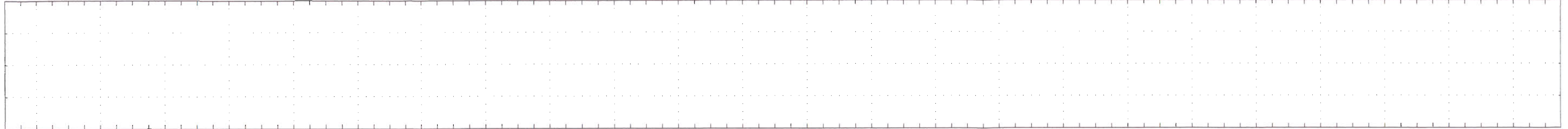
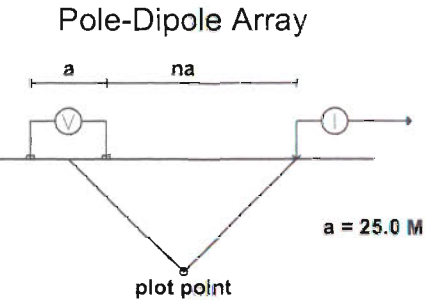
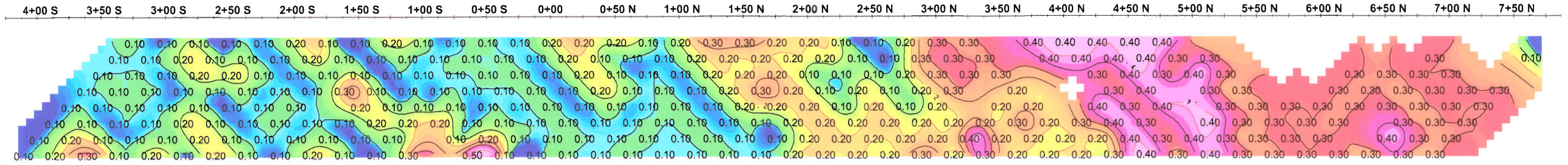




1600 W

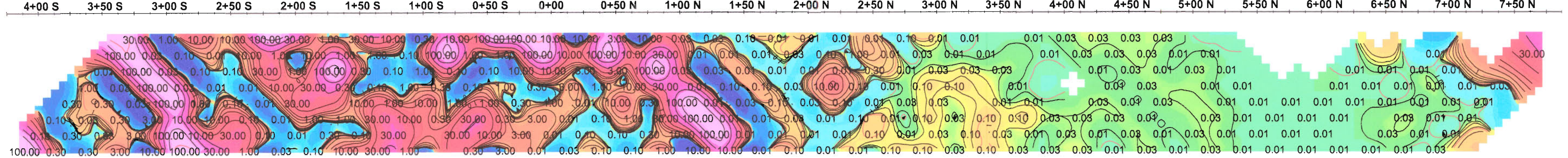


Spectral 'c'  
(dimensionless)



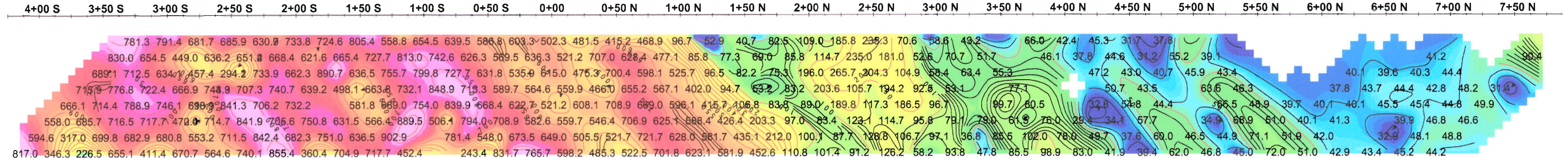
Spectral 'c'  
(dimensionless)

Spectral Tau  
(s)



Spectral Tau  
(s)

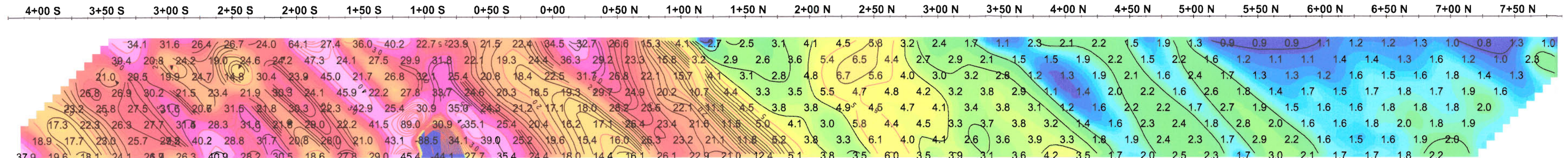
Spectral MIP  
(mV/V)



Spectral MIP  
(mV/V)

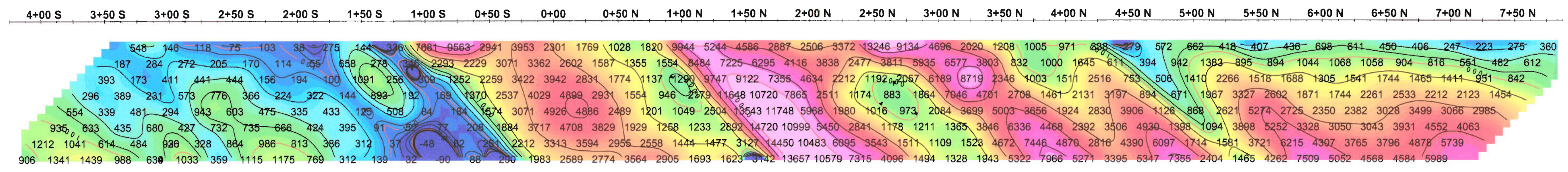
2.3164T

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



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

Apparent Resistivity  
(ohm-m)



Apparent Resistivity  
(ohm-m)

