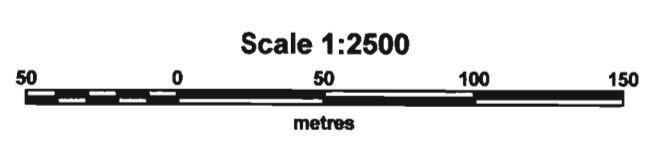
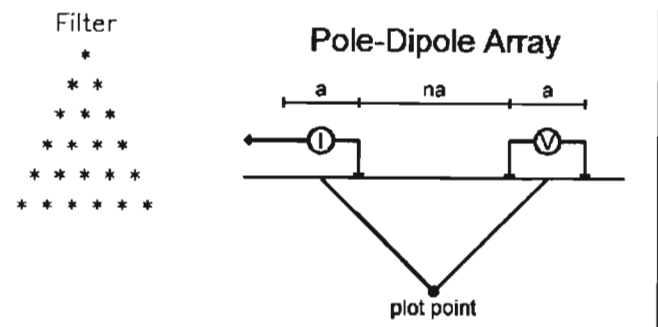
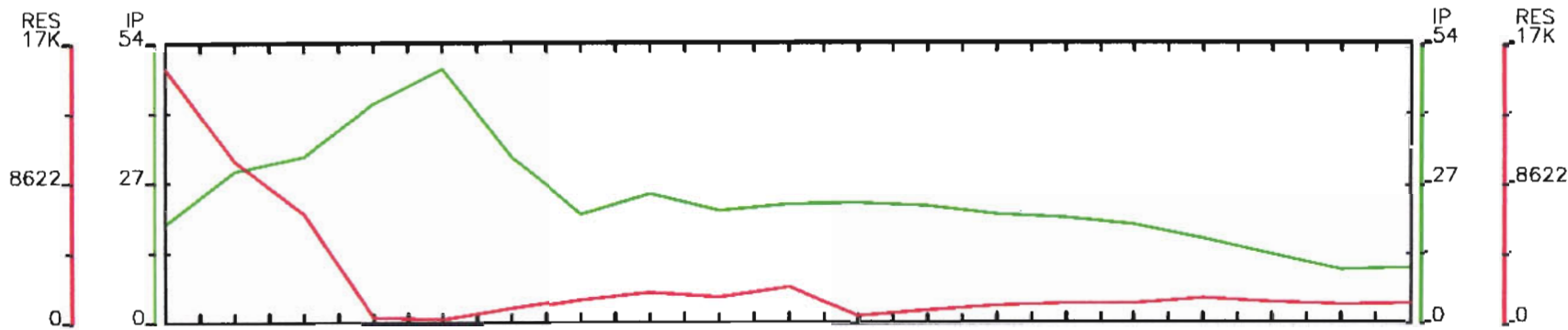


TOTAL FIELD MAGNETICS
BASE: 57,000 nT



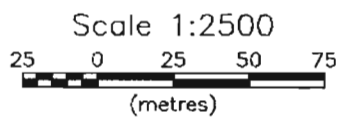
FLETCHER NICKEL INC.
TEXMONT PROPERTY-GEIKIE TOWNSHIP
TOTAL FIELD MAGNETIC SURVEY, EDITED FOR NOISE
SCINTREX ENVI MAG SYSTEM
CONTOUR INTERVALS: 100nT
EXSICS EXPLORATION LIMITED



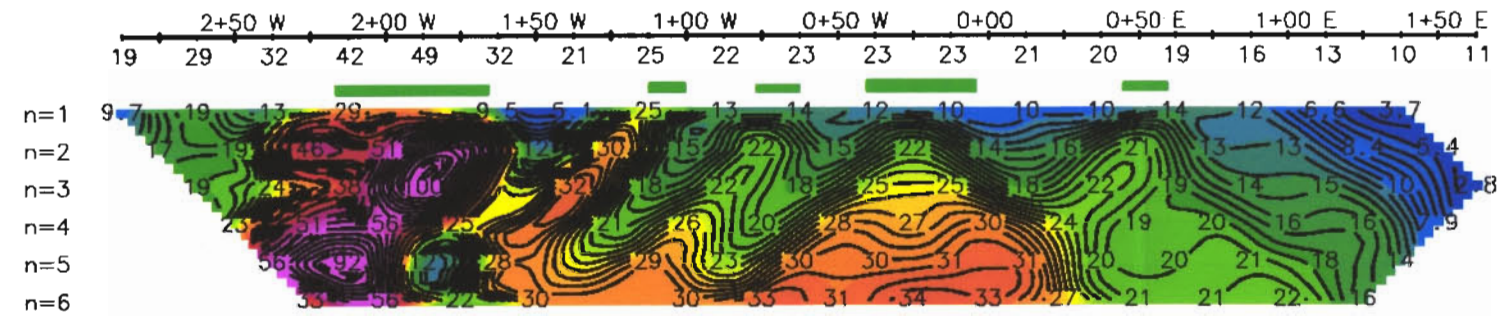
DIPOLE LENGTH : $a = 25M$
 DIPOLE SPACINGS : $n = 6$
 Comments : LINES READ WEST TO EAST
 CURRENT 300MW OF WEST EDGE

CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10, ...

INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : GDD 3.6KWATT

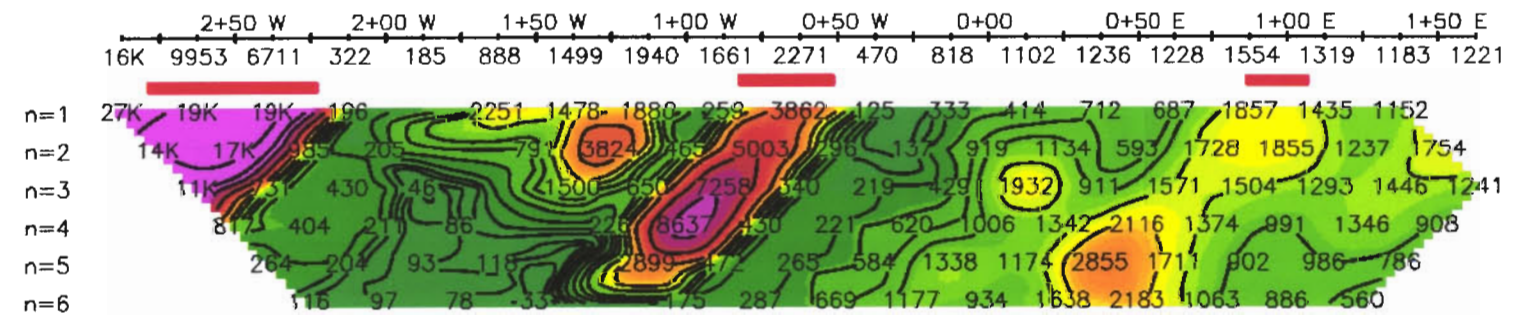


CHARGEABILITY
mV/Volt



CHARGEABILITY
MV/V

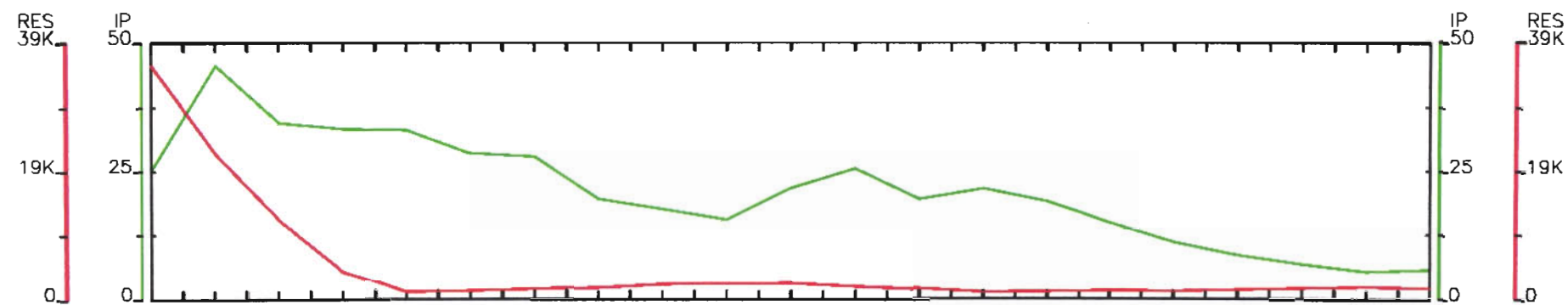
APPARENT
RESISTIVITY
ohm-m



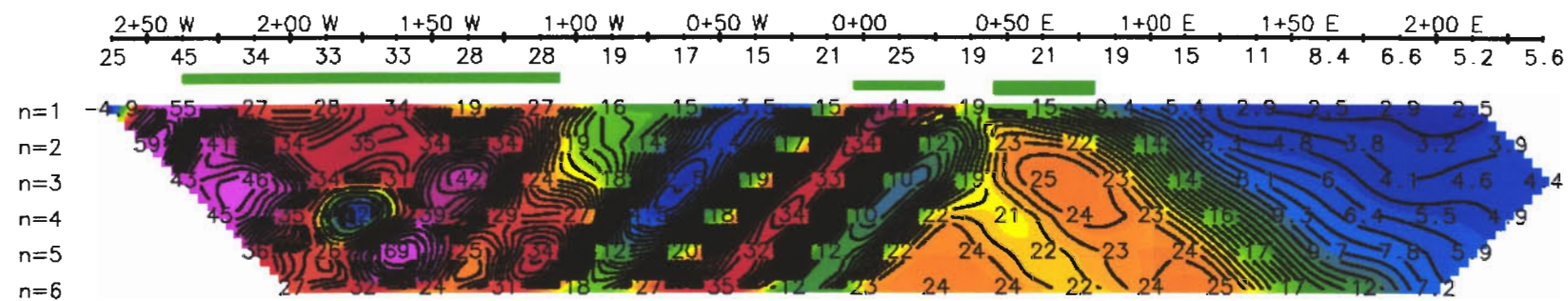
RESISTIVITY
OHM/M

FLETCHER NICKEL INC.
INDUCED POLARIZATION
 LINE 9900MN

Date : JUNE/06
 Property : TEXMONT MINESITE
 Township : GEIKIE TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.

