF	3556	GPS60	143	18U	695884	5754143	791 m	58+00 S	3+00 W	42,00	97,00	60	34	47
1562	2007/08/12	EF	3556	GPS60	PAD	18U	695635	5753887	810 m	PR	PR	PR	PR	----	----	----
1563	2007/08/14	EF	3556	GPS60	1	18U	695909	5754149	794 m	58+00 S	2+75 W	42,00	97,25	99	71	85
1564	2007/08/14	EF	3556	GPS60	2	18U	695932	5754145	792 m	58+00 S	2+50 W	42,00	97,50	111	73	92
1565	2007/08/14	EF	3556	GPS60	3	18U	695960	5754143	791 m	58+00 S	2+00 W	42,00	98,00	96	67	82
1566	2007/08/14	EF	3556	GPS60	4	18U	695987	5754148	791 m	58+00 S	1+75 W	42,00	98,25	104	75	90
1567	2007/08/14	EF	3556	GPS60	5	18U	696013	5754149	791 m	58+00 S	1+50 W	42,00	98,50	104	77	91
1568	2007/08/14	EF	3556	GPS60	6	18U	696038	5754148	793 m	58+00 S	1+25 W	42,00	98,75	81	53	67
1569	2007/08/14	EF	3556	GPS60	7	18U	696063	5754149	795 m	58+00 S	1+00 W	42,00	99,00	91	54	73
1570	2007/08/14	EF	3556	GPS60	8	18U	696086	5754150	790 m	58+00 S	0+75 W	42,00	99,25	108	72	90
1571	2007/08/14	EF	3556	GPS60	9	18U	696113	5754150	790 m	58+00 S	0+50 W	42,00	99,50	121	76	99
1572	2007/08/14	EF	3556	GPS60	10	18U	696139	5754154	788 m	58+00 S	0+25 W	42,00	99,75	96	72	84
1573	2007/08/14	EF	3556	GPS60	11	18U	696163	5754150	792 m	58+00 S	0+00 W	42,00	100,00	108	72	90
1574	2007/08/14	EF	3556	GPS60	12	18U	696146	5754168	784 m	PR	PR	PR	PR	----	----	----
1575	2007/08/14	EF	3556	GPS60	13	18U	696122	5754163	786 m	PR	PR	PR	PR	----	----	----
1576	2007/08/14	EF	3556	GPS60	14	18U	696090	5754170	786 m	PR	PR	PR	PR	----	----	----
1577	2007/08/14	EF	3556	GPS60	15	18U	696064	5754178	786 m	PR	PR	PR	PR	----	----	----
1578	2007/08/14	EF	3556	GPS60	16	18U	696047	5754192	786 m	PR	PR	PR	PR	----	----	----
1579	2007/08/14	EF	3556	GPS60	17	18U	696030	5754213	786 m	PR	PR	PR	PR	----	----	----
1580	2007/08/14	EF	3556	GPS60	18	18U	696011	5754234	784 m	PR	PR	PR	PR	----	----	----
1581	2007/08/14	EF	3556	GPS60	19	18U	695999	5754263	785 m	PR	PR	PR	PR	----	----	----
1582	2007/08/14	EF	3556	GPS60	20	18U	696000	5754250	786 m	57+00 S	1+60 W	43,00	98,40	106	81	94
1583	2007/08/14	EF	3556	GPS60	21	18U	695984	5754246	788 m	57+00 S	1+75 W	43,00	98,25	128	87	108
1584	2007/08/14	EF	3556	GPS60	22	18U	695959	5754246	790 m	57+00 S	2+00 W	43,00	98,00	123	78	101
1585	2007/08/14	EF	3556	GPS60	23	18U	695933	5754242	792 m	57+00 S	2+25 W	43,00	97,75	113	83	98
1586	2007/08/14	EF	3556	GPS60	24	18U	695920	5754245	788 m	57+00 S	2+40 W	43,00	97,60	81	51	66
1587	2007/08/14	EF	3556	GPS60	26	18U	695861	5754241	791 m	57+00 S	3+00 W	43,00	97,00	77	54	66
1588	2007/08/14	EF	3556	GPS60	27	18U	695835	5754239	794 m	57+00 S	3+25 W	43,00	96,75	107	77	92
1589	2007/08/14	EF	3556	GPS60	28	18U	695809	5754240	792 m	57+00 S	3+50 W	43,00	96,50	113	81	97
1590	2007/08/14	EF	3556	GPS60	29	18U	695786	5754237	792 m	57+00 S	3+75 W	43,00	96,25	99	74	87
1591	2007/08/14	EF	3556	GPS60	30	18U	695761	5754240	791 m	57+00 S	4+00 W	43,00	96,00	129	98	114
1592	2007/08/14	EF	3556	GPS60	31	18U	695736	5754239	793 m	57+00 S	4+25 W	43,00	95,75	121	92	107
1593	2007/08/14	EF	3556	GPS60	32	18U	695710	5754239	794 m	57+00 S	4+50 W	43,00	95,50	107	81	94
1594	2007/08/14	EF	3556	GPS60	33	18U	695686	5754241	793 m	57+00 S	4+75 W	43,00	95,25	103	70	87
1595	2007/08/14	EF	3556	GPS60	34	18U	695661	5754242	793 m	57+00 S	5+00 W	43,00	95,00	107	80	94
1596	2007/08/14	EF	3556	GPS60	35	18U	695634	5754239	792 m	57+00 S	5+25 W	43,00	94,75	108	78	93

**Grid 5 - Lev**

Sequence number	Commentaires
1540	Forêt, mousse
1541	Forêt, mousse
1542	Point de repère
1543	Point de repère
1544	Point de repère
1545	Point de repère
1546	Lac
1547	Mousse
1548	Forêt, blocs
1549	Forêt, blocs
1550	Blocs, mousse
1551	Mousse, blocs
1552	Mousse, blocs
1553	Mousse, blocs
1554	Mousse, blocs
1555	Blocs, mousse
1556	Mousse, forêt
1557	Mousse, blocs
1558	Mousse, blocs
1559	Mousse
1560	Mousse, swamp
1561	Swamp
1562	Point de repère
1563	Mousse, blocs
1564	Blocs, mousse
1565	Mousse, blocs
1566	Mousse, blocs
1567	Mousse, blocs
1568	Mousse, forêt
1569	Mousse, forêt
1570	Mousse, blocs
1571	Blocs, mousse
1572	Mousse, blocs
1573	Blocs, mousse
1574	Point de repère
1575	Point de repère
1576	Point de repère
1577	Point de repère
1578	Point de repère
1579	Point de repère
1580	Point de repère
1581	Point de repère
1582	Lac
1583	Blocs
1584	Mousse, blocs
1585	Mousse, blocs
1586	Blocs, lac
1587	Lac
1588	Forêt, mousse
1589	Mousse, blocs
1590	Mousse, blocs
1591	Mousse, blocs
1592	Mousse, blocs
1593	Mousse, forêt
1594	Forêt, blocs
1595	Forêt, blocs
1596	Mousse, blocs