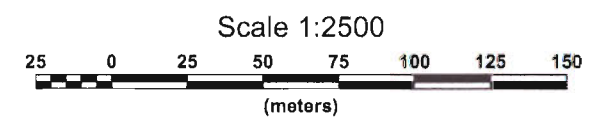
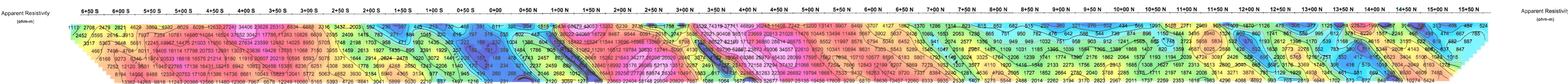
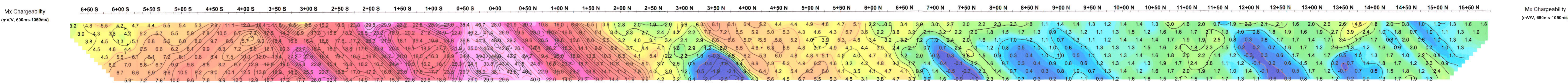
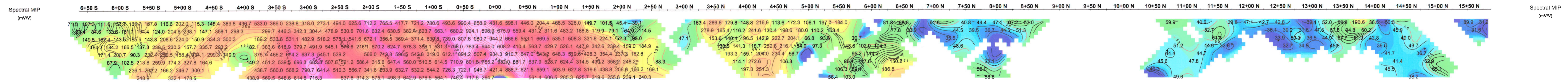
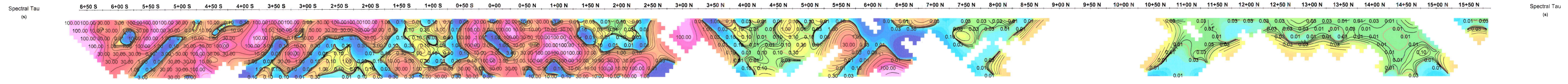
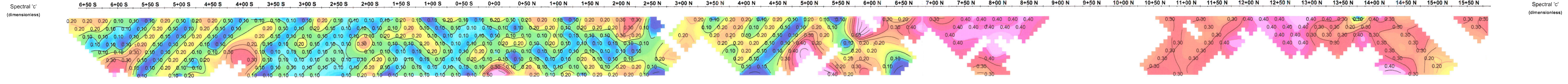
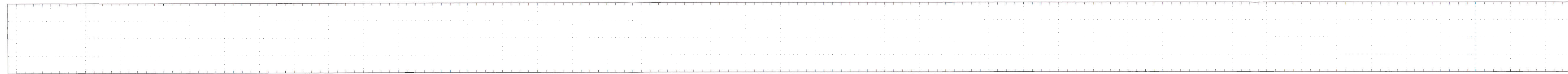
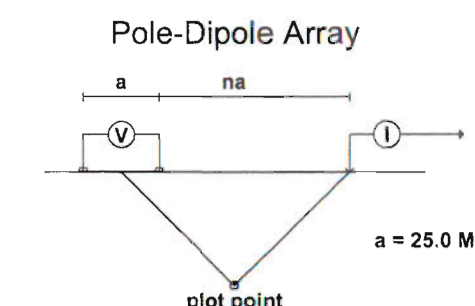


Plate 1

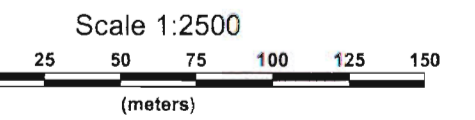
VenCan Gold Corporation  
 SPECTRAL IP/RES SURVEY  
 CAYENNE, CHILI & GAGNE PROPERTIES  
 CAYENNE, CHILI & GAGNE PROJECT  
 FOLEYET AREA; NTS 410-16

1600 W  
 05/08/09  
 Rx (2 sec): Scintrex IPR12, Tx (2 sec): Phoenix IPT-1  
 ClearView Geophysics Inc. (ref. J0519)



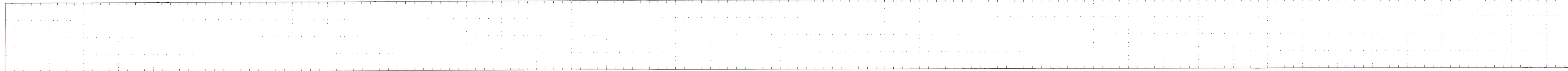
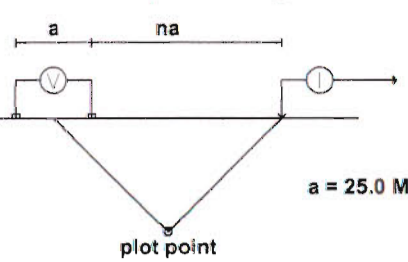


2.31641

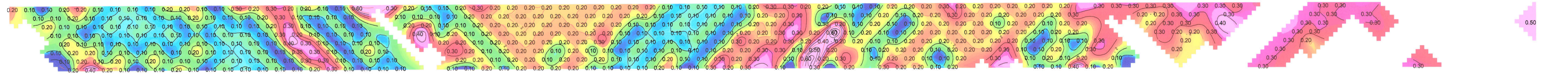


VenCan Gold Corporation  
 SPECTRAL IP/RES SURVEY  
 CAYENNE, CHILI & GAGNE PROPERTIES  
 CAYENNE, CHILI & GAGNE PROJECT  
 FOLEY ET AREA; NTS 410-16  
 800 W  
 05/08/09  
 Rx (2 sec); Scintrex IPR12, Tx (2 sec); Phoenix IPT-1  
 ClearView Geophysics Inc. (ref. J0519)



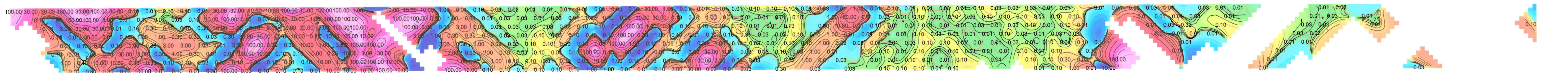


Spectral 'c' (dimensionless)



