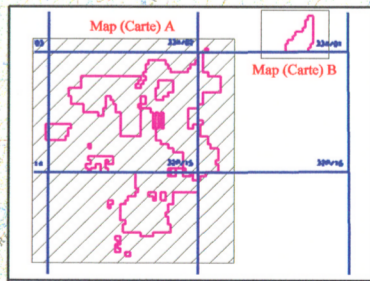


33A/02

32P/15

32P/10

Map showing property limits (04702) and claim numbers (MDC) overlaid on a topographic map of the Tichégami area. The map includes geographical features like 'Rivière Tichégami', 'MONTS TICHÉGANI', and 'Rivière de Mistassini'. The property limits are shown as red outlines, and claim numbers are listed in red boxes. The map is divided into a grid of cells, with claim numbers corresponding to specific grid locations.



Legend:
□ Property limits (Limites de la propriété)
04702 Claim number (MDC)
(Numero de cellule (CDC))

Scale: 0 1 2 3 4 km

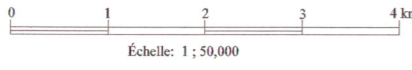
GM 63241
DIOS EXPLORATION INC
363 Project: HOTISH
Map (Carte) 1a: Carte de claims

SNRC: 32P10,11,15,16
UTM, Zone 18, NAD27
Drawn: S. Guo
Verification: J. Lalancette
Date: Oct, 2007
Géologue: Réjean Girard
IOS Services Géoscientifiques Inc.

#711205

- Propriété DIOS
- Claims
- Traverses
- Affleurement
- Numéroté d'échantillons
- Échantillons d'affleurement
- Échantillons de bloc
- 11A: Granite à feldspath alcalin
- 11B: Granite
- 11G: Pegmatite
- 12I: Diorite quartzifère
- 12J: Diorite
- 13A: Gabbro
- M4: Paragneiss
- M5: Gneiss quartzofeldspathique
- M22: Migmatite
- S1A: Grès quartzitique
- S6E: Mudshale

- Travaux d'Uranerz**
- Anomalies de sédiment de lac
 - Anomalie de spectromètre aérienne
- Cibles fournis par le client



Tichégami 1

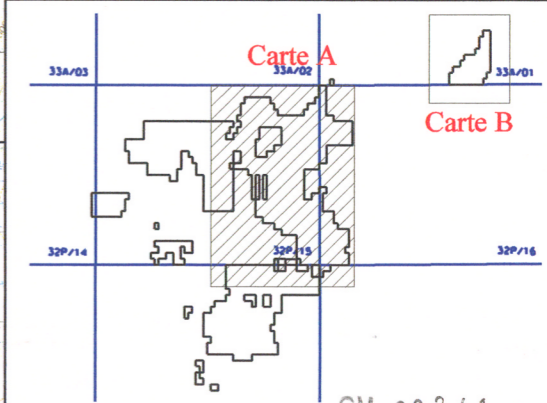
Tichégami 2

Tichégami 4

Bloc Granite à 6000 CPS

Veine de Qtz dans un granite 7000 CPS

Bloc de grès avec uranophane à 8000-10000 CPS



DIOS EXPLORATION INC

363 **Projet: HOTISH**

Carte 2a: Affleurements et échantillons (Papaskwasati-Extéminté propriétés)

SNRC: 32P10,11, 15,16
UTM, Zone18, NAD27

Dessin: S. Gao
Vérification: J. Lalancette
Date: Oct, 2007

Géologue: Réjean Girard

IOS Services Géoscientifiques Inc.