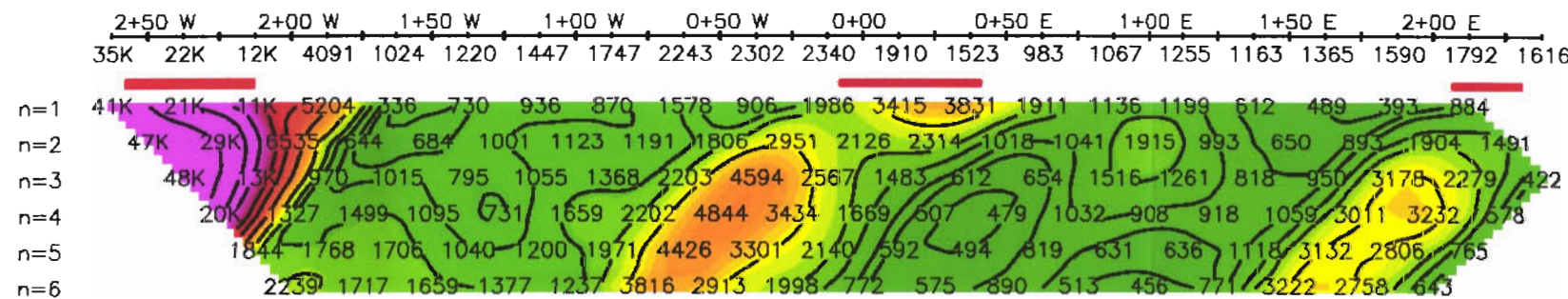


CHARGEABILITY
mV/Volt



CHARGEABILITY
MV/V

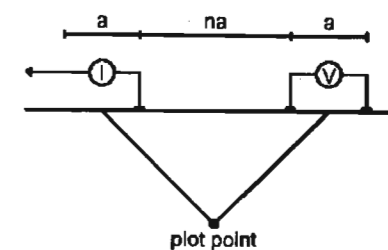
APPARENT
RESISTIVITY
ohm-m



RESISTIVITY
OHM/M

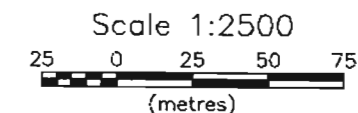


Pole-Dipole Array



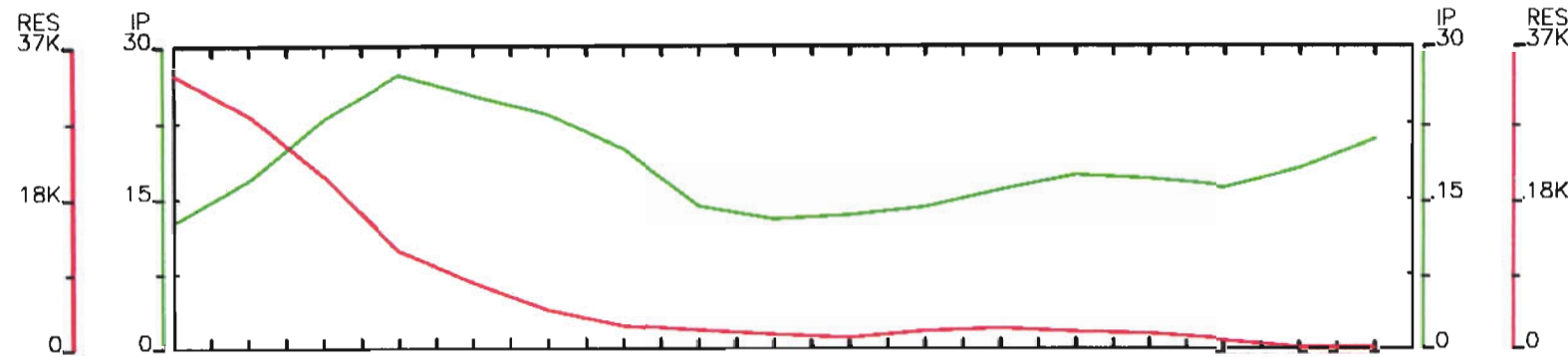
DIPOLE LENGTH : $a = 25M$
 DIPOLE SPACINGS : $n = 6$
 Comments : LINES READ WEST TO EAST
 CURRENT 300 MW OF WEST EDGE
 CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10, ...

INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : GDD 3.6KWATT

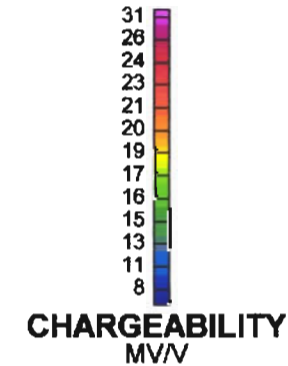
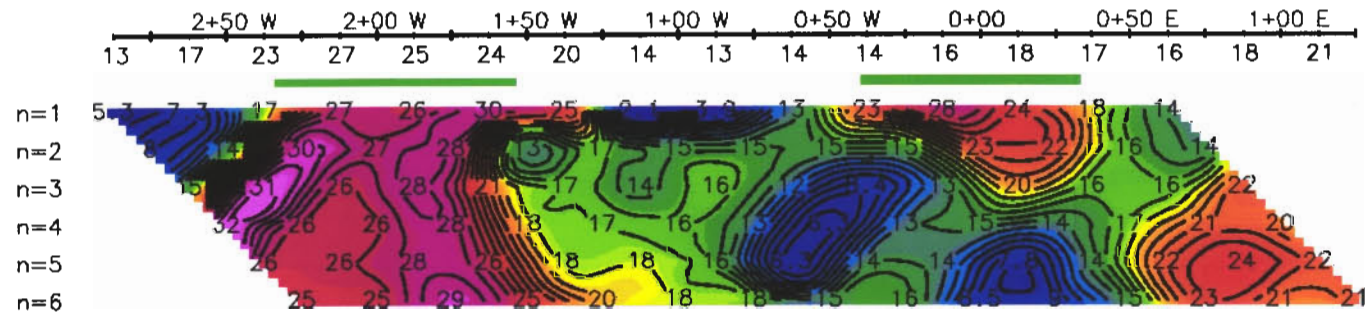


FLETCHER NICKEL INC.
 INDUCED POLARIZATION
 LINE 10100MN

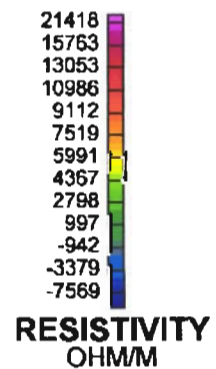
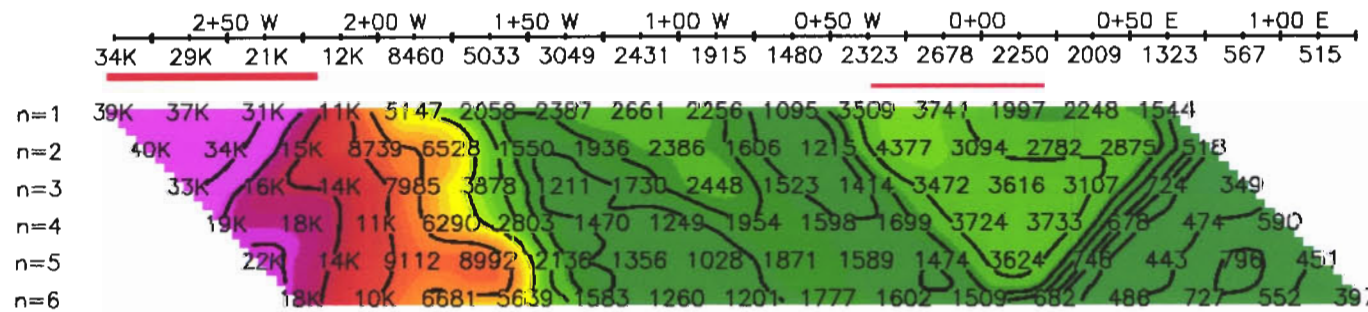
Date : JUNE/06
 Property : TEXMONT MINESITE
 Township : GEIKIE TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.