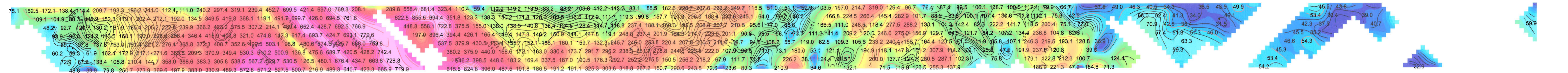
Spectral 'c' (dimensionless)

Spectral Tau (s)



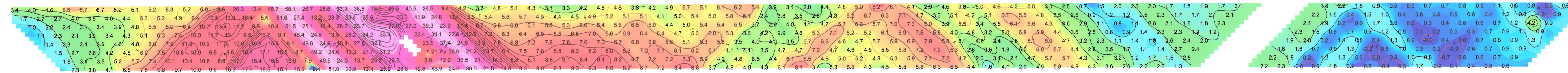
Spectral Tau (s)

Spectral MIP (mV)



Spectral MIP (mV)

Mx Chargeability (mV, 690ms-1050ms)



Mx Chargeability (mV, 690ms-1050ms)

Apparent Resistivity (ohm-m)



Apparent Resistivity (ohm-m)

2.3164 f

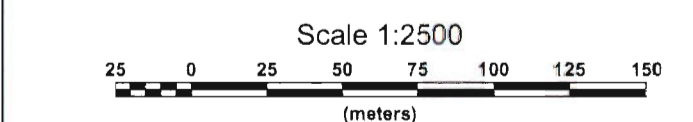


Plate 3

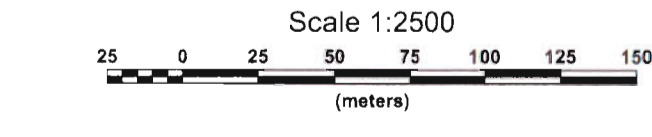
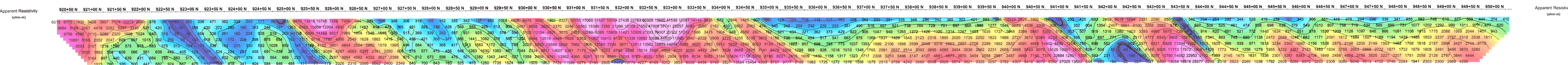
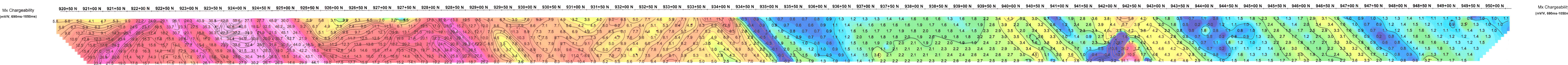
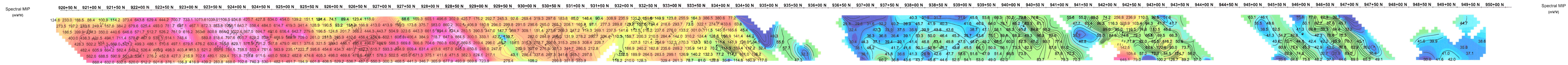
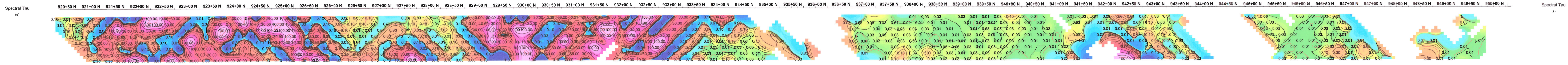
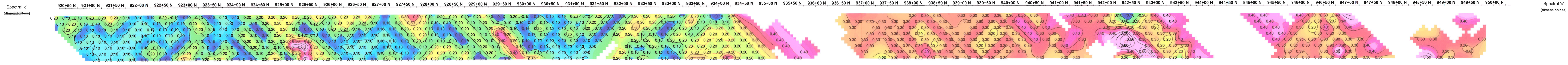
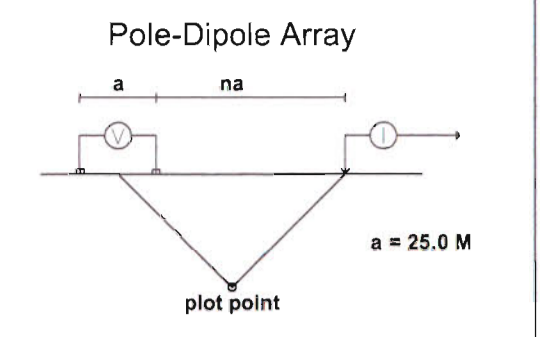
VenCan Gold Corporation

SPECTRAL IP/RES SURVEY  
CAYENNE, CHILI & GAGNE PROPERTIES  
CAYENNE, CHILI & GAGNE PROJECT  
FOLEY AREA; NTS 410-16

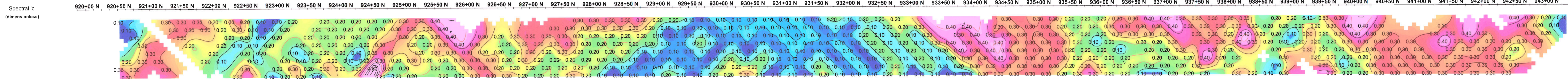
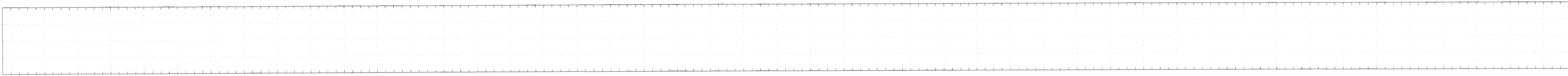
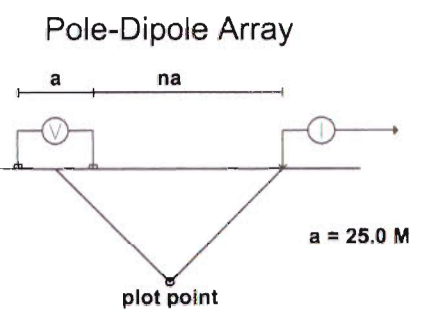
400 W  
05/26/10

