



41P10SW2008 2.20338 TYRRELL

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**INTERPRETIVE
REPORT
ON
COMBO ARRAY SPECTRAL IP/RESISTIVITY
AND MAGNETOMETER SURVEYS
CONDUCTED ON THE
JUBY CLAIM BLOCK
TYRRELL TOWNSHIP, GOWGANDA
ONTARIO

FOR
INMET MINING CORPORATION**

JVX Ltd.



**INTERPRETIVE
REPORT
ON
COMBO ARRAY SPECTRAL IP/RESISTIVITY
AND MAGNETOMETER SURVEYS CONDUCTED ON THE
JUBY PROPERTY
TYRRELL TOWNSHIP, GOWGANDA AREA
ONTARIO**

For:

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JVX Ref: 9954
December 1999

**TABLE OF CONTENTS**

1.	Introduction_____	5.
2.	Survey area_____	5.
3.	Interpretation_____	5.
3a.	Structure	
3b	Magnetic Plan Map	
3c	Induced Polarization Map and Compilation Map	
4.	Conclusions_____	11.

LIST OF FIGURES

- Figure 1: Location Map
Figure 2: Grid/Claim Map
Figure 3: Regional Structural Map showing the Tyrrell Shear Zone (TSZ) and the Juby Shear Zone (JSZ)
Figure 4: Big Dome Geological Model (Possible model for vein systems on the Juby)

LIST OF TABLES

- Table 1: Recommended drill collar locations

LIST OF APPENDICES

- Appendix A: Plates
-

INTERPRETATION REPORT
ON
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JUBY PROPERTY
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ONTARIO

1.) INTRODUCTION

A **SPECTRAL IP** survey was conducted in November of 1999 in Tyrrell township located 22 km west of Gowganda. The property is accessible by logging road approximately 5km south from highway 560. (Figure1)

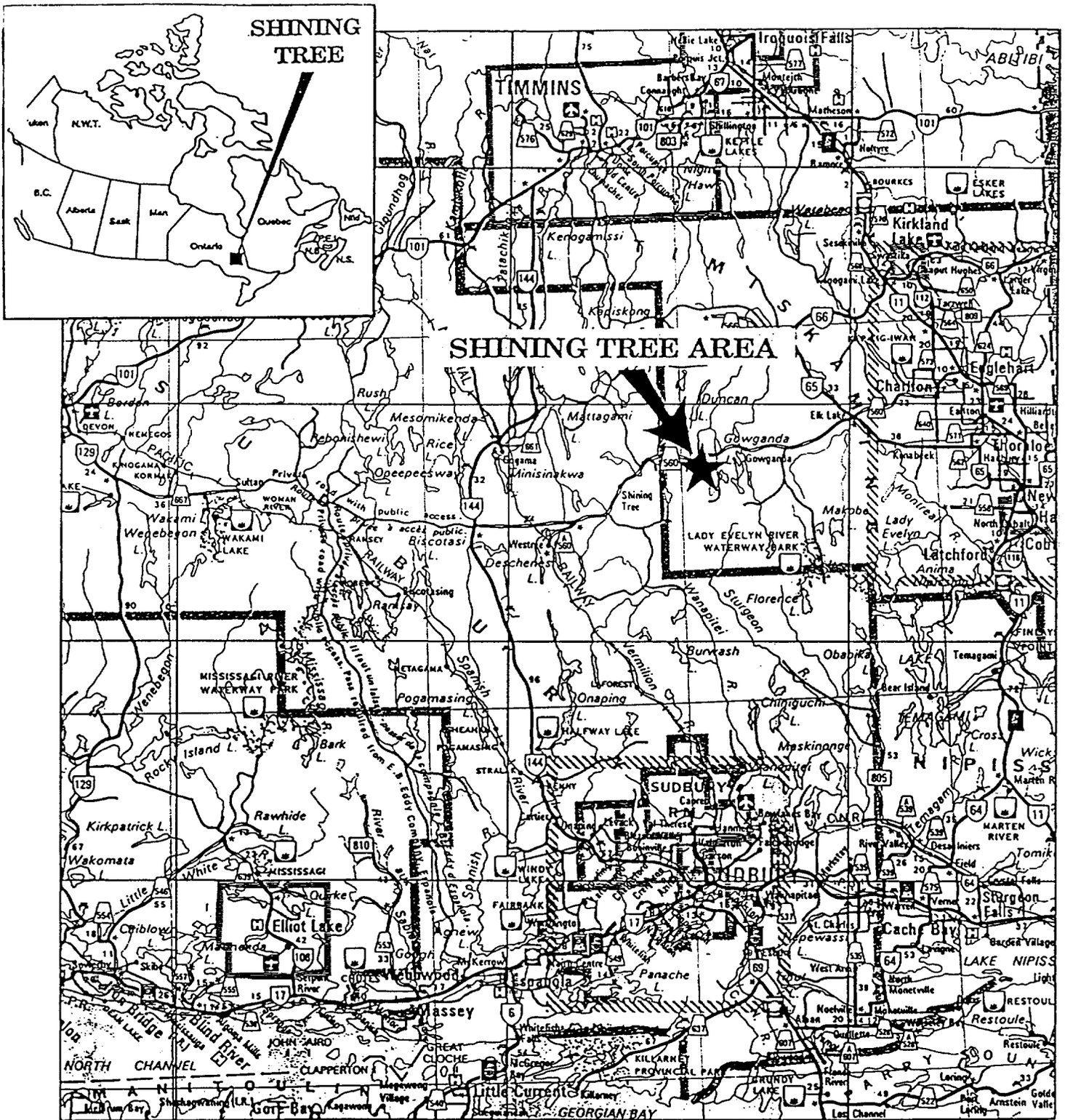
2.) SURVEY AREA

Approximately 24.5 km of IP and 30.2km magnetometer surveys were conducted with the JVX-combo array. A 'Combo' pole-dipole array was employed with the first receiver four dipoles being 25 meters and the next three being 50 meters apart. This array has the advantage of shallow resolution with deep penetration. Additionally, the array can be expanded in later surveys if greater penetration is required.

3.) INTERPRETATION

The Juby property is located in south central Tyrrell township. The airborne magnetic data show that it is located on the southwestern flank of a large magnetic anomaly which is associated with ultramafics. The ground magnetic data on the Juby block appear to be mainly caused by diabase dikes. The diabase dikes may also show the various structures that may have controlled the gold mineralization. Figure 2 shows a model employed on the Goldeye zone where it is thought that the diabase may have controlled the location of the gold mineralization. The diabases are therefore very important part of the stratigraphy because they show where the old faults are located and may have focused the mineralization.

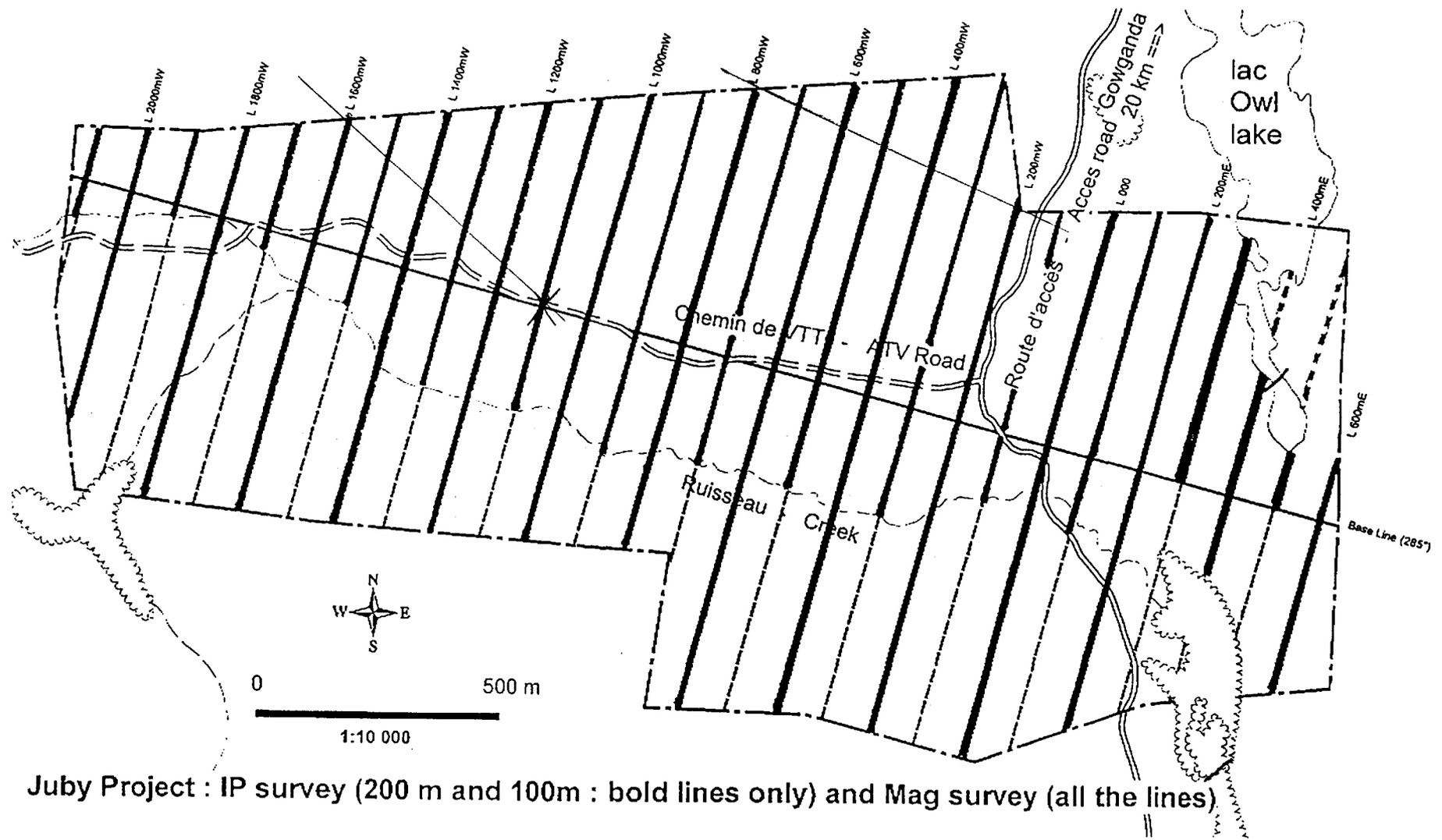
Figure 3 shows the various properties in the immediate area but also shows the Tyrrell shear zone on which the Goldeye and Big Dome mineralized zones occur. On the Juby claim block the Juby and the Tyrrell shear zones appear to intersect. The ground magnetic contour data show that northwest (TSZ) and easterly striking structures (JSZ) intersect in the north western part of the grid near line 13W/00.



LOCATION MAP
LES MINES INMET
JUBY PROPERTY
 Tyrrell Twp., Northeastern Ontario
GROUND GEOPHYSICAL SURVEY

Survey by JVX Ltd.
November 1999

Figure 1



GRID MAP
LES MINES INMET
JUBY PROPERTY
 Tyrrell Twp., Northeastern Ontario
GROUND GEOPHYSICAL SURVEY

GOLDEYE EXPLORATIONS LIMITED
GOLD SHOWINGS and DEPOSITS
TYRRELL - KNIGHT GOLD AREA

District of Timiskaming & Sudbury, NE Ontario

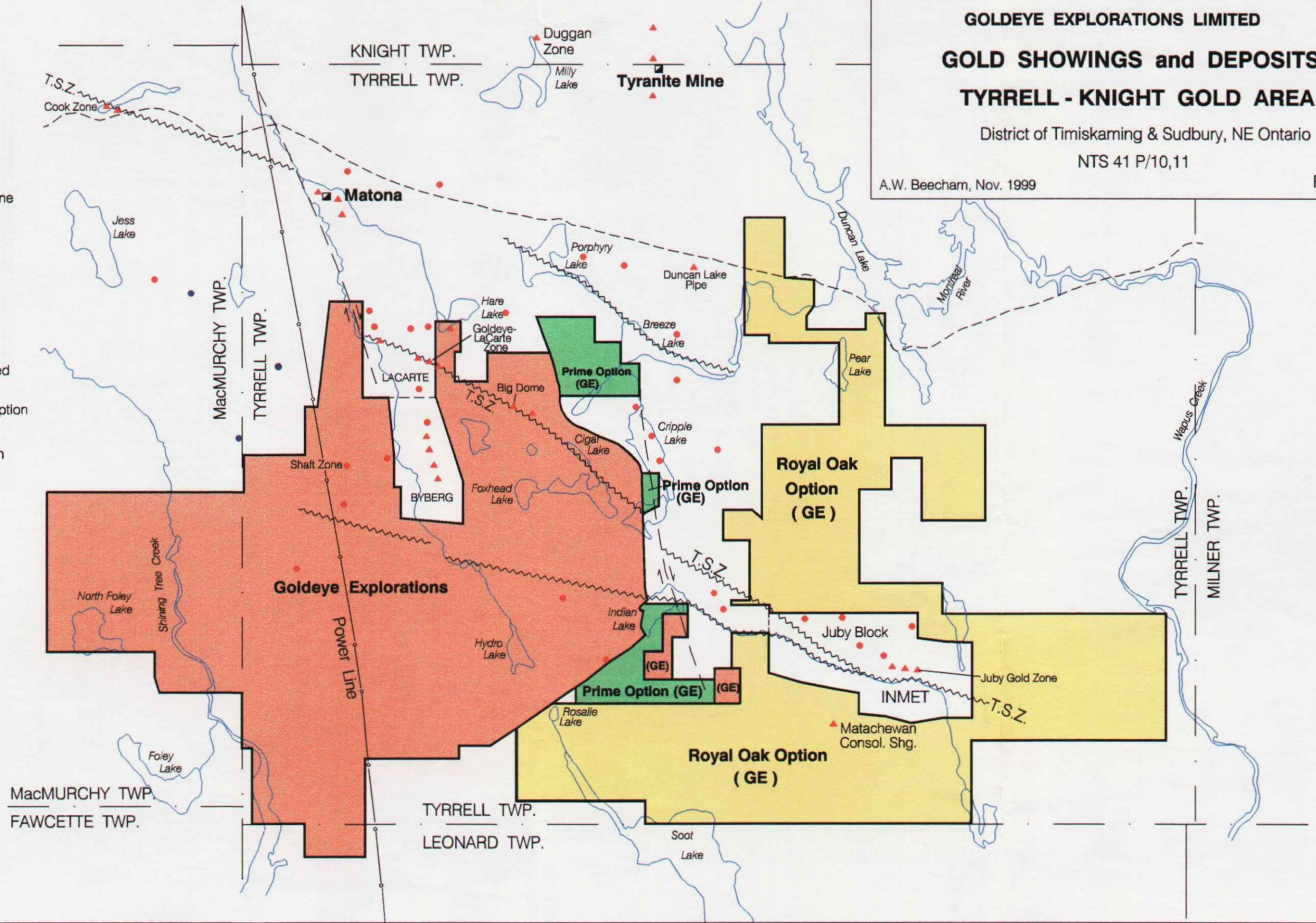
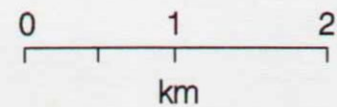
NTS 41 P/10,11

A.W. Beecham, Nov. 1999

Figure 3

LEGEND

- ▲ Gold deposit, Mineralized zone
- Gold showing
- Gold, Copper showing
- ~ Shear zone, fault
- ⇌ Fault zone
- Shaft
- GOLDEYE claims 100% owned
- GOLDEYE - Prime Equities Option
- GOLDEYE - Royal Oak Option

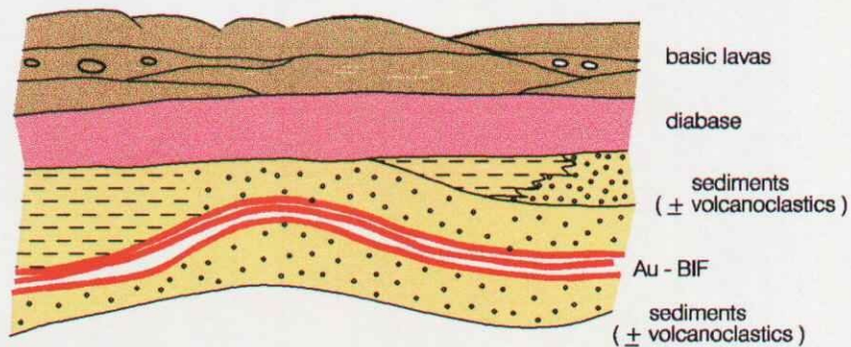


GOLDEYE EXPLORATIONS LIMITED

TYRRELL PROJECT

" BIG DOME "

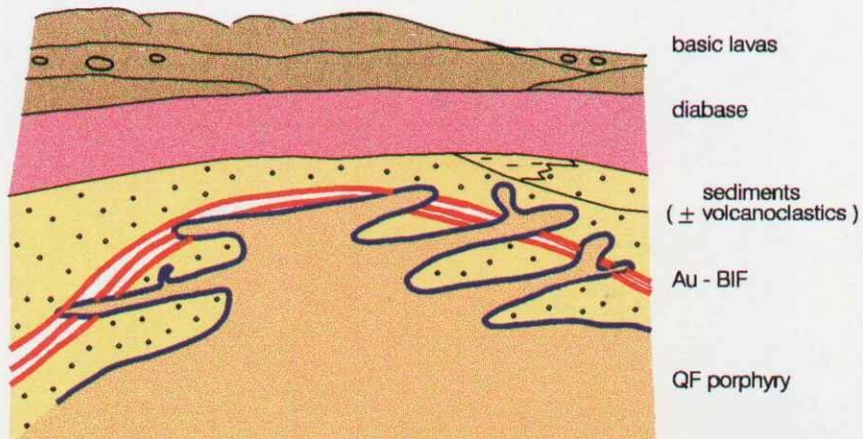
PRE - QF PORPHYRY STRATIGRAPHIC COLUMN



QF PORPHYRY EMPLACEMENT

with apophyses

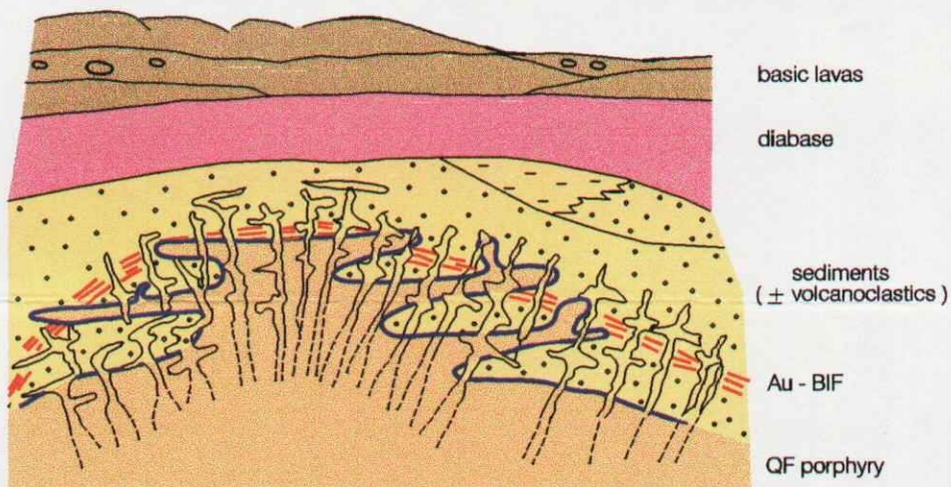
Pulse 1



QF PORPHYRY EMPLACEMENT

pervasive distensional autobrecciation,
silification and Au - pyrite emplacement

Pulse 2



QF PORPHYRY EMPLACEMENT

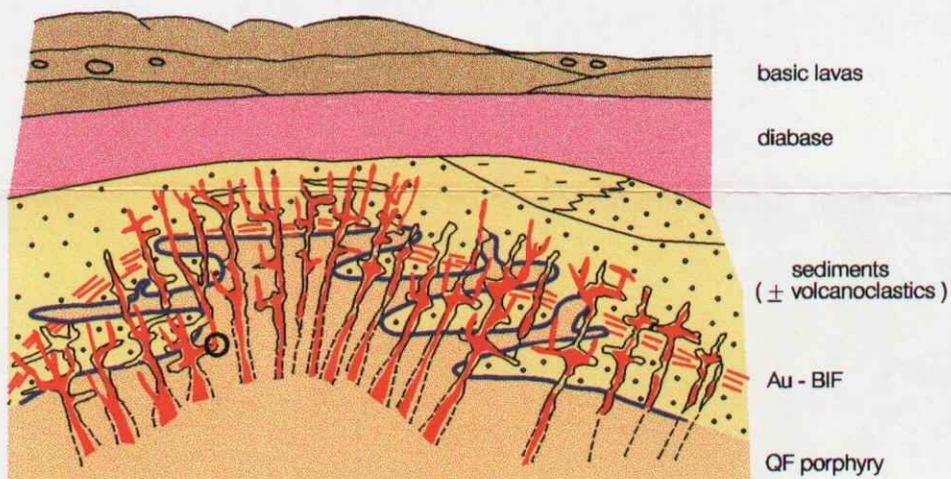
pervasive distensional autobrecciation,
Fe carbonate and

∩ - Au - pyrite emplacement

○ - Possible site of highgrade

Pulse 3

Pulse 1 → Pulse 2 → Pulse 3
Increasing solidification of QFP



Detailed borehole spectral induced polarization logs of holes on the Goldeye Zone demonstrate that the gold mineralization was associated with very high chargeabilities and high resistivities. In these holes the MIP was very high and often the time constant was long, likely due to the high amount of very fine-grained sulphide.

3a.) Structure

A review of the magnetic, induced polarization, and resistivity data shows several faults, (F1, F2, F3) striking to the northeast on the property. On the eastern side of the property the various geophysical data sets show the eastern contact of the Huronian sediments. It is apparent that any extension to the east of the Juby shear zone is deep.

3b.) Magnetic Plan Map

Most of the magnetic features on the maps are caused by two sets of diabase dikes. The northerly striking diabases occur on lines 2000W (500S-200N), 1300W(200S-00), 700W (500S-300S), 300W (800S-200S). A deep anomaly at 500E/250S appears to be a diabase covered by Huronian sediments.

The diabases have also intruded along the Juby structure that parallels the baseline. The experience on the Goldeye property to the northwest on both the Goldeye Zone and on the Big Dome is that the mineralization occurs where the northerly striking diabases intersect the Tyrrell shear zone. Therefore high chargeability anomalies associated with high resistivities located where diabase intersect a deformation are high priority drill targets. These would appear to occur at 1300W/00, 1000W/00 and 300W/00. Several drill targets have been selected near these locations. Care must be taken when drilling these areas so that the drill does not go along a diabase.

In the northwestern part of the grid there is a change of strike in the magnetic trends associated with the diabase dikes. Three magnetic trends MT-1, MT-2 and MT-3 may be associated with the intersection of the Tyrrell and Juby shear zones. The change of strike of MT-2 at 1200W/100N appears to be the location of the Tyrrell and Juby shear zone intersection.

3c.) Induced Polarization/Resistivity Plan Maps and Compilation Map

IP Zone IP-1 (1700W/150N to 100W/100S):

IP-1 (WEST) (1700/150N to 1500W/100N)

IP-1 (CENTRAL) (1500W/100N to 600W/00)

IP-1 (EAST) (600W/00N to 200W/100S)

The compilation map shows IP-1 as a long IP zone occurring in the Juby deformation zone; it is composed of three high chargeability areas designated IP-1 (West), IP-1 (Central), and IP-1 (East). Magnetic high MH-1 west separates IP-1 (west) and IP-1 (central). The contour plan map shows a marked decrease in chargeability between lines 1300W and 1600W where the sulphides associated with the Juby deformation zone have been replaced with the diabase dike. The resulting lower volume of sulphides results in a lower chargeability anomaly. IP-1 correlates with high to very high (10,000 – 30,000 ohm-m) resistivities.