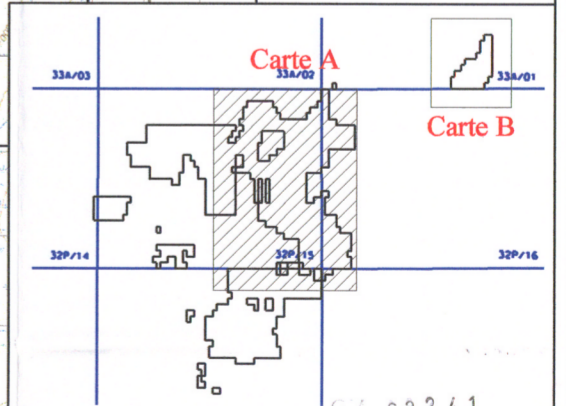
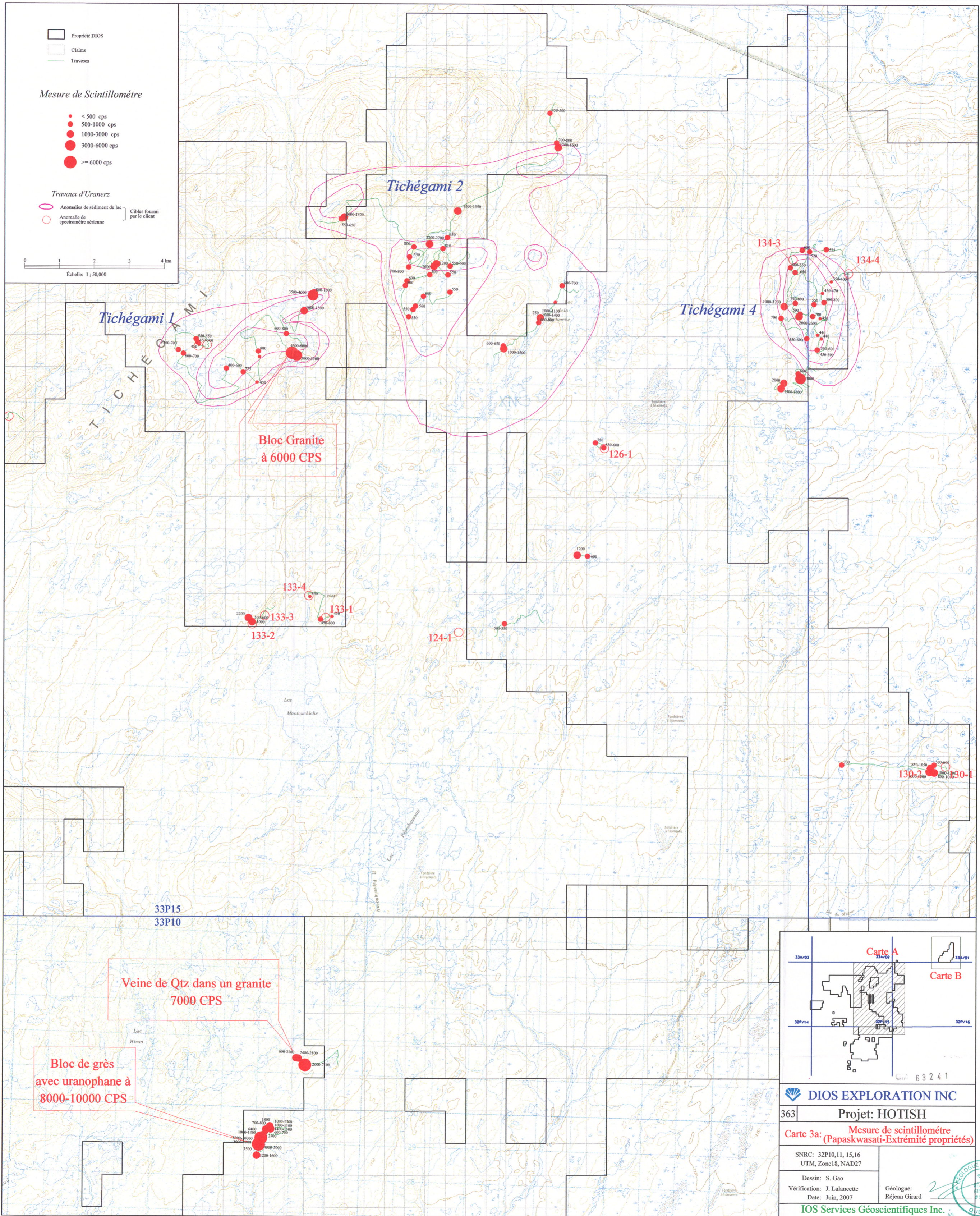
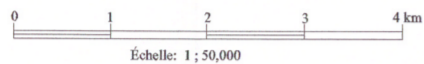
711205

- Propriété DIOS
- Claims
- Traverses

Mesure de Scintillomètre

- < 500 cps
- 500-1000 cps
- 1000-3000 cps
- 3000-6000 cps
- >= 6000 cps

- Travaux d'Uranerz
- Anomalie de sédiment de lac
 - Anomalie de spectromètre aérienne
- Cibles fournis par le client



DIOS EXPLORATION INC