Rx (2 sec); Scintrex IP12, Tx (2 sec); Phoenix IPT-1  
ClearView Geophysics Inc. (ref. J0519)

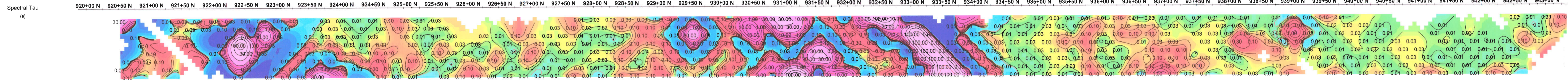




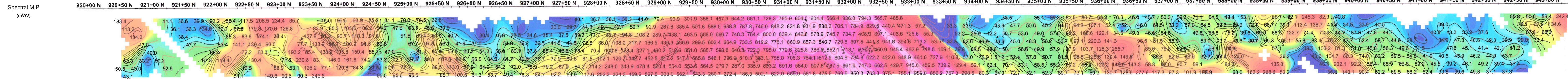




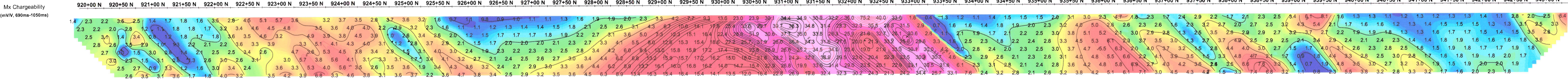
Spectral 'c' (dimensionless)



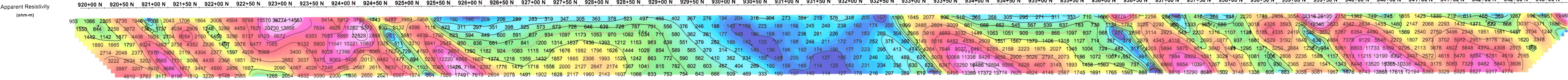
Spectral Tau (s)



Spectral MIP (mV)



Mx Chargeability (mV, 690ms-1050ms)



Apparent Resistivity (ohm-m)

2.31641

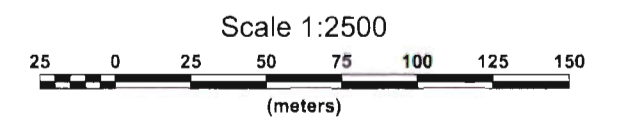
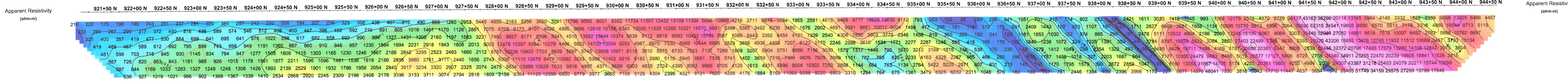
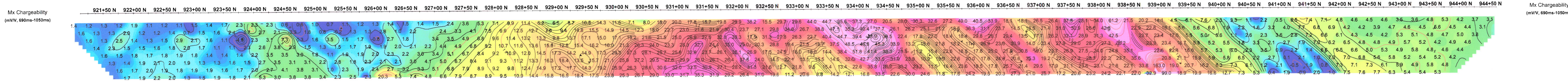
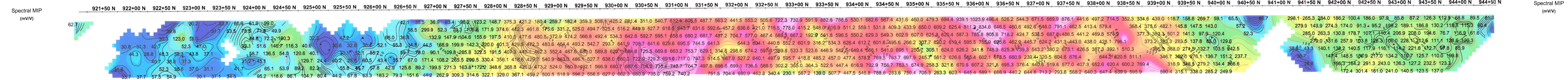
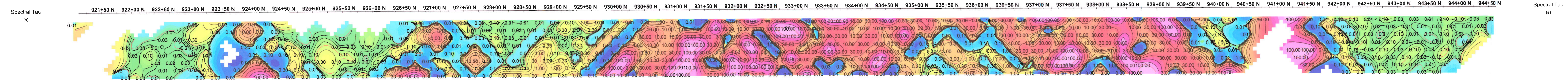
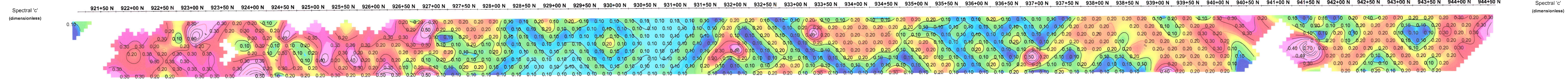
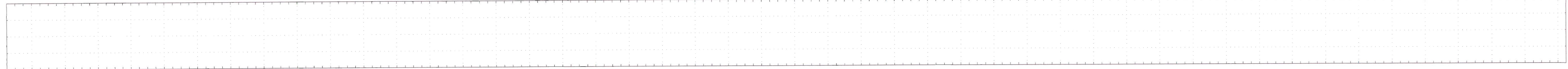
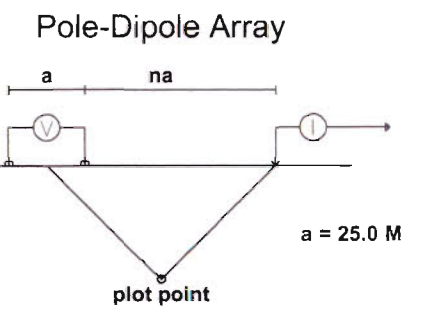
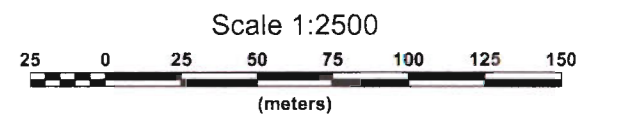