IP-1 (central) is located to the east of magnetic high MH-1a in a magnetic low area with high resistivities. IP-1 on line 1200W is a very strong chargeability response flanked by high resistivities. One possible silicified zone at 12W/2N correlates with a magnetic high MH-2a that may be a diabase dike. The IP-1 (central) is recommended for testing on line 700W where it occurs on the north flank of magnetic anomaly MH-1c.

IP-1 (east) is the eastern extension of IP-1 that is slightly displaced to the south by fault **F2**. The anomaly on line 5W may indicate that the IP is responding to the magnetics associated with the diabase dike. The source may be pyrrhotite or an ilmenite phase of magnetite. On the Goldeye zone the sulphides are very closely associated with the footwall of the diabase dike. IP-1 east will be tested on line 200W.

Recommendations:

IP-1 (west) is recommended to drill on line 16W where the Juby shear zone is located on the west side of the diabase associated with MH-1a.

PDH-1 (16W/0+50N) drilling @ -45N degrees for 150 meters. The hole is collared to test a resistivity high at 050N-150N and IP zone IP-1 at 1N. The target has moderate chargeability with very high resistivities and short time constants. **High Priority**

IP-1 (central) is recommended for drilling on lines 12W and 11W.

PDH-2 (12W/12.25N) drilling @ -45N degrees for 150 meters. The hole is collared a little further to the south to collar into the diabase (MH1b) to test the northern contact of the diabase, a

resistivity high at 050N and IP zone IP-1 at 1N. The target has high chargeability with moderate resistivities and medium to long time constants. **PDH-2** will test the area where the TSZ and JSZ intersect. **High Priority**

PDH-3 (11W/00N) drilling at -45N degrees for 150 meters. The hole is collared to test the footwall contact of the diabase dike, a resistivity high at 0+50N and the high chargeability response IP-1 from 0+50N to 1+ 50N. The IP anomaly has short to moderate time constants with high MIP (547 Mv/V) making this a **High Priority** drill target.

Note that a north striking diabase dike @ 13W/1S lies south of magnetic anomaly MH1a at 13W/1N where the TSZ shear zone intersects the Juby Shear zone. On the Tyrrell Shear Zone 3 to 4km to the northwest, the Goldeye and the Big Dome mineralized zones occur where northerly striking diabase dikes intersect the TSZ. Therefore both IP-1 west and IP-1 central are high priority anomalies for drilling, especially since they are strong and are associated with high resistivities. Anomaly IP-1 west could be drilled as part of this project or at a later time.

PDH-4 (7W/12.5S) drilling at -45N degrees for 100 meters. The hole is collared to test the footwall contact of the diabase dike (MH-1c), a resistivity high at 0+50N and the high chargeability response IP-1 from 0+00 to 0+50N. The IP anomaly has short to moderate time constants with high MIP (312 Mv/V) making this a **High Priority** drill target.

PDH-5 (200W/1+50S) drilling at -45N degrees for 150 meters. IP-1 is located on the south flank of MH-1c. The hole is collared to test a resistivity high at 1S to 0+50S and the high chargeability response IP-1 from 1+00S to 0+50S on line 200W. The IP anomaly has short time constants with high MIP (425 Mv/V) making this a **High Priority** drill target.

IP Zone IP-1a (600W/100N – 1500W/200N)

IP zone IP-1a is a weak to moderate IP anomaly located on the north flank of IP zone IP-1 with an associated resistivity high. The anomaly may be associated with the Juby deformation zone.

IP zone IP-1a is recommended for drilling on line 700W.

PDH-6 (700W/0+75N) drilling at -45N degrees for 100 meters. IP-1a is located on the south flank of MH-2a. The hole is collared to test a resistivity high at 1+50N to 1+75N and the weak chargeability response IP-1a from 0+75N to 1+50N on line 700W. The IP anomaly has short time constants with moderate MIP (340 Mv/V) making this a **Medium Priority** drill target.

This is the area where the TSZ intersects the Juby Shear zone.

IP Zone IP-2 North part of grid:

IP Zone IP-2 consists of several chargeability zones (IP-2 central, IP-2 west, IP-2a, IP-2a', IP-2a'') located on the northern part of the grid. The largest IP zone is IP-2 central which consists of three parallel zones labeled IP-2a, IP-2b, IP-2c and IP-2d.

IP Zone IP-2a' west (1100W/350W-1400W/300N)

IP zone IP-2a' is a weak to strong IP anomaly associated with very high resistivity located on the northwestern part of the grid.

IP zone IP-2a' is recommended for drilling on lines 1300W, and 1200W.

PDH-7 (1300W/237.5N) drilling at -45N degrees for 100 meters. IP-1a correlates directly with magnetic high MH-2a. The hole is collared to test a resistivity high at 2+50N to 3+00N and the moderate chargeability response IP-2a' from 2+50N to 3+00N on line 1300W. The IP anomaly has short time constants with moderate MIP (532 Mv/V) making this a **Medium Priority** drill target.

PDH-8 (1200W/237.5N) drilling at -45N degrees for 100 meters. IP-2a' is located on the south flank of MH-2a. The hole is collared to test a resistivity high at 3+00N to 3+50N and the moderate to strong chargeability response IP-2a' from 3+00N to 3+75N on line 1200W. The IP anomaly has short time constants with moderate MIP (563 Mv/V) making this a **Medium to High Priority** drill target.

IP ZONE-IP-2 Central & IP-2a

The two largest IP zones associated with IP-2 are IP-2 central and IP-2a. Both IP-2 central and IP-2a are located in magnetic low areas which may mean a lower density of diabase dikes. The lower density of diabase dikes is important because if a gold deposit exists it will be more continuous.

Recommendation Zones IP-2 central and IP-2a (IP-2west):

PDH-9 (600W/250N) drilling at -45N degrees for 150 meters. IP-2a' is located on the south flank of MH-2d. The hole is collared to test a resistivity high at 2+50N to 3+50N and the weak to moderate chargeability response IP-2a from 2+75N to 4+00N on line 600W. The IP anomaly has short time constants with moderate MIP (443 Mv/V) making this a **Medium to High Priority** drill target.

PDH-10 (300W/375N) drilling at -45 degrees north for 100 meters. IP-2a (IP-2 central) is located on the southeast flank of MH-2e. The hole is collared to test a weak resistivity low at 4+00N and the moderate chargeability response IP-2a (IP-2central) from 4+00N to 4+25N on line 300W. The IP anomaly has long time constants with moderate-high MIP (534 Mv/V) making this a **Medium to High Priority** drill target.

PDH-11 (300W/475N) drilling at -45 degrees north for 125 meters. IP-2c (IP-2) is located on the southeast flank of MH-2e. The hole is collared to test a weak resistivity low at 5N and the moderate chargeability response IP-2c (IP-2 central) from 5+00N to 5+50N on line 300W. The IP anomaly has short time constants with moderate-high MIP (480 Mv/V) making this a **High to Very High Priority** drill target.

IP Zone IP-3 (200W/150N-600W/200N)

IP zone IP-3 is a weak to moderate zone strength located on the north flank of IP-1. IP-3 is associated with high resistivity and has potential for gold mineralization.

IP-3 should be evaluated geologically and geochemically.

IP-4 (600W/375S - 900W/325S)
IP-4a(200W/425S - 600W/475S)
IP-4' (200E/225S - 100W/200S)

IP-4 (600W/375S - 900W/325S)

IP Zone IP-4 is a weak chargeability response located on the south part of the survey area. The survey grid must be extended to the south to fully cover IP-4.

IP-4a(200W/425S - 600W/475S)

IP Zone Ip-4a is a weak to moderate IP response with an associated resistivity high located on the southern part of the grid. The geological / geochemical data should be reviewed. IP-4a should be drilled in phase II.

IP-4' (200E/225S - 100W/200S)

IP Zone IP-4' is a moderate to strong IP response with an associated resistivity high located on the southeastern part of the grid. The geological / geochemical data should be reviewed. IP-4a should be drilled in phase II.

PDH-12 (100E/375S) drilling at -45 degrees north for 125 meters. IP-4' is located on the eastern flank of a weak magnetic high. The hole is collared to test a moderate chargeability response IP-4' from 3+50S to 2+75S on line 100E correlating with a resistivity high. The IP anomaly has short time constants with moderate-high MIP (464 Mv/V) making this a **High Priority** drill target.

IP-5 (800W/200S -1100W/175S)
IP-5' (1200W/275S - 2000W/225S)

IP-5 (800W/200S -1100W/175S)

IP Zone IP-5 is a weak to moderate chargeability zone with a weak increase in associated resistivity on lines 1000W and 1100W. IP-5 is located in a magnetic low area.

PDH-13 (1100W/162.5S) drilling at -45 degrees north for 125 meters. IP-5' is located in a magnetic low area. The hole is collared to test a moderate chargeability response IP-5 from 2+00S to 1+50S on line 1100W that correlates with a weak resistivity high. The IP anomaly has short time constants with moderate-high MIP (331 Mv/V) making this a **Moderate Priority** drill target.

IP-5' (1200W/275S - 2000W/225S)

IP Zone IP-5' is a weak chargeability zone with an associated resistivity high on lines 1000W and 1100W. IP-5' is located in a magnetic low area.

4.) CONCLUSIONS

Thirteen drill targets have been recommended on the Jubu grid. They should be reviewed geologically and geochemically using historic data. JVX's experience in the area shows that high chargeability zones with associated high resistivity are high priority targets.

The existing Jubu mineralization should be correlated with the new geophysical data. A second high priority area is where the Tyrrell shear zone intersects the Jubu shear zone near 1300W/00. Large IP anomalies IP-2 and IP-2a are high priority targets because they are strong chargeability responses associated with high resistivities. They occur in areas that may not be cut up by diabbases which will contribute to the continuity of the mineralization.

Care must be taken when designing drill programs to intersect vein systems that may be parallel to the drilling direction. (Figure 4.)

If deep drilling is contemplated, a Deep IP survey should be conducted to locate rolls etc. so that these can be targeted for drilling. Similarly any deep drillholes should be logged with IP so that the IP resistivity response can be determined. Deep IP could also be used to extend the Juby zone to the east.

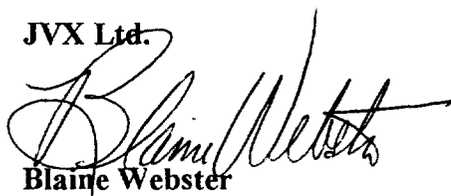
RECOMMENDED DRILL TARGETS (PROPOSED DRILL HOLES – PDH)

PROPOSED	COLLAR LOC.	DEPTH (meters)	COMMENTS
PDH-1	16W/0+50N@-45N	150	Test T1
PDH-2	12W/0+012.5N@ 45N	150	Test T2
PDH-3	11W/00	150	Test T3
PDH-4	7W/12.5S@-45N	100	Test T4
PDH-5	2W/1+50S@-45N	150	Test T5
PDH-6	7W/0+75N@-45N	100	Test T6
PDH-7	13W/237.5N@45N	100	Test T7
PDH-8	12W/237.5N@45N	100	Test T8
PDH-9	6W/250N@-45N	150	Test T9,T9,T9'
PDH-10	3W/3+75N@-45N	100	Test T10,T10'
PDH-11	3W/4+75N@-45N	125	Test T11,T11'
PDH-12	1E/3+75S@-45N	125	Test T12
PDH-13	11W/1+62.5@45N	125	Test T13

Table 1

If you have any questions please contact the undersigned.

JVX Ltd.



Blaine Webster

APPENDIX A

Plates



41P10SW2008 2.20338 TYRRELL

900

 y of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the -
to review the assessment work and correspond with the mining land holder.
g Recorder, Ministry of Northern Development and Mines, 6th Floor,

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240.
- Please type or print in ink.

2.20338

1. Recorded holder(s) (Attach a list if necessary)

Name INMET MINING CORPORATION	Client Number 169899
Address 1300 BOLL. SAQUEWAY, SUITE 200	Telephone Number 819-764-6666
ROUYN-NORANDA, P.Q. J9X 7C3	Fax Number 819-764-6404
Name	Client Number
Address	Telephone Number
	Fax Number

2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

 Geotechnical: prospecting, surveys, assays and work under section 18 (regs)
 Physical: drilling, stripping, trenching and associated assays
 Rehabilitation

Work Type GEOPHYSICS (IP+MAG)	Office Use
	Commodity As
	Total \$ Value of Work Claimed \$12,511
Dates Work Performed From 18 11 1999 To 27 11 1999	NTS Reference 41P/10
Global Positioning System Data (if available)	Mining Division LARDEE LAKE
Township/Area TYRRELL	Resident Geologist District LARDEE LAKE
M or G-Plan Number G-3725	

 Please remember to: - obtain a work permit from the Ministry of Natural Resources as required;
- provide proper notice to surface rights holders before starting work;
- complete and attach a Statement of Costs, form 0212;
- provide a map showing contiguous mining lands that are linked for assigning work;
- include two copies of your technical report.

3. Person or companies who prepared the technical report (Attach a list if necessary)

Name JUX LTD	Telephone Number 905-731-0972
Address 60 WEST WILMOT STREET, UNIT #22	Fax Number 905-731-8312
RICHMOND HILL, ONTARIO L4B 1M6	
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number

RECEIVED
MAY 04 2000
GEOSCIENCE ASSESSMENT OFFICE

4. Certification by Recorded Holder or Agent

 I, **BERNARD BOILY** (Print Name), do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent <i>Bernard Boily</i>	Date April 28, 2000
Agent's Address 1300, SAQUEWAY BLVD, SUITE 200	Telephone Number 819-764-6666 #224
ROUYN-NORANDA, P.Q. J9X 7C3	Fax Number 819-764-6404

5. **Work to be recorded and distributed.** Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$8,892	\$4,000	0	\$4,892
1 ^{CLM 296} (ML 105 357)	284.46 ha	\$12,511	0	\$2,400	\$10,111
2 122 3629	1	0	\$800	0	0
3 122 3630	1	0	\$800	0	0
4 122 3631	1	0	\$800	0	0
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
Column Totals		\$12,511	\$2,400	\$2,400	\$10,111

I, BERNARD BOILY (Print Full Name), do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing: Bernard Boily Date: April 28, 2000

6. **Instructions for cutting back credits that are not approved.**

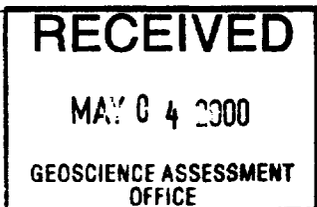
Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp



Deemed Approved Date	Date Notification Sent
Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)	

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu du paragraphe 6 (1) du Règlement sur les travaux d'évaluation. Aux termes de l'article 8 de la Loi sur les mines, le public a accès à ces renseignements, qui serviront à revoir les travaux d'évaluation et à correspondre avec le détenteur du terrain minier. Adressez toute question sur la collecte de ces renseignements au registraire de claims en chef, ministère du Développement du Nord et des Mines, 6^e étage, 933 Ramsey Lake Road, Sudbury (Ontario), P3E 6B5.

Type de travaux	Unités de travail Indiquez le nombre d'heures de travail/jour, de mètres de forage, de kilomètres de lignes de quadrillage, d'échantillons, etc., selon la nature des travaux.	Coût par unité de travail	Coût total
I. P Survey	18.08 km	\$ 625 / km	\$ 11,300
MAG Survey	24.21 km	\$ 50 / km	\$ 1211
Coûts connexes (p.ex. fournitures, mobilisation et démobilisation).			
Frais de transport			
Frais de nourriture et d'hébergement			
Valeur totale des travaux d'évaluation			\$ 12 511

Calcul des remises pour dépôt :

1. Les travaux dont le rapport est déposé dans les deux ans après leur date d'exécution donnent droit à des crédits à 100 % de la valeur totale susmentionnée des travaux d'évaluation.
2. Les travaux dont le rapport est déposé entre deux et cinq ans après leur date d'exécution donnent droit à des crédits à 50 % seulement de la valeur totale des travaux d'évaluation. Si cela s'applique à vos claims, utilisez la formule suivante :

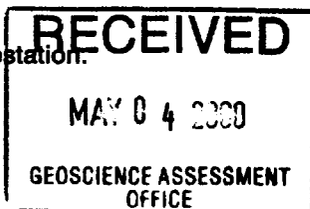
VALEUR TOTALE DES TRAVAUX D'ÉVALUATION × 0,50 = Valeur totale des travaux demandée.

Nota :

- Les travaux exécutés il y a plus de cinq ans ne sont pas admissibles à des crédits.
- Le titulaire enregistré peut être tenu de vérifier les dépenses indiquées dans la présent état des coûts dans les 45 jours suivant une demande de vérification, de correction ou de clarification. Le ministre peut rejeter la totalité ou une partie des travaux d'évaluation présentés si le titulaire ne respecte pas cette exigence.

Attestation des coûts :

Je soussigné, BERNARD BOINY, atteste par la présente que les montants indiqués sont aussi exacts que possible et que les coûts ont été engagés pour exécuter les travaux d'évaluation sur les terrains indiqués dans la déclaration ci-jointe d'exécution. À titre de SENIOR PROJECT GEOLOGIST, je suis autorisé à faire cette attestation.



Signature: Bernard Boiny Date: April 28, 2000



Geoscience Assessment Office
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5

Telephone: (888) 415-9845
Fax: (877) 670-1555

July 10, 2000

INMET MINING CORPORATION
SUITE 3400, AETNA TOWER, P.O. BOX 19
79 WELLINGTON STREET WEST
TORONTO, Ontario
M5K-1A1

Visit our website at:
www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.20338

Status

Subject: Transaction Number(s): W0080.00208 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. **WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.**

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact JIM MCAULEY by e-mail at james.mcauley@ndm.gov.on.ca or by telephone at (705) 670-5880.

Yours sincerely,

A handwritten signature in cursive script that reads "Steven B. Beneteau".

ORIGINAL SIGNED BY
Steve B. Beneteau
Acting Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.20338

Date Correspondence Sent: July 10, 2000

Assessor: JIM MCAULEY

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W0080.00208	clm 296	TYRRELL	Approval	June 30, 2000

Section:

14 Geophysical IP
14 Geophysical MAG

Correspondence to:

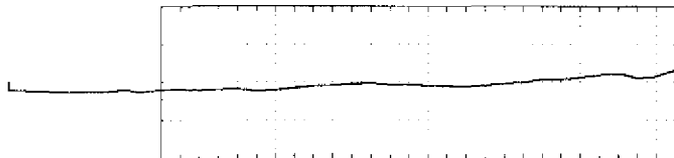
Resident Geologist
Kirkland Lake, ON

Assessment Files Library
Sudbury, ON

Recorded Holder(s) and/or Agent(s):

Bernard Boily
ROUYN-NORANDA, QUEBEC

INMET MINING CORPORATION
TORONTO, Ontario



Mag n/T

58500

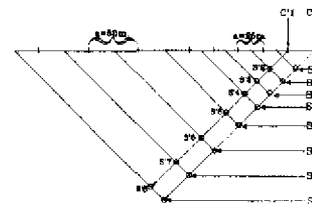
58000

57500

57000

56500

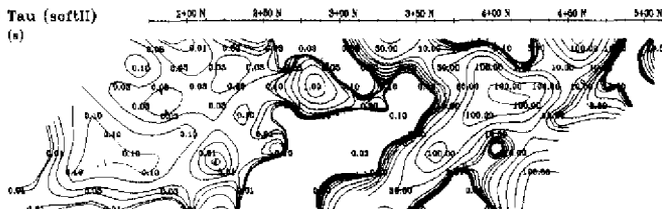
Line 0



Special Penetrating Array

Spectral Tau (softII)

(s)

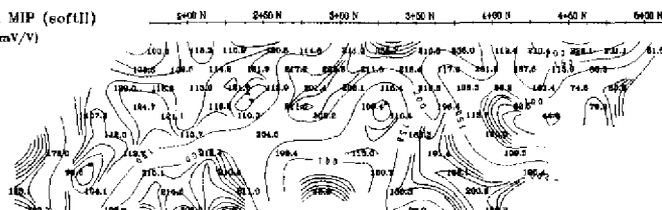


Spectral Tau (softII)

(s)

Spectral MIP (softII)

(mV/V)



Spectral MIP (softII)

(mV/V)

Resistivity and Chargeability Anomalies

- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx Extremely weak

IP-4'

IP-2m'

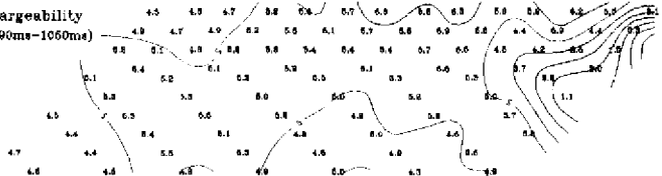
M=178 T=0.01

S=3

M=256 T=0.01

S=3

Mx Chargeability
(mV/V, 890ms-1060ms)



Mx Chargeability
(mV/V, 890ms-1060ms)



41P10SW2008

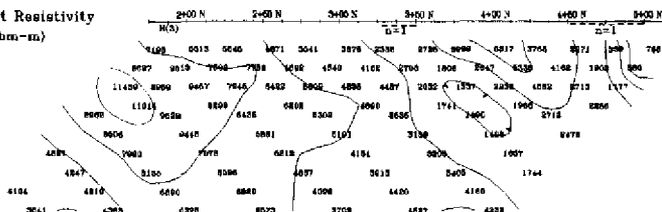
2.20338

TYRRELL

200

Apparent Resistivity

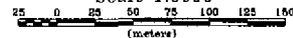
(ohm-m)



Apparent Resistivity

(ohm-m)

Scale 1:5000



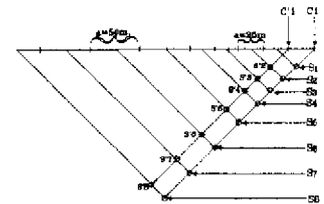
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10