363 **Projet: HOTISH**

Carte 3a: Mesure de scintillomètre (Papaskwasati-Extrémité propriétés)

SNRC: 32P10, 11, 15, 16
UTM, Zone 18, NAD27

Dessin: S. Gao
Vérification: J. Lalancette
Date: Juin, 2007

Géologue: Réjean Girard

IOS Services Géoscientifiques Inc.

711205

- Propriété DIOS
- Claims
- Traverses

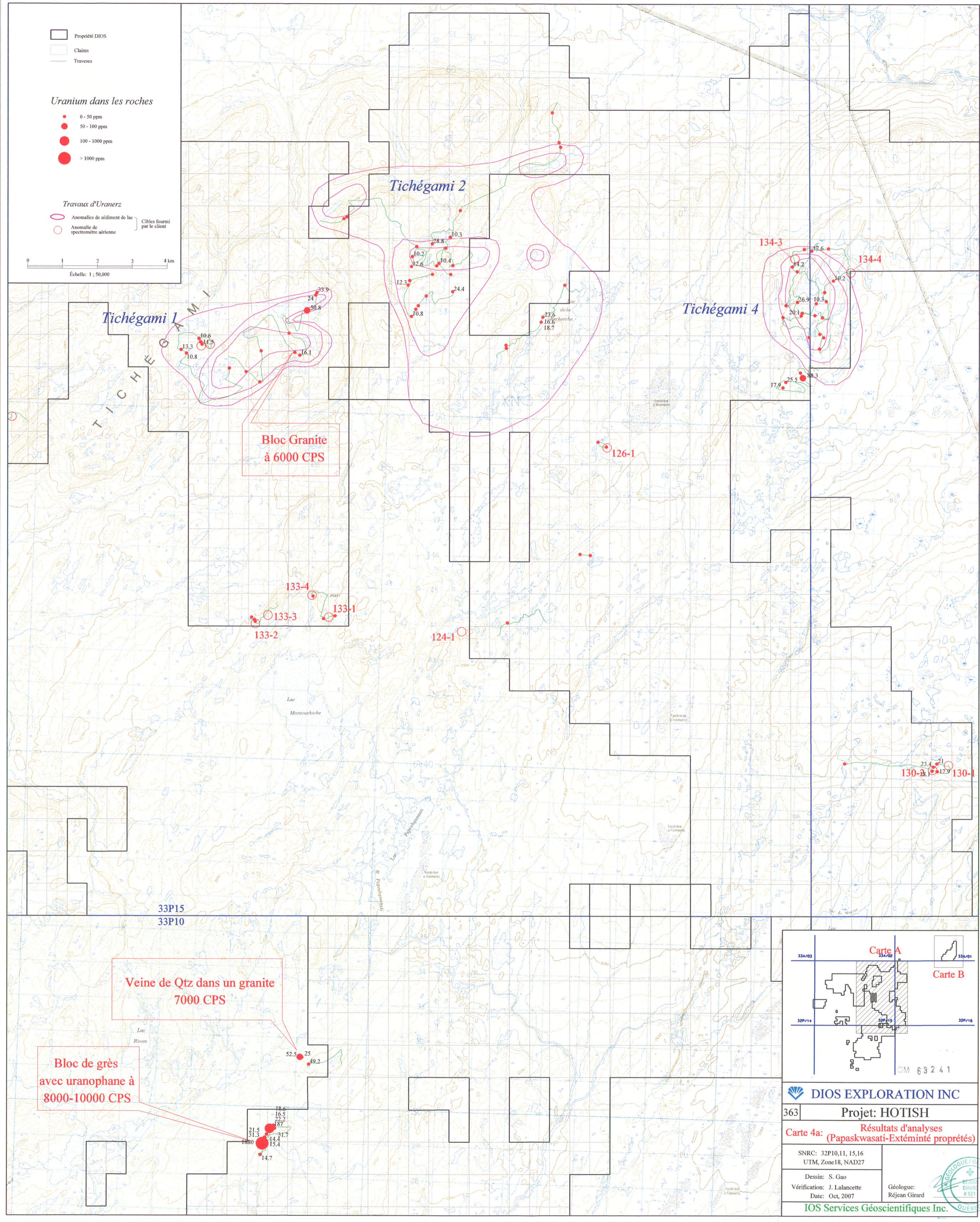
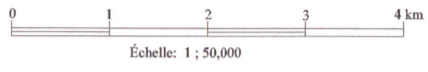
Uranium dans les roches