Plate 5
VenCan Gold Corporation
SPECTRAL IP/RES SURVEY
CAYENNE, CHILI & GAGNE PROPERTIES
CAYENNE, CHILI & GAGNE PROJECT
FOLEYET AREA; NTS 410-16
8200 E
050816
Rx (2 sec): Sclintex IPR12, Tx (2 sec): Phoenix IPT-1
ClearView Geophysics Inc. (ref. J0519)



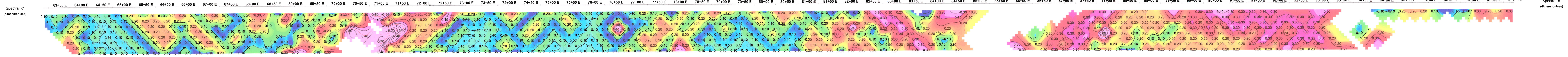
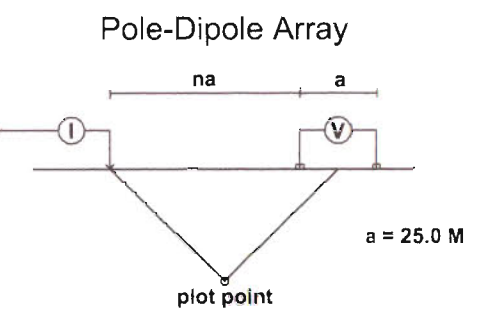


2.31641

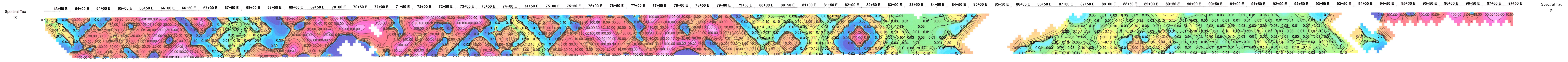


|   |  |
|---|--|
| Plate 6   |  |
| VenCan Gold Corporation                               |  |
| SPECTRAL IP/RES SURVEY                                |  |
| CAYENNE, CHILI & GAGNE PROPERTIES                     |  |
| CAYENNE, CHILI & GAGNE PROJECT                        |  |
| FOLEYET AREA; NTS 410-16                              |  |
| 8900 E  |  |
| 1950m/10  |  |
| Rx (2 sec): Scentrex IPR12, Tx (2 sec): Phoenix IPT-1 |  |
| ClearView Geophysics Inc. (ref. J0519)                |  |

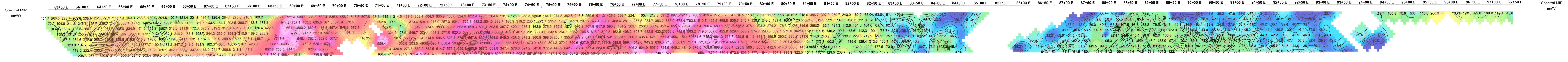




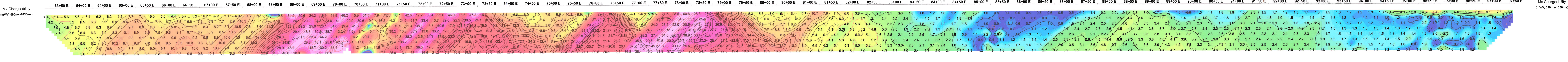
Spectral 'c' (dimensionless)



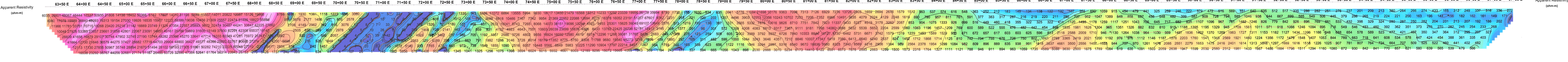
Spectral Tau (s)



Spectral MIP (mV)

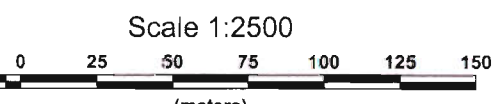


Mix Chargeability (mV, 690ms-1000ms)



Apparent Resistivity (ohm-m)

2.31641

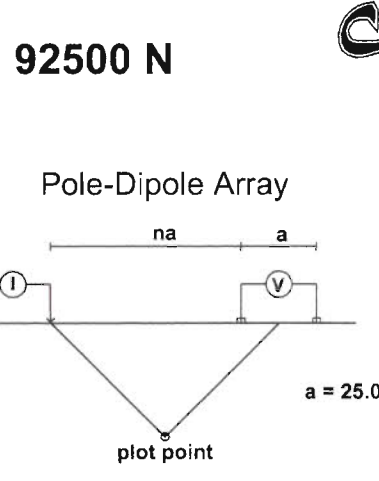


Scale 1:2500

Plate 7

VenCan Gold Corporation  
SPECTRAL IP/RES SURVEY  
CAYENNE, CHILI & GAGNE PROPERTIES  
CAYENNE, CHILI & GAGNE PROJECT  
FOLEY AREA; NTS 410-16  
92000 N  
92000  
Rx (2 sec): Schlumberger IP/RES; Tx (2 sec): Phoenix IPT-1  
ClearView Geophysics Inc. (ref. J0519)

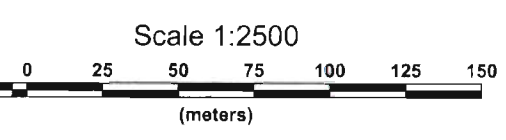




92500 N

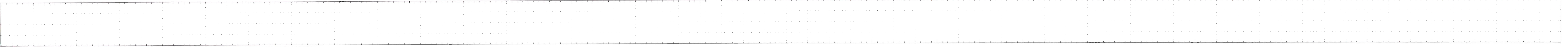
Pole-Dipole Array  
 $a = 25.0 \text{ M}$   
 plot point