Line 0
Rr (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

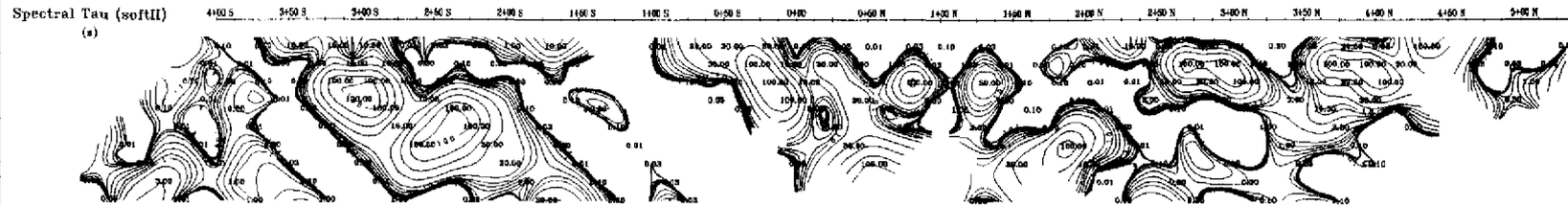
JVX LTD. ref. no. 0064

MAG n/T
58500
58000
57500
57000
56500

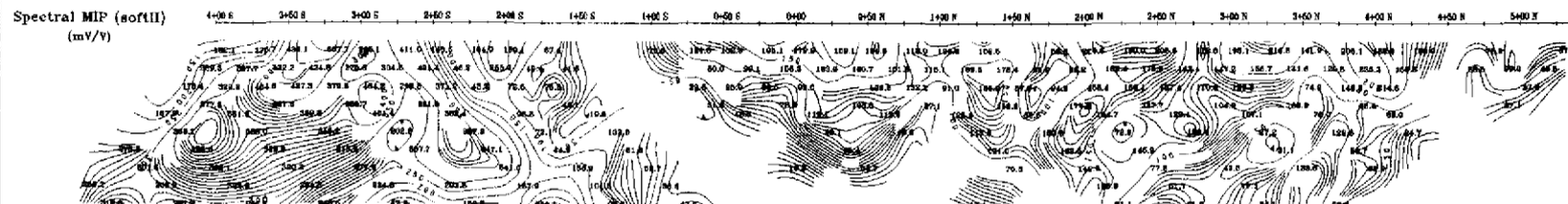
Line 100 E



Special Penetrating Array

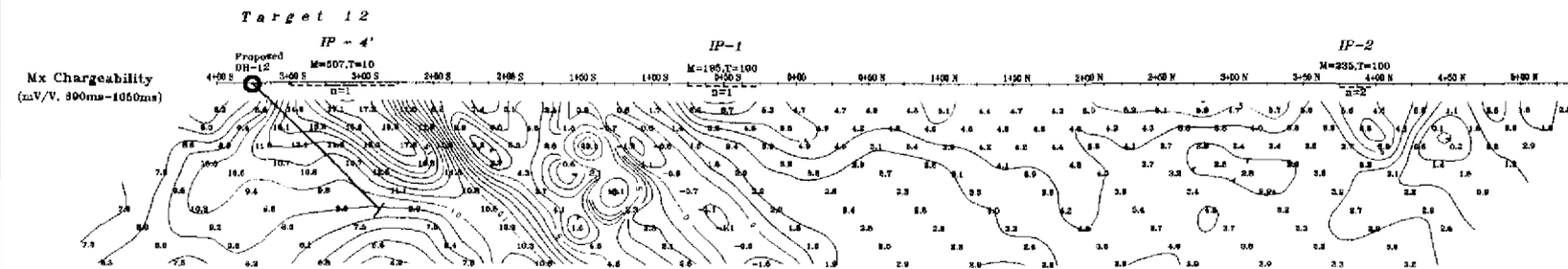


Spectral Tau (softII) (a)



Spectral MIP (softII) (mV/V)

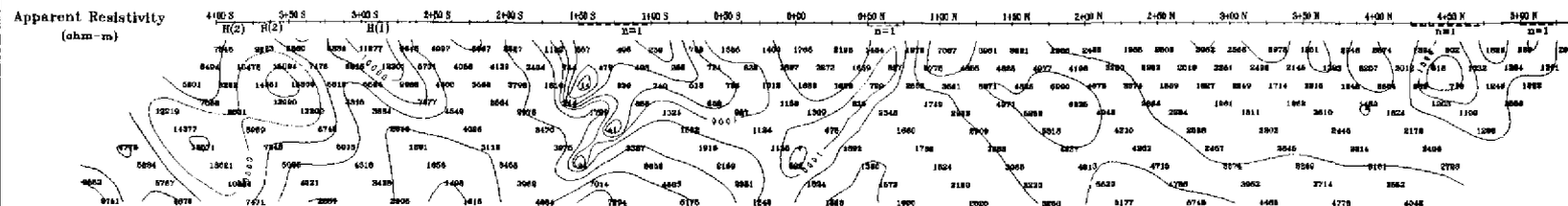
- Resistivity and Chargeability Anomalies
- Very strong
 - Strong
 - Medium
 - Weak
 - Very weak
 - xxxx xxxx Extremely weak



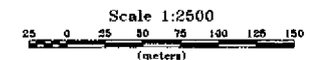
Mx Chargeability (mV/V, 300ms-1050ms)



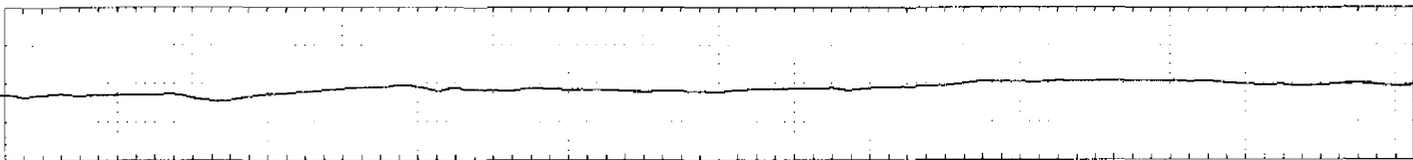
41P10SW2008 2.20338 TYRRELL



Apparent Resistivity (ohm-m)

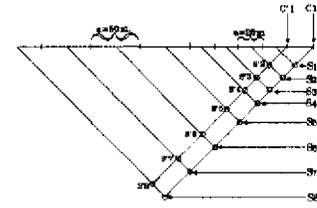


INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
Line 100 E
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9854

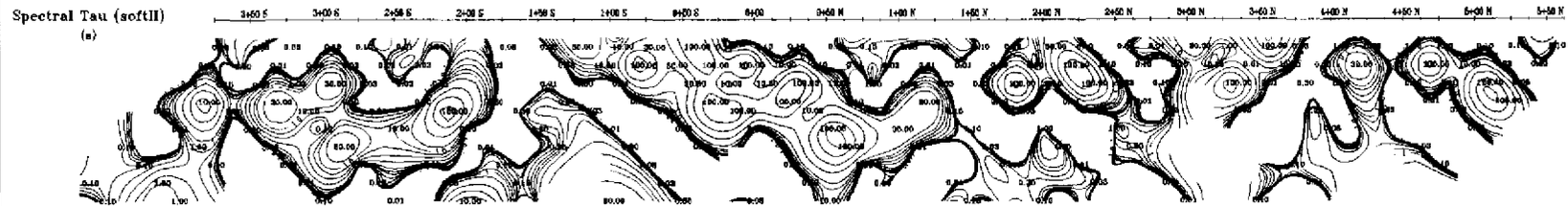


Mag n/T
56500
58000
57500
57000
56500

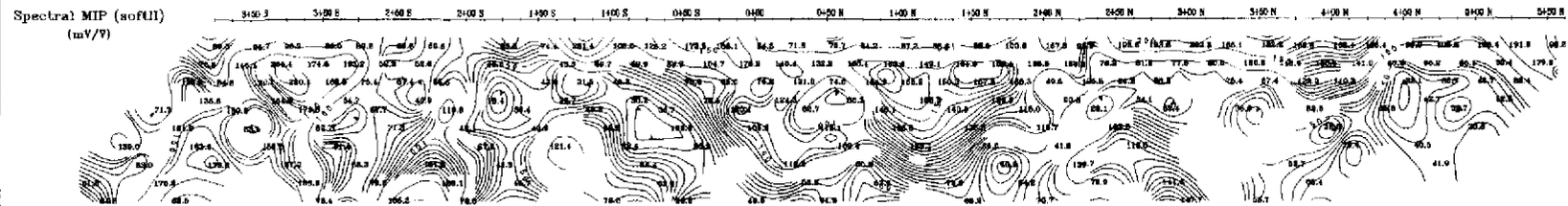
Line 200 E



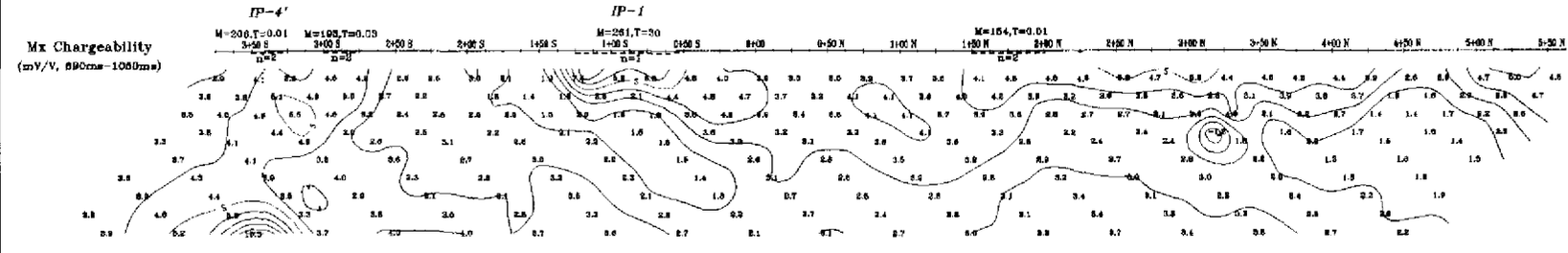
Special Penetrating Array



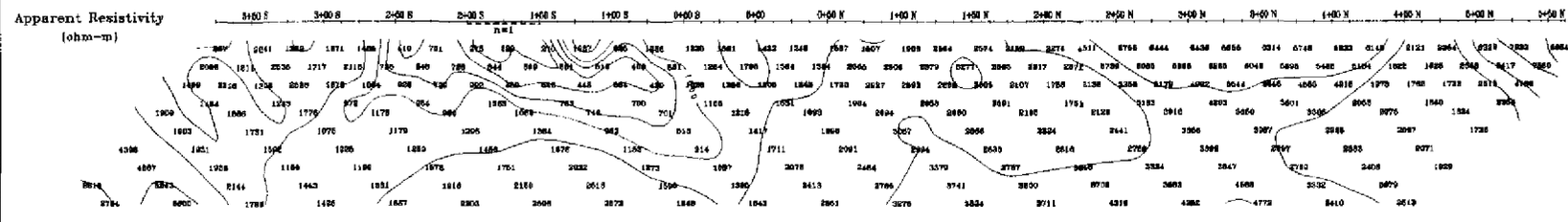
Spectral Tau (softII) (s)



Spectral MIP (softII) (mV/V)



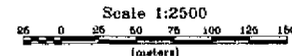
Mx Chargeability (mV/V, 690ms-1050ms)



Apparent Resistivity (ohm-m)

Resistivity and Chargeability Anomalies

- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx Extremely weak



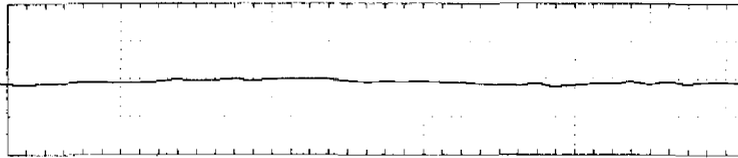
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
 Line 200 E
 Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
 JVK LTD. ref. no. 0064

41P105M2008 2.20338 TYRRELL

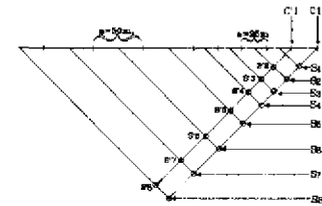
220



Mag n/T
58500
58000
57500
57000
56500

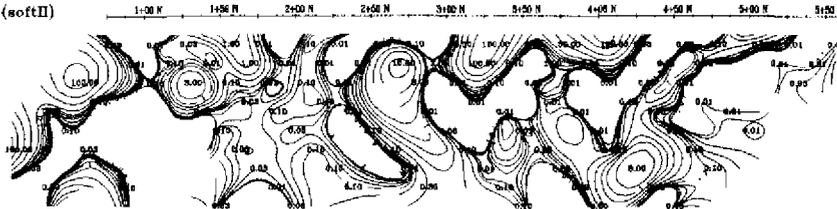


Line 300 E



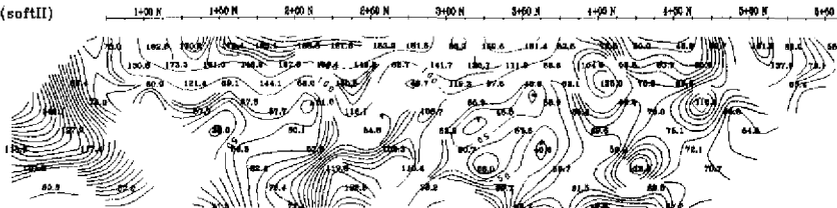
Special Penetrating Array

Spectral Tau (softII)
(a)



Spectral Tau (softII)
(a)

Spectral MIP (softII)
(mV/V)

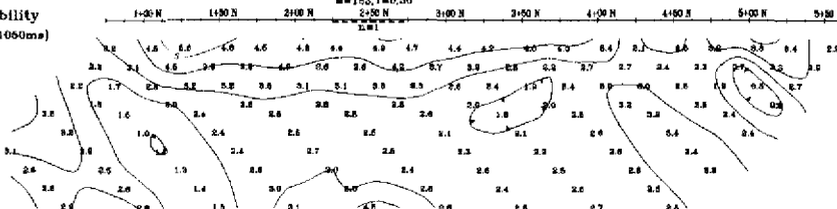


Spectral MIP (softII)
(mV/V)

Resistivity and Chargeability Anomalies

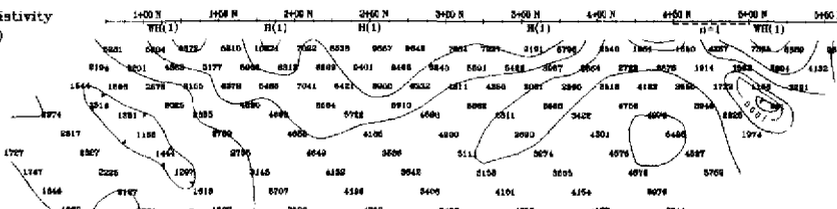
- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx Extremely weak

Mx Chargeability
(mV/V, 680ms-1050ms)

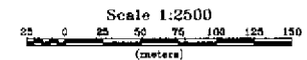


Mx Chargeability
(mV/V, 680ms-1050ms)

Apparent Resistivity
(ohm-m)



Apparent Resistivity
(ohm-m)



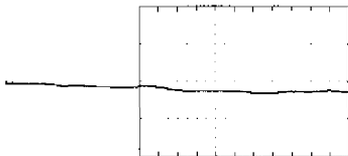
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10

Line 300 E
Rx (2 sec): Schlertex IPR12, Tx (2 sec): Schlertex IPC-7
JVX LTD. ref. no. 0054

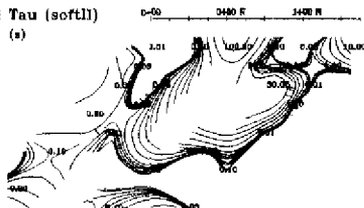
41P105M2008 2.20338 TYRRELL



Mag u/T
58500
58000
57600
57000
56500

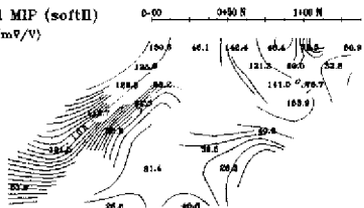


Spectral Tau (softII)
(s)



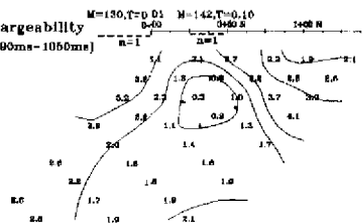
Spectral Tau (softII)
(s)

Spectral MIP (softII)
(mV/V)



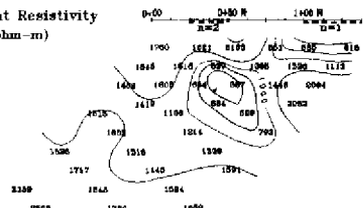
Spectral MIP (softII)
(mV/V)

Mx Chargeability
(mV/V, 600ms-1050ms)



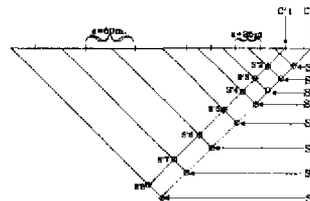
Mx Chargeability
(mV/V, 600ms-1050ms)

Apparent Resistivity
(ohm-m)



Apparent Resistivity
(ohm-m)

Line 500 E



Special Penetrating Array

Resistivity and Chargeability Anomalies

- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx Extremely weak



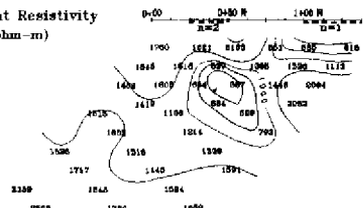
41P10SW2008

2.20338

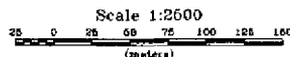
TYRRELL

250

Apparent Resistivity
(ohm-m)



Apparent Resistivity
(ohm-m)

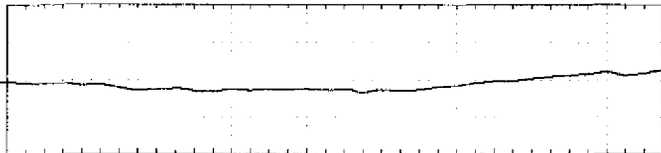


INMET MINING CORPORATION

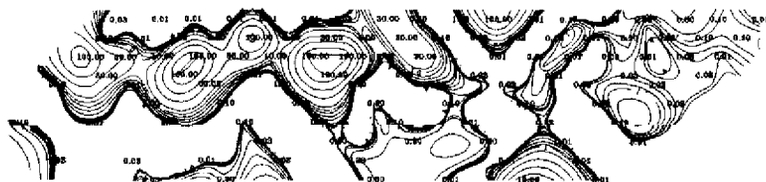
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1909; NE QNT, NTS 41 P/10

Line 500 E
Rx (2 sec): Scintrex IPR2, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9864

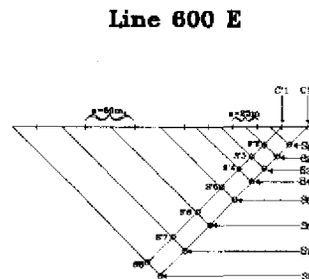
Mag n/T
56500
56600
567000
56800



Spectral Tau (softII) (a)

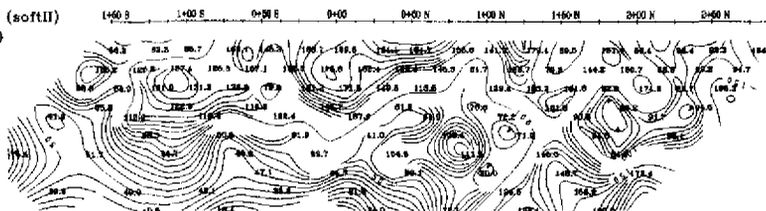


Spectral Tau (softII) (a)



Special Penetrating Array

Spectral MIP (softII) (mV/V)

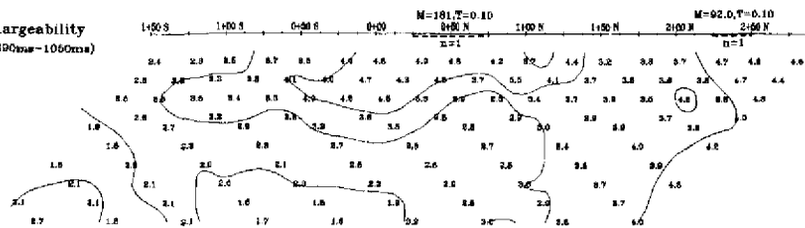


Spectral MIP (softII) (mV/V)

Resistivity and Chargeability Anomalies

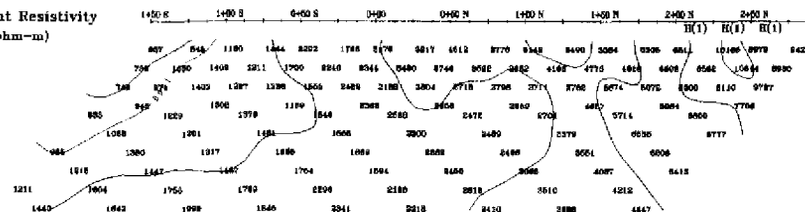
- Very strong
- Strong
- Medium
- Weak
- Very weak
- XXXX XXXX..... Extremely weak

Mx Chargeability (mV/V, 690ms-1050ms)



Mx Chargeability (mV/V, 690ms-1050ms)

Apparent Resistivity (ohm-m)



Apparent Resistivity (ohm-m)

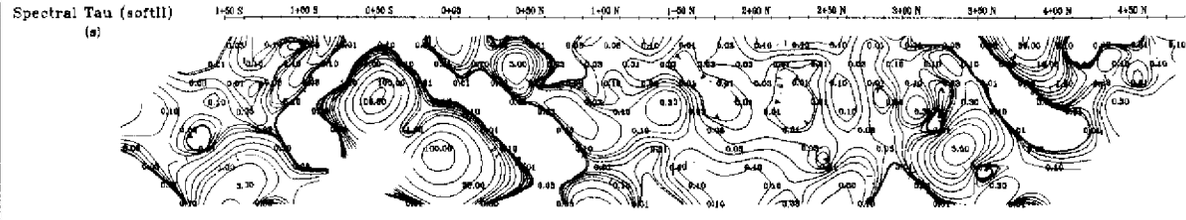
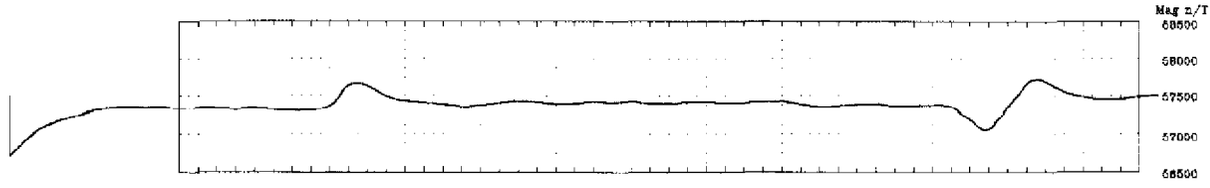
Scale 1:2500
0 25 50 75 100 125 150
(meters)

INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
Line 600 E
Ex (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. P654

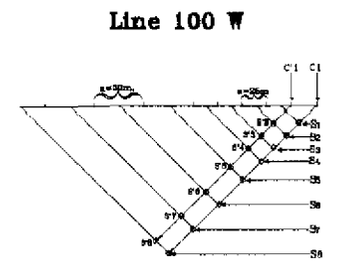
41P10SW2008 2.20338

TYRRELL

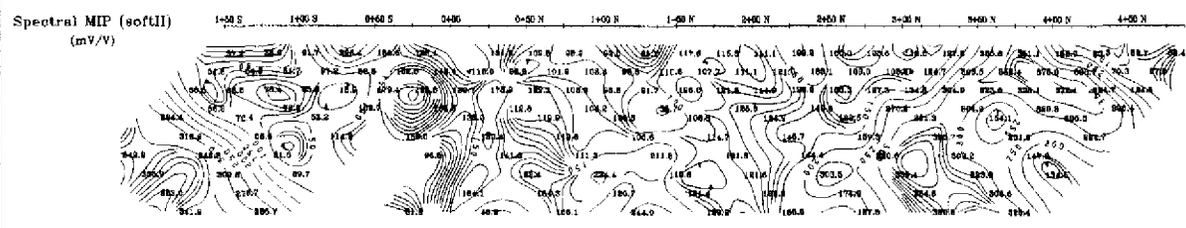
260



Spectral Tau (softII) (s)