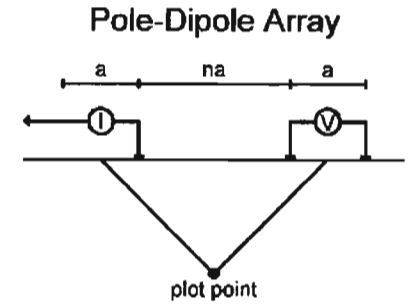
CHARGEABILITY
mV/Volt



APPARENT
RESISTIVITY
ohm-m



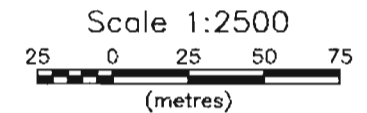
Filter
*
* *
* * *
* * * *
* * * * *
* * * * *
* * * * *
* * * * *
* * * * *
* * * * *



DIPOLE LENGTH : $a = 25M$
DIPOLE SPACINGS : $n = 6$
Comments : LINE READ WEST TO EAST

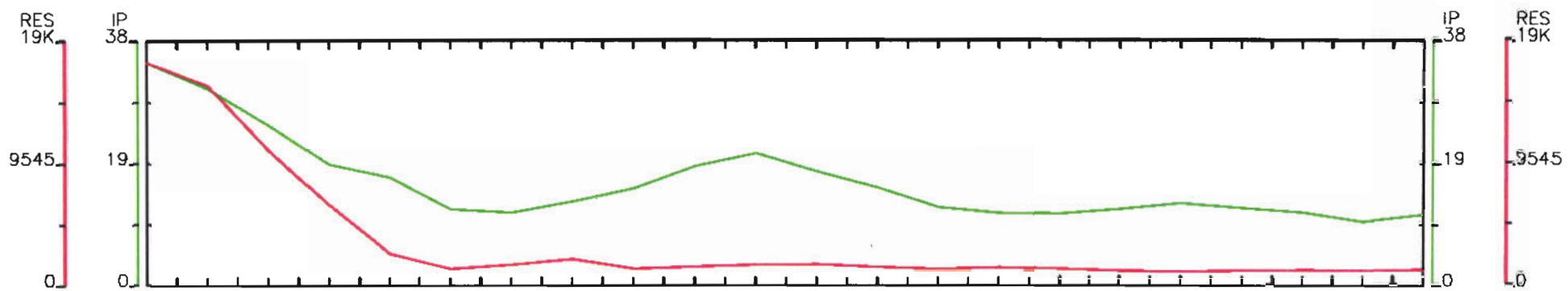
CHARGEABILITY
Interval 1, 10
RESISTIVITY
Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

INSTRUMENTS
RECEIVER : ELREC PRO
TRANSMITTER : GDD 3.6KWATT

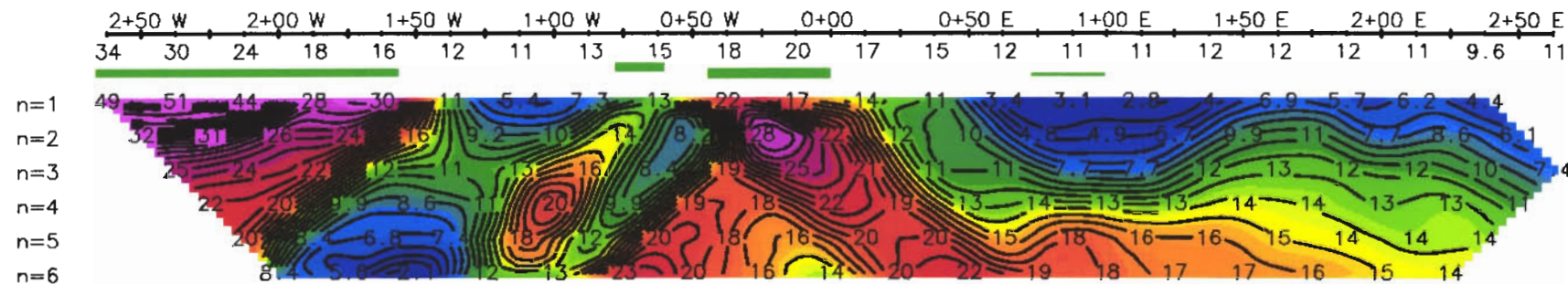


FLETCHER NICKEL INC.
INDUCED POLARIZATION
LINE 10200MN

Date : JULY/06
Property : TEXMONT PROPERTY
Township : GEIKIE TOWNSHIP
Survey by : EXSICS EXPLORATION LTD.