2.31641

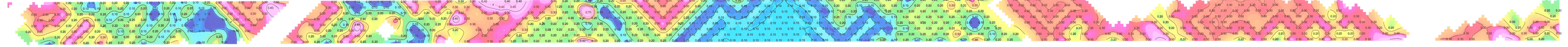


Scale 1:2500  
 (meters)

Plate 8  
 VenCan Gold Corporation  
 SPECTRAL IP/RES SURVEY  
 CAYENNE, CHILI & GAGNE PROPERTIES  
 CAYENNE, CHILI & GAGNE PROJECT  
 FOLEYET AREA, NTS 410-16  
 92500 N  
 05/05/10  
 Rx (2 sec): Scintrex IP/RES, Tx (2 sec): Phoenix IPT-1  
 ClearView Geophysics Inc. (ref. J0519)

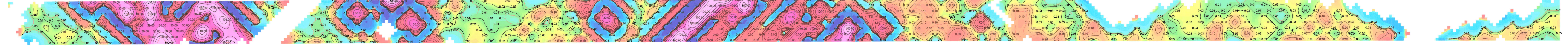


Spectral 'c' (dimensionless)



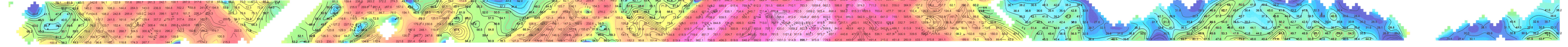
Spectral 'c' (dimensionless)

Spectral Tau (s)



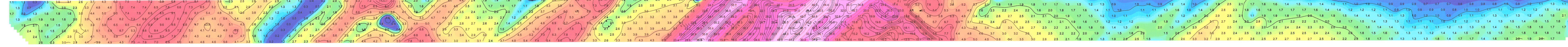
Spectral Tau (s)

Spectral MIP (mV)



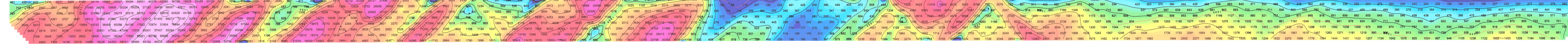
Spectral MIP (mV)

Mx Chargeability (mV, 60ms-105ms)



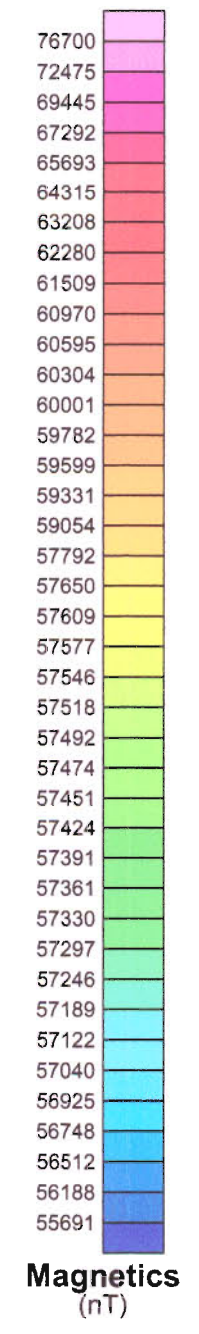
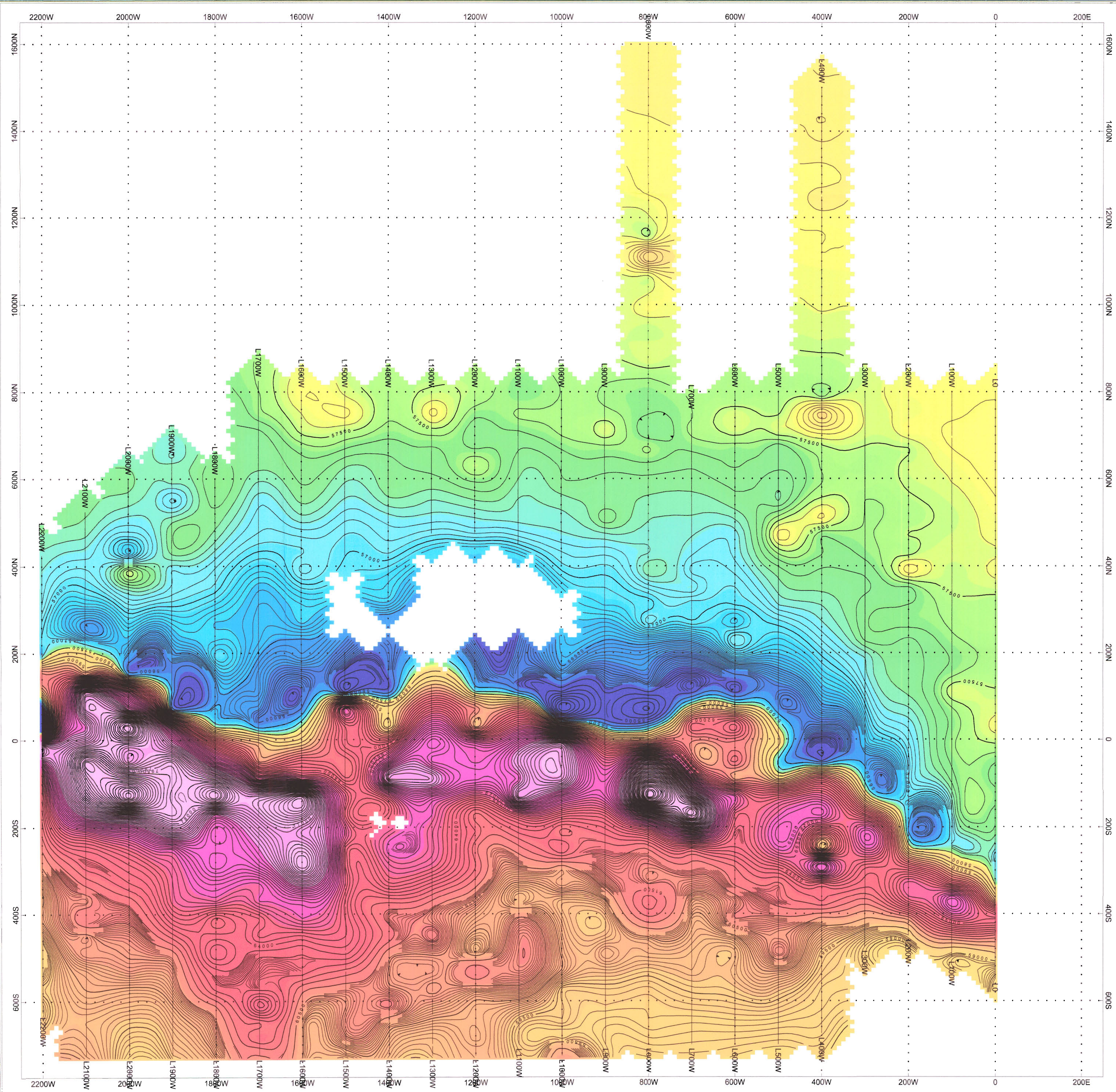
Mx Chargeability (mV, 60ms-105ms)