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1597	2007/08/14	EF	3556	GPS60	36	18U	695618	5754241	791 m	57+00 S	5+43 W	43,00	94,57	92	67	80
1598	2007/08/14	EF	3556	GPS60	37	18U	695635	5754260	789 m	PR	PR	PR	PR	----	----	----
1599	2007/08/14	EF	3556	GPS60	38	18U	695654	5754278	789 m	PR	PR	PR	PR	----	----	----
1600	2007/08/14	EF	3556	GPS60	39	18U	695672	5754295	790 m	PR	PR	PR	PR	----	----	----
1601	2007/08/14	EF	3556	GPS60	40	18U	695715	5754342	792 m	56+00 S	4+45 W	44,00	95,55	75	59	67
1602	2007/08/14	EF	3556	GPS60	41	18U	695731	5754343	788 m	56+00 S	4+25 W	44,00	95,75	123	95	109
1603	2007/08/14	EF	3556	GPS60	42	18U	695758	5754340	790 m	56+00 S	4+00 W	44,00	96,00	132	83	108
1604	2007/08/14	EF	3556	GPS60	43	18U	695783	5754342	791 m	56+00 S	3+75 W	44,00	96,25	122	72	97
1605	2007/08/14	EF	3556	GPS60	44	18U	695809	5754341	795 m	56+00 S	3+50 W	44,00	96,50	108	97	103
1606	2007/08/14	EF	3556	GPS60	45	18U	695832	5754345	793 m	56+00 S	3+25 W	44,00	96,75	105	82	94
1607	2007/08/14	EF	3556	GPS60	46	18U	695857	5754347	792 m	56+00 S	3+00 W	44,00	97,00	102	73	88
1608	2007/08/14	EF	3556	GPS60	47	18U	695885	5754345	792 m	56+00 S	2+75 W	44,00	97,25	122	96	109
1609	2007/08/14	EF	3556	GPS60	48	18U	695894	5754346	789 m	56+00 S	2+50 W	44,00	97,50	92	70	81
1610	2007/08/14	EF	3556	GPS60	49	18U	695944	5754346	785 m	56+00 S	2+25 W	44,00	97,75	89	54	72
1611	2007/08/14	EF	3556	GPS60	50	18U	695958	5754349	788 m	56+00 S	2+00 W	44,00	98,00	121	84	103
1612	2007/08/14	EF	3556	GPS60	51	18U	695983	5754348	789 m	56+00 S	1+75 W	44,00	98,25	127	95	111
1613	2007/08/14	EF	3556	GPS60	52	18U	696004	5754349	788 m	56+00 S	1+53 W	44,00	98,47	92	58	75
1614	2007/08/14	EF	3556	GPS60	53	18U	696019	5754374	786 m	PR	PR	PR	PR	----	----	----
1615	2007/08/14	EF	3556	GPS60	54	18U	696032	5754396	787 m	PR	PR	PR	PR	----	----	----
1616	2007/08/14	EF	3556	GPS60	55	18U	696045	5754415	786 m	PR	PR	PR	PR	----	----	----
1617	2007/08/14	EF	3556	GPS60	56	18U	696060	5754451	784 m	55+00 S	1+00 W	45,00	99,00	82	63	73
1618	2007/08/14	EF	3556	GPS60	57	18U	696036	5754455	786 m	55+00 S	1+25 W	45,00	98,75	88	68	78
1619	2007/08/14	EF	3556	GPS60	58	18U	696010	5754450	788 m	55+00 S	1+50 W	45,00	98,50	109	79	94
1620	2007/08/14	EF	3556	GPS60	59	18U	695982	5754453	788 m	55+00 S	1+75 W	45,00	98,25	141	85	113
1621	2007/08/14	EF	3556	GPS60	60	18U	695964	5754450	788 m	55+00 S	1+95 W	45,00	98,05	61	33	47
1622	2007/08/14	EF	3556	GPS60	61	18U	695981	5754467	782 m	PR	PR	PR	PR	----	----	----
1623	2007/08/14	EF	3556	GPS60	62	18U	695989	5754494	784 m	PR	PR	PR	PR	----	----	----
1624	2007/08/14	EF	3556	GPS60	63	18U	695953	5754489	789 m	PR	PR	PR	PR	----	----	----
1625	2007/08/14	EF	3556	GPS60	64	18U	695894	5754481	789 m	PR	PR	PR	PR	----	----	----
1626	2007/08/14	EF	3556	GPS60	65	18U	695854	5754448	789 m	55+00 S	3+00 W	45,00	97,00	85	47	66
1627	2007/08/14	EF	3556	GPS60	66	18U	695829	5754444	785 m	55+00 S	3+25 W	45,00	96,75	138	93	116
1628	2007/08/14	EF	3556	GPS60	67	18U	695799	5754452	786 m	55+00 S	3+50 W	45,00	96,50	121	80	101
1629	2007/08/14	EF	3556	GPS60	68	18U	695774	5754447	791 m	55+00 S	3+75 W	45,00	96,25	112	79	96
1630	2007/08/14	EF	3556	GPS60	69	18U	695750	5754451	792 m	55+00 S	4+00 W	45,00	96,00	148	115	132
1631	2007/08/14	EF	3556	GPS60	70	18U	695726	5754448	792 m	55+00 S	4+25 W	45,00	95,75	120	104	112
1632	2007/08/14	EF	3556	GPS60	71	18U	695696	5754448	801 m	55+00 S	4+50 W	45,00	95,50	110	86	98
1633	2007/08/14	EF	3556	GPS60	72	18U	695674	5754444	795 m	55+00 S	4+75 W	45,00	95,25	126	92	109
1634	2007/08/14	EF	3556	GPS60	73	18U	695650	5754442	793 m	55+00 S	5+00 W	45,00	95,00	125	86	106
1635	2007/08/14	EF	3556	GPS60	74	18U	695625	5754443	793 m	55+00 S	5+25 W	45,00	94,75	102	79	91
1636	2007/08/14	EF	3556	GPS60	75	18U	695601	5754441	797 m	55+00 S	5+50 W	45,00	94,50	96	67	82
1637	2007/08/14	EF	3556	GPS60	76	18U	695575	5754439	792 m	55+00 S	5+75 W	45,00	94,25	78	51	65
1638	2007/08/14	EF	3556	GPS60	77	18U	695553	5754439	783 m	55+00 S	6+00 W	45,00	94,00	95	70	83
1639	2007/08/14	EF	3556	GPS60	78	18U	695524	5754441	789 m	55+00 S	6+25 W	45,00	93,75	85	57	71
1640	2007/08/14	EF	3556	GPS60	79	18U	695502	5754434	785 m	55+00 S	6+50 W	45,00	93,50	102	75	89
1641	2007/08/14	EF	3556	GPS60	80	18U	695482	5754438	786 m	55+00 S	6+70 W	45,00	93,30	83	54	69
1642	2007/08/14	EF	3556	GPS60	81	18U	695402	5754428	792 m	55+00 S	7+50 W	45,00	92,50	89	53	71
1643	2007/08/14	EF	3556	GPS60	82	18U	695375	5754431	804 m	55+00 S	7+75 W	45,00	92,25	93	79	86
1644	2007/08/14	EF	3556	GPS60	83	18U	695351	5754429	804 m	55+00 S	8+00 W	45,00	92,00	113	71	92
1645	2007/08/14	EF	3556	GPS60	84	18U	695325	5754428	805 m	55+00 S	8+25 W	45,00	91,75	104	79	92
1646	2007/08/14	EF	3556	GPS60	85	18U	695302	5754427	801 m	55+00 S	8+50 W	45,00	91,50	102	84	93
1647	2007/08/14	EF	3556	GPS60	86	18U	695275	5754425	805 m	55+00 S	8+75 W	45,00	91,25	107	71	89
1648	2007/08/14	EF	3556	GPS60	87	18U	695250	5754424	806 m	55+00 S	9+00 W	45,00	91,00	97	74	86
1649	2007/08/14	EF	3556	GPS60	88	18U	695225	5754419	804 m	55+00 S	9+25 W	45,00	90,75	96	73	85
1650	2007/08/14	EF	3556	GPS60	89	18U	695201	5754419	800 m	55+00 S	9+50 W	45,00	90,50	99	74	87
1651	2007/08/14	EF	3556	GPS60	90	18U	695177	5754414	801 m	55+00 S	9+75 W	45,00	90,25	94	65	80
1652	2007/08/14	EF	3556	GPS60	91	18U	695151	5754411	802 m	55+00 S	10+00 W	45,00	90,00	95	66	81
1653	2007/08/14	EF	3556	GPS60	92	18U	695152	5754387	801 m	55+25 S	10+00 W	44,75	90,00	94	71	83

## Grid 5 - Lev

Sequence number	Commentaires
1597	Lac
1598	Point de repère
1599	Point de repère
1600	Point de repère
1601	Lac
1602	Blocs
1603	Forêt, mousse
1604	Forêt, mousse
1605	Mousse, blocs
1606	Mousse, blocs
1607	Mousse, blocs
1608	Blocs
1609	Lac
1610	Lac
1611	Forêt, blocs
1612	Blocs
1613	Lac
1614	Point de repère
1615	Point de repère
1616	Point de repère
1617	Lac
1618	Forêt
1619	Mousse, blocs
1620	Blocs
1621	Lac
1622	Point de repère
1623	Point de repère
1624	Point de repère
1625	Point de repère
1626	Lac
1627	Forêt, mousse, blocs
1628	Blocs, lac
1629	Lac
1630	Blocs
1631	Mousse, blocs
1632	Mousse, blocs
1633	Mousse, blocs
1634	Mousse, blocs
1635	Mousse, blocs
1636	Forêt, mousse
1637	Forêt, mousse
1638	Forêt, mousse
1639	Mousse, blocs
1640	Blocs, lac
1641	Lac
1642	Lac
1643	Mousse, forêt
1644	Mousse, blocs
1645	Mousse, blocs
1646	Blocs, mousse
1647	Blocs, mousse
1648	Mousse, blocs
1649	Mousse, blocs
1650	Mousse, blocs
1651	Mousse, blocs
1652	Mousse, blocs
1653	TL; Mousse, blocs