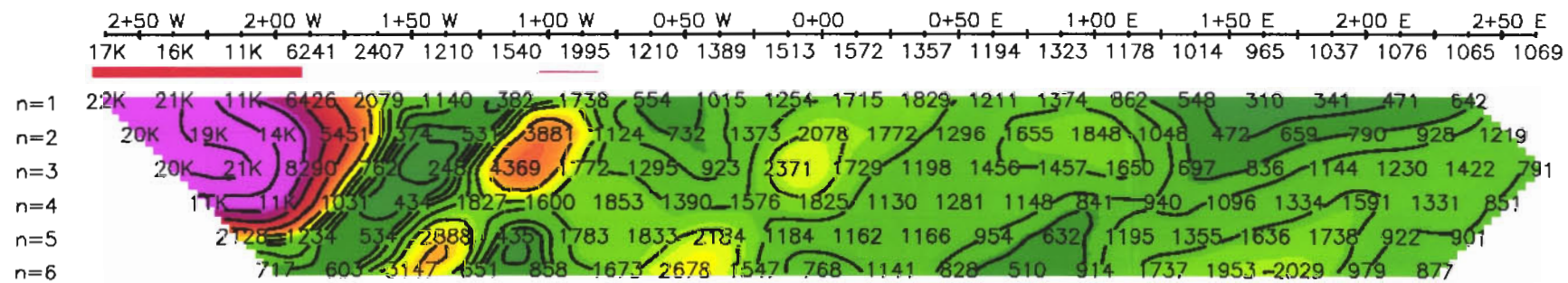


CHARGEABILITY
mV/Volt



CHARGEABILITY
MV/V

APPARENT
RESISTIVITY
ohm-m

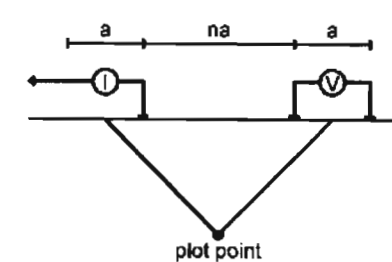


RESISTIVITY
OHMM

Filter

*
* *
* * *
* * * *
* * * * *
* * * * *
* * * * *
* * * * *
* * * * *
* * * * *

Pole-Dipole Array



DIPOLE LENGTH : $a = 25M$
DIPOLE SPACINGS : $n = 6$
Comments : LINE READ WEST TO EAST

CHARGEABILITY
Interval 1, 10
RESISTIVITY
Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10, ...

INSTRUMENTS
RECEIVER : ELREC PRO
TRANSMITTER : GDD 3.6KWATT

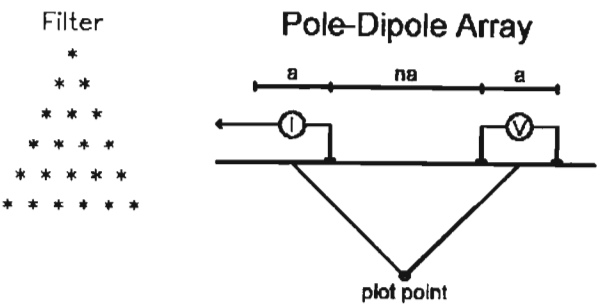
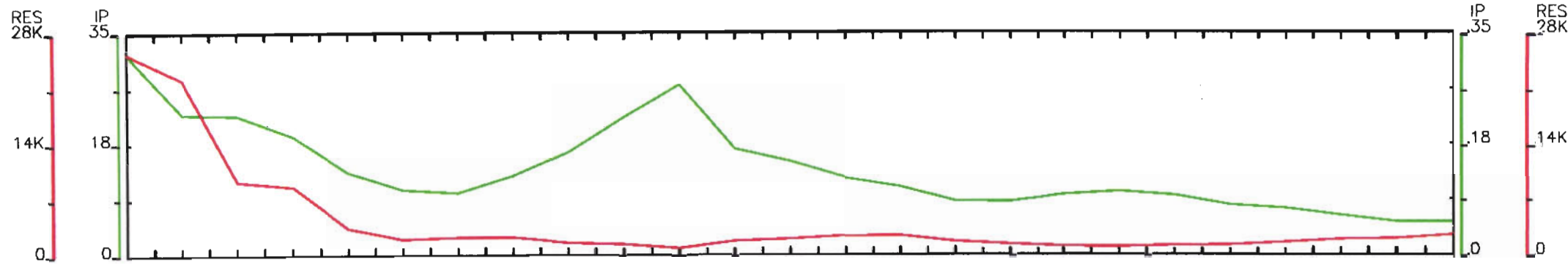
Scale 1:2500
25 0 25 50 75
(metres)

FLETCHER NICKEL INC.

INDUCED POLARIZATION

LINE 10300MN

Date : JULY/06
Property : TEXMONT PROPERTY
Township : GEIKIE TOWNSHIP
Survey by : EXSICS EXPLORATION LTD.



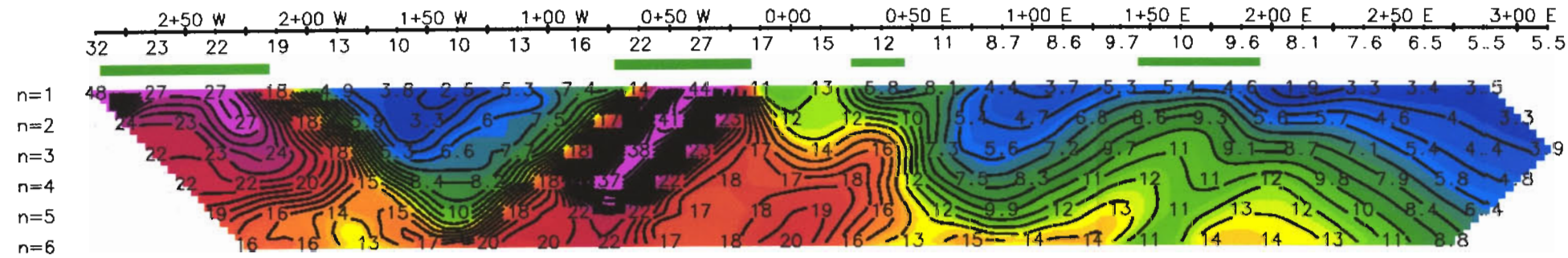
DIPOLE LENGTH : $a = 25M$
 DIPOLE SPACINGS : $n = 6$
 Comments : LINE READ WEST TO EAST

CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10, ...

INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : GDD 3.6KWATT

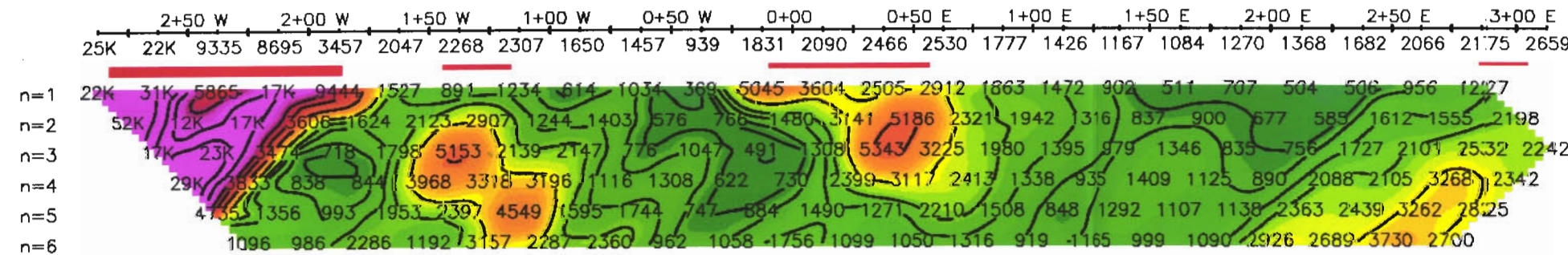
Scale 1:2500

CHARGEABILITY
mV/Volt



CHARGEABILITY
MV/V

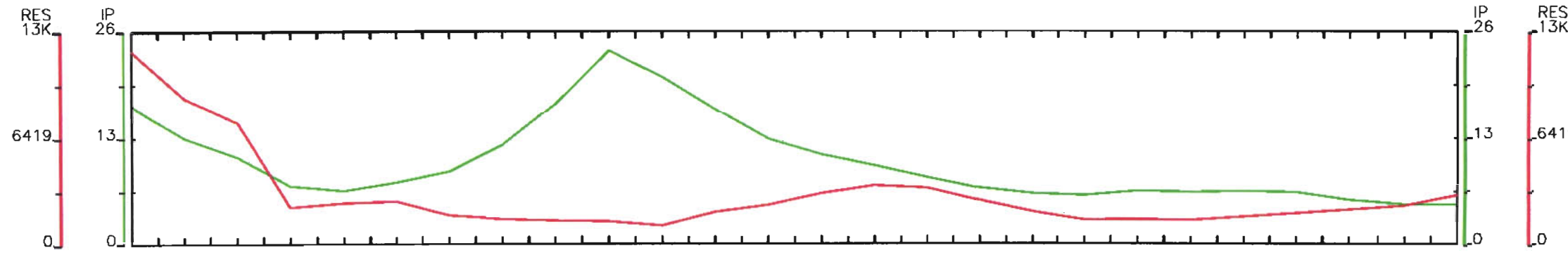
APPARENT
RESISTIVITY
ohm-m



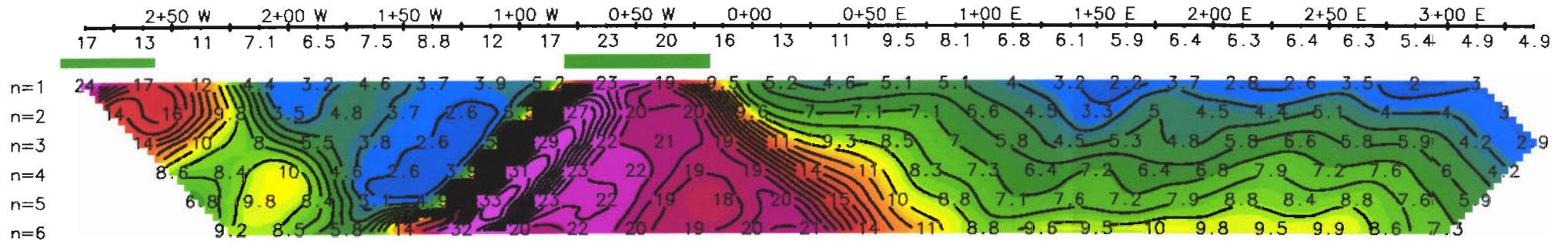
RESISTIVITY
OHM/M

FLETCHER NICKEL INC.
 INDUCED POLARIZATION
 LINE 10400MN

Date : JULY/06
 Property : TEXMONT PROPERTY
 Township : GEIKIE TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.

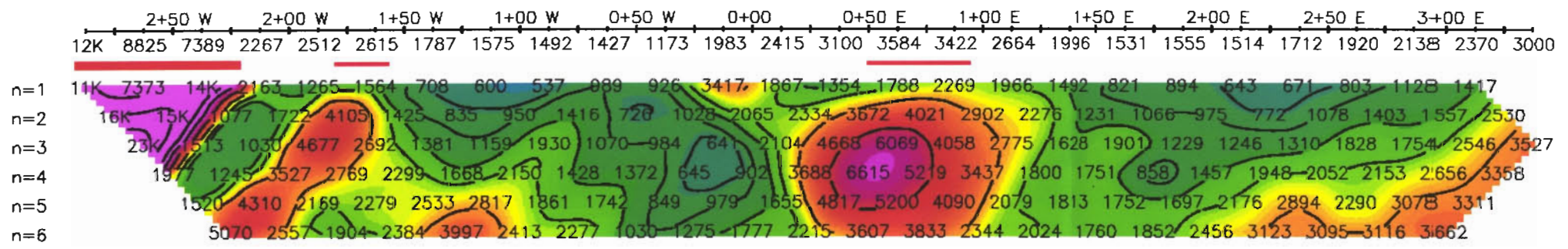


CHARGEABILITY
mV/Volt

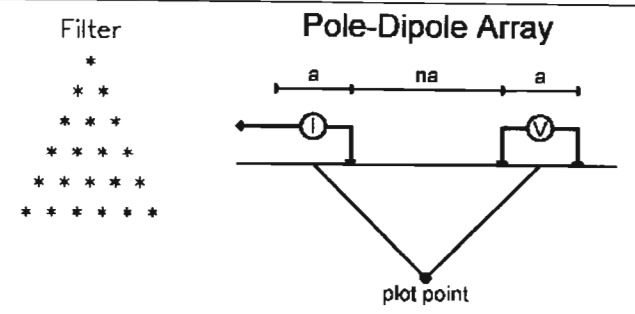


CHARGEABILITY
MV/V

APPARENT
RESISTIVITY
ohm-m



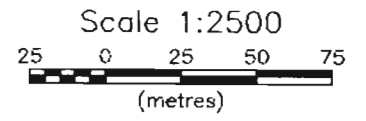
RESISTIVITY
OHMM



DIPOLE LENGTH : a= 25M
DIPOLE SPACINGS : n = 6
Comments : LINE READ WEST TO EAST

CHARGEABILITY
Interval 1, 10
RESISTIVITY
Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