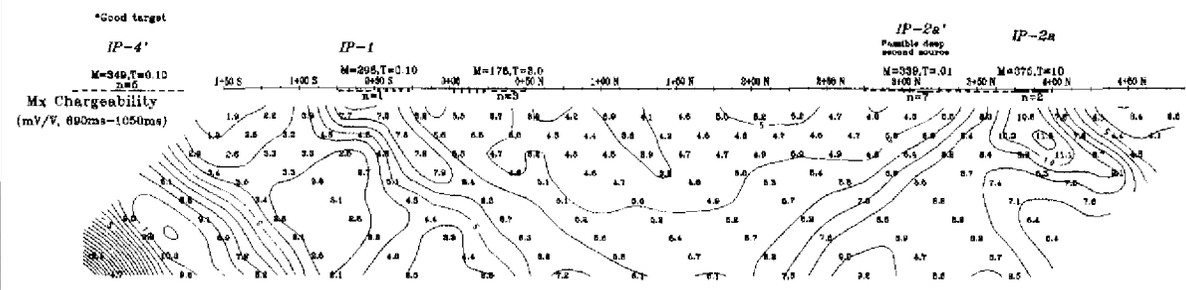
Special Penetrating Array



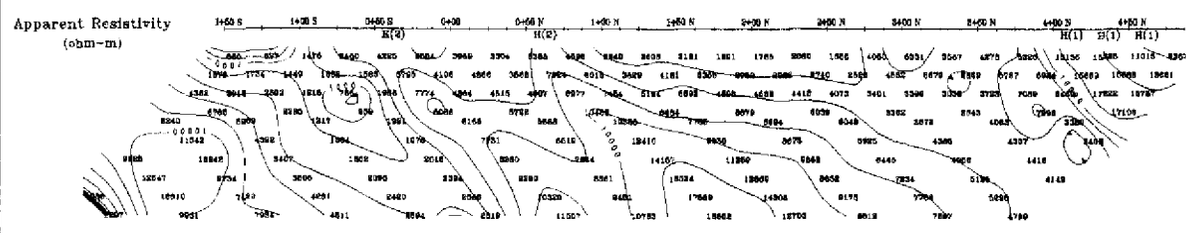
Spectral MIP (softII) (mV/V)

Resistivity and Chargeability Anomalies

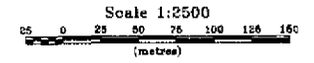
- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxxx Extremely weak



Mx Chargeability (mV/V, 690ms-1050ms)



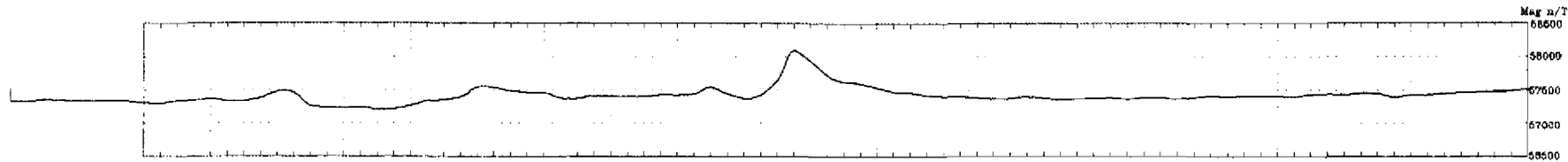
Apparent Resistivity (ohm-m)



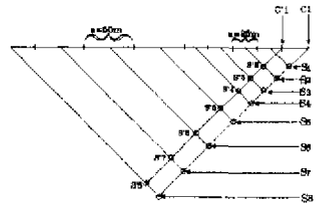
41P105W2008 2.20338 TYRRELL

270

INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
 Line 100 W
 Ex (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9854

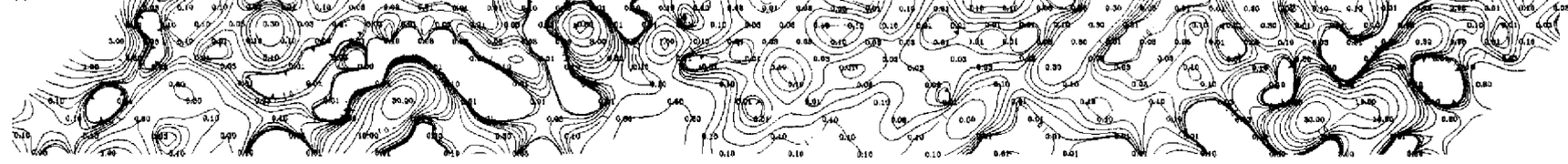


Line 200 W



Spectral Tau (softII) (a)

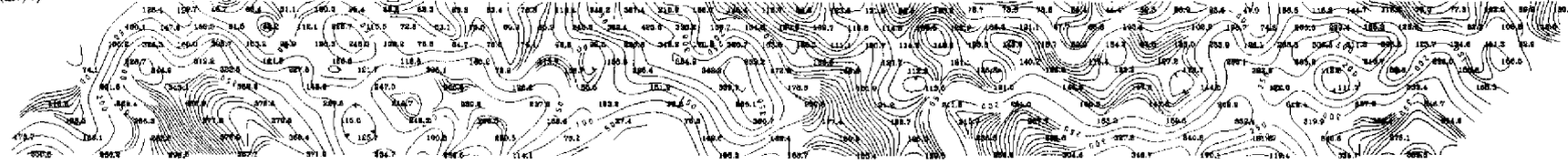
Spectral Tau (softII) (a)



Special Penetrating Array

Spectral MIP (softII) (mV/V)

Spectral MIP (softII) (mV/V)

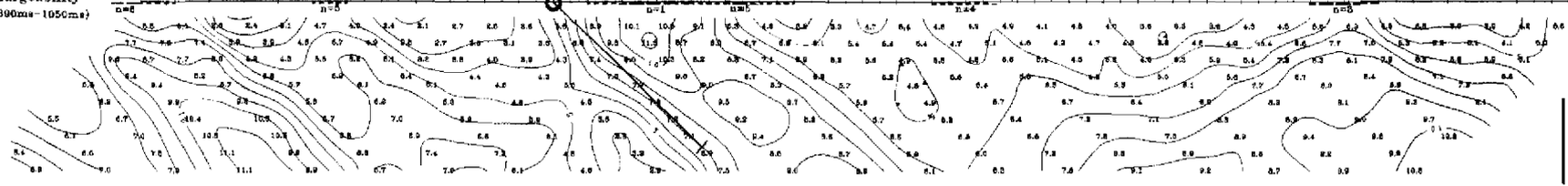


- Resistivity and Chargeability Anomalies
- Very strong
 - Strong
 - Medium
 - Weak
 - Very weak
 - xxxx xx Extreme weak

Target 5

Mx Chargeability (mV/V, 800ms-1050ms)

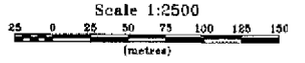
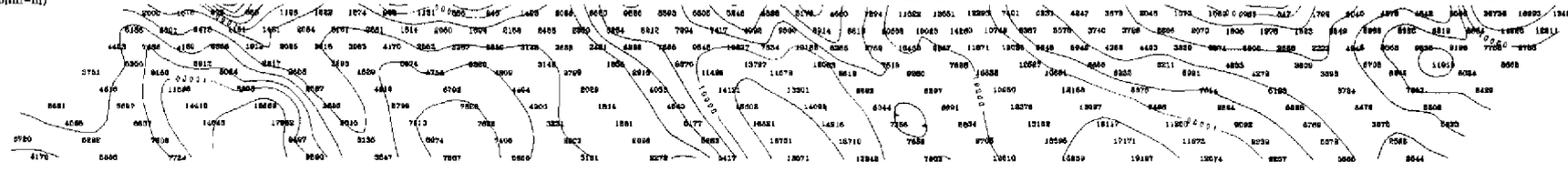
Mx Chargeability (mV/V, 800ms-1050ms)



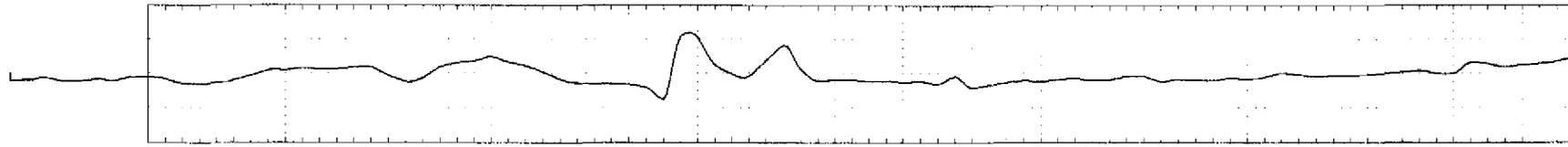
41P10SW2008 2.20338 TYRRELL 280

Apparent Resistivity (ohm-m)

Apparent Resistivity (ohm-m)

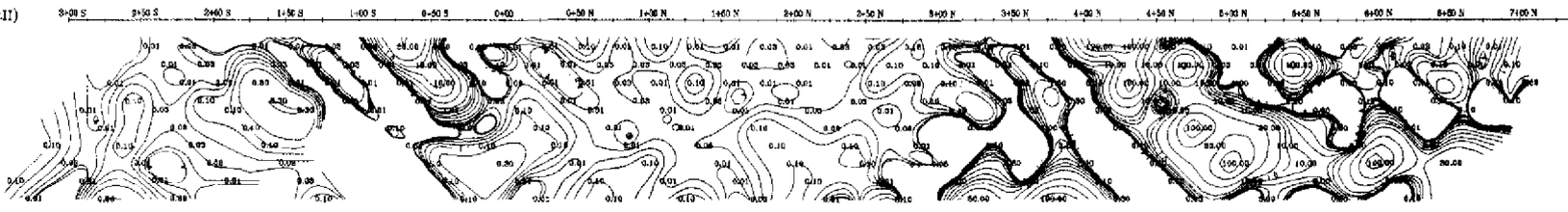


INMET MINING CORPORATION
 SPECTRAL IP/RES SURVEY
 JUBY PROPERTY, TYRRELL TWP
 FALL 1999; NE ONT, NTS 41 P/10
 Line 200 W
 Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
 JYX LTD. ref. no. 9954

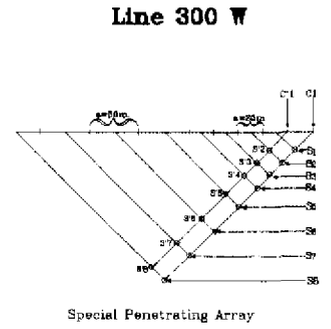


Mag n/T
58500
58000
57500
57000
56500

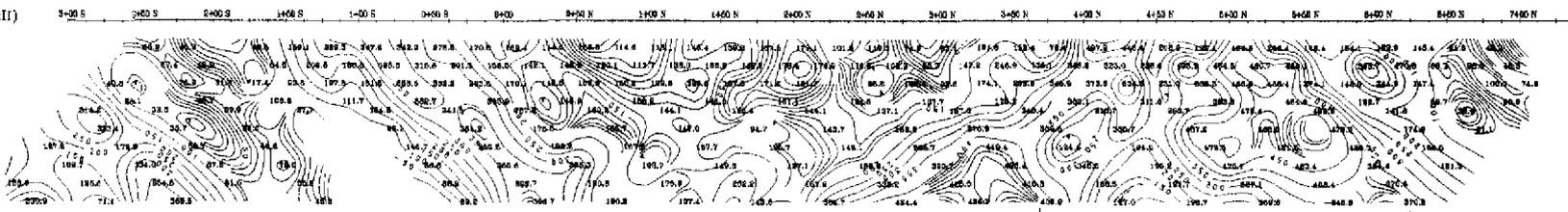
Spectral Tau (softII)
(a)



Spectral Tau (softII)
(e)



Spectral MIP (softII)
(mV/V)

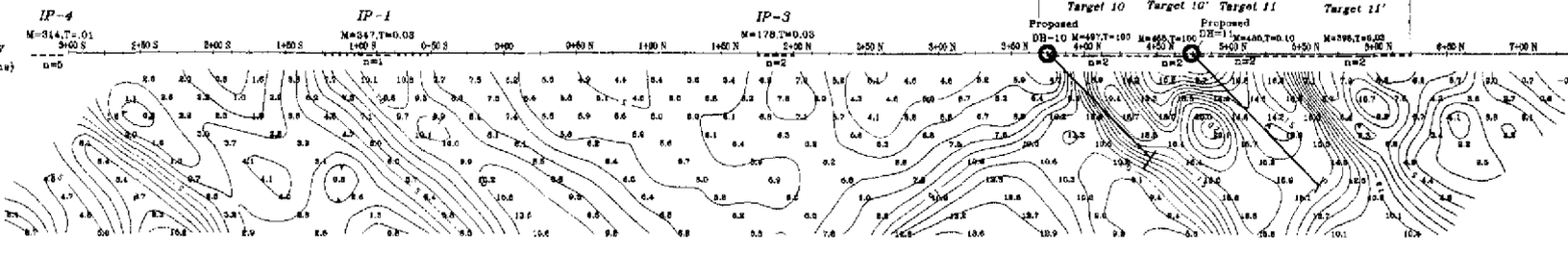


Spectral MIP (softII)
(mV/V)

Resistivity and Chargeability Anomalies

- Very strong
- Strong
- Medium
- Weak
- Very weak
- XXXX XXXX Extremely weak

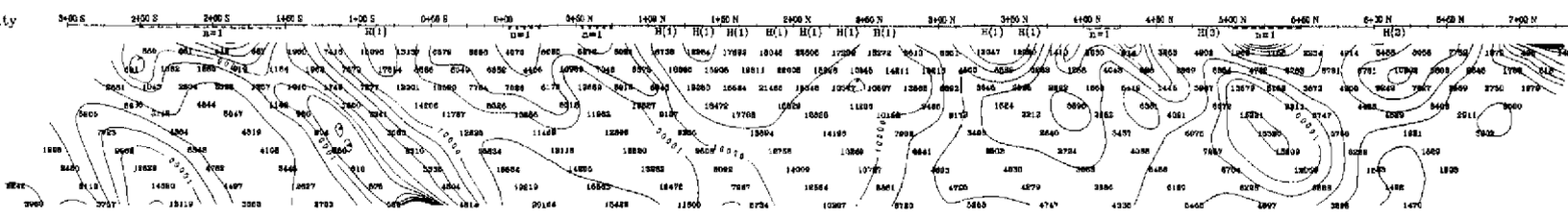
Mx Chargeability
(mV/V, 600ms-1050ms)



Mx Chargeability
(mV/V, 600ms-1050ms)



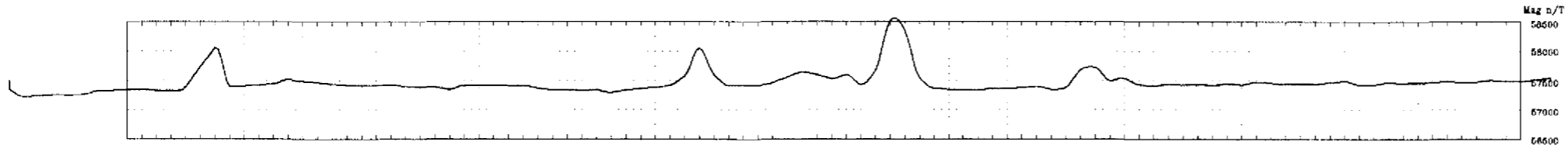
Apparent Resistivity
(ohm-m)



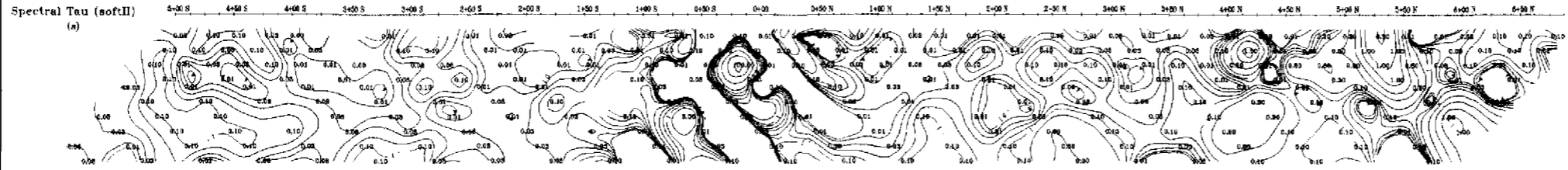
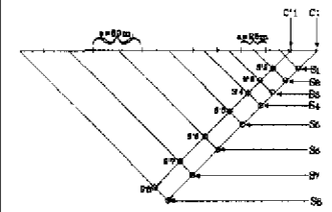
Apparent Resistivity
(ohm-m)

Scale 1:2500
25 0 25 50 75 100 125 150
(metres)

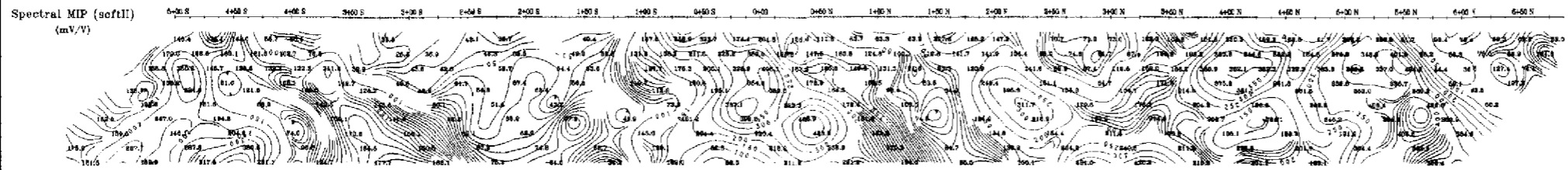
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE QNT, NTS 41 P/10
Line 300 W
Rx (2 sec): Scintrex IP312, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9954



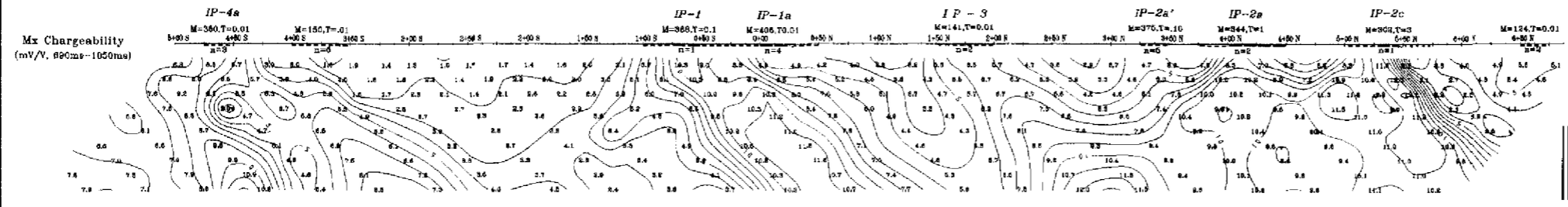
Line 400 W



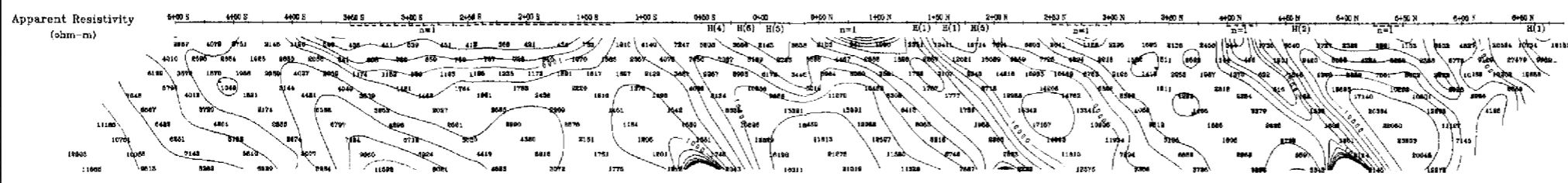
Spectral Tau (softII) (a)



Spectral MIP (softII) (mV/V)



Mx Chargeability (mV/V, 890ms-1050ms)

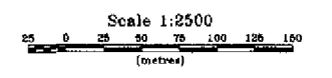


Apparent Resistivity (ohm-m)

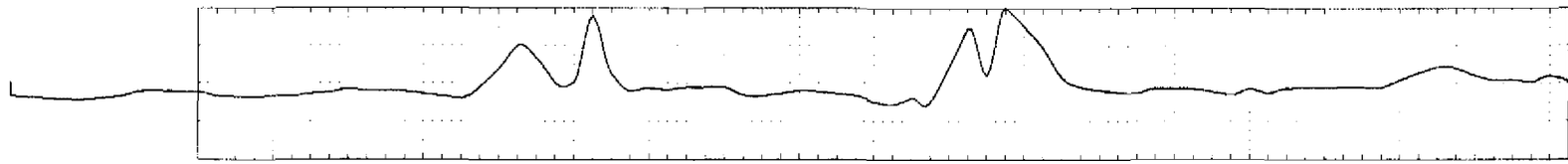
- Resistivity and Chargeability Anomalies**
- Very strong
 - Strong
 - Medium
 - Weak
 - Very weak
 - xxxx xx Extreme weak



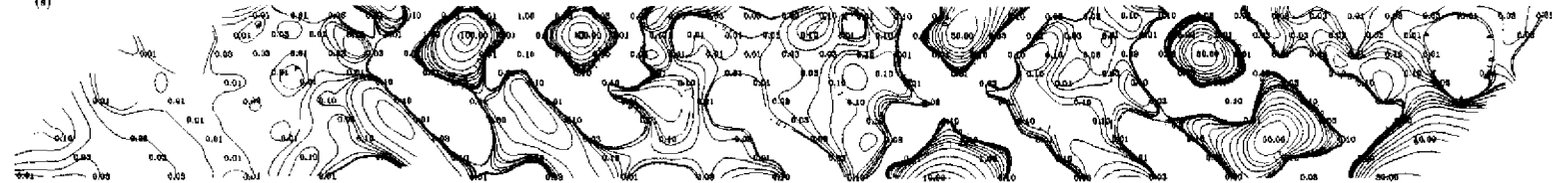
71P10SW2008 2.20338 TYRELL 300



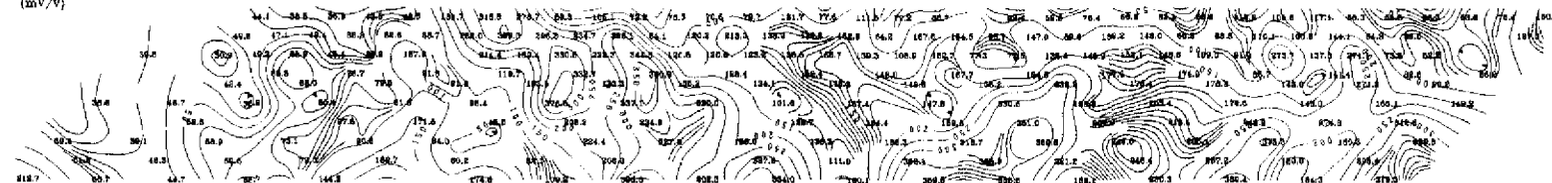
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
 Line 400 W
 Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
 JFX LTD. ref. no. 9954



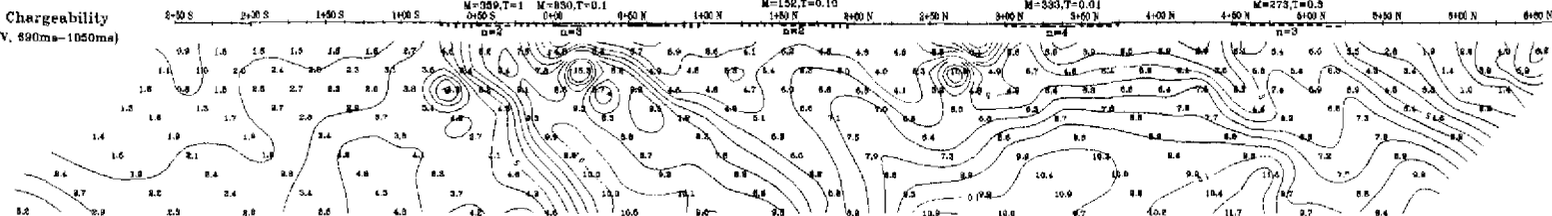
Spectral Tau (softII) (a)