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1654	2007/08/14	EF	3556	GPS60	93	18U	695152	5754360	803 m	55+50 S	10+00 W	44,50	90,00	93	76	85
1655	2007/08/14	EF	3556	GPS60	94	18U	695153	5754337	803 m	55+75 S	10+00 W	44,25	90,00	101	73	87
1656	2007/08/14	EF	3556	GPS60	95	18U	694883	5754319	795 m	56+00 S	11+50 W	44,00	88,50	92	65	79
1657	2007/08/14	EF	3556	GPS60	96	18U	694906	5754321	796 m	56+00 S	11+25 W	44,00	88,75	87	55	71
1658	2007/08/14	EF	3556	GPS60	97	18U	694931	5754323	793 m	56+00 S	11+00 W	44,00	89,00	91	67	79
1659	2007/08/14	EF	3556	GPS60	98	18U	694956	5754320	795 m	56+00 S	10+75 W	44,00	89,25	94	66	80
1660	2007/08/14	EF	3556	GPS60	99	18U	694980	5754325	794 m	56+00 S	10+50 W	44,00	89,50	88	63	76
1661	2007/08/14	EF	3556	GPS60	100	18U	695006	5754324	792 m	56+00 S	10+25 W	44,00	89,75	104	75	90
1662	2007/08/14	EF	3556	GPS60	101	18U	695031	5754324	790 m	56+00 S	10+00 W	44,00	90,00	100	79	90
1663	2007/08/14	EF	3556	GPS60	102	18U	695061	5754327	796 m	56+00 S	9+75 W	44,00	90,25	101	75	88
1664	2007/08/14	EF	3556	GPS60	103	18U	695081	5754328	794 m	56+00 S	9+50 W	44,00	90,50	93	70	82
1665	2007/08/14	EF	3556	GPS60	104	18U	695107	5754327	797 m	56+00 S	9+25 W	44,00	90,75	90	72	81
1666	2007/08/14	EF	3556	GPS60	105	18U	695129	5754326	803 m	56+00 S	9+00 W	44,00	91,00	92	66	79
1667	2007/08/14	EF	3556	GPS60	106	18U	695159	5754326	803 m	56+00 S	8+75 W	44,00	91,25	89	64	77
1668	2007/08/14	EF	3556	GPS60	107	18U	695184	5754331	804 m	56+00 S	8+50 W	44,00	91,50	101	76	89
1669	2007/08/14	EF	3556	GPS60	108	18U	695210	5754328	802 m	56+00 S	8+25 W	44,00	91,75	98	70	84
1670	2007/08/14	EF	3556	GPS60	109	18U	695230	5754327	801 m	56+00 S	8+00 W	44,00	92,00	83	54	69
1671	2007/08/14	EF	3556	GPS60	110	18U	695262	5754327	804 m	56+00 S	7+75 W	44,00	92,25	101	68	85
1672	2007/08/14	EF	3556	GPS60	111	18U	695288	5754329	804 m	56+00 S	7+50 W	44,00	92,50	100	69	85
1673	2007/08/14	EF	3556	GPS60	112	18U	695307	5754336	802 m	56+00 S	7+25 W	44,00	92,75	101	72	87
1674	2007/08/14	EF	3556	GPS60	113	18U	695331	5754333	799 m	56+00 S	7+00 W	44,00	93,00	92	71	82
1675	2007/08/14	EF	3556	GPS60	114	18U	695358	5754330	792 m	56+00 S	6+75 W	44,00	93,25	72	57	65
1676	2007/08/14	EF	3556	GPS60	115	18U	695369	5754307	790 m	PR	PR	PR	PR	----	----	----
1677	2007/08/14	EF	3556	GPS60	116	18U	695354	5754275	790 m	PR	PR	PR	PR	----	----	----
1678	2007/08/14	EF	3556	GPS60	117	18U	695328	5754225	793 m	57+00 S	7+00 W	43,00	93,00	88	64	76
1679	2007/08/14	EF	3556	GPS60	118	18U	695301	5754224	792 m	57+00 S	7+25 W	43,00	92,75	94	71	83
1680	2007/08/14	EF	3556	GPS60	119	18U	695281	5754216	793 m	57+00 S	7+50 W	43,00	92,50	104	84	94
1681	2007/08/14	EF	3556	GPS60	120	18U	695250	5754219	796 m	57+00 S	7+75 W	43,00	92,25	104	82	93
1682	2007/08/14	EF	3556	GPS60	121	18U	695225	5754223	796 m	57+00 S	8+00 W	43,00	92,00	92	68	80
1683	2007/08/14	EF	3556	GPS60	122	18U	695202	5754216	801 m	57+00 S	8+25 W	43,00	91,75	103	72	88
1684	2007/08/14	EF	3556	GPS60	123	18U	695177	5754224	800 m	57+00 S	8+50 W	43,00	91,50	82	61	72
1685	2007/08/14	EF	3556	GPS60	124	18U	695150	5754221	799 m	57+00 S	8+75 W	43,00	91,25	101	81	91
1686	2007/08/14	EF	3556	GPS60	125	18U	695127	5754225	801 m	57+00 S	9+00 W	43,00	91,00	92	70	81
1687	2007/08/14	EF	3556	GPS60	126	18U	695099	5754224	803 m	57+00 S	9+25 W	43,00	90,75	100	67	84
1688	2007/08/14	EF	3556	GPS60	127	18U	695073	5754225	797 m	57+00 S	9+50 W	43,00	90,50	89	64	77
1689	2007/08/14	EF	3556	GPS60	128	18U	695047	5754220	797 m	57+00 S	9+75 W	43,00	90,25	93	70	82
1690	2007/08/14	EF	3556	GPS60	129	18U	695024	5754219	796 m	57+00 S	10+00 W	43,00	90,00	84	63	74
1691	2007/08/14	EF	3556	GPS60	130	18U	695001	5754219	790 m	57+00 S	10+25 W	43,00	89,75	100	68	84
1692	2007/08/14	EF	3556	GPS60	PAD	18U	695884	5754143	797 m	PR	PR	PR	PR	----	----	----
1693	2007/08/14	EF	3556	GPS60	PAD2	18U	694752	5753955	788 m	PR	PR	PR	PR	----	----	----
1694	2007/08/15	EF	3556	GPS60	1	18U	696092	5754557	791 m	54+00 S	0+60 W	46,00	99,40	86	66	76
1695	2007/08/15	EF	3556	GPS60	2	18U	696075	5754553	794 m	54+00 S	0+75 W	46,00	99,25	105	72	89
1696	2007/08/15	EF	3556	GPS60	3	18U	696050	5754556	795 m	54+00 S	1+00 W	46,00	99,00	107	75	91
1697	2007/08/15	EF	3556	GPS60	4	18U	696026	5754553	797 m	54+00 S	1+25 W	46,00	98,75	100	85	93
1698	2007/08/15	EF	3556	GPS60	5	18U	695997	5754549	793 m	54+00 S	1+50 W	46,00	98,50	130	85	108
1699	2007/08/15	EF	3556	GPS60	6	18U	695976	5754553	798 m	54+00 S	1+75 W	46,00	98,25	120	79	100
1700	2007/08/15	EF	3556	GPS60	7	18U	695950	5754555	798 m	54+00 S	2+00 W	46,00	98,00	109	77	93
1701	2007/08/15	EF	3556	GPS60	8	18U	695926	5754554	802 m	54+00 S	2+25 W	46,00	97,75	146	125	136
1702	2007/08/15	EF	3556	GPS60	9	18U	695902	5754554	801 m	54+00 S	2+50 W	46,00	97,50	133	103	118
1703	2007/08/15	EF	3556	GPS60	10	18U	695877	5754552	800 m	54+00 S	2+75 W	46,00	97,25	153	111	132
1704	2007/08/15	EF	3556	GPS60	11	18U	695852	5754553	798 m	54+00 S	3+00 W	46,00	97,00	133	105	119
1705	2007/08/15	EF	3556	GPS60	12	18U	695828	5754548	797 m	54+00 S	3+25 W	46,00	96,75	140	111	126
1706	2007/08/15	EF	3556	GPS60	13	18U	695800	5754550	796 m	54+00 S	3+50 W	46,00	96,50	132	95	114
1707	2007/08/15	EF	3556	GPS60	14	18U	695774	5754550	798 m	54+00 S	3+75 W	46,00	96,25	125	92	109
1708	2007/08/15	EF	3556	GPS60	15	18U	695751	5754553	797 m	54+00 S	4+00 W	46,00	96,00	119	89	104
1709	2007/08/15	EF	3556	GPS60	16	18U	695722	5754549	798 m	54+00 S	4+25 W	46,00	95,75	110	77	94
1710	2007/08/15	EF	3556	GPS60	17	18U	695702	5754549	796 m	54+00 S	4+50 W	46,00	95,50	177	112	145

## Grid 5 - Lev

Sequence number	Commentaires
1654	TL; Mousse, blocs
1655	TL; Mousse, blocs
1656	Forêt
1657	Forêt
1658	Forêt
1659	Forêt
1660	Forêt
1661	Blocs
1662	Blocs
1663	Mousse, blocs
1664	Forêt
1665	Forêt
1666	Mousse, blocs
1667	Mousse, blocs
1668	Blocs, mousse
1669	Mousse, blocs
1670	Forêt, mousse
1671	Forêt, mousse
1672	Mousse, blocs
1673	Mousse, blocs
1674	Mousse, blocs
1675	Forêt, lac
1676	Point de repère
1677	Point de repère
1678	Lac, mousse
1679	Mousse, blocs
1680	Forêt, blocs
1681	Forêt, blocs
1682	Mousse, blocs
1683	Mousse, blocs
1684	Mousse, blocs
1685	Mousse, blocs
1686	Mousse, blocs
1687	Mousse
1688	Mousse
1689	Mousse, blocs
1690	Forêt, mousse
1691	Blocs
1692	Point de repère
1693	Point de repère
1694	Lac
1695	Mousse, blocs
1696	Mousse, blocs
1697	Mousse, blocs
1698	Mousse, blocs
1699	Blocs, mousse
1700	Blocs, mousse
1701	Blocs
1702	Blocs, mousse
1703	Blocs
1704	Blocs, mousse
1705	Blocs
1706	Blocs
1707	Mousse, blocs
1708	Mousse, blocs
1709	Mousse
1710	Mousse, blocs