- 0 - 50 ppm
- 50 - 100 ppm
- 100 - 1000 ppm
- > 1000 ppm

Travaux d'Uranerz

- Anomalies de sédiment de lac
- Anomalie de spectromètre aérienne

Cibles fournis par le client



Tichégami 1

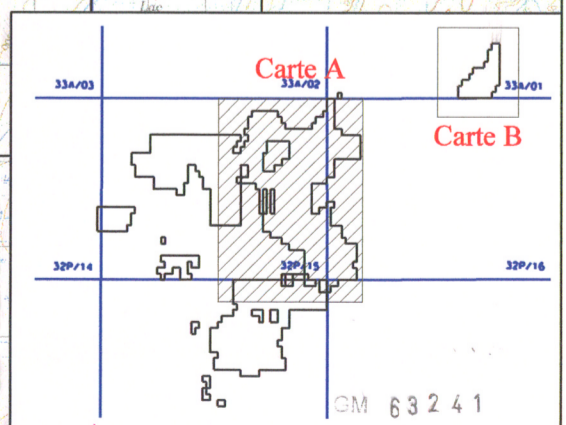
Tichégami 2

Tichégami 4

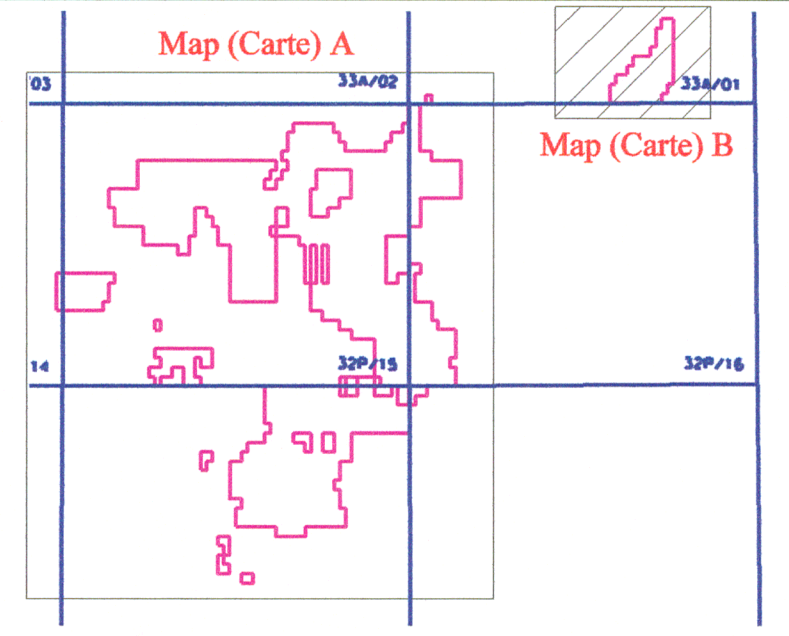
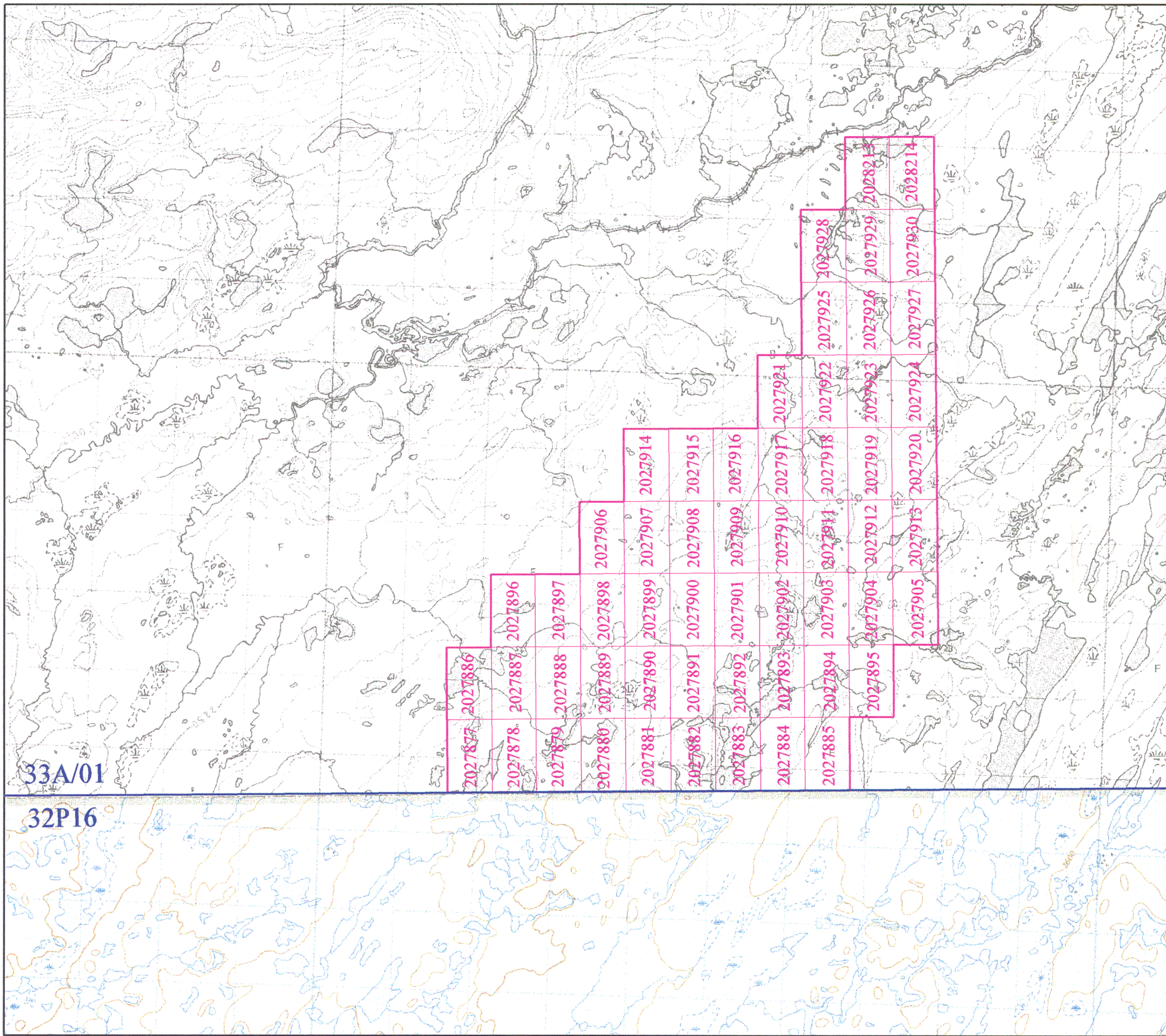
Bloc Granite à 6000 CPS