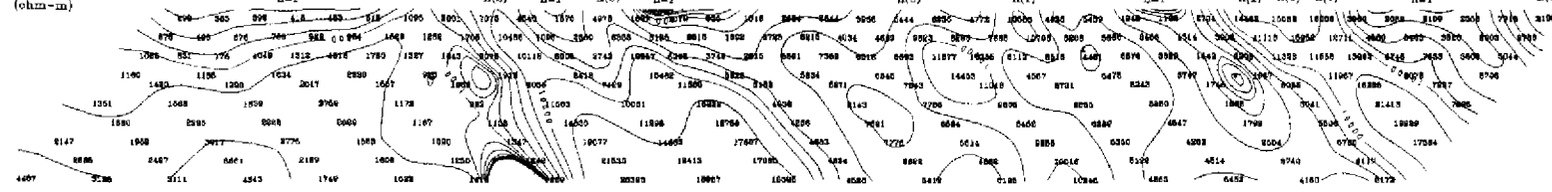
Spectral MIP (softII) (mV/V)



Mx Chargeability (mV/V, 690ms-1050ms)



Apparent Resistivity (ohm-m)



Meg n/T
68500
68000
67500
68500

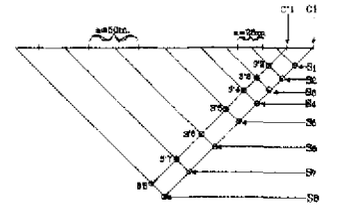
Spectral Tau (softII) (a)

Spectral MIP (softII) (mV/V)

Mx Chargeability (mV/V, 690ms-1050ms)

Apparent Resistivity (ohm-m)

Line 500 W



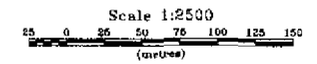
Special Penetrating Array

Resistivity and Chargeability Anomalies

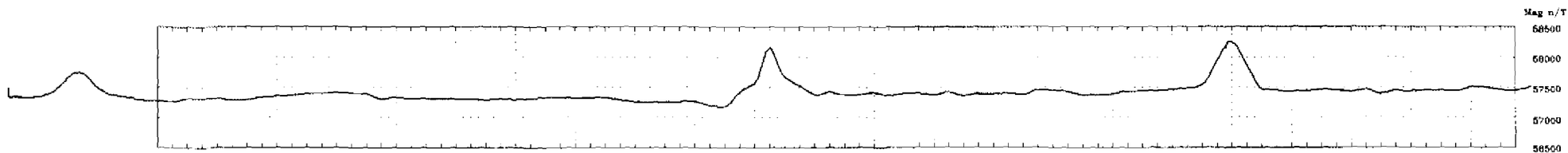
- Very strong
- Strong
- Medium
- Weak
- Very weak
- XXXX XXXX Extremely weak



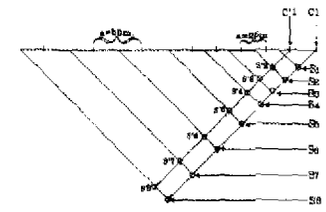
41P10SW2008 2.20338 TYRRELL



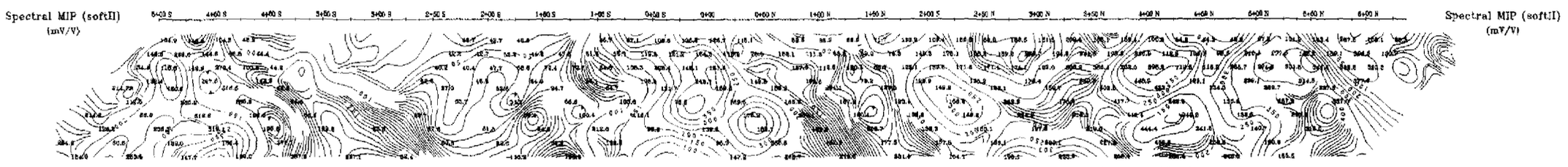
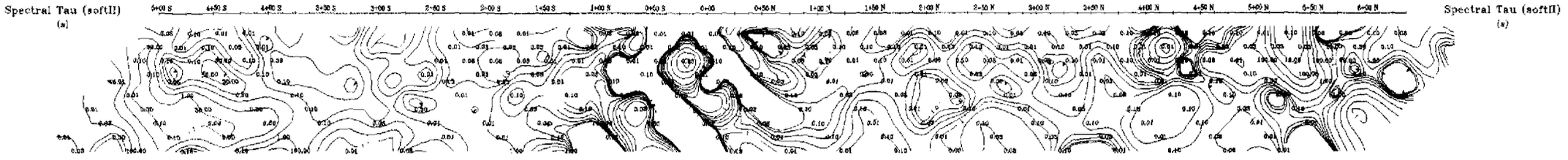
ENMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
 Line 500 W
 Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9904



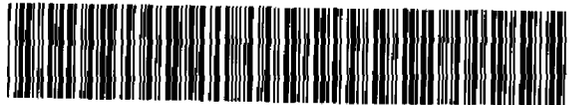
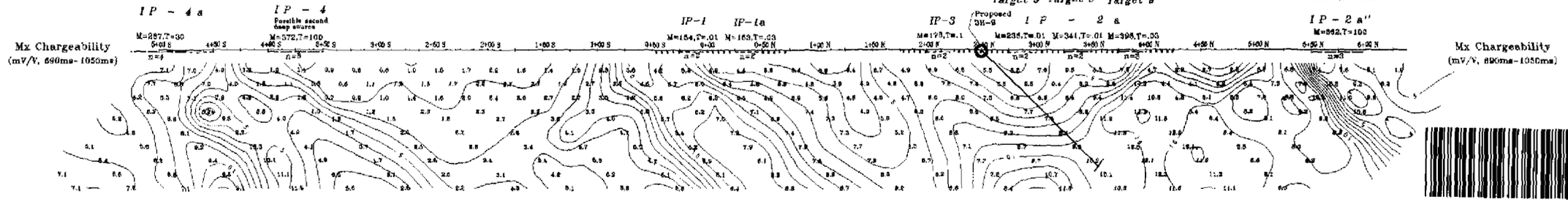
Line 600 W



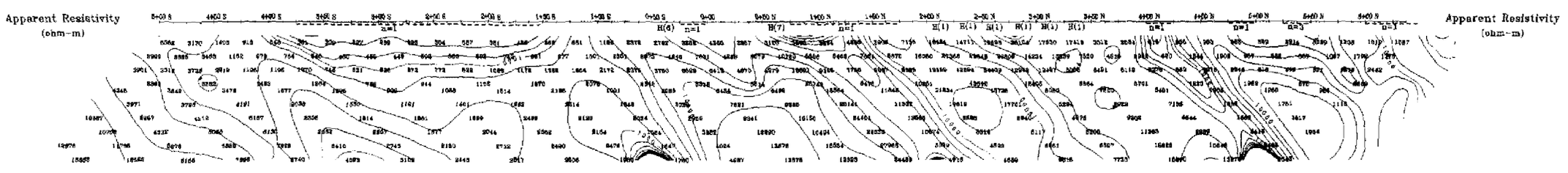
Special Penetrating Array



- Resistivity and Chargeability Anomalies**
- Very strong
 - Strong
 - Medium
 - Weak
 - Very weak
 - xxxx xxxx..... Extremely weak

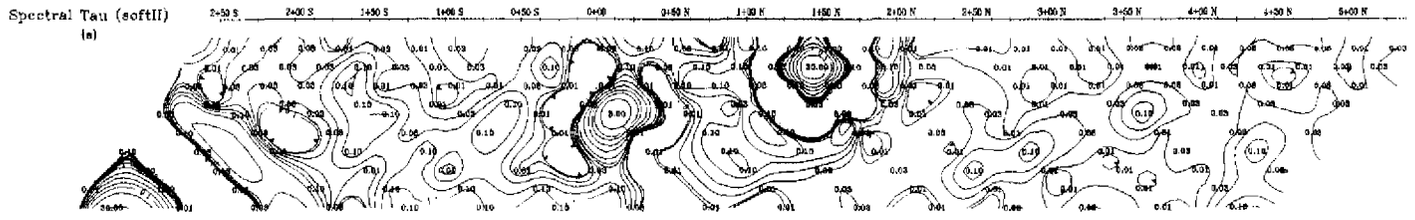
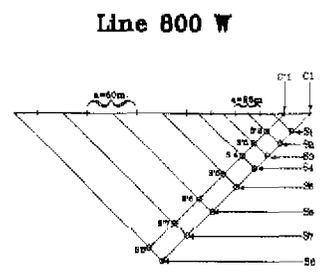
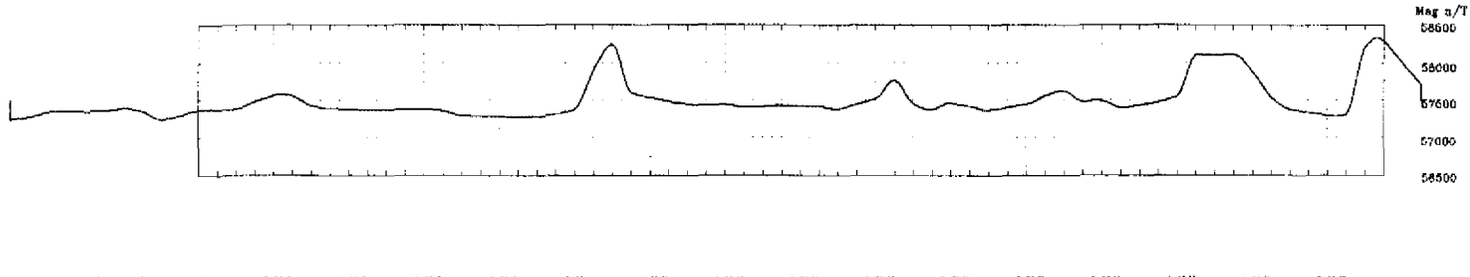


41P10SW2008 2.20338 TYRRELL 320

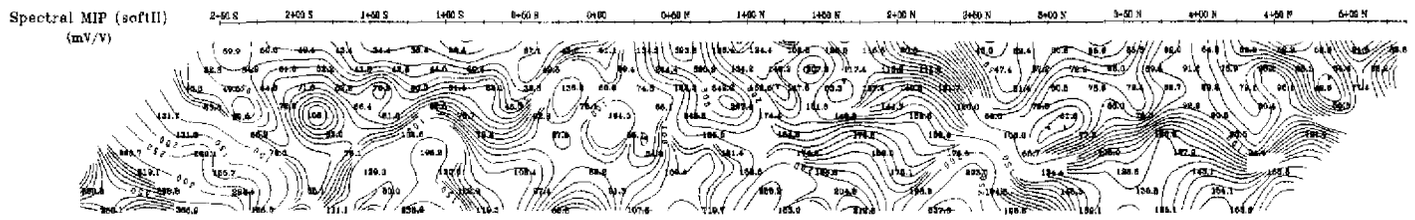


Scale 1:2500
0 25 50 75 100 125 150
(metres)

INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1998; NE ONT, NTS 41 P/10
Line 600 W
Ry (2 sec); Sointrex IPRI2, Tx (2 sec); Sointrex IPC-2
JVX LTD. ref. no. 8964



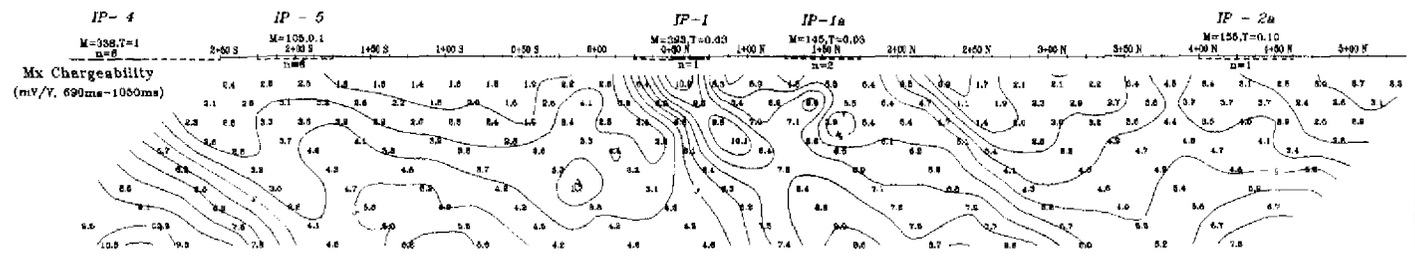
Spectral Tau (softII) (a)



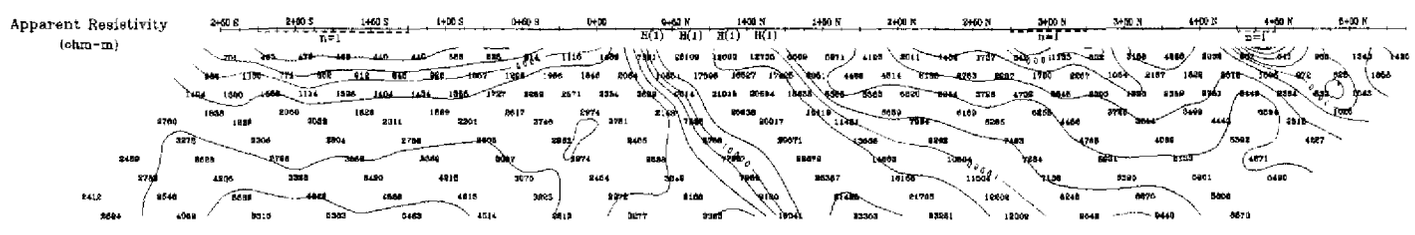
Spectral MIP (softII) (mV/V)

Resistivity and Chargeability Anomalies

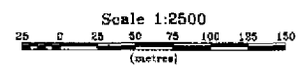
- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxxx Extremely weak



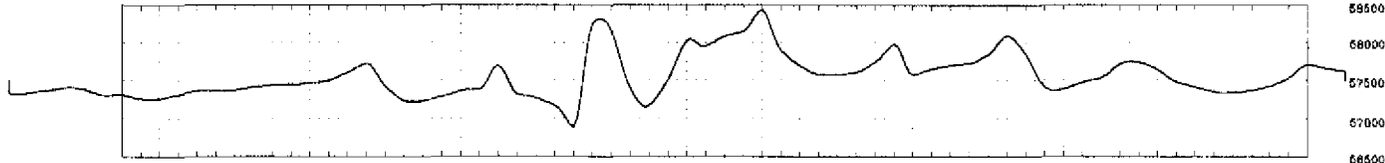
Mx Chargeability (mV/V, 890ms-1050ms)



Apparent Resistivity (ohm-m)

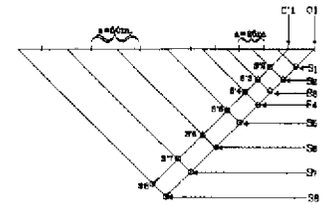


INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE QNT, NTS 41 P/10
 Line 800 W
 Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9854

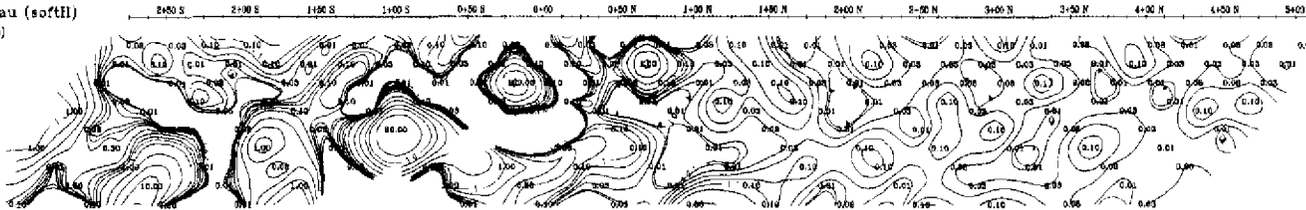


Mag n/T
68500
68000
67500
67000
66500

Line 900 W



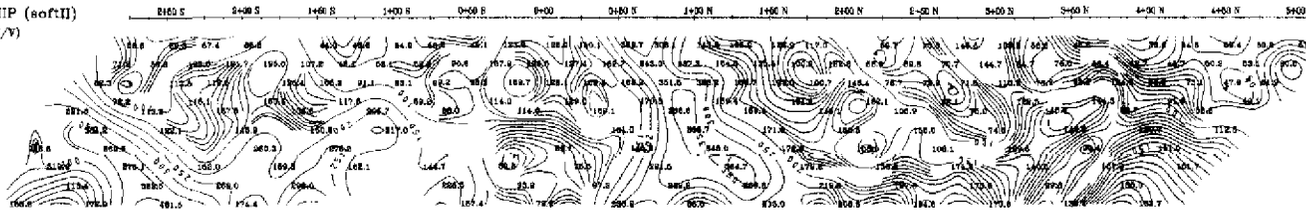
Spectral Tau (softII)
(a)



Spectral Tau (softII)
(a)

Special Penetrating Array

Spectral MIP (softII)
(mV/V)



Spectral MIP (softII)
(mV/V)

Resistivity and Chargeability Anomalies

- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx Extremely weak

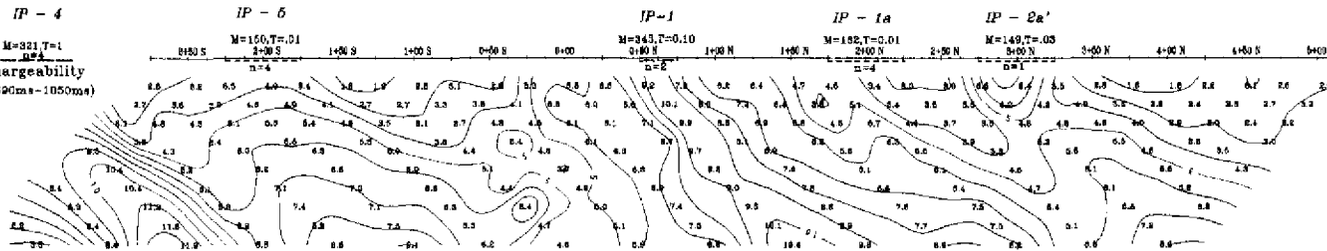
IP - 4
M=321, T=1
Mx Chargeability
(mV/V, 690ms-1050ms)

IP - 6
M=150, T=0.1
Mx Chargeability
(mV/V, 690ms-1050ms)

IP - 1
M=343, T=0.10
Mx Chargeability
(mV/V, 690ms-1050ms)

IP - 1a
M=182, T=0.01
Mx Chargeability
(mV/V, 690ms-1050ms)

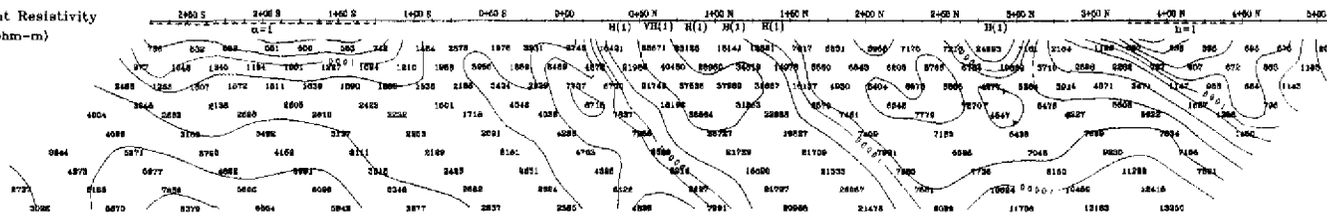
IP - 2a'
M=149, T=0.05
Mx Chargeability
(mV/V, 690ms-1050ms)



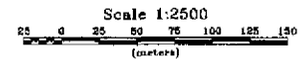
Mx Chargeability
(mV/V, 690ms-1050ms)



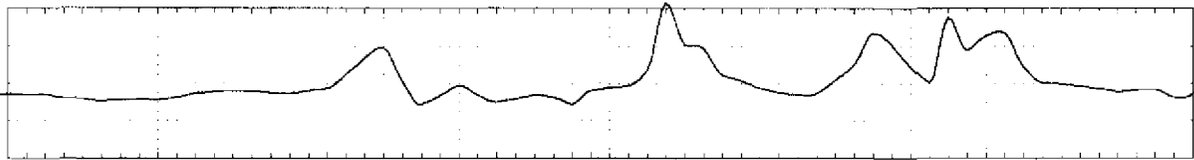
Apparent Resistivity
(ohm-m)



Apparent Resistivity
(ohm-m)

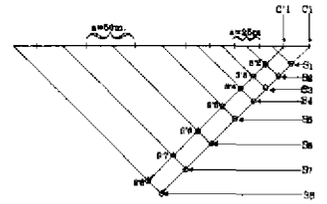


INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
Line 900 W
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9864

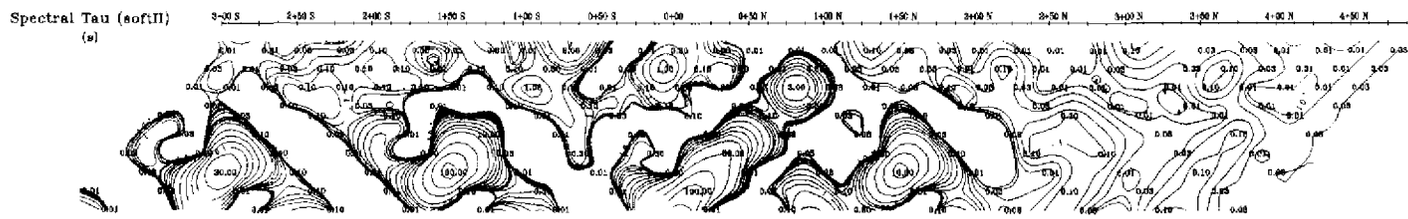


Mag n/T
58500
58000
57500
57000
56500

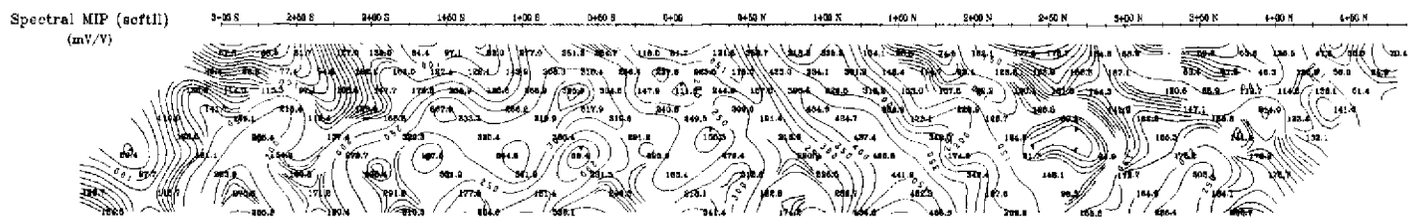
Line 1000 W



Special Penetrating Array

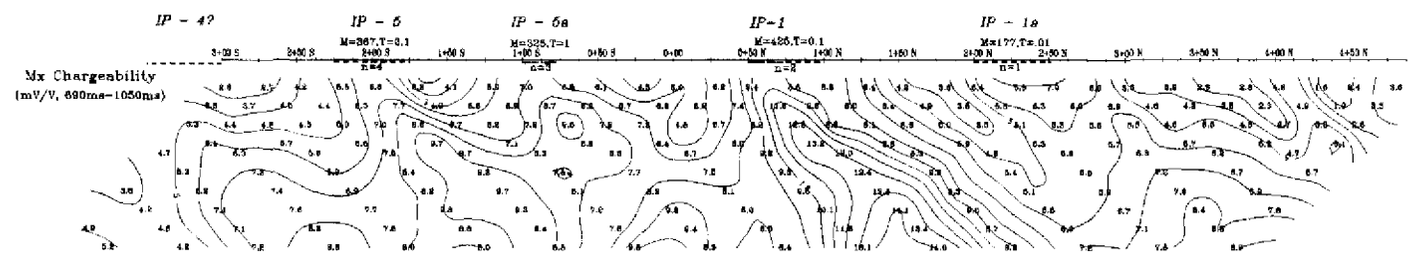


Spectral Tau (softII)
(a)