Apparent Resistivity (ohm-m)



Apparent Resistivity (ohm-m)





2.31641

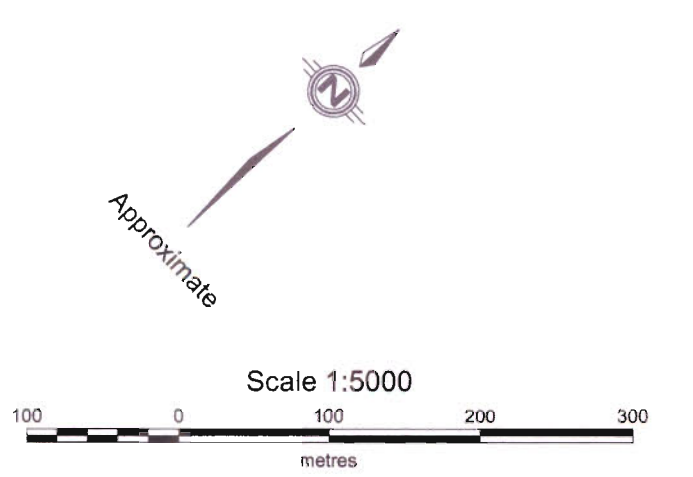


Plate 9

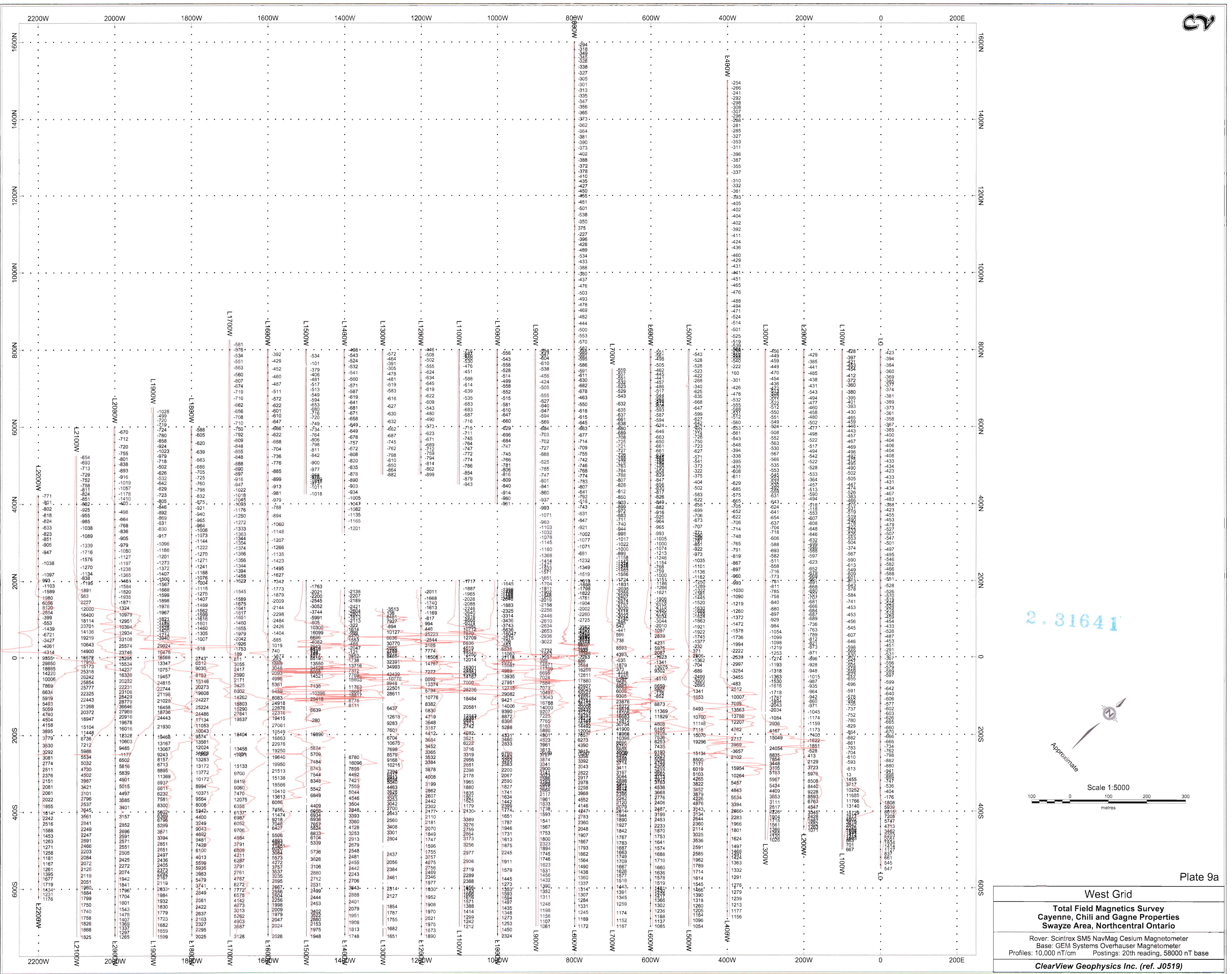
West Grid

**Total Field Magnetics Survey**  
**Cayenne, Chili and Gagne Properties**  
**Swayze Area, Northcentral Ontario**

Rover: Scintrex SMS NavMag Cesium Magnetometer  
 Base: GEM Systems Overhauser Magnetometer  
 Contours: 50 nT, 500 nT