**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1711	2007/08/15	EF	3556	GPS60	18	18U	695675	5754549	798 m	54+00 S	4+75 W	46,00	95,25	126	94	110
1712	2007/08/15	EF	3556	GPS60	19	18U	695649	5754548	798 m	54+00 S	5+00 W	46,00	95,00	146	115	131
1713	2007/08/15	EF	3556	GPS60	20	18U	695625	5754547	800 m	54+00 S	5+25 W	46,00	94,75	127	91	109
1714	2007/08/15	EF	3556	GPS60	21	18U	695600	5754547	798 m	54+00 S	5+50 W	46,00	94,50	130	90	110
1715	2007/08/15	EF	3556	GPS60	22	18U	695580	5754548	799 m	54+00 S	5+75 W	46,00	94,25	112	80	96
1716	2007/08/15	EF	3556	GPS60	23	18U	695550	5754549	800 m	54+00 S	6+00 W	46,00	94,00	126	86	106
1717	2007/08/15	EF	3556	GPS60	24	18U	695524	5754547	798 m	54+00 S	6+25 W	46,00	93,75	110	86	98
1718	2007/08/15	EF	3556	GPS60	25	18U	695498	5754546	795 m	54+00 S	6+50 W	46,00	93,50	133	86	110
1719	2007/08/15	EF	3556	GPS60	26	18U	695472	5754545	795 m	54+00 S	6+75 W	46,00	93,25	114	81	98
1720	2007/08/15	EF	3556	GPS60	27	18U	695450	5754545	794 m	54+00 S	7+00 W	46,00	93,00	120	82	101
1721	2007/08/15	EF	3556	GPS60	28	18U	695425	5754546	791 m	54+00 S	7+25 W	46,00	92,75	120	85	103
1722	2007/08/15	EF	3556	GPS60	29	18U	695401	5754545	792 m	54+00 S	7+50 W	46,00	92,50	118	86	102
1723	2007/08/15	EF	3556	GPS60	30	18U	695372	5754544	792 m	54+00 S	7+75 W	46,00	92,25	118	91	105
1724	2007/08/15	EF	3556	GPS60	31	18U	695350	5754542	791 m	54+00 S	8+00 W	46,00	92,00	128	84	106
1725	2007/08/15	EF	3556	GPS60	32	18U	695323	5754542	792 m	54+00 S	8+25 W	46,00	91,75	111	76	94
1726	2007/08/15	EF	3556	GPS60	33	18U	695299	5754543	794 m	54+00 S	8+50 W	46,00	91,50	101	78	90
1727	2007/08/15	EF	3556	GPS60	34	18U	695273	5754542	794 m	54+00 S	8+75 W	46,00	91,25	126	86	106
1728	2007/08/15	EF	3556	GPS60	35	18U	695248	5754543	794 m	54+00 S	9+00 W	46,00	91,00	116	83	100
1729	2007/08/15	EF	3556	GPS60	36	18U	695225	5754540	793 m	54+00 S	9+25 W	46,00	90,75	110	78	94
1730	2007/08/15	EF	3556	GPS60	37	18U	695198	5754539	794 m	54+00 S	9+50 W	46,00	90,50	102	85	94
1731	2007/08/15	EF	3556	GPS60	38	18U	695175	5754537	794 m	54+00 S	9+75 W	46,00	90,25	113	84	99
1732	2007/08/15	EF	3556	GPS60	39	18U	695147	5754541	795 m	54+00 S	10+00 W	46,00	90,00	128	84	106
1733	2007/08/15	EF	3556	GPS60	40	18U	695120	5754540	792 m	54+00 S	10+25 W	46,00	89,75	125	90	108
1734	2007/08/15	EF	3556	GPS60	41	18U	695099	5754540	795 m	54+00 S	10+50 W	46,00	89,50	118	85	102
1735	2007/08/15	EF	3556	GPS60	42	18U	695075	5754538	798 m	54+00 S	10+75 W	46,00	89,25	111	87	99
1736	2007/08/15	EF	3556	GPS60	43	18U	695046	5754535	800 m	54+00 S	11+00 W	46,00	89,00	113	84	99
1737	2007/08/15	EF	3556	GPS60	44	18U	695020	5754537	801 m	54+00 S	11+25 W	46,00	88,75	115	85	100
1738	2007/08/15	EF	3556	GPS60	45	18U	694996	5754538	799 m	54+00 S	11+50 W	46,00	88,50	113	89	101
1739	2007/08/15	EF	3556	GPS60	46	18U	694970	5754537	802 m	54+00 S	11+75 W	46,00	88,25	118	83	101
1740	2007/08/15	EF	3556	GPS60	47	18U	694940	5754533	801 m	54+00 S	12+00 W	46,00	88,00	107	76	92
1741	2007/08/15	EF	3556	GPS60	48	18U	694921	5754536	799 m	54+00 S	12+25 W	46,00	87,75	102	60	81
1742	2007/08/15	EF	3556	GPS60	49	18U	694892	5754536	799 m	54+00 S	12+50 W	46,00	87,50	98	59	79
1743	2007/08/15	EF	3556	GPS60	50	18U	694871	5754535	800 m	54+00 S	12+75 W	46,00	87,25	84	51	68
1744	2007/08/15	EF	3556	GPS60	51	18U	694845	5754533	802 m	54+00 S	13+00 W	46,00	87,00	100	69	85
1745	2007/08/15	EF	3556	GPS60	PAD1	18U	695981	5754626	809 m	PR	PR	PR	PR	---	---	---
1746	2007/08/17	EF	3556	GPS60	1	18U	694698	5753706	786 m	62+00 S	14+50 W	38,00	85,50	55	40	48
1747	2007/08/17	EF	3556	GPS60	2	18U	694716	5753704	787 m	62+00 S	14+50 W	38,00	85,50	104	63	84
1748	2007/08/17	EF	3556	GPS60	3	18U	694742	5753704	789 m	62+00 S	14+25 W	38,00	85,75	92	72	82
1749	2007/08/17	EF	3556	GPS60	4	18U	694766	5753705	794 m	62+00 S	14+00 W	38,00	86,00	104	77	91
1750	2007/08/17	EF	3556	GPS60	5	18U	694789	5753705	797 m	62+00 S	13+75 W	38,00	86,25	90	69	80
1751	2007/08/17	EF	3556	GPS60	6	18U	694814	5753704	798 m	62+00 S	13+50 W	38,00	86,50	92	58	75
1752	2007/08/17	EF	3556	GPS60	7	18U	694841	5753708	800 m	62+00 S	13+25 W	38,00	86,75	95	57	76
1753	2007/08/17	EF	3556	GPS60	8	18U	694865	5753709	802 m	62+00 S	13+00 W	38,00	87,00	94	67	81
1754	2007/08/17	EF	3556	GPS60	9	18U	694891	5753710	800 m	62+00 S	12+75 W	38,00	87,25	97	76	87
1755	2007/08/17	EF	3556	GPS60	10	18U	694915	5753709	801 m	62+00 S	12+50 W	38,00	87,50	88	71	80
1756	2007/08/17	EF	3556	GPS60	11	18U	694941	5753711	797 m	62+00 S	12+25 W	38,00	87,75	107	78	93
1757	2007/08/17	EF	3556	GPS60	12	18U	694966	5753712	796 m	62+00 S	12+00 W	38,00	88,00	93	66	80
1758	2007/08/17	EF	3556	GPS60	13	18U	694991	5753713	793 m	62+00 S	11+75 W	38,00	88,25	136	95	116
1759	2007/08/17	EF	3556	GPS60	14	18U	695017	5753713	792 m	62+00 S	11+50 W	38,00	88,50	102	69	86
1760	2007/08/17	EF	3556	GPS60	15	18U	695044	5753712	793 m	62+00 S	11+25 W	38,00	88,75	126	91	109
1761	2007/08/17	EF	3556	GPS60	16	18U	695067	5753713	792 m	62+00 S	11+00 W	38,00	89,00	118	99	109
1762	2007/08/17	EF	3556	GPS60	17	18U	695091	5753718	794 m	62+00 S	10+75 W	38,00	89,25	94	76	85
1763	2007/08/17	EF	3556	GPS60	18	18U	695117	5753717	795 m	62+00 S	10+50 W	38,00	89,50	105	58	82
1764	2007/08/17	EF	3556	GPS60	19	18U	695143	5753717	793 m	62+00 S	10+25 W	38,00	89,75	96	75	86
1765	2007/08/17	EF	3556	GPS60	20	18U	695166	5753716	791 m	62+00 S	10+00 W	38,00	90,00	101	68	85
1766	2007/08/17	EF	3556	GPS60	21	18U	695192	5753720	789 m	62+00 S	9+75 W	38,00	90,25	62	45	54
1767	2007/08/17	EF	3556	GPS60	22	18U	695188	5753743	791 m	PR	PR	PR	PR	---	---	---

**Grid 5 - Lev**

Sequence number	Commentaires
1711	Mousse, blocs
1712	Blocs
1713	Blocs
1714	Mousse, blocs
1715	Mousse, blocs
1716	Mousse, blocs
1717	Mousse, blocs
1718	Blocs, mousse
1719	Mousse, blocs
1720	Mousse, blocs
1721	Forêt, blocs
1722	Mousse, blocs
1723	Mousse, blocs
1724	Mousse, blocs
1725	Mousse, blocs
1726	Mousse
1727	Mousse, blocs
1728	Mousse, blocs
1729	Mousse, blocs
1730	Blocs, mousse
1731	Mousse, blocs
1732	Blocs
1733	Blocs
1734	Blocs
1735	Mousse, blocs
1736	Mousse, blocs
1737	Blocs, mousse
1738	Mousse, blocs
1739	Mousse, blocs
1740	Mousse, blocs
1741	Mousse
1742	Mousse
1743	Mousse
1744	Mousse
1745	Point de repère
1746	Rivière
1747	Blocs
1748	Mousse, blocs
1749	Mousse, blocs
1750	Mousse, forêt
1751	Mousse, blocs
1752	Mousse, blocs
1753	Mousse, blocs
1754	Blocs, mousse
1755	Blocs, mousse
1756	Blocs
1757	Forêt, blocs, mousse
1758	Blocs
1759	Blocs
1760	Blocs
1761	Blocs
1762	Mousse, blocs
1763	Mousse, blocs
1764	Mousse, blocs
1765	Mousse, blocs
1766	Lac
1767	Point de repère