INSTRUMENTS
RECEIVER : ELREC PRO
TRANSMITTER : GDD 3.6KWATT

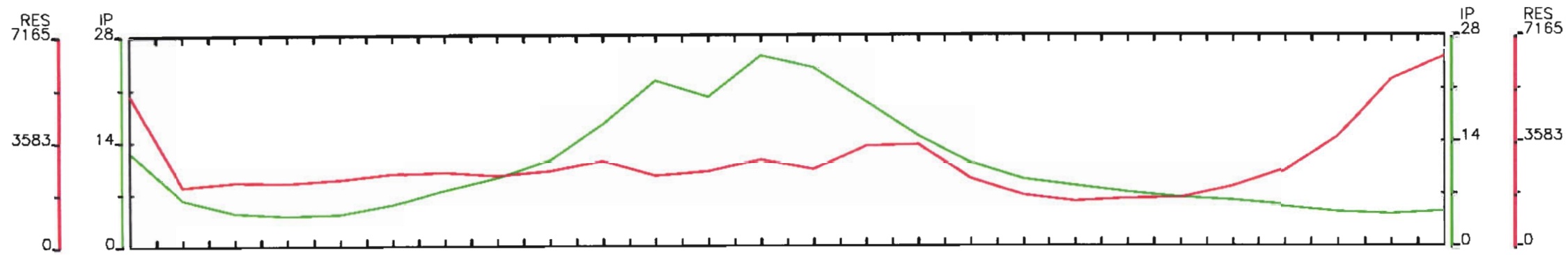


FLETCHER NICKEL INC.

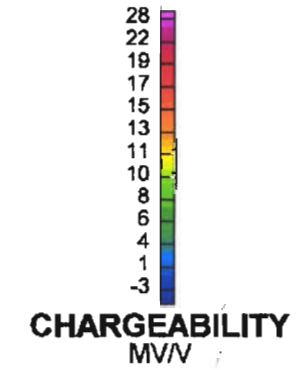
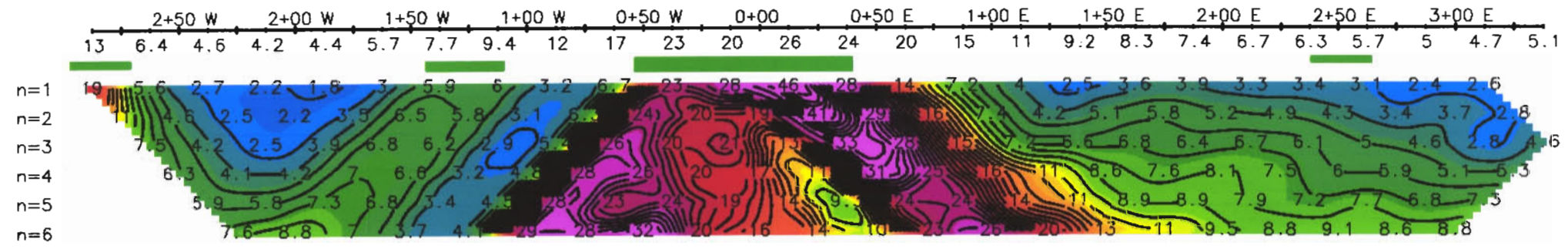
INDUCED POLARIZATION

LINE 10500MN

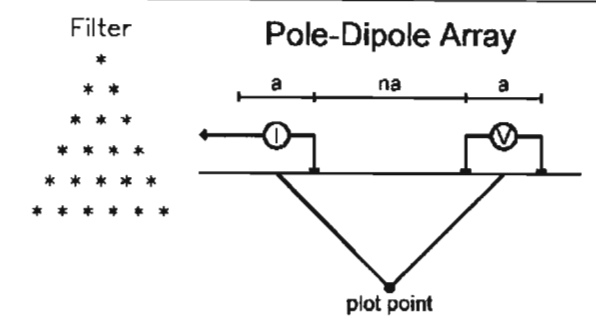
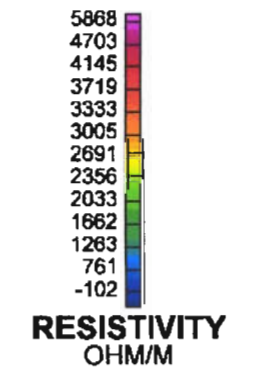
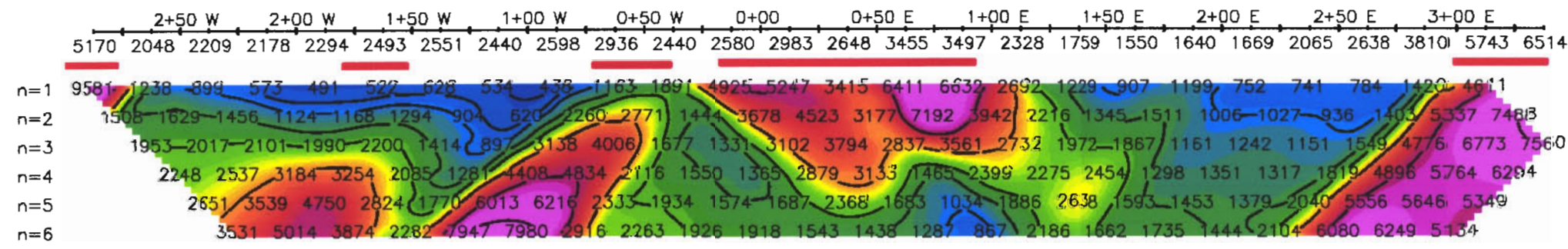
Date : JULY/06
Property : TEXMONT PROPERTY
Township : GEIKIE TOWNSHIP
Survey by : EXSICS EXPLORATION LTD.