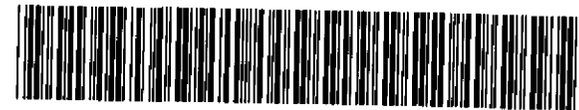


Spectral MIP (softII)
(a)

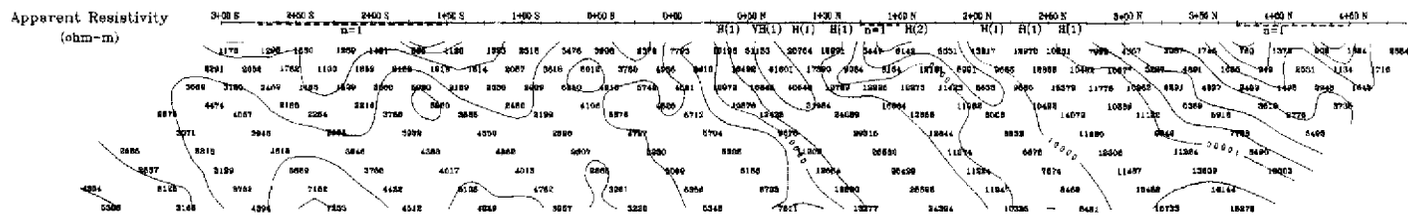
- Resistivity and Chargeability Anomalies**
- Very strong
 - Strong
 - Medium
 - Weak
 - Very weak
 - xxxx xxxx..... Extremely weak



Mx Chargeability
(mV/V, 690ms-1050ms)



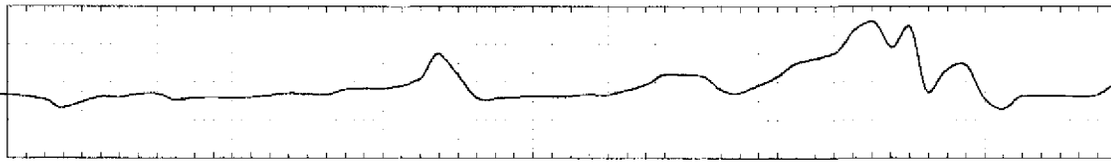
41P10SW2008 2.20338 TYRRELL 360



Apparent Resistivity
(ohm-m)

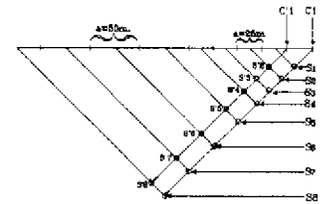


INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
Line 1000 W
Rx (2 sec); Scintrex IPR12, Tx (2 sec); Scintrex IPC-7
JVX LTD. ref. no. 9854

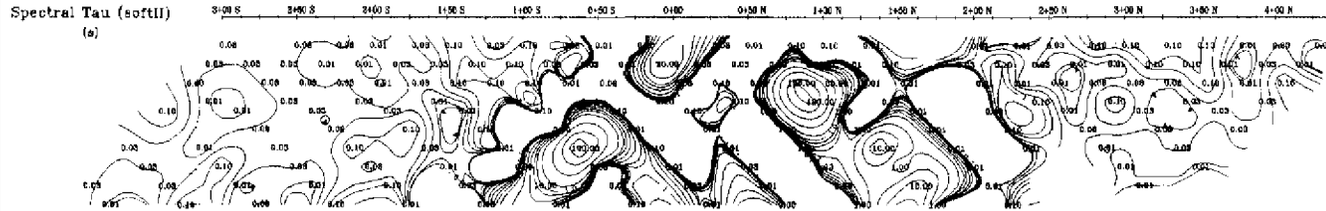


Mag n/T
58500
58600
57500
58500

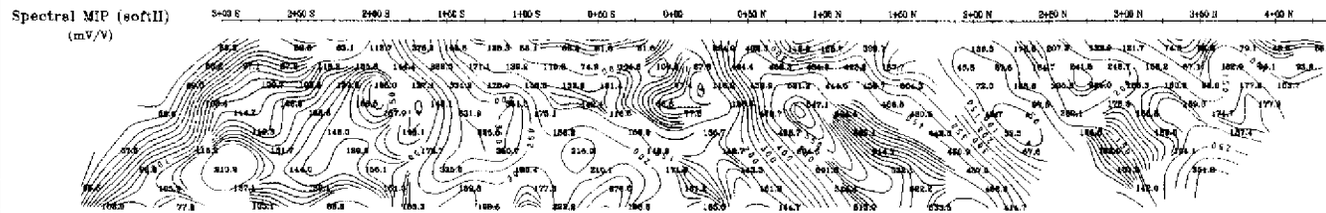
Line 1100 W



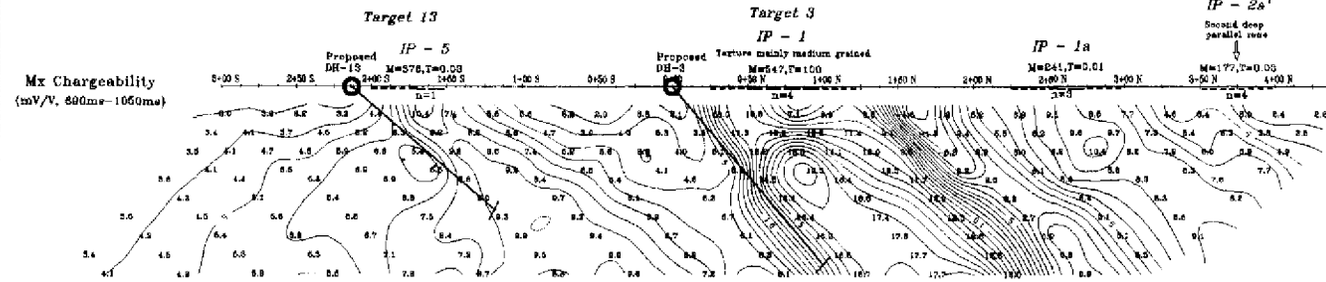
Special Penetrating Array



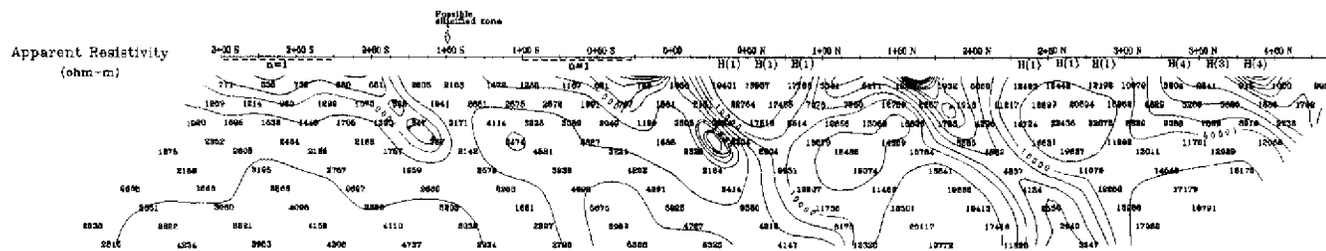
Spectral Tau (softII) (a)



Spectral MIP (softII) (mV/V)



Mx Chargeability (mV/V, 600ms-1050ms)



Apparent Resistivity (ohm-m)

Resistivity and Chargeability Anomalies

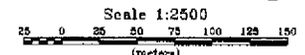
- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx Extremely weak

4D105W2008

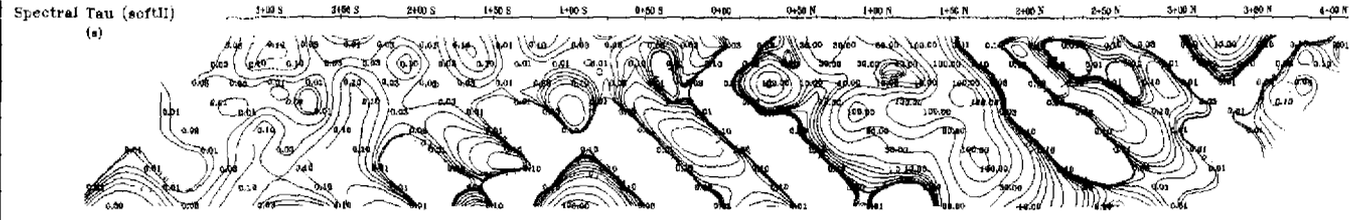
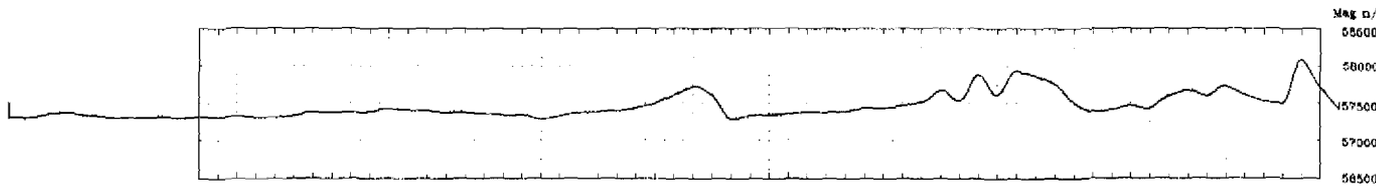
2.20338

TYRRELL

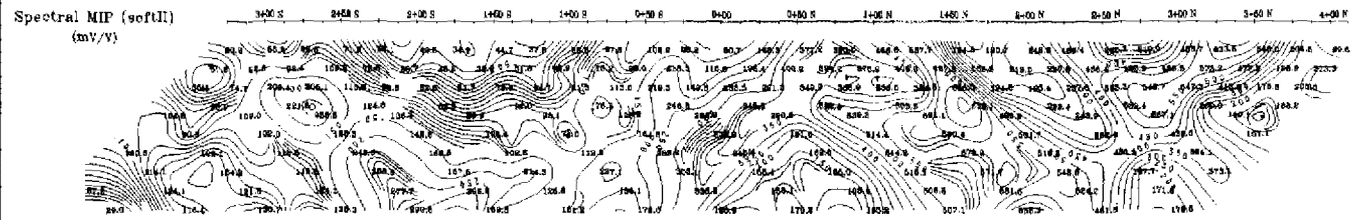
370



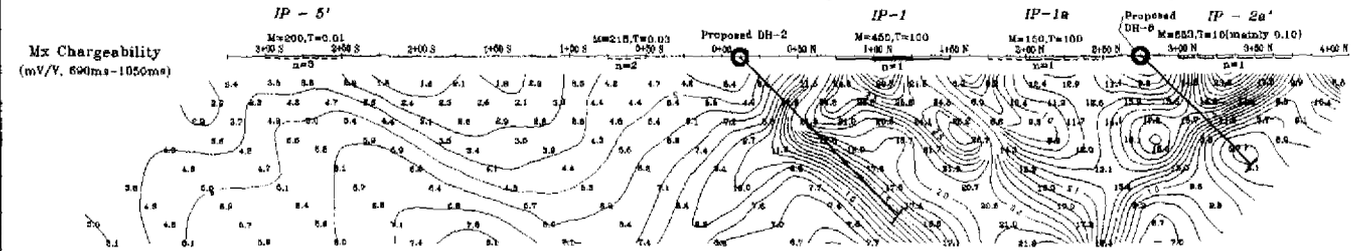
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE QNT, NTS 41 P/10
 Line 1100 W
 Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVI LTD. ref. no. 0054



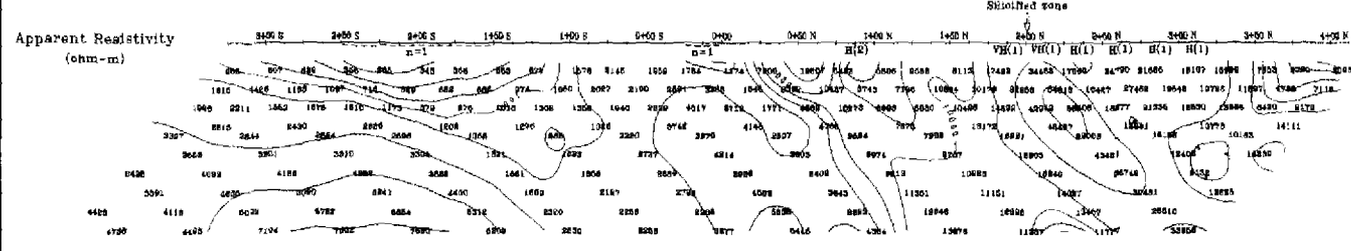
Spectral Tau (softII) (a)



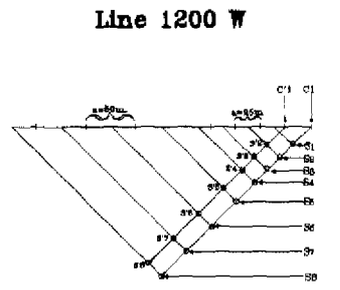
Spectral MIP (softII) (mV/V)



Mx Chargeability (mV/V, 690ms-1050ms)

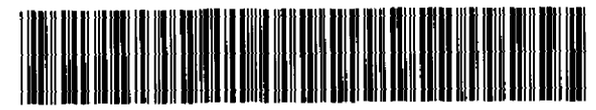


Apparent Resistivity (ohm-m)



Special Penetrating Array

- Resistivity and Chargeability Anomalies**
- Very strong
 - Strong
 - Medium
 - Weak
 - Very weak
 - xxxx xxxx..... Extremely weak



41P10SW2008

2.20338

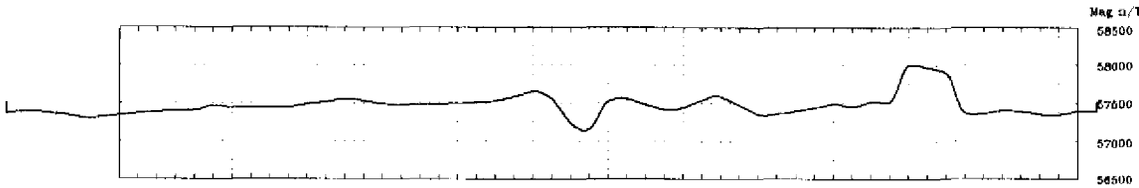
TYRRELL

380

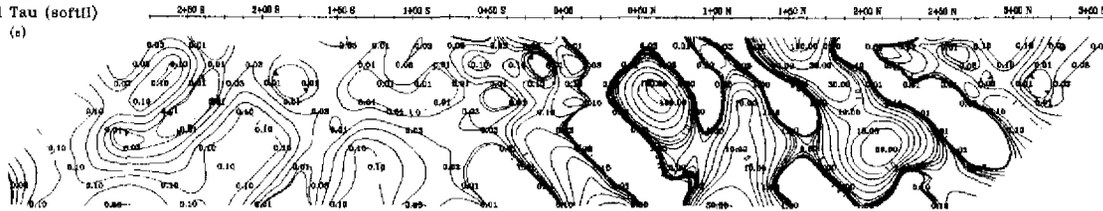
Scale 1:2500

Apparent Resistivity (ohm-m)

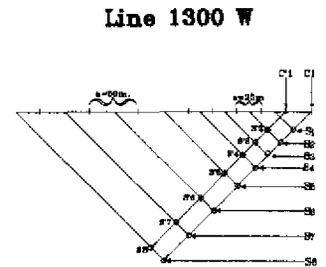
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL, 1999; NE ONT. NTS 41 P/10
 Line 1200 W
 Rx (2 sec); Sointrex FB12, Tx (2 sec); Sointrex IPC-7
JVX LTD. ref. no. 9864



Spectral Tau (softII)
(a)

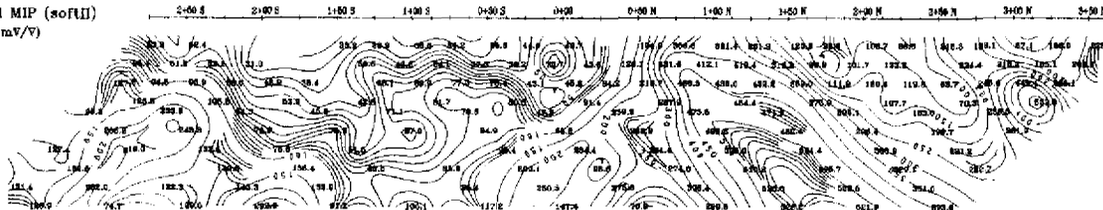


Spectral Tau (softII)
(b)



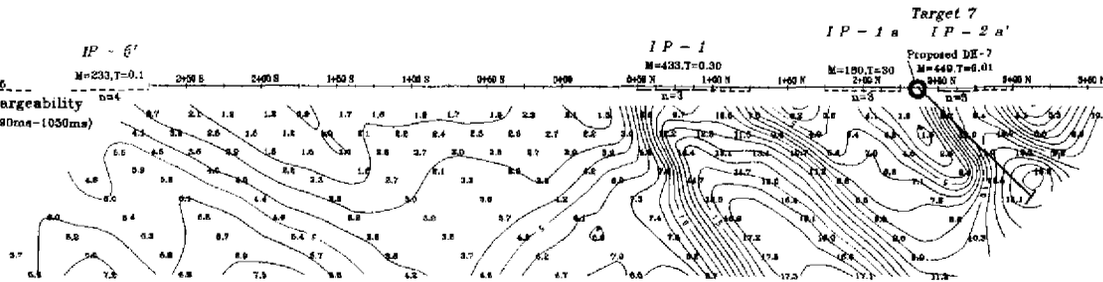
Special Penetrating Array

Spectral MIP (softII)
(mV/V)



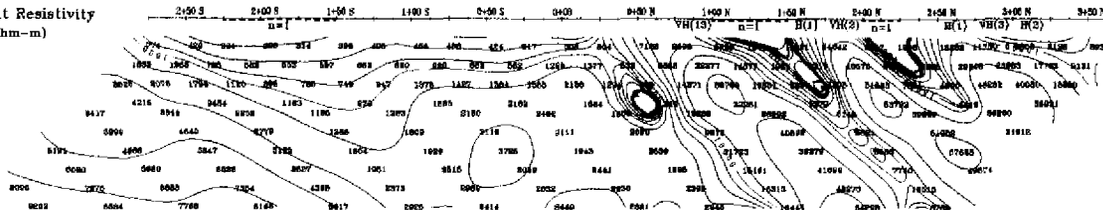
Spectral MIP (softII)
(mV/V)

Mx Chargeability
(mV/V, 590ms-1050ms)



Mx Chargeability
(mV/V, 590ms-1050ms)

Apparent Resistivity
(ohm-m)



Apparent Resistivity
(ohm-m)

Resistivity and Chargeability Anomalies

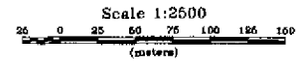
————— Very strong
 ———— Strong
 - - - - - Medium
 Weak
 x x x x x Very weak
 x x x x x Extremely weak

41P10SM2008 2.20338

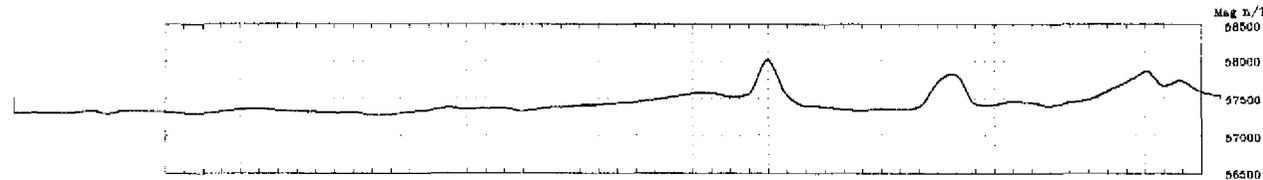


TYRRELL

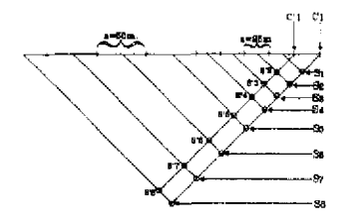
390



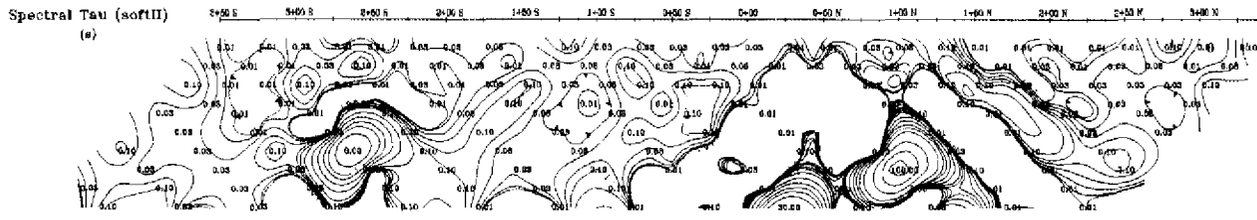
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
 Line 1300 W
 Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 8954



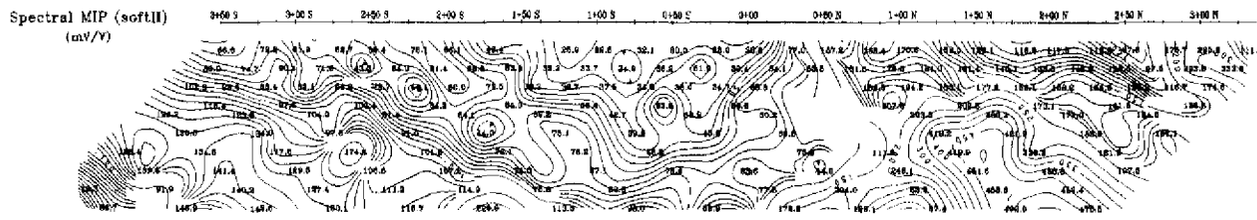
Line 1400 W



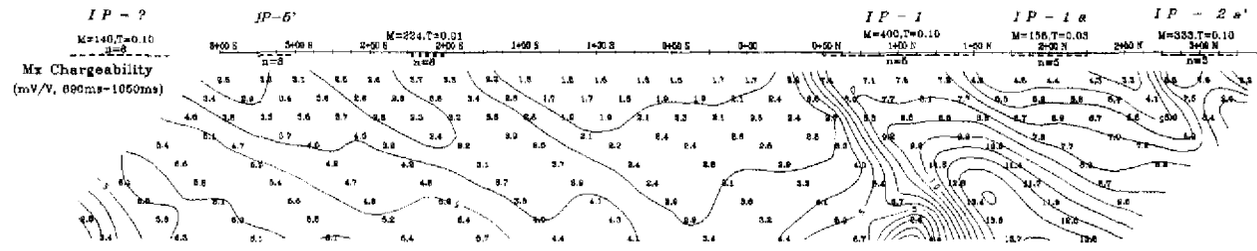
Special Penetrating Array



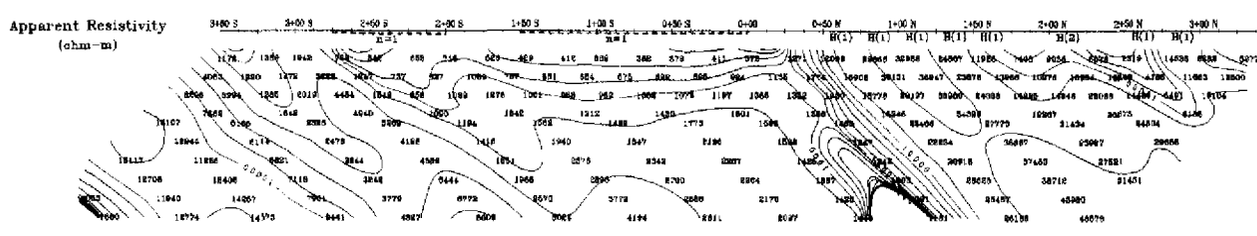
Spectral Tau (softII) (s)



Spectral MIP (softII) (mV/V)