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1768	2007/08/17	EF	3556	GPS60	23	18U	695191	5753766	790 m	PR	PR	PR	PR	----	----	----
1769	2007/08/17	EF	3556	GPS60	24	18U	695198	5753793	790 m	PR	PR	PR	PR	----	----	----
1770	2007/08/17	EF	3556	GPS60	25	18U	695201	5753813	792 m	61+00 S	9+75 W	39,00	90,25	63	39	51
1771	2007/08/17	EF	3556	GPS60	26	18U	695192	5753812	793 m	61+00 S	10+00 W	39,00	90,00	113	83	98
1772	2007/08/17	EF	3556	GPS60	27	18U	695167	5753812	792 m	61+00 S	10+25 W	39,00	89,75	89	58	74
1773	2007/08/17	EF	3556	GPS60	28	18U	695142	5753811	792 m	61+00 S	10+50 W	39,00	89,50	90	63	77
1774	2007/08/17	EF	3556	GPS60	29	18U	695117	5753809	792 m	61+00 S	10+75 W	39,00	89,25	105	78	92
1775	2007/08/17	EF	3556	GPS60	30	18U	695092	5753808	793 m	61+00 S	11+00 W	39,00	89,00	100	71	86
1776	2007/08/17	EF	3556	GPS60	31	18U	695067	5753812	793 m	61+00 S	11+25 W	39,00	88,75	98	62	80
1777	2007/08/17	EF	3556	GPS60	32	18U	695042	5753807	794 m	61+00 S	11+50 W	39,00	88,50	98	59	79
1778	2007/08/17	EF	3556	GPS60	33	18U	695017	5753807	796 m	61+00 S	11+75 W	39,00	88,25	106	71	89
1779	2007/08/17	EF	3556	GPS60	34	18U	694991	5753807	795 m	61+00 S	12+00 W	39,00	88,00	104	68	86
1780	2007/08/17	EF	3556	GPS60	35	18U	694965	5753803	794 m	61+00 S	12+25 W	39,00	87,75	101	70	86
1781	2007/08/17	EF	3556	GPS60	36	18U	694942	5753805	800 m	61+00 S	12+50 W	39,00	87,50	120	78	99
1782	2007/08/17	EF	3556	GPS60	37	18U	694918	5753801	797 m	61+00 S	12+75 W	39,00	87,25	97	71	84
1783	2007/08/17	EF	3556	GPS60	38	18U	694892	5753800	797 m	61+00 S	13+00 W	39,00	87,00	105	77	91
1784	2007/08/17	EF	3556	GPS60	39	18U	694867	5753800	797 m	61+00 S	13+25 W	39,00	86,75	94	66	80
1785	2007/08/17	EF	3556	GPS60	40	18U	694842	5753795	796 m	61+00 S	13+50 W	39,00	86,50	97	79	88
1786	2007/08/17	EF	3556	GPS60	41	18U	694816	5753801	797 m	60+00 S	13+25 W	40,00	86,75	96	80	88
1787	2007/08/17	EF	3556	GPS60	42	18U	694787	5753927	788 m	60+00 S	13+00 W	40,00	87,00	94	67	81
1788	2007/08/17	EF	3556	GPS60	43	18U	694816	5753922	791 m	60+00 S	12+75 W	40,00	87,25	114	82	98
1789	2007/08/17	EF	3556	GPS60	44	18U	694839	5753922	794 m	60+00 S	12+50 W	40,00	87,50	102	61	82
1790	2007/08/17	EF	3556	GPS60	45	18U	694865	5753922	795 m	60+00 S	12+25 W	40,00	87,75	82	68	75
1791	2007/08/17	EF	3556	GPS60	46	18U	694891	5753924	795 m	60+00 S	12+00 W	40,00	88,00	95	60	78
1792	2007/08/17	EF	3556	GPS60	47	18U	694915	5753925	796 m	60+00 S	11+75 W	40,00	88,25	98	78	88
1793	2007/08/17	EF	3556	GPS60	48	18U	694942	5753925	795 m	60+00 S	11+50 W	40,00	88,50	86	64	75
1794	2007/08/17	EF	3556	GPS60	49	18U	694965	5753924	790 m	60+00 S	11+25 W	40,00	88,75	97	60	79
1795	2007/08/17	EF	3556	GPS60	50	18U	694991	5753926	790 m	60+00 S	11+00 W	40,00	89,00	79	49	64
1796	2007/08/17	EF	3556	GPS60	51	18U	694985	5753949	787 m	PR	PR	PR	PR	----	----	----
1797	2007/08/17	EF	3556	GPS60	52	18U	694985	5753977	789 m	PR	PR	PR	PR	----	----	----
1798	2007/08/17	EF	3556	GPS60	53	18U	694993	5753997	790 m	PR	PR	PR	PR	----	----	----
1799	2007/08/17	EF	3556	GPS60	54	18U	695001	5754024	790 m	59+00 S	11+00 W	41,00	89,00	87	66	77
1800	2007/08/17	EF	3556	GPS60	55	18U	694991	5754024	793 m	59+00 S	10+75 W	41,00	89,25	86	61	74
1801	2007/08/17	EF	3556	GPS60	56	18U	694966	5754026	794 m	59+00 S	10+50 W	41,00	89,50	93	66	80
1802	2007/08/17	EF	3556	GPS60	57	18U	694940	5754026	793 m	59+00 S	10+25 W	41,00	89,75	76	55	66
1803	2007/08/17	EF	3556	GPS60	58	18U	694915	5754026	793 m	59+00 S	10+00 W	41,00	90,00	89	59	74
1804	2007/08/17	EF	3556	GPS60	59	18U	694890	5754028	792 m	59+00 S	9+75 W	41,00	90,25	84	64	74
1805	2007/08/17	EF	3556	GPS60	60	18U	694865	5754027	792 m	59+00 S	9+50 W	41,00	90,50	104	81	93
1806	2007/08/17	EF	3556	GPS60	61	18U	694840	5754026	792 m	59+00 S	9+25 W	41,00	90,75	99	75	87
1807	2007/08/17	EF	3556	GPS60	62	18U	694814	5754020	788 m	59+00 S	9+00 W	41,00	91,00	123	75	99
1808	2007/08/17	EF	3556	GPS60	63	18U	694790	5754017	790 m	59+00 S	8+75 W	41,00	91,25	110	80	95
1809	2007/08/17	EF	3556	GPS60	64	18U	694773	5754107	794 m	58+00 S	13+75 W	42,00	86,25	93	67	80
1810	2007/08/17	EF	3556	GPS60	65	18U	694798	5754107	788 m	58+00 S	13+50 W	42,00	86,50	84	65	75
1811	2007/08/17	EF	3556	GPS60	66	18U	694825	5754108	789 m	58+00 S	13+25 W	42,00	86,75	93	61	77
1812	2007/08/17	EF	3556	GPS60	67	18U	694847	5754109	788 m	58+00 S	13+00 W	42,00	87,00	85	74	80
1813	2007/08/17	EF	3556	GPS60	68	18U	694849	5754088	789 m	PR	PR	PR	PR	----	----	----
1814	2007/08/17	EF	3556	GPS60	69	18U	694898	5754112	791 m	58+00 S	12+50 W	42,00	87,50	95	75	85
1815	2007/08/17	EF	3556	GPS60	70	18U	694925	5754112	789 m	58+00 S	12+25 W	42,00	87,75	103	76	90
1816	2007/08/17	EF	3556	GPS60	71	18U	694950	5754113	792 m	58+00 S	12+00 W	42,00	88,00	95	74	85
1817	2007/08/17	EF	3556	GPS60	72	18U	694974	5754116	793 m	58+00 S	11+75 W	42,00	88,25	88	57	73
1818	2007/08/17	EF	3556	GPS60	73	18U	695001	5754115	797 m	58+00 S	11+50 W	42,00	88,50	60	41	51
1819	2007/08/17	EF	3556	GPS60	74	18U	695025	5754116	791 m	58+00 S	11+25 W	42,00	88,75	79	57	68
1820	2007/08/17	EF	3556	GPS60	75	18U	695052	5754117	791 m	58+00 S	11+00 W	42,00	89,00	76	45	61
1821	2007/08/17	EF	3556	GPS60	76	18U	695079	5754118	792 m	58+00 S	10+75 W	42,00	89,25	66	45	56
1822	2007/08/17	EF	3556	GPS60	77	18U	695097	5754118	790 m	58+00 S	10+50 W	42,00	89,50	61	38	50
1823	2007/08/17	EF	3556	GPS60	78	18U	695132	5754128	791 m	PR	PR	PR	PR	----	----	----
1824	2007/08/17	EF	3556	GPS60	79	18U	695161	5754134	790 m	PR	PR	PR	PR	----	----	----