CHARGEABILITY
mV/Volt



APPARENT
RESISTIVITY
ohm-m



DIPOLE LENGTH : a=25M
 DIPOLE SPACINGS : n = 6
 Comments : line read from west to east

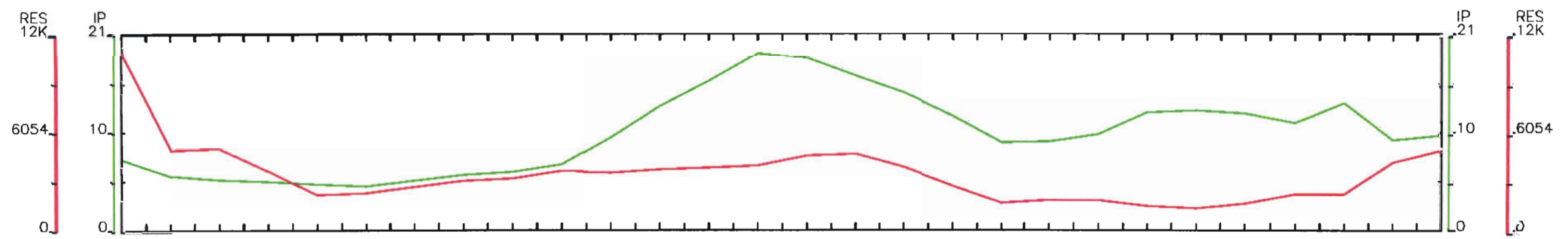
CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : GDD 3.6KWATT

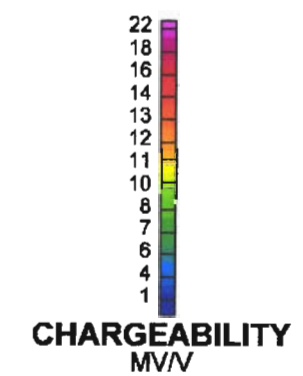
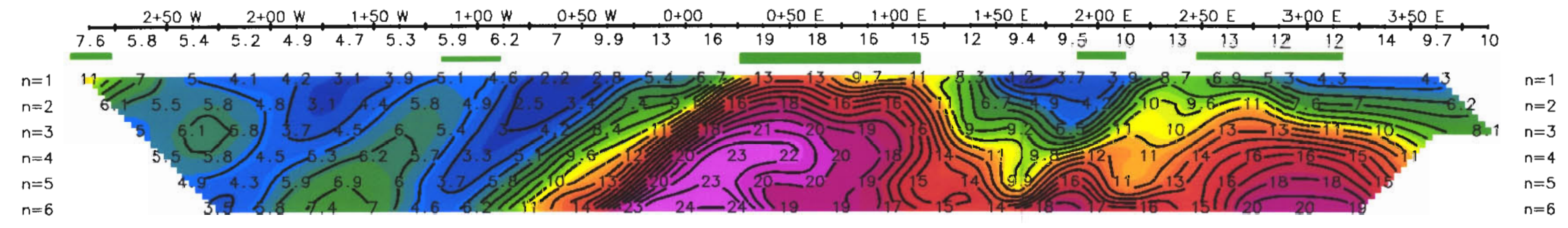
Scale 1:2500
 25 0 25 50 75
 (metres)

FLETCHER NICKEL INC.
INDUCED POLARIZATION
 LINE 10600N

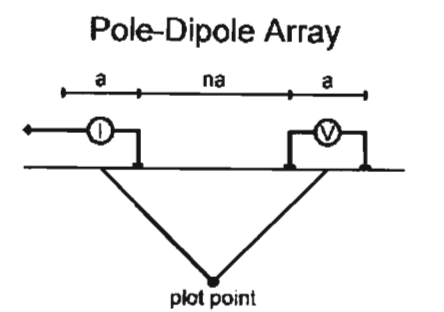
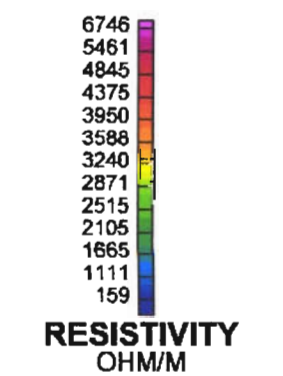
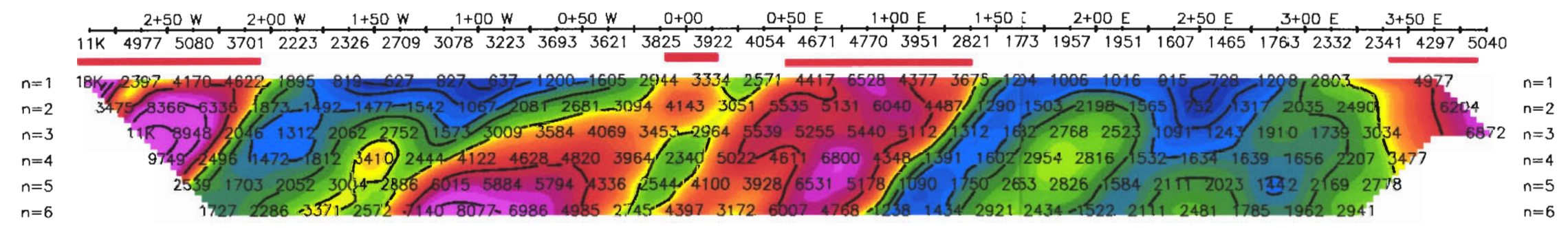
Date : JULY/06
 Property : TEXMONT PROPERTY
 Township : GEIKIE TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.



CHARGEABILITY
mV/Volt



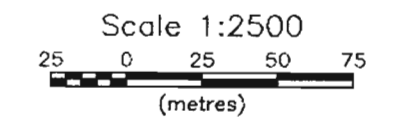
APPARENT
RESISTIVITY
ohm-m



DIPOLE LENGTH : $a=25M$
 DIPOLE SPACINGS : $n = 6$
 Comments : line read from west to east

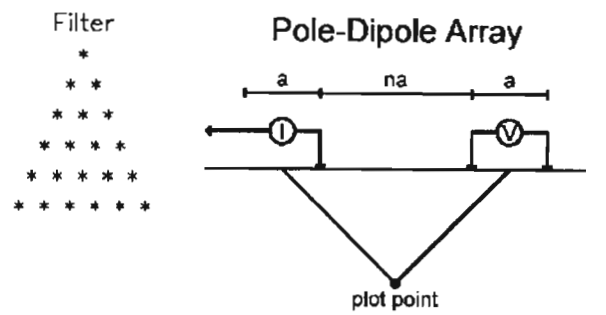