Veine de Qtz dans un granite 7000 CPS

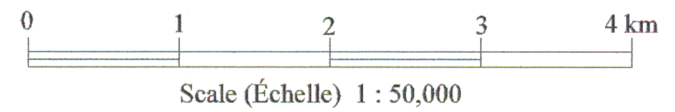
Bloc de grès avec uranophane à 8000-10000 CPS



363 Projet: HOTISH	
Carte 4a: Résultats d'analyses (Papaskwasati-Extéminté propriétés)	
SNRC: 32P10.11, 15.16 UTM, Zone18, NAD27	Géologue: Réjean Girard
Dessin: S. Gao Vérification: J. Lalancette Date: Oct, 2007	
IOS Services Géoscientifiques Inc.	



 Property limits (Limites de la propriété)
 0047692 Claim number (MDC) (Numéro de cellule (CDC))



GM 63241

33A/01

32P16

 **DIOS EXPLORATION INC**

363 **Projet: HOTISH**

Map (Carte) 1b: Carte de claims (Hotish-Est propriété)

SNRC: 33A01
UTM, Zone18, NAD27







Dessin: S. Gao
Vérification: J. Lalancette
Date: Oct, 2007

Géologue:
Réjean Girard





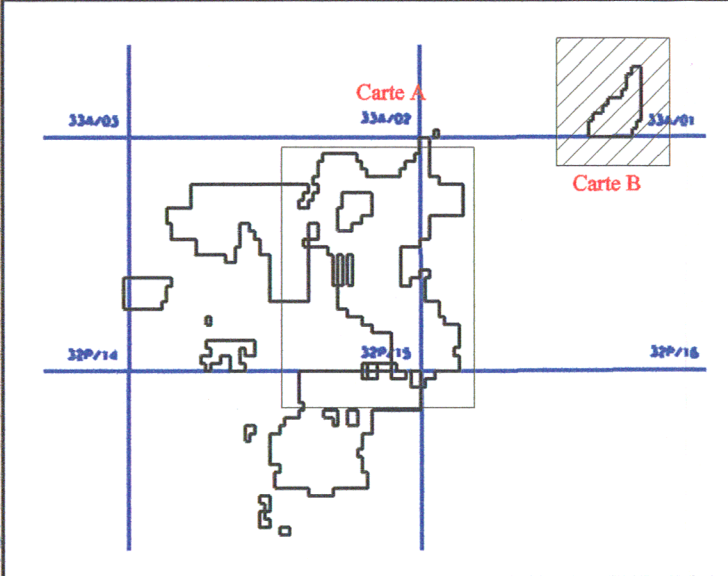
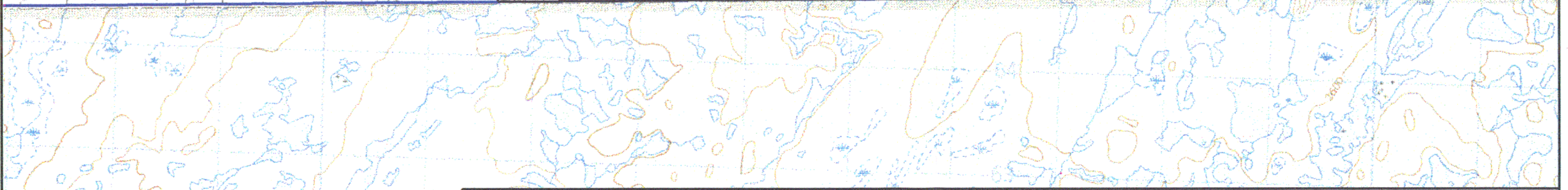
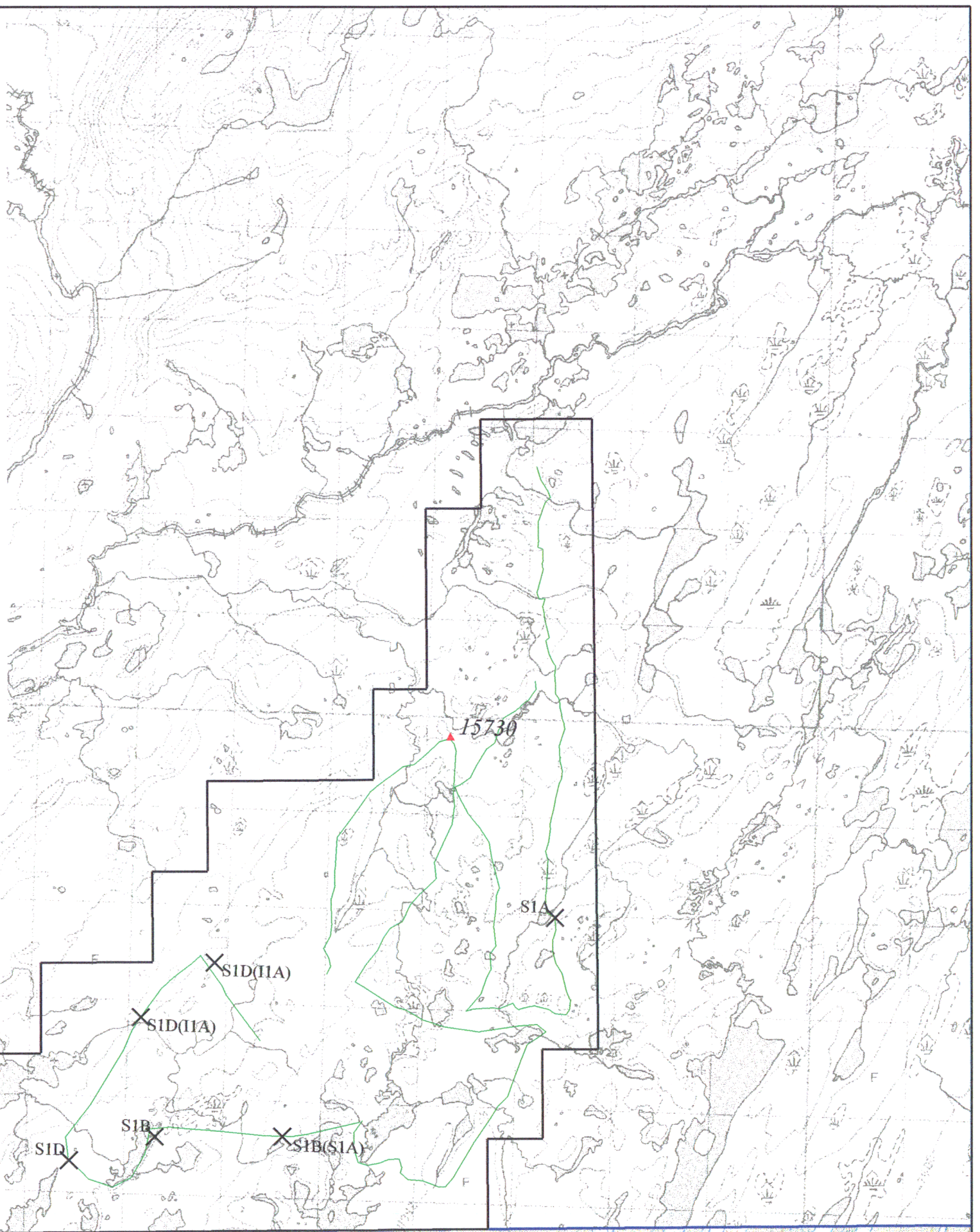
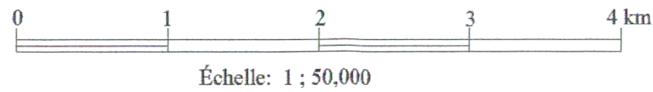
IOS Services Géoscientifiques Inc. QUÉBEC


711205

-  Propriété DIOS
-  Claims
-  Traveses
-  Affleurement
- 15993 Numéro d'échantillons
-  Échantillons d'affleurement
-  Échantillons de bloc
- I1A: Granite à feldspath alcalin
- I1B: Granite
- I1G: Pegmatite
- I2I: Diorite quartzifère
- I2J: Diorite
- I3A: Gabbro
- M4: Paragneiss
- M5: Gneiss quartzofeldspathique
- M22: Migmatite
- S1A: Grès quartzitique
- S6E: Mudshale

Travaux d'Uranerz



-  Anomalies de sédiment de lac
 -  Anomalie de spectromètre aérienne
- } Cibles fournis par le client





 DIOS EXPLORATION INC	
363	Projet: HOTISH
Carte 2b: Affleurements et échantillons (Hotish-Est propriété)	
SNRC: 33A01 UTM, Zone18, NAD27	
GM 6 3 2 4 1	
Dessin: S. Gao Vérification: J. Lalancette Date: Oct, 2007	
Géologue: Réjean Girard	
IOS Services Géoscientifiques Inc.	