**Grid 5 - Lev**

Sequence number	Commentaires
1768	Point de repère
1769	Point de repère
1770	Lac
1771	Mousse, blocs
1772	Mousse, blocs
1773	Mousse, blocs
1774	Blocs, mousse
1775	Blocs
1776	Mousse, blocs
1777	Mousse, blocs
1778	Mousse, blocs
1779	Mousse, blocs
1780	Mousse, blocs
1781	Mousse, blocs
1782	Mousse, blocs
1783	Mousse, blocs
1784	Mousse
1785	Mousse
1786	Mousse, blocs, brulé
1787	Brulé
1788	Blocs, brulé
1789	Blocs, brulé
1790	Forêt, mousse
1791	Forêt, mousse
1792	Mousse, blocs
1793	Mousse, blocs
1794	Forêt, mousse
1795	Mousse, lac
1796	Point de repère
1797	Point de repère
1798	Point de repère
1799	Lac
1800	Forêt
1801	Forêt, blocs
1802	Forêt, blocs
1803	Forêt
1804	Forêt
1805	Blocs
1806	Brulé
1807	Brulé, blocs
1808	Blocs
1809	Mousse
1810	Mousse, forêt
1811	Mousse, forêt
1812	Forêt, lac
1813	Point de repère
1814	Blocs, mousse
1815	Mousse, blocs
1816	Mousse, blocs
1817	Mousse
1818	Mousse, forêt
1819	Mousse, forêt
1820	Mousse, forêt
1821	Mousse, forêt
1822	Lac
1823	Point de repère
1824	Point de repère

**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain	Station terrain	Ligne plan	Station plan	Radiométrie (cps)		
										(Y)	(X)	(Y)	(X)	Minimum	Maximum	Moyenne
1825	2007/08/17	EF	3556	GPS60	80	18U	695186	5754131	788 m	PR	PR	PR	PR	----	----	----
1826	2007/08/17	EF	3556	GPS60	81	18U	695220	5754134	790 m	PR	PR	PR	PR	----	----	----
1827	2007/08/17	EF	3556	GPS60	82	18U	695244	5754146	789 m	PR	PR	PR	PR	----	----	----
1828	2007/08/17	EF	3556	GPS60	83	18U	695283	5754134	790 m	PR	PR	PR	PR	----	----	----
1829	2007/08/17	EF	3556	GPS60	84	18U	695298	5754154	790 m	PR	PR	PR	PR	----	----	----
1830	2007/08/17	EF	3556	GPS60	85	18U	695311	5754171	789 m	PR	PR	PR	PR	----	----	----
1831	2007/08/17	EF	3556	GPS60	86	18U	695325	5754198	791 m	PR	PR	PR	PR	----	----	----
1832	2007/08/17	EF	3556	GPS60	87	18U	695151	5754414	802 m	55+00 S	±10+00 W	45,00	90,00	----	----	----
1833	2007/08/17	EF	3556	GPS60	88	18U	695129	5754414	794 m	55+00 S	10+25 W	45,00	89,75	106	63	85
1834	2007/08/17	EF	3556	GPS60	89	18U	695100	5754413	790 m	55+00 S	10+50 W	45,00	89,50	119	84	102
1835	2007/08/17	EF	3556	GPS60	90	18U	695077	5754412	793 m	55+00 S	10+75 W	45,00	89,25	115	89	102
1836	2007/08/17	EF	3556	GPS60	91	18U	695052	5754409	796 m	55+00 S	11+00 W	45,00	89,00	100	66	83
1837	2007/08/17	EF	3556	GPS60	92	18U	695026	5754412	796 m	55+00 S	11+25 W	45,00	88,75	87	63	75
1838	2007/08/17	EF	3556	GPS60	93	18U	695001	5754414	797 m	55+00 S	11+50 W	45,00	88,50	99	75	87
1839	2007/08/17	EF	3556	GPS60	94	18U	694974	5754412	799 m	55+00 S	11+75 W	45,00	88,25	108	73	91
1840	2007/08/17	EF	3556	GPS60	95	18U	694951	5754409	801 m	55+00 S	12+00 W	45,00	88,00	103	70	87
1841	2007/08/17	EF	3556	GPS60	96	18U	694926	5754413	798 m	55+00 S	12+25 W	45,00	87,75	101	65	83
1842	2007/08/17	EF	3556	GPS60	97	18U	694901	5754412	797 m	55+00 S	12+50 W	45,00	87,50	81	63	72
1843	2007/08/17	EF	3556	GPS60	98	18U	694874	5754408	795 m	55+00 S	12+75 W	45,00	87,25	76	63	70
1844	2007/08/17	EF	3556	GPS60	99	18U	694849	5754406	797 m	55+00 S	13+00 W	45,00	87,00	79	66	73
1845	2007/08/17	EF	3556	GPS60	100	18U	694821	5754532	803 m	54+00 S	13+25 W	46,00	86,75	86	66	76
1846	2007/08/17	EF	3556	GPS60	101	18U	694792	5754535	802 m	54+00 S	13+50 W	46,00	86,50	92	72	82
1847	2007/08/17	EF	3556	GPS60	102	18U	694769	5754533	800 m	54+00 S	13+75 W	46,00	86,25	91	72	82
1848	2007/08/17	EF	3556	GPS60	103	18U	694747	5754530	798 m	54+00 S	14+00 W	46,00	86,00	72	46	59
1849	2007/08/17	EF	3556	GPS60	104	18U	694745	5754644	800 m	53+00 S	14+00 W	47,00	86,00	55	35	45
1850	2007/08/17	EF	3556	GPS60	105	18U	694770	5754641	799 m	53+00 S	13+75 W	47,00	86,25	70	39	55
1851	2007/08/17	EF	3556	GPS60	106	18U	694795	5754637	801 m	53+00 S	13+50 W	47,00	86,50	59	44	52
1852	2007/08/17	EF	3556	GPS60	107	18U	694820	5754636	803 m	53+00 S	13+25 W	47,00	86,75	72	44	58
1853	2007/08/17	EF	3556	GPS60	108	18U	694845	5754643	799 m	53+00 S	13+00 W	47,00	87,00	103	58	81
1854	2007/08/17	EF	3556	GPS60	109	18U	694870	5754640	801 m	53+00 S	12+75 W	47,00	87,25	85	52	69
1855	2007/08/17	EF	3556	GPS60	110	18U	694895	5754644	798 m	53+00 S	12+50 W	47,00	87,50	90	60	75
1856	2007/08/17	EF	3556	GPS60	111	18U	694921	5754642	800 m	53+00 S	12+25 W	47,00	87,75	93	59	76
1857	2007/08/17	EF	3556	GPS60	112	18U	694945	5754643	798 m	53+00 S	12+00 W	47,00	88,00	83	64	74
1858	2007/08/17	EF	3556	GPS60	113	18U	694971	5754647	803 m	53+00 S	11+75 W	47,00	88,25	92	54	73
1859	2007/08/17	EF	3556	GPS60	114	18U	694998	5754648	804 m	53+00 S	11+50 W	47,00	88,50	94	77	86
1860	2007/08/17	EF	3556	GPS60	115	18U	695023	5754648	802 m	53+00 S	11+25 W	47,00	88,75	102	74	88
1861	2007/08/17	EF	3556	GPS60	116	18U	695047	5754648	801 m	53+00 S	11+00 W	47,00	89,00	125	79	102
1862	2007/08/17	EF	3556	GPS60	117	18U	695071	5754651	802 m	53+00 S	10+75 W	47,00	89,25	103	70	87
1863	2007/08/17	EF	3556	GPS60	118	18U	695097	5754650	802 m	53+00 S	10+50 W	47,00	89,50	105	83	94
1864	2007/08/17	EF	3556	GPS60	119	18U	695120	5754651	802 m	53+00 S	10+25 W	47,00	89,75	104	79	92
1865	2007/08/17	EF	3556	GPS60	120	18U	695145	5754650	798 m	53+00 S	10+00 W	47,00	90,00	107	85	96
1866	2007/08/17	EF	3556	GPS60	121	18U	695171	5754651	799 m	53+00 S	9+75 W	47,00	90,25	109	84	97
1867	2007/08/17	EF	3556	GPS60	122	18U	695196	5754652	797 m	53+00 S	9+50 W	47,00	90,50	92	74	83
1868	2007/08/17	EF	3556	GPS60	123	18U	695221	5754653	798 m	53+00 S	9+25 W	47,00	90,75	100	83	92
1869	2007/08/17	EF	3556	GPS60	124	18U	695246	5754656	798 m	53+00 S	9+00 W	47,00	91,00	109	89	99
1870	2007/08/17	EF	3556	GPS60	125	18U	695271	5754660	796 m	53+00 S	8+75 W	47,00	91,25	109	78	94
1871	2007/08/17	EF	3556	GPS60	126	18U	695296	5754658	794 m	53+00 S	8+50 W	47,00	91,50	117	74	96
1872	2007/08/17	EF	3556	GPS60	127	18U	695323	5754660	792 m	53+00 S	8+25 W	47,00	91,75	98	76	87
1873	2007/08/17	EF	3556	GPS60	128	18U	695345	5754662	792 m	53+00 S	8+00 W	47,00	92,00	53	33	43
1874	2007/08/17	EF	3556	GPS60	129	18U	695372	5754664	792 m	53+00 S	7+75 W	47,00	92,25	110	79	95
1875	2007/08/17	EF	3556	GPS60	130	18U	695395	5754663	793 m	53+00 S	7+50 W	47,00	92,50	106	85	96
1876	2007/08/17	EF	3556	GPS60	131	18U	695422	5754665	791 m	53+00 S	7+25 W	47,00	92,75	70	45	58
1877	2007/08/17	EF	3556	GPS60	132	18U	695446	5754664	794 m	53+00 S	7+00 W	47,00	93,00	125	78	102
1878	2007/08/17	EF	3556	GPS60	133	18U	695471	5754664	793 m	53+00 S	6+75 W	47,00	93,25	104	77	91
1879	2007/08/17	EF	3556	GPS60	134	18U	695496	5754670	793 m	53+00 S	6+50 W	47,00	93,50	103	77	90
1880	2007/08/17	EF	3556	GPS60	135	18U	695521	5754671	794 m	53+00 S	6+25 W	47,00	93,75	100	79	90
1881	2007/08/17	EF	3556	GPS60	136	18U	695547	5754671	798 m	53+00 S	6+00 W	47,00	94,00	101	77	89