Mx Chargeability (mV/V, 60ms-1050ms)

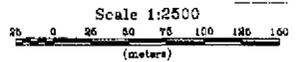


Apparent Resistivity (ohm-m)

- Resistivity and Chargeability Anomalies
- Very strong
 - Strong
 - Medium
 - Weak
 - Very weak
 - xxxx xxxx Extremely weak

41P109M2008 2.20338

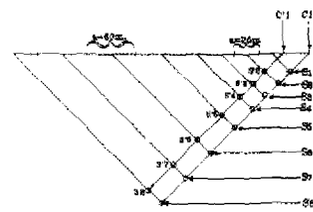
TYRRELL 400



INMET MINEING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL P/W
FALL 1999; NE ONT, NTS 41 P/10
 Line 1400 W
 Rx (2 sec); Scintrex IPR:2, Tx (2 sec); Scintrex IPC-7
JVX LTD. ref. no. 9954



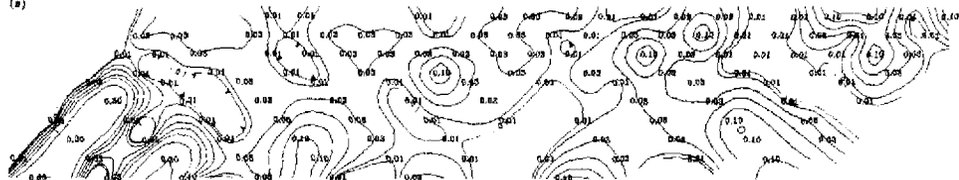
Line 1500 W



Special Penetrating Array

Spectral Tau (softII) (a)

Spectral Tau (softII) (b)



Spectral MIP (softII) (mV/V)

Spectral MIP (softII) (mV/V)



Relativity and Chargeability Anomalies

- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx Extremely weak

ALP105M2008 2.20338



TYRRELL

410

IP - 5' IP-1 IP-1R
M=155.7±0.50 M=216.7±0.16 M=234.7±0.01

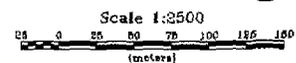
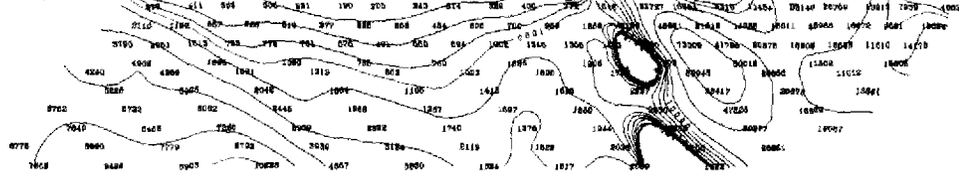
Mx Chargeability (mV/V, 500ms-1050ms)

Mx Chargeability (mV/V, 500ms-1050ms)



Apparent Resistivity (ohm-m)

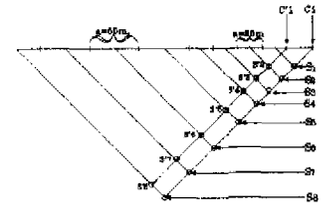
Apparent Resistivity (ohm-m)



INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
Line 1500 W
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JYX LTD. ref. no. 8854

Mag n/T
58500
58000
57500
57000
56500

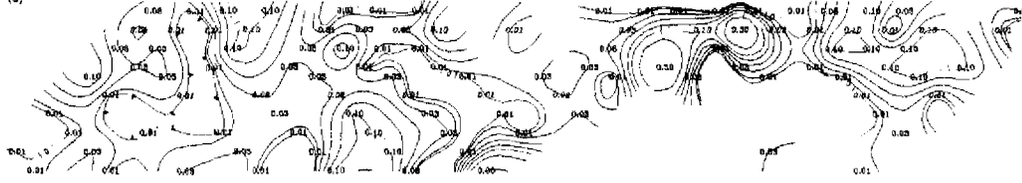
Line 1600 W



Special Penetrating Array

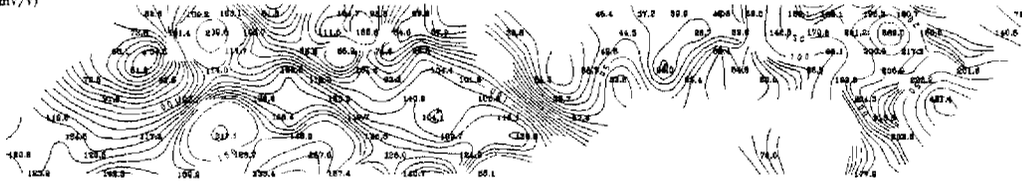
Spectral Tau (softII) (a)

Spectral Tau (softII) (a)



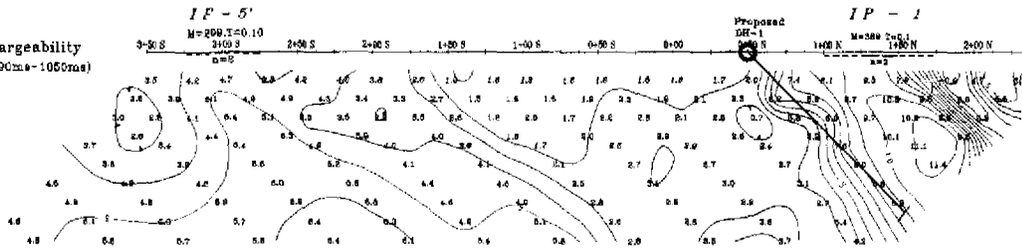
Spectral MIP (softII) (mV/V)

Spectral MIP (softII) (mV/V)



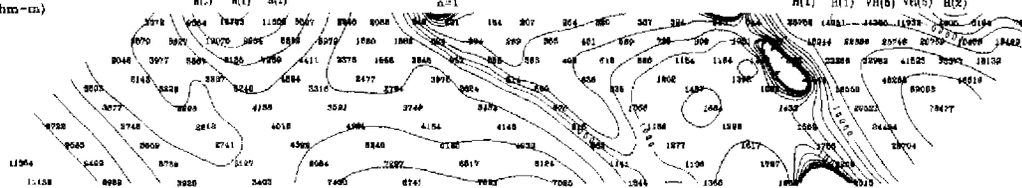
Mx Chargeability (mV/V, 600ms-1050ms)

Mx Chargeability (mV/V, 600ms-1050ms)



Apparent Resistivity (ohm-m)

Apparent Resistivity (ohm-m)



Resistivity and Chargeability Anomalies

- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxt Extremely weak

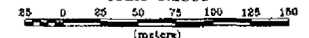
41P105W2008

2.20338

TYRELL

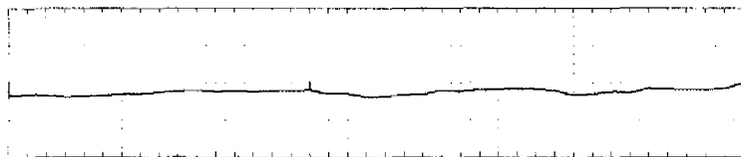
420

Scale 1:2500



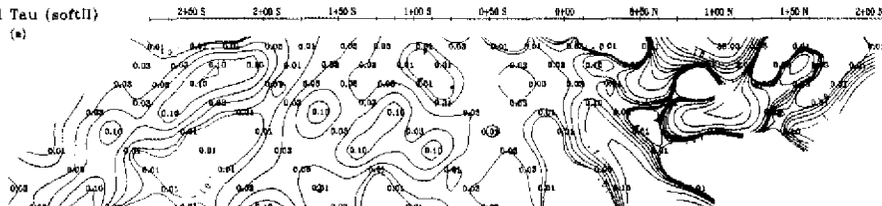
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRELL TWP
FALL 1999; NE ONT, NTS 41 P/10

Line 1600 W
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 0664

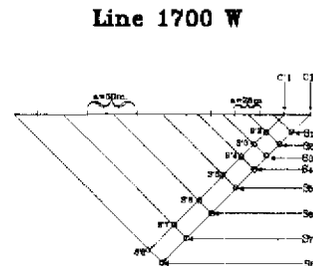


Mag n/T
68500
68000
67500
67000
66500

Spectral Tau (softII)
(s)

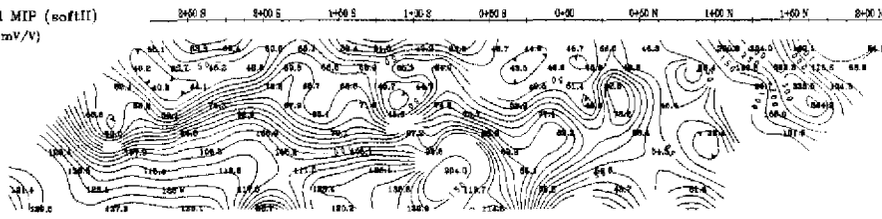


Spectral Tau (softIII)
(s)



Special Penetrating Array

Spectral MIP (softII)
(mV/V)

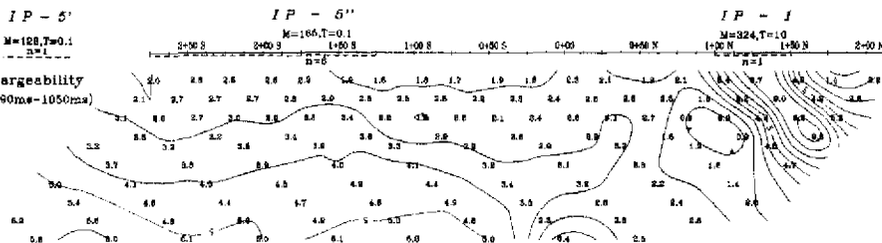


Spectral MIP (softIII)
(mV/V)

Resistivity and Chargeability
Anomalies

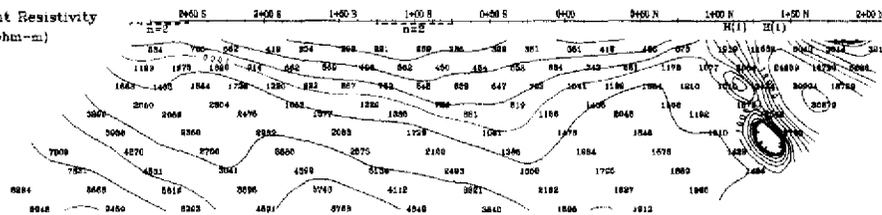
- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx..... Extremely weak

$IP - 5'$
 $M=188, T=0.1$
 $n=1$
Mx Chargeability
(mV/V, 990ms-1050ms)

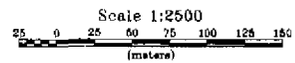


Mx Chargeability
(mV/V, 990ms-1050ms)

Apparent Resistivity
(ohm-m)

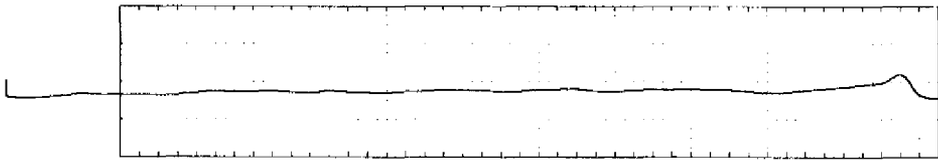


Apparent Resistivity
(ohm-m)



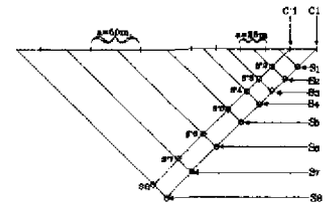
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
Line 1700 W
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9854

41P10S23008
2.20338
TYRRELL
430



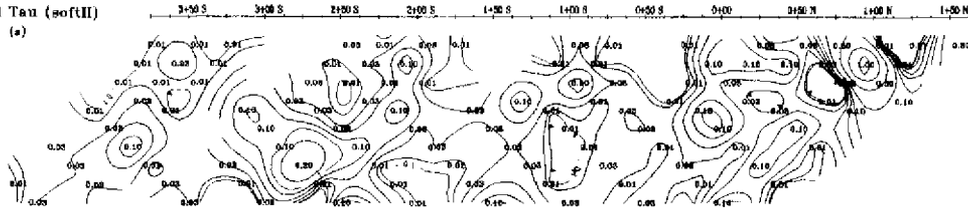
Mag n/T
68500
58000
67500
57900
66500

Line 1800 W



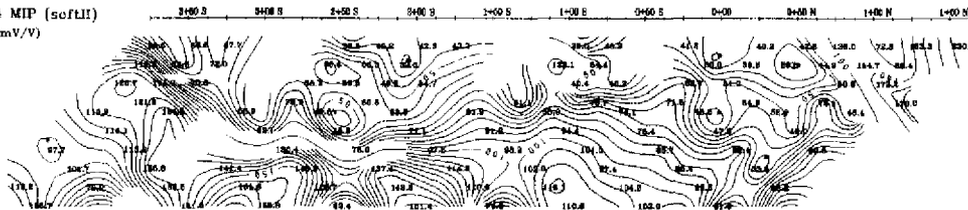
Special Penetrating Array

Spectral Tau (softII)
(a)



Spectral Tau (softII)
(a)

Spectral MIP (softII)
(mV/V)

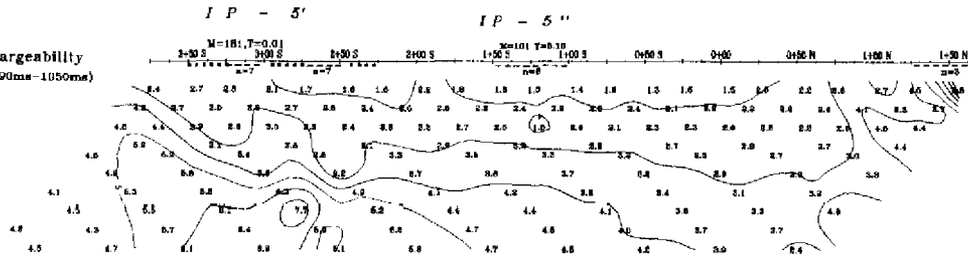


Spectral MIP (softII)
(mV/V)

Resistivity and Chargeability Anomalies

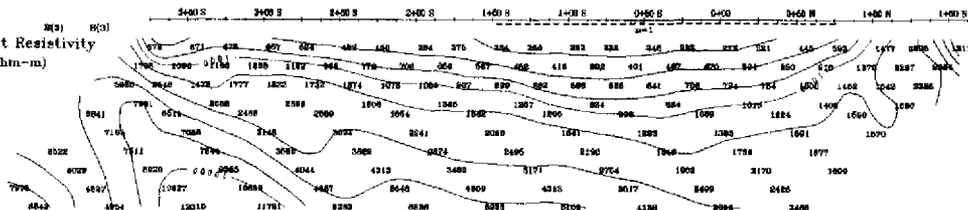
- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxxx Extremely weak

Mx Chargeability
(mV/V, 690ms-1050ms)

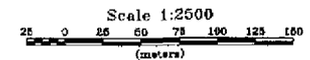


Mx Chargeability
(mV/V, 690ms-1050ms)

Apparent Resistivity
(ohm-m)



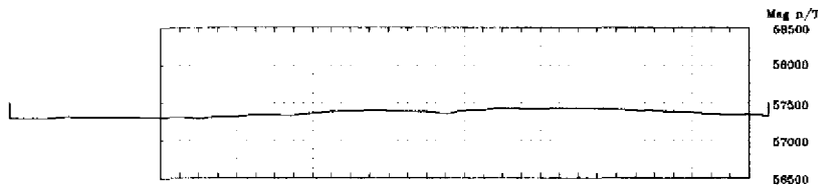
Apparent Resistivity
(ohm-m)



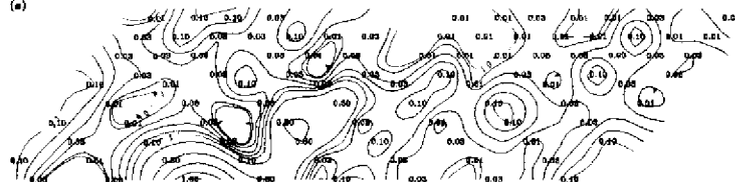
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRELL TWP
FALL 1999; NE QNT, NTS 41 F/10
 Line 1800 W
 Rx (2 sec): Schlertex IPR12, Tx (2 sec): Schlertex IPC-7
JVX LTD. ref. no. 8654

41P10SMZ008
2.20338
TYRELL
440

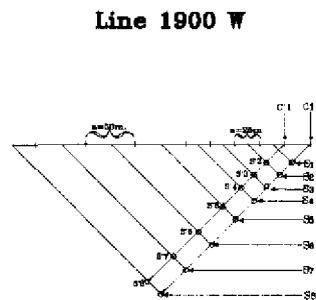




Spectral Tau (softII)
(a)

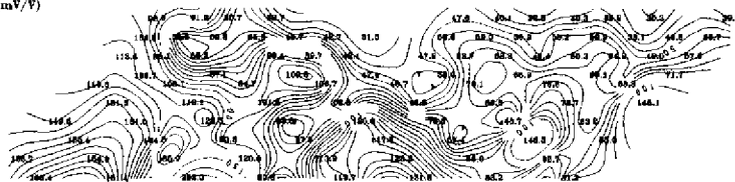


Spectral Tau (softII)
(a)



Special Penetrating Array

Spectral MIP (softII)
(mV/V)

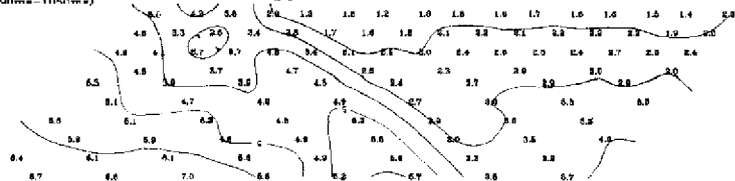


Spectral MIP (softII)
(mV/V)

Resistivity and Chargeability
Anomalies

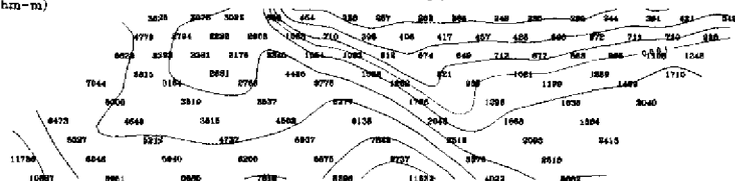
- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx Extremely weak

Mx Chargeability
(mV/V. 80Hz. 1050ms)

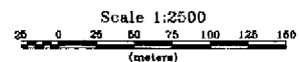


Mx Chargeability
(mV/V. 80Hz. 1050ms)

Apparent Resistivity
(ohm-m)



Apparent Resistivity
(ohm-m)



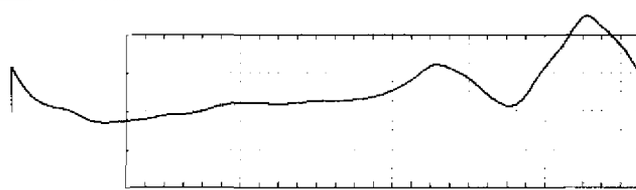
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE ONT, NTS 41 P/10
 Line 1900 W
 Rx (2 sec): Schlötrex IP12, Tx (2 sec): Schlötrex IP-7
JVX LTD. ref. no. 9964

41P105W2008

2.20338

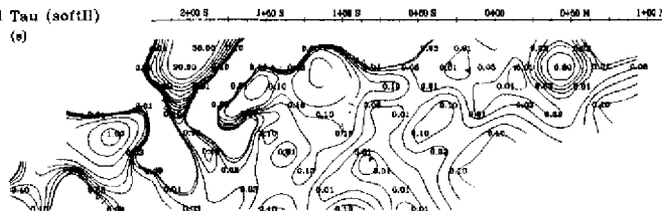
TYRRELL

450



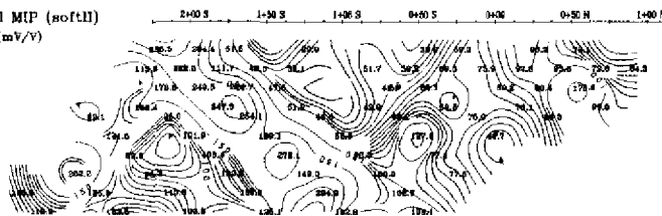
Mag n/T
58500
58000
57500
57000
56600

Spectral Tau (softIII)
(e)



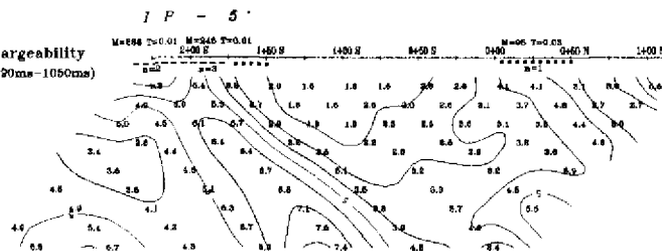
Spectral Tau (softIII)
(e)

Spectral MIP (softIII)
(mV/V)



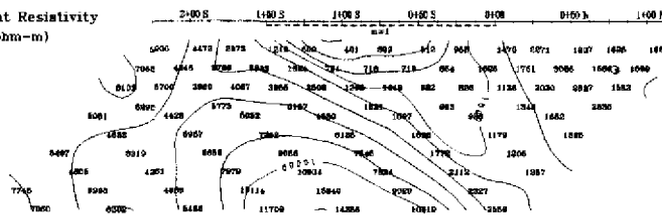
Spectral MIP (softIII)
(mV/V)

Mx Chargeability
(mV/V, 690ms-1050ms)



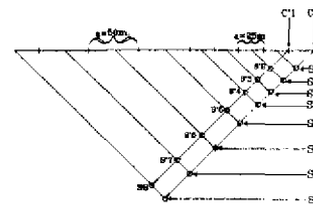
Mx Chargeability
(mV/V, 690ms-1050ms)

Apparent Resistivity
(ohm-m)



Apparent Resistivity
(ohm-m)

Line 2000 W

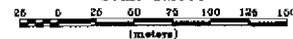


Special Penetrating Array

Resistivity and Chargeability Anomalies

- Very strong
- Strong
- Medium
- Weak
- Very weak
- xxxx xxxx..... Extremely weak

Scale 1:2500



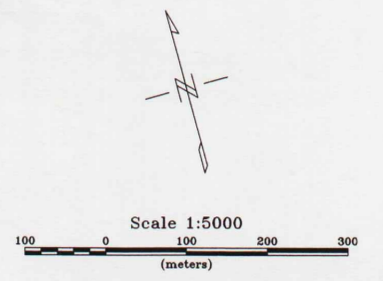
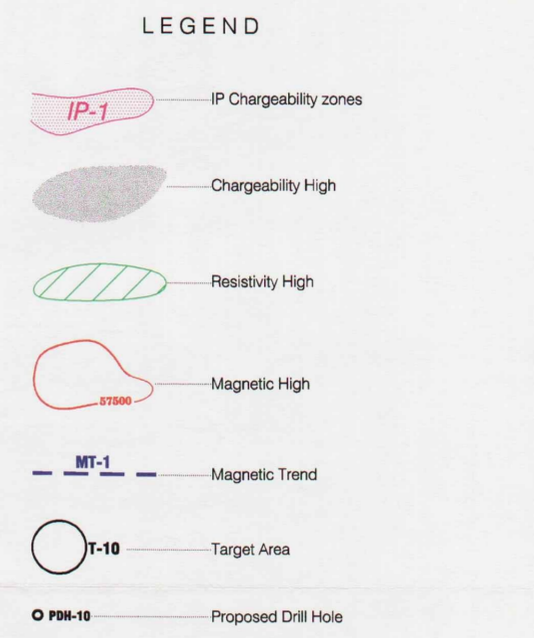
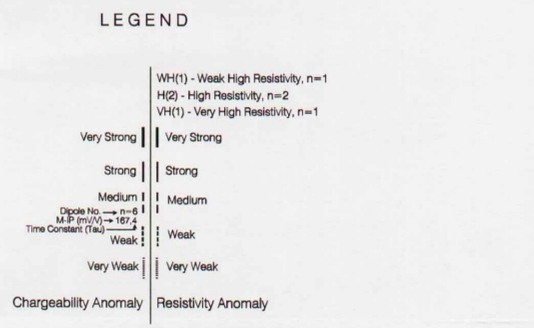
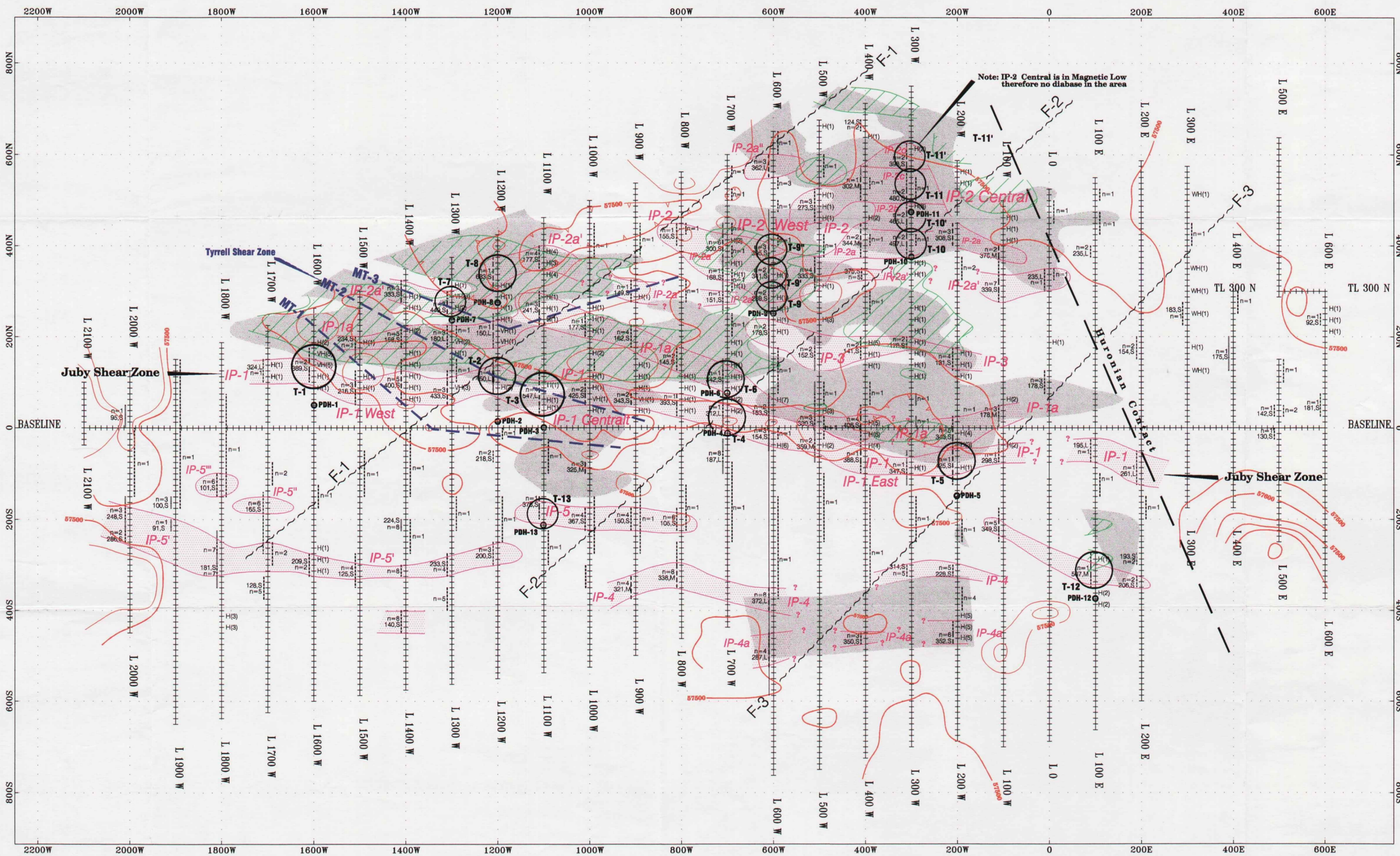
INMET MINING CORPORATION
SPECTRAL IP/RES SURVEY
JUBY PROPERTY, TYRRELL TWP
FALL 1999; NE QNT, NTS 41 P/10
Line 2000 W
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7
JVX LTD. ref. no. 9954

41P10SW2008

2.20338

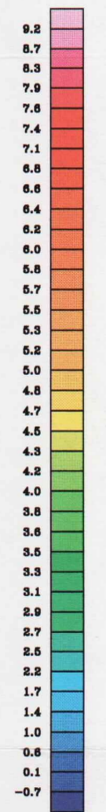
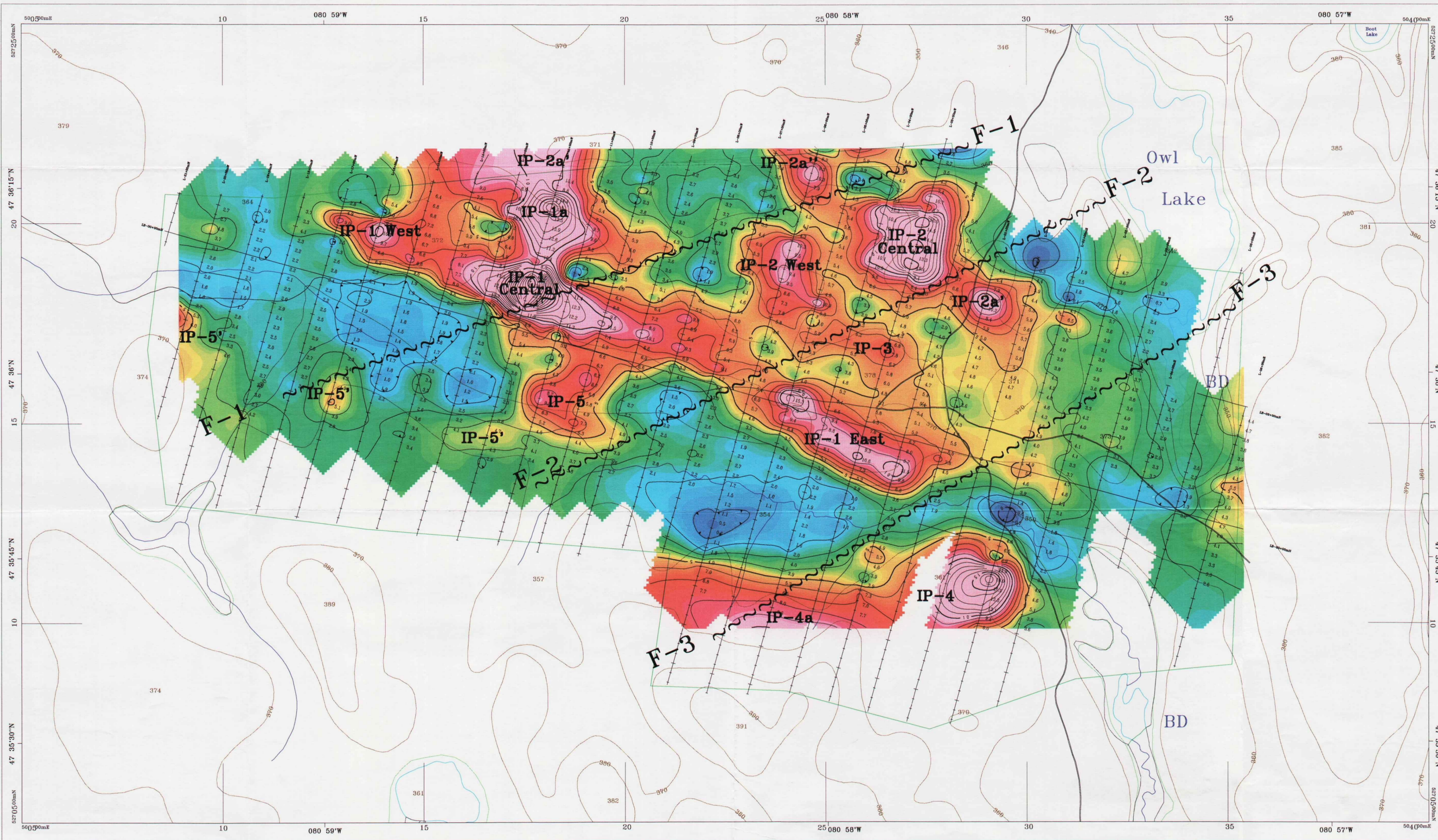
TYRRELL

460



INMET MINING CORPORATION
 JUBY PROPERTY
 TYRRELL TWP., NE ONTARIO
 NTS 41 P/10
 COMPILATION MAP
 JVX LTD., ref. no 9954, Nov-Dec 1999





Mx Chargeability (mV/V)

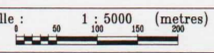
TYRRELL TWP

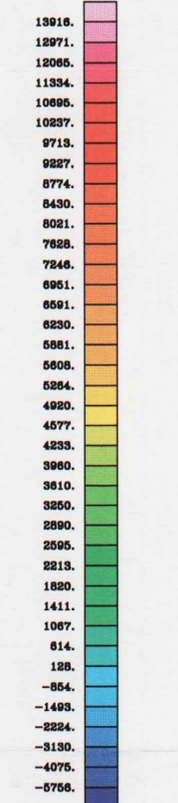
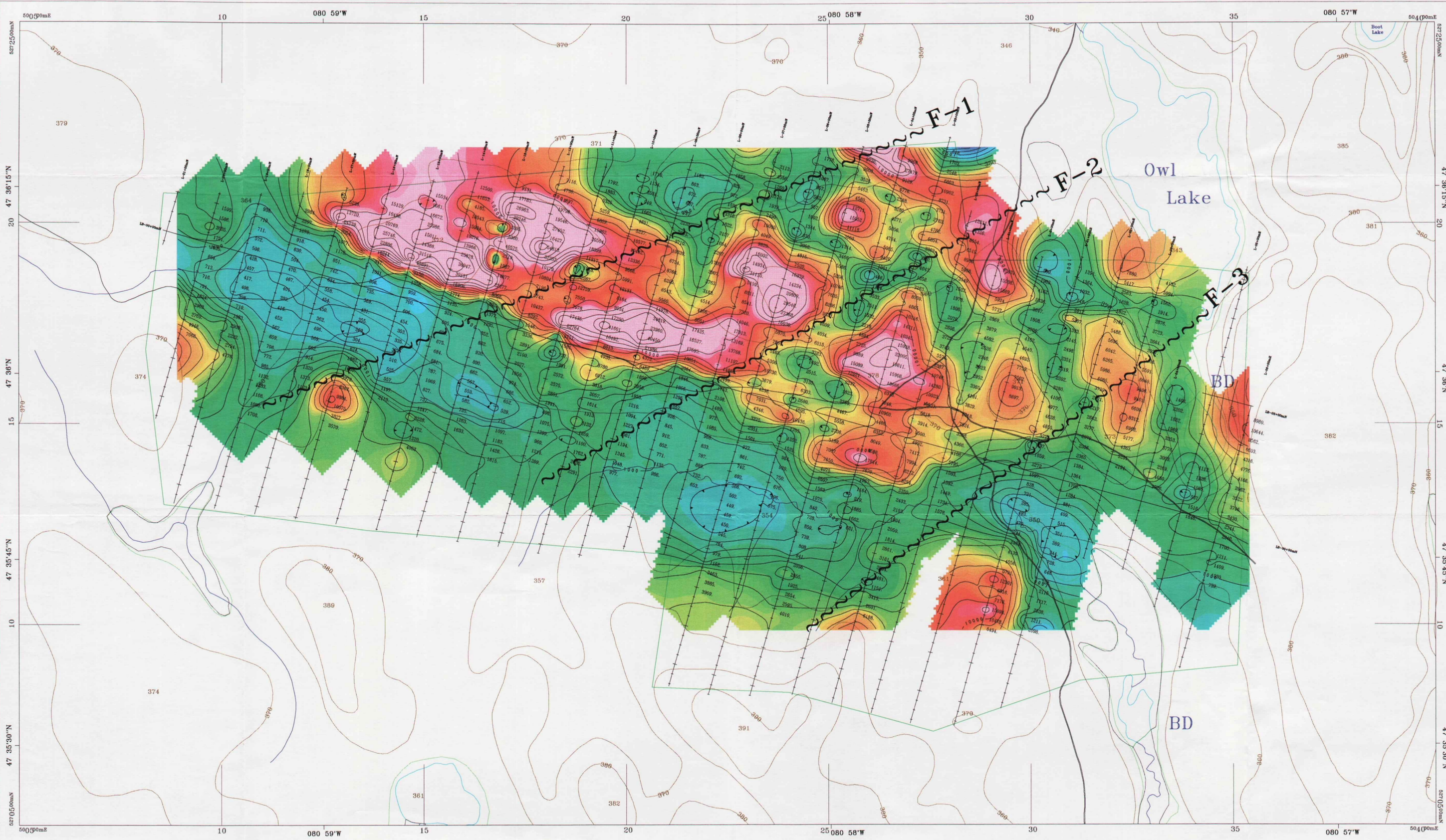
Systeme de reference: UTM zone 17 Nad27

CORPORATION MINIERE INMET
DIVISION EXPLORATION

JUBY (70-433)
CHARGEABILITY (Mx: n=2)
Mx = 690ms - 1050ms
Contour Interval: 1 & 5 mV/V

Trac par : J.V.Ltd.	30 dec 99	Approuv par :
Dessin par : J.Tr.	2 dec 99	Plan no. :
Supervis par : M. GAGNON	dec 99	Echelle : 1 : 5000 (metres)
Revis par :		





Apparent Resistivity (ohm-m)

TYRRELL TWP

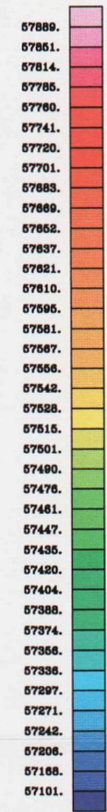
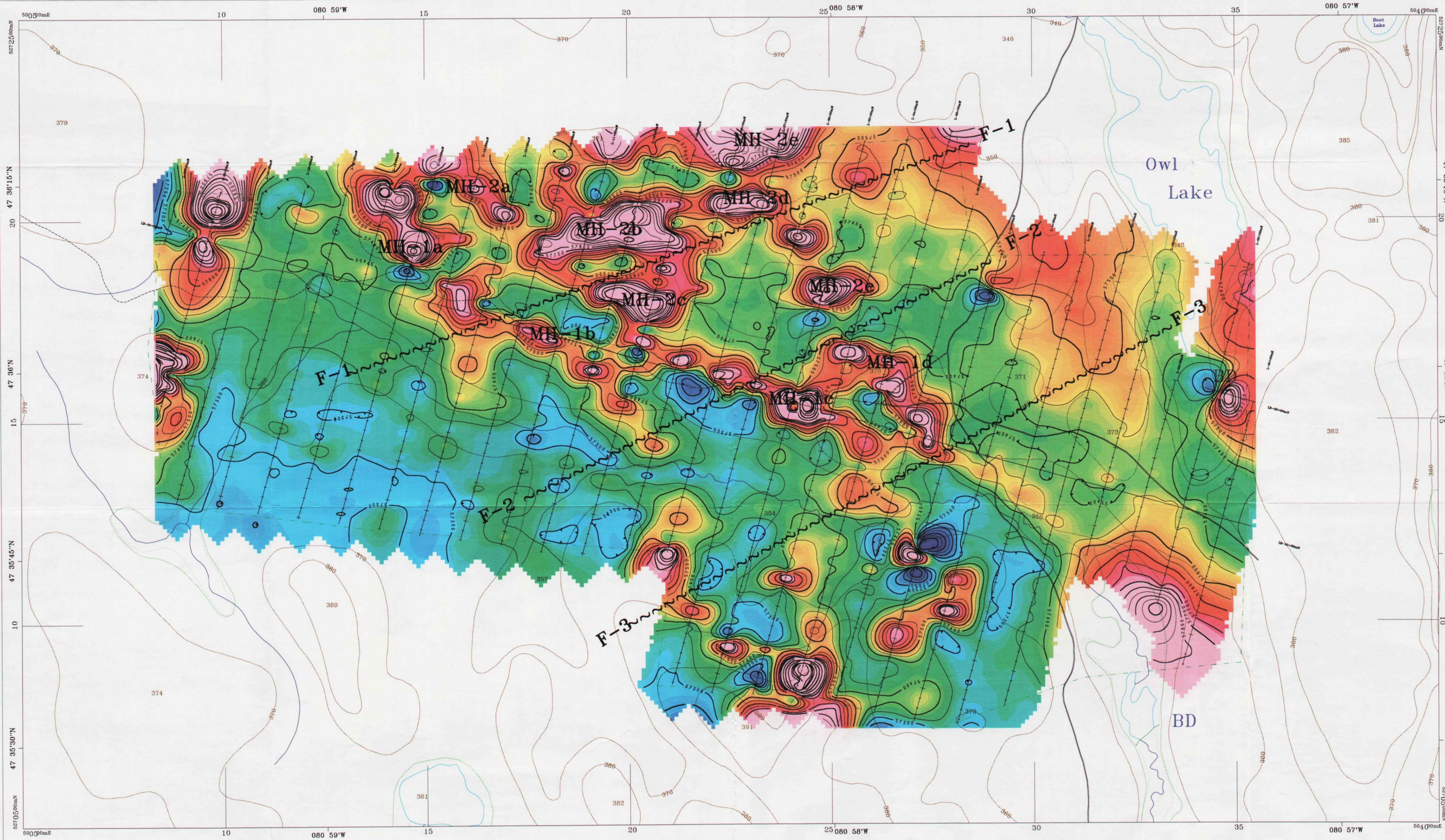
Systeme de reference: UTM zone 17 Nad27

CORPORATION MINIERE INMET
DIVISION EXPLORATION

JUBY (70-433)
APPARENT RESISTIVITY (n=2)

Contour Interval: 50, 100, & 1000 ohm-m

Trac par : J.Y. Ltd.	30 dec 99	Approuv par :
Dessin par : J.T.	2 dec 99	Plan no. :
Supervis par : M. GAGNON	dec 99	Echelle : 1 : 5000 (metres)
Revis par :		



TOTAL FIELD MAGNETICS (nT)

TYRRELL TWP

Systeme de reference: UTM zone 17 Nad27

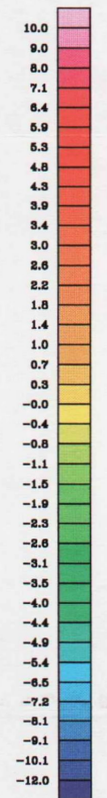
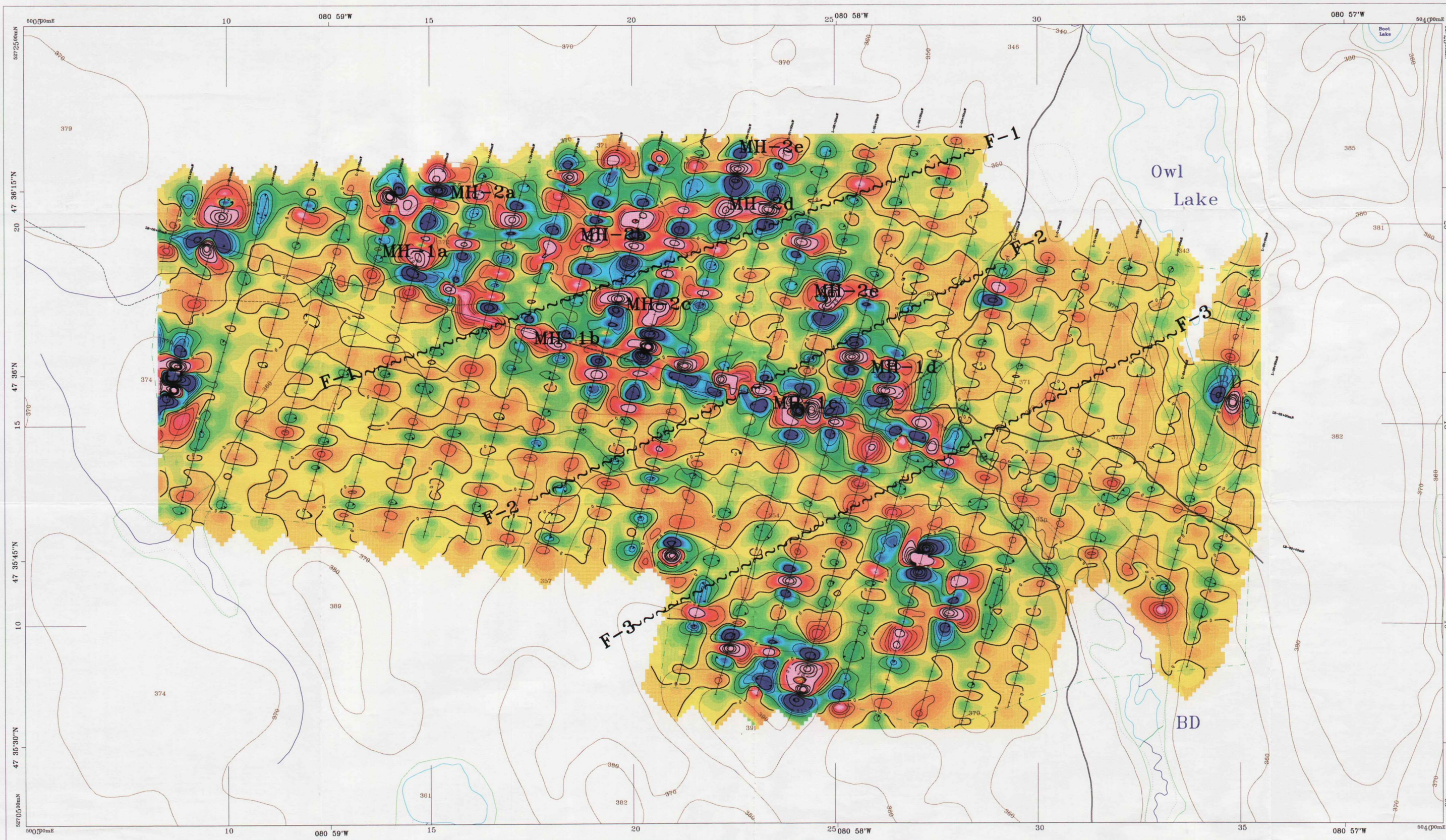
CORPORATION MINIERE INMET
DIVISION EXPLORATION

JUBY (70-433)
TOTAL FIELD MAGNETIC CONTOURS

Base Field: 57500 nT
Contour Interval: 50, 100, & 250 nT

Trac par : J.V.L.	30 dec 99	Approuv par :
Dessin par : J.Tr.	2 dec 99	Plan no. :
Supervis par : M. GAGNON	dec 99	Echelle : 1 : 5000 (metres)
Revis par :		





GRADIENT MAGNETICS (nT)

TYRRELL TWP

Systeme de reference: UTM zone 17 Nad27

CORPORATION MINIERE INMET
DIVISION EXPLORATION

JUBY (70-433)
"CALCULATED" GRADIENT MAGNETIC CONTOURS

Contour Interval: 2 & 10 nT

Trac par : JTY Ltd.	30 dec 99	Approuv par :
Dessin par : J.Tr.	2 dec 99	Plan no. :
Supervis par : M. GAGNON	dec 99	Echelle : 1 : 5000 (metres)
Revis par :		