711205

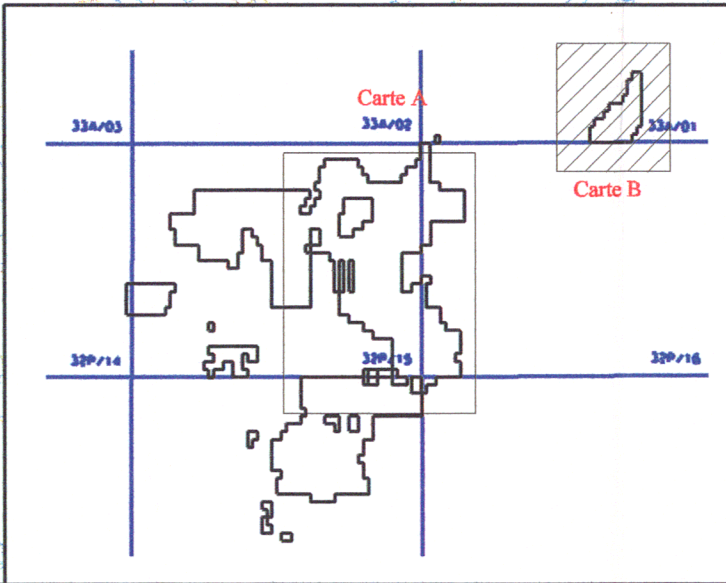
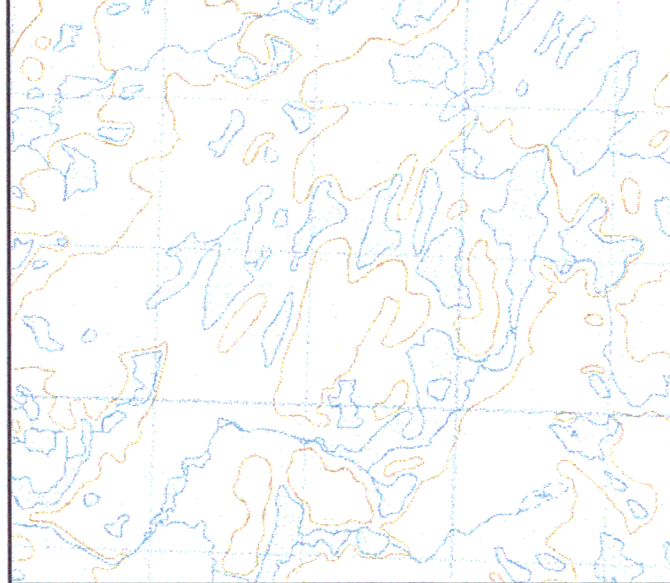
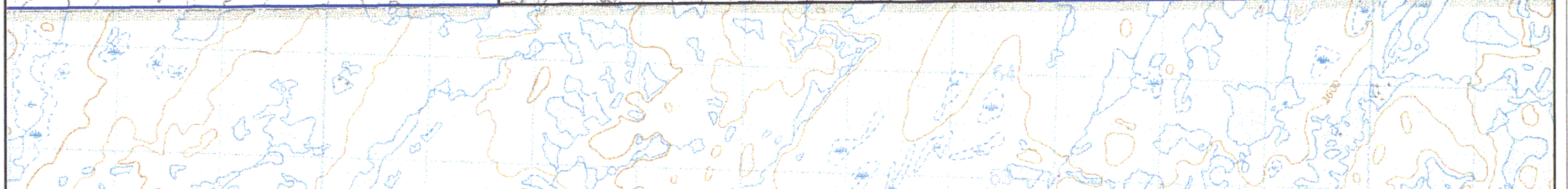