## Grid 5 - Lev

Sequence number	Commentaires
1825	Point de repère
1826	Point de repère
1827	Point de repère
1828	Point de repère
1829	Point de repère
1830	Point de repère
1831	Point de repère
1832	Point de repère
1833	Forêt
1834	Blocs
1835	Forêt, blocs
1836	Forêt
1837	Forêt
1838	Mousse, blocs
1839	Mousse, forêt
1840	Mousse, blocs
1841	Mousse, blocs
1842	Mousse, forêt
1843	Mousse, forêt
1844	Mousse, forêt
1845	Forêt
1846	Mousse, blocs
1847	Mousse, blocs
1848	Mousse
1849	Mousse, swamp
1850	Mousse, swamp
1851	Mousse, swamp
1852	Mousse, swamp
1853	Mousse, blocs
1854	Mousse, blocs
1855	Mousse, blocs
1856	Mousse, blocs
1857	Mousse
1858	Mousse
1859	Mousse, blocs
1860	Mousse, blocs
1861	Mousse, blocs
1862	Mousse, blocs
1863	Mousse, blocs
1864	Mousse, blocs
1865	Mousse, blocs
1866	Mousse, blocs, forêt
1867	Mousse, blocs, forêt
1868	Mousse, blocs, forêt
1869	Mousse, blocs
1870	Mousse, blocs
1871	Mousse, blocs, forêt
1872	Mousse, blocs, forêt
1873	Swamp
1874	Blocs
1875	Blocs
1876	Swamp
1877	Blocs
1878	Mousse, forêt
1879	Forêt
1880	Mousse, blocs, forêt
1881	Mousse, blocs

Grid 5 - Levé radiométrique au sol - Été 2007

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
1882	2007/08/17	EF	3556	GPS60	137	18U	695571	5754670	799 m	53+00 S	5+75 W	47,00	94,25	114	86	100
1883	2007/08/17	EF	3556	GPS60	138	18U	695597	5754670	798 m	53+00 S	5+50 W	47,00	94,50	105	74	90
1884	2007/08/17	EF	3556	GPS60	139	18U	695622	5754670	795 m	53+00 S	5+25 W	47,00	94,75	85	56	71
1885	2007/08/17	EF	3556	GPS60	140	18U	695646	5754668	796 m	53+00 S	5+00 W	47,00	95,00	109	80	95
1886	2007/08/17	EF	3556	GPS60	141	18U	695672	5754671	798 m	53+00 S	4+75 W	47,00	95,25	122	93	108
1887	2007/08/17	EF	3556	GPS60	142	18U	695697	5754670	799 m	53+00 S	4+50 W	47,00	95,50	121	85	103
1888	2007/08/17	EF	3556	GPS60	143	18U	695723	5754668	799 m	53+00 S	4+25 W	47,00	95,75	127	88	108
1889	2007/08/17	EF	3556	GPS60	144	18U	695748	5754669	796 m	53+00 S	4+00 W	47,00	96,00	95	63	79
1890	2007/08/17	EF	3556	GPS60	145	18U	695775	5754671	798 m	53+00 S	3+75 W	47,00	96,25	96	76	86
1891	2007/08/17	EF	3556	GPS60	146	18U	695795	5754669	800 m	53+00 S	3+50 W	47,00	96,50	116	88	102
1892	2007/08/17	EF	3556	GPS60	147	18U	695820	5754671	801 m	53+00 S	3+25 W	47,00	96,75	101	77	89
1893	2007/08/17	EF	3556	GPS60	148	18U	695844	5754675	802 m	53+00 S	3+00 W	47,00	97,00	101	78	90
1894	2007/08/17	EF	3556	GPS60	149	18U	695871	5754673	803 m	53+00 S	2+75 W	47,00	97,25	120	91	106
1895	2007/08/17	EF	3556	GPS60	150	18U	695893	5754670	805 m	53+00 S	2+50 W	47,00	97,50	138	95	117
1896	2007/08/17	EF	3556	GPS60	151	18U	695919	5754673	810 m	53+00 S	2+25 W	47,00	97,75	138	116	127
1897	2007/08/17	EF	3556	GPS60	152	18U	695942	5754674	809 m	53+00 S	2+00 W	47,00	98,00	110	95	103
1898	2007/08/17	EF	3556	GPS60	DEPART	18U	694845	5753725	786 m	PR	PR	PR	PR	----	----	----
1899	2007/08/17	EF	3556	GPS60	RIDE	18U	694771	5753923	786 m	PR	PR	PR	PR	----	----	----
1900	2007/08/18	EF	3556	GPS60	1	18U	695968	5754673	805 m	53+00 S	1+75 W	47,00	98,25	115	86	101
1901	2007/08/18	EF	3556	GPS60	2	18U	695993	5754678	805 m	53+00 S	1+50 W	47,00	98,50	114	82	98
1902	2007/08/18	EF	3556	GPS60	3	18U	696019	5754682	804 m	53+00 S	1+25 W	47,00	98,75	106	74	90
1903	2007/08/18	EF	3556	GPS60	4	18U	696042	5754682	798 m	53+00 S	1+00 W	47,00	99,00	103	78	91
1904	2007/08/18	EF	3556	GPS60	5	18U	696068	5754681	796 m	53+00 S	0+75 W	47,00	99,25	104	86	95
1905	2007/08/18	EF	3556	GPS60	6	18U	696093	5754681	793 m	53+00 S	0+50 W	47,00	99,50	101	72	87
1906	2007/08/18	EF	3556	GPS60	7	18U	696118	5754679	790 m	53+00 S	0+25 W	47,00	99,75	81	61	71
1907	2007/08/18	EF	3556	GPS60	8	18U	696125	5754686	789 m	PR	PR	PR	PR	----	----	----
1908	2007/08/18	EF	3556	GPS60	9	18U	696134	5754709	786 m	PR	PR	PR	PR	----	----	----
1909	2007/08/18	EF	3556	GPS60	10	18U	696141	5754742	787 m	PR	PR	PR	PR	----	----	----
1910	2007/08/18	EF	3556	GPS60	11	18U	696148	5754757	789 m	PR	PR	PR	PR	----	----	----
1911	2007/08/18	EF	3556	GPS60	12	18U	696145	5754762	787 m	52+00 S	0+00 W	48,00	100,00	91	53	72
1912	2007/08/18	EF	3556	GPS60	13	18U	696118	5754761	789 m	52+00 S	0+25 W	48,00	99,75	91	66	79
1913	2007/08/18	EF	3556	GPS60	14	18U	696095	5754761	792 m	52+00 S	0+50 W	48,00	99,50	103	77	90
1914	2007/08/18	EF	3556	GPS60	15	18U	696069	5754758	798 m	52+00 S	0+75 W	48,00	99,25	114	87	101
1915	2007/08/18	EF	3556	GPS60	16	18U	696048	5754761	799 m	52+00 S	1+00 W	48,00	99,00	116	78	97
1916	2007/08/18	EF	3556	GPS60	17	18U	696019	5754758	799 m	52+00 S	1+25 W	48,00	98,75	87	64	76
1917	2007/08/18	EF	3556	GPS60	18	18U	695998	5754760	801 m	52+00 S	1+50 W	48,00	98,50	100	83	92
1918	2007/08/18	EF	3556	GPS60	19	18U	695971	5754760	801 m	52+00 S	1+75 W	48,00	98,25	111	89	100
1919	2007/08/18	EF	3556	GPS60	20	18U	695945	5754756	798 m	52+00 S	2+00 W	48,00	98,00	133	100	117
1920	2007/08/18	EF	3556	GPS60	21	18U	695918	5754755	796 m	52+00 S	2+25 W	48,00	97,75	154	113	134
1921	2007/08/18	EF	3556	GPS60	22	18U	695896	5754752	798 m	52+00 S	2+50 W	48,00	97,50	133	99	116
1922	2007/08/18	EF	3556	GPS60	23	18U	695869	5754754	798 m	52+00 S	2+75 W	48,00	97,25	110	86	98
1923	2007/08/18	EF	3556	GPS60	24	18U	695842	5754752	799 m	52+00 S	3+00 W	48,00	97,00	129	102	116
1924	2007/08/18	EF	3556	GPS60	25	18U	695817	5754753	799 m	52+00 S	3+25 W	48,00	96,75	101	82	92
1925	2007/08/18	EF	3556	GPS60	26	18U	695793	5754754	798 m	52+00 S	3+50 W	48,00	96,50	85	51	68
1926	2007/08/18	EF	3556	GPS60	27	18U	695767	5754753	797 m	52+00 S	3+75 W	48,00	96,25	87	57	72
1927	2007/08/18	EF	3556	GPS60	28	18U	695739	5754750	797 m	52+00 S	4+00 W	48,00	96,00	93	70	82
1928	2007/08/18	EF	3556	GPS60	29	18U	695717	5754751	796 m	52+00 S	4+25 W	48,00	95,75	98	55	77
1929	2007/08/18	EF	3556	GPS60	30	18U	695693	5754749	794 m	52+00 S	4+50 W	48,00	95,50	114	72	93
1930	2007/08/18	EF	3556	GPS60	31	18U	695667	5754745	794 m	52+00 S	4+75 W	48,00	95,25	88	56	72
1931	2007/08/18	EF	3556	GPS60	32	18U	695643	5754747	798 m	52+00 S	5+00 W	48,00	95,00	92	75	84
1932	2007/08/18	EF	3556	GPS60	33	18U	695614	5754746	798 m	52+00 S	5+25 W	48,00	94,75	88	69	79
1933	2007/08/18	EF	3556	GPS60	34	18U	695592	5754748	799 m	52+00 S	5+50 W	48,00	94,50	105	75	90
1934	2007/08/18	EF	3556	GPS60	35	18U	695565	5754745	799 m	52+00 S	5+75 W	48,00	94,25	89	72	81
1935	2007/08/18	EF	3556	GPS60	36	18U	695542	5754750	799 m	52+00 S	6+00 W	48,00	94,00	96	79	88
1936	2007/08/18	EF	3556	GPS60	37	18U	695516	5754745	796 m	52+00 S	6+25 W	48,00	93,75	110	82	96
1937	2007/08/18	EF	3556	GPS60	38	18U	695489	5754741	794 m	52+00 S	6+50 W	48,00	93,50	104	85	95
1938	2007/08/18	EF	3556	GPS60	39	18U	695469	5754742	794 m	52+00 S	6+75 W	48,00	93,25	147	136	142