**ClearView Geophysics Inc. (ref. J0519)**





2.31641



Scale 1:5000  
metres

Plate 9a

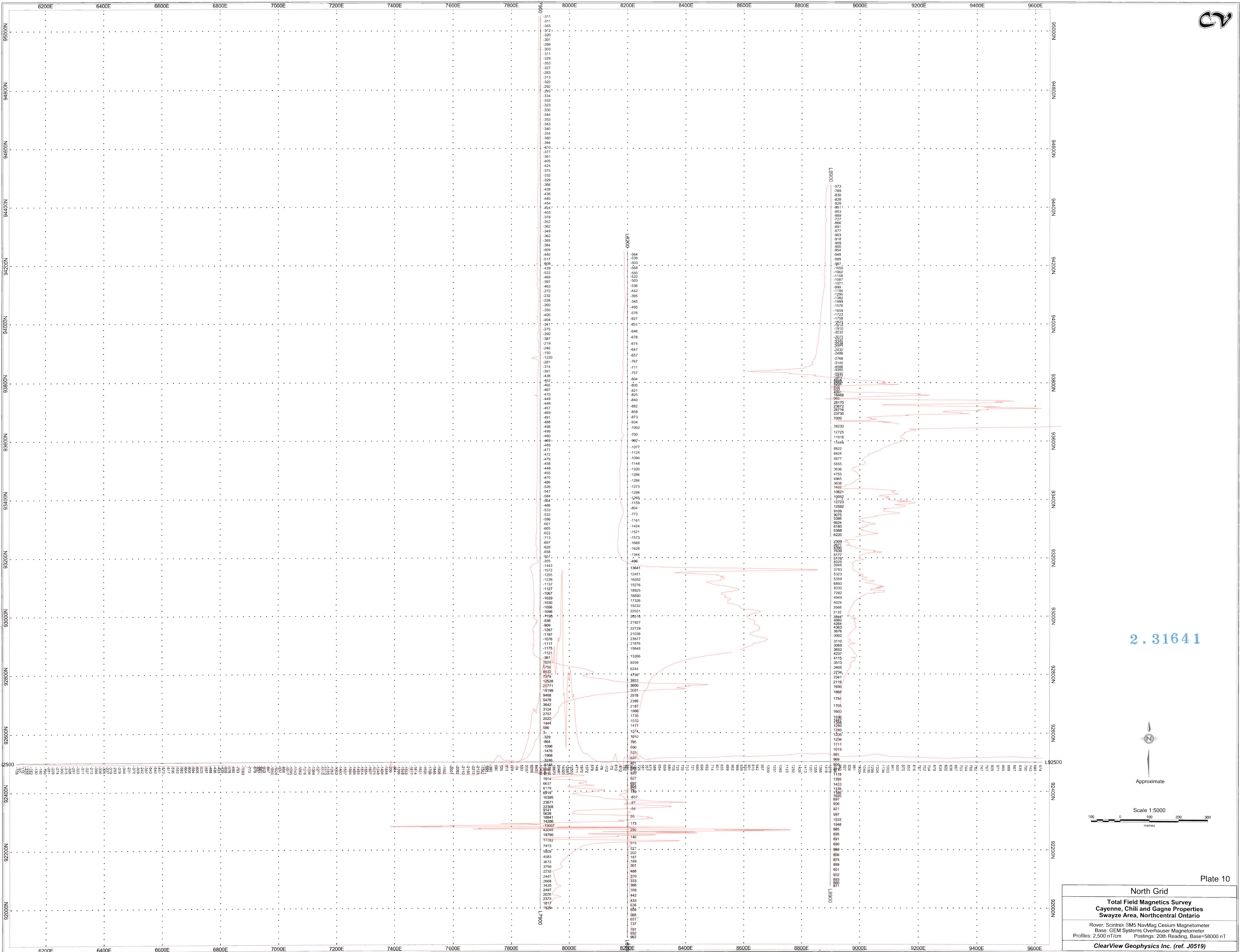
**West Grid**

**Total Field Magnetics Survey**  
**Cayenne, Chilli and Gagne Properties**  
**Swayze Area, Northcentral Ontario**

Rover: Scintrex SM5 NavMag Cesium Magnetometer  
 Base: GEM Systems Overhauser Magnetometer  
 Profiles: 10,000 nT/cm Postings: 20th reading, 58000 nT base

**ClearView Geophysics Inc. (ref. J0519)**





2.31641



Approximate

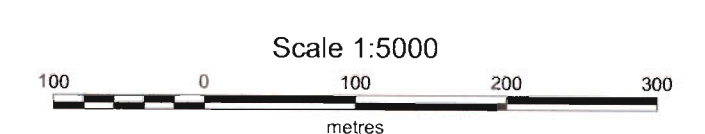


Plate 10

North Grid

Total Field Magnetics Survey  
Cayenne, Chili and Gagne Properties  
Swayze Area, Northcentral Ontario

Rover: Scintrex SMS NavMag Cesium Magnetometer  
Base: GEM Systems Overhauser Magnetometer  
Profiles: 2,500 nT/cm Postings: 20th Reading, Base=58000 nT

ClearView Geophysics Inc. (ref. J0519)