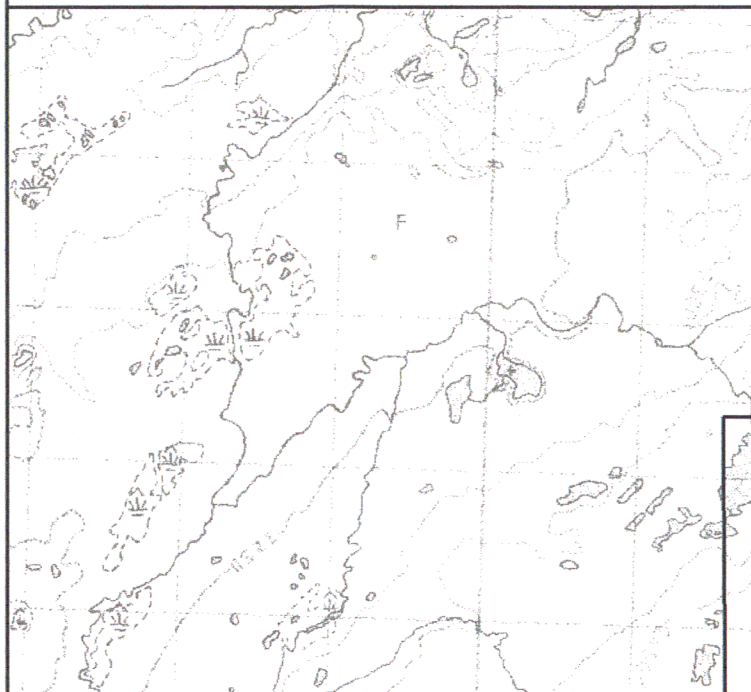
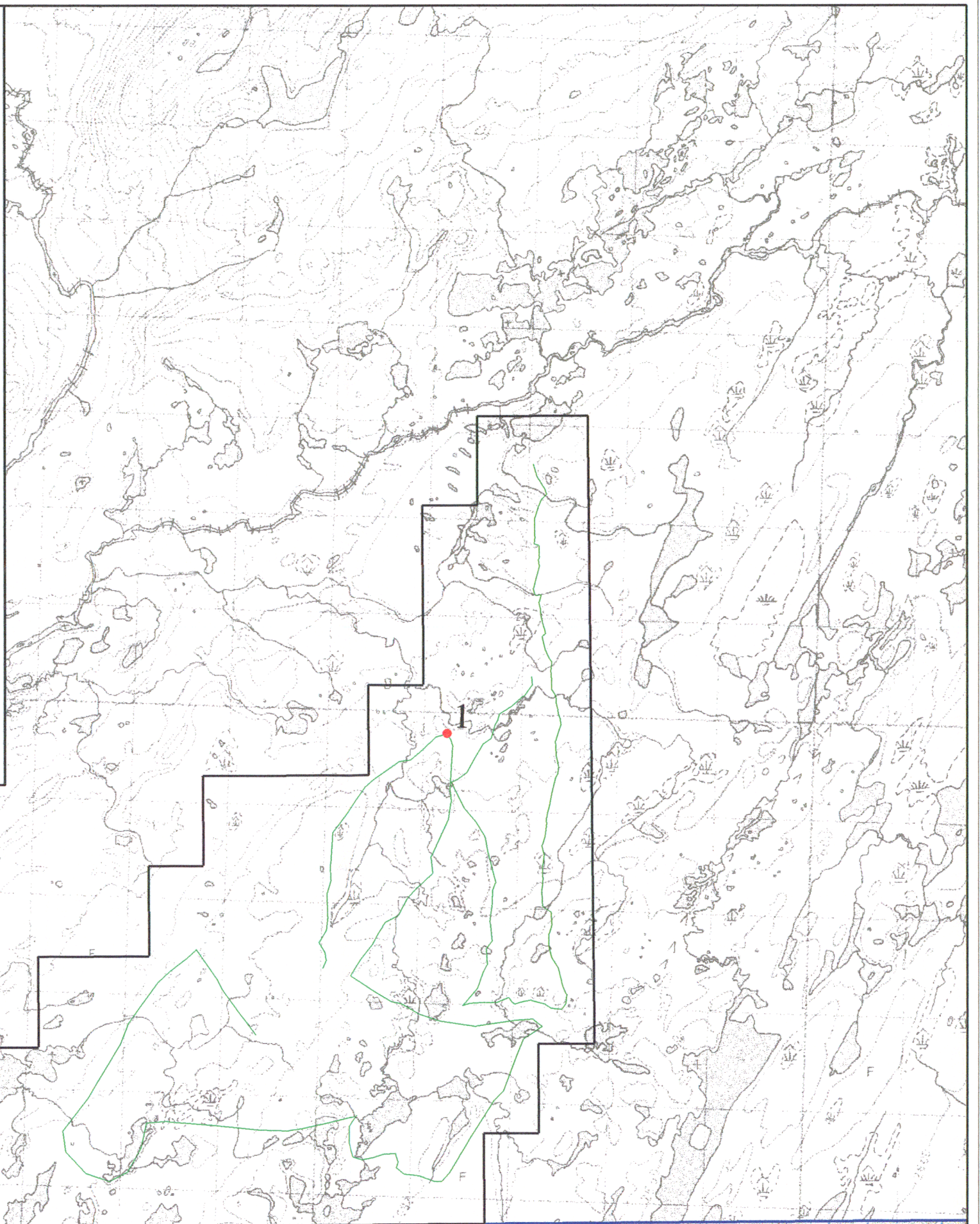
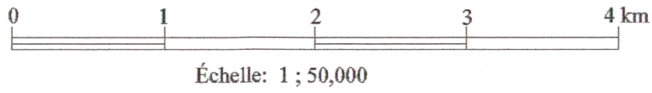
-  Propriété DIOS
-  Claims
-  Traverses