**Grid 5 - Lev**

Sequence number	Commentaires
1882	Blocs, mousse
1883	Mousse, blocs
1884	Mousse, forêt
1885	Mousse, blocs
1886	Mousse, blocs
1887	Mousse, blocs
1888	Blocs, mousse
1889	Mousse
1890	Mousse, forêt
1891	Forêt, mousse, blocs
1892	Mousse
1893	Mousse, blocs
1894	Mousse, blocs
1895	Forêt, blocs
1896	Blocs, mousse
1897	Blocs, mousse
1898	Point de repère
1899	Point de repère
1900	Blocs, mousse
1901	Blocs, mousse
1902	Mousse, blocs
1903	Mousse, blocs
1904	Blocs, mousse
1905	Blocs, mousse
1906	Mousse, blocs
1907	Point de repère
1908	Point de repère
1909	Point de repère
1910	Point de repère
1911	Mousse, blocs
1912	Mousse
1913	Mousse
1914	Mousse, blocs
1915	Mousse, blocs
1916	Mousse, blocs
1917	Mousse, blocs
1918	Mousse, blocs
1919	Blocs, mousse
1920	Mousse, blocs
1921	Mousse, blocs
1922	Blocs, mousse
1923	Blocs, mousse
1924	Mousse
1925	Mousse
1926	Mousse
1927	Mousse, blocs
1928	Mousse, blocs
1929	Mousse, blocs
1930	Mousse
1931	Mousse, blocs
1932	Mousse, blocs
1933	Mousse
1934	Mousse, blocs
1935	Mousse, blocs
1936	Mousse, blocs
1937	Blocs, mousse
1938	Blocs



**Grid 5 - Levé radiométrique au sol - Été 2007**

Sequence number	Date	Geologist	Scintillometer Serial N°	GPS Model	GPS Point N°	Zone UTM	Easting Estant	Northing Nordant	Altitude	Ligne terrain (Y)	Station terrain (X)	Ligne plan (Y)	Station plan (X)	Radiométrie (cps)		
														Minimum	Maximum	Moyenne
1939	2007/08/18	EF	3556	GPS60	40	18U	695442	5754740	794 m	52+00 S	7+00 W	48,00	93,00	94	74	84
1940	2007/08/18	EF	3556	GPS60	41	18U	695417	5754741	803 m	52+00 S	7+25 W	48,00	92,75	102	76	89
1941	2007/08/18	EF	3556	GPS60	42	18U	695390	5754740	802 m	52+00 S	7+50 W	48,00	92,50	111	66	89
1942	2007/08/18	EF	3556	GPS60	43	18U	695363	5754744	802 m	52+00 S	7+75 W	48,00	92,25	104	81	93
1943	2007/08/18	EF	3556	GPS60	44	18U	695340	5754738	797 m	52+00 S	8+00 W	48,00	92,00	101	82	92
1944	2007/08/18	EF	3556	GPS60	45	18U	695314	5754737	796 m	52+00 S	8+25 W	48,00	91,75	107	87	97
1945	2007/08/18	EF	3556	GPS60	46	18U	695290	5754738	798 m	52+00 S	8+50 W	48,00	91,50	94	78	86
1946	2007/08/18	EF	3556	GPS60	47	18U	695262	5754738	802 m	52+00 S	8+75 W	48,00	91,25	95	74	85
1947	2007/08/18	EF	3556	GPS60	48	18U	695243	5754732	801 m	52+00 S	9+00 W	48,00	91,00	92	72	82
1948	2007/08/18	EF	3556	GPS60	49	18U	695218	5754736	804 m	52+00 S	9+25 W	48,00	90,75	127	70	99
1949	2007/08/18	EF	3556	GPS60	50	18U	695187	5754737	807 m	52+00 S	9+50 W	48,00	90,50	92	72	82
1950	2007/08/18	EF	3556	GPS60	51	18U	695165	5754737	808 m	52+00 S	9+75 W	48,00	90,25	104	74	89
1951	2007/08/18	EF	3556	GPS60	52	18U	695138	5754731	803 m	52+00 S	10+00 W	48,00	90,00	111	78	95
1952	2007/08/18	EF	3556	GPS60	53	18U	695114	5754731	801 m	52+00 S	10+25 W	48,00	89,75	105	78	92
1953	2007/08/18	EF	3556	GPS60	54	18U	695091	5754743	815 m	52+00 S	10+50 W	48,00	89,50	102	74	88
1954	2007/08/18	EF	3556	GPS60	55	18U	695066	5754733	807 m	52+00 S	10+75 W	48,00	89,25	102	85	94
1955	2007/08/18	EF	3556	GPS60	56	18U	695039	5754730	806 m	52+00 S	11+00 W	48,00	89,00	106	80	93
1956	2007/08/18	EF	3556	GPS60	57	18U	695015	5754731	807 m	52+00 S	11+25 W	48,00	88,75	96	66	81
1957	2007/08/18	EF	3556	GPS60	58	18U	694987	5754729	804 m	52+00 S	11+50 W	48,00	88,50	94	73	84
1958	2007/08/18	EF	3556	GPS60	59	18U	694965	5754730	807 m	52+00 S	11+75 W	48,00	88,25	59	45	52
1959	2007/08/18	EF	3556	GPS60	60	18U	694937	5754729	803 m	52+00 S	12+00 W	48,00	88,00	71	54	63
1960	2007/08/18	EF	3556	GPS60	61	18U	694911	5754726	799 m	52+00 S	12+25 W	48,00	87,75	68	47	58
1961	2007/08/18	EF	3556	GPS60	62	18U	694885	5754725	798 m	52+00 S	12+50 W	48,00	87,50	77	50	64
1962	2007/08/18	EF	3556	GPS60	63	18U	694859	5754724	801 m	52+00 S	12+75 W	48,00	87,25	76	37	57
1963	2007/08/18	EF	3556	GPS60	64	18U	694835	5754725	798 m	52+00 S	13+00 W	48,00	87,00	76	59	68
1964	2007/08/18	EF	3556	GPS60	65	18U	694812	5754723	799 m	52+00 S	13+25 W	48,00	86,75	60	45	53

## Grid 5 - Lev

Sequence number	Commentaires
1939	Mousse, blocs
1940	Mousse, blocs
1941	Mousse, blocs
1942	Blocs, mousse
1943	Mousse, blocs
1944	Blocs, mousse
1945	Forêt, blocs
1946	Blocs, mousse
1947	Blocs, mousse
1948	Blocs, mousse
1949	Blocs, mousse
1950	Blocs, mousse
1951	Blocs, mousse
1952	Blocs, mousse
1953	Blocs, mousse
1954	Mousse, blocs
1955	Mousse, blocs
1956	Mousse, forêt
1957	Blocs, mousse
1958	Forêt, mousse
1959	Mousse, forêt
1960	Mousse, forêt
1961	Mousse, forêt
1962	Mousse
1963	Mousse
1964	Mousse, forêt