Mesure de Scintillomètre

-  < 500 cps
-  500-1000 cps
-  1000-3000 cps
-  3000-6000 cps
-  ≥ 6000 cps

Travaux d'Uranerz

-  Anomalies de sédiment de lac
 -  Anomalie de spectromètre aérienne
- } Cibles fournis par le client






 DIOS EXPLORATION INC	
363	Projet: HOTISH
Carte 3b: Mesure de scintillomètre (Hotish-Est propriété)	
SNRC: 33A01 UTM, Zone18, NAD27	
Dessin: S. Gao Vérification: J. Lalancette Date: Oct, 2007	
Géologue: Réjean Girard # 521	
IOS Services Géoscientifiques Inc.	







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

711205

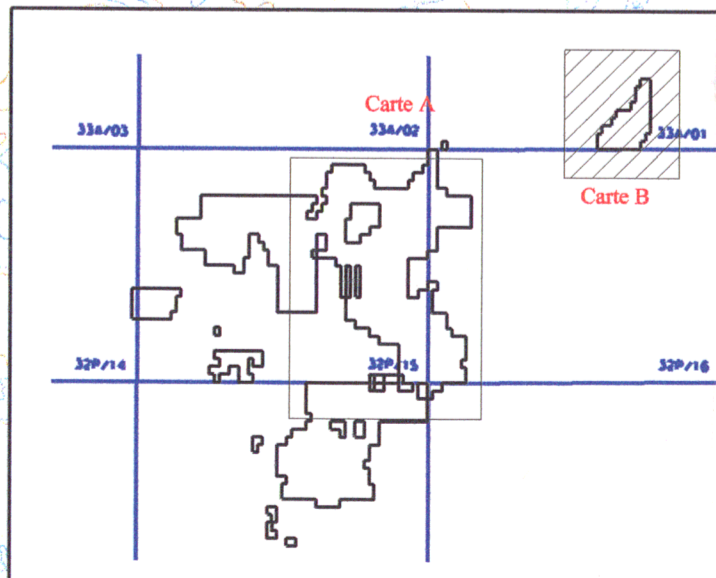
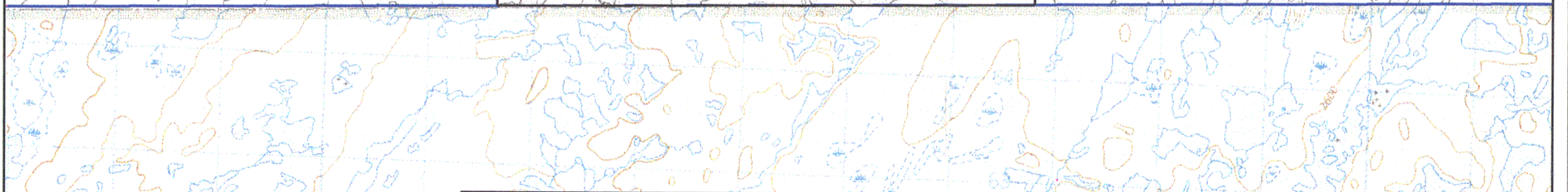
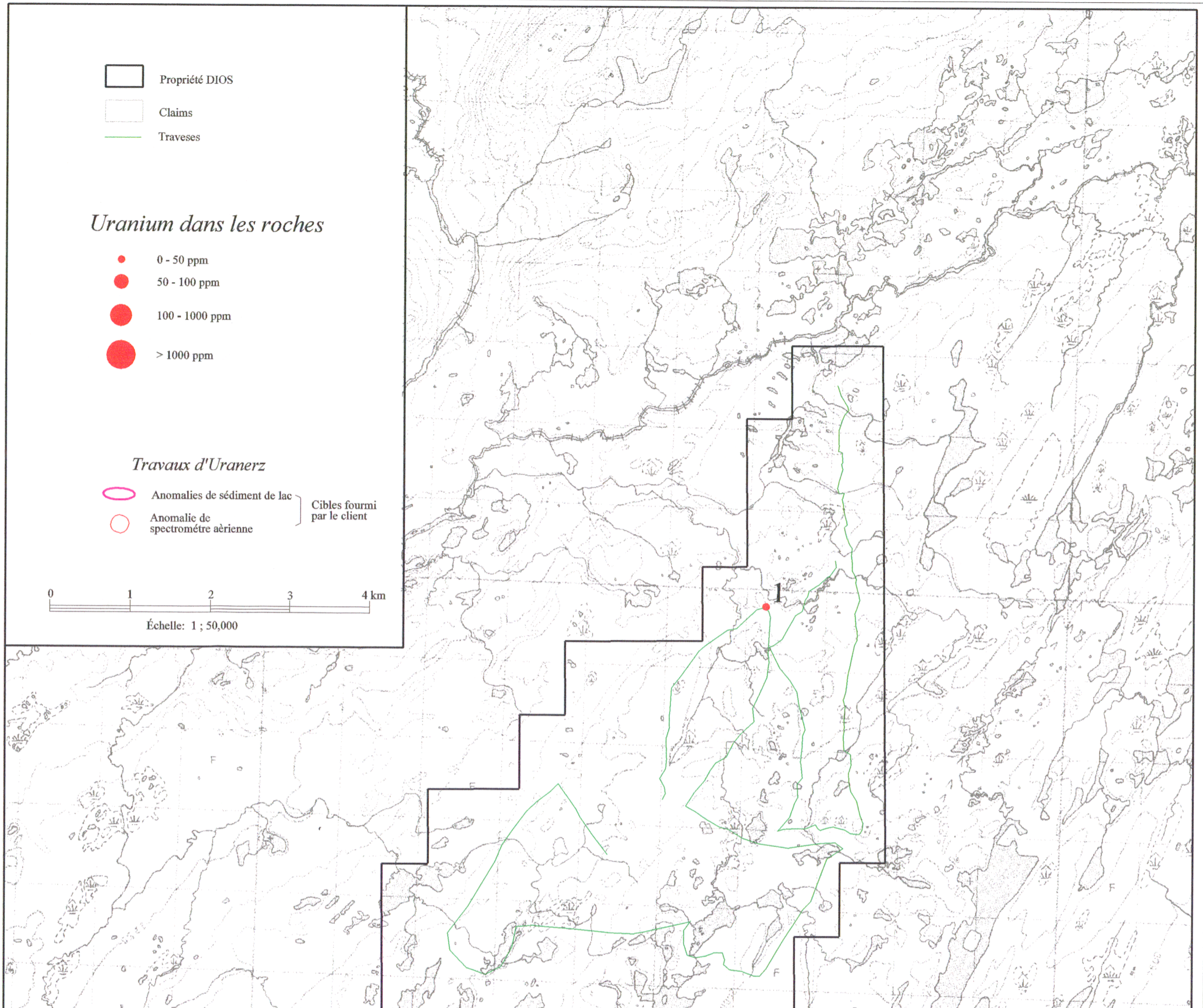
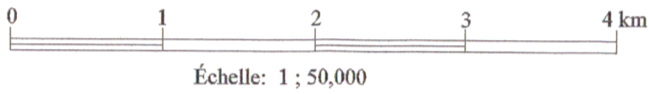
-  Propriété DIOS
-  Claims
-  Traverses


Uranium dans les roches

-  0 - 50 ppm
-  50 - 100 ppm
-  100 - 1000 ppm
-  > 1000 ppm

Travaux d'Uranerz

-  Anomalies de sédiment de lac
 -  Anomalie de spectromètre aérienne
- } Cibles fournis par le client



 DIOS EXPLORATION INC	
363	Projet: HOTISH
Carte 4b: Résultats d'analyses (Hotist-Est propriété)	
SNRC: 33A01 UTM, Zone18, NAD27	
Dessin: S. Gao Vérification: J. Lalancette Date: Oct, 2007	
Géologue: Réjean Girard	
IOS Services Géoscientifiques Inc.	



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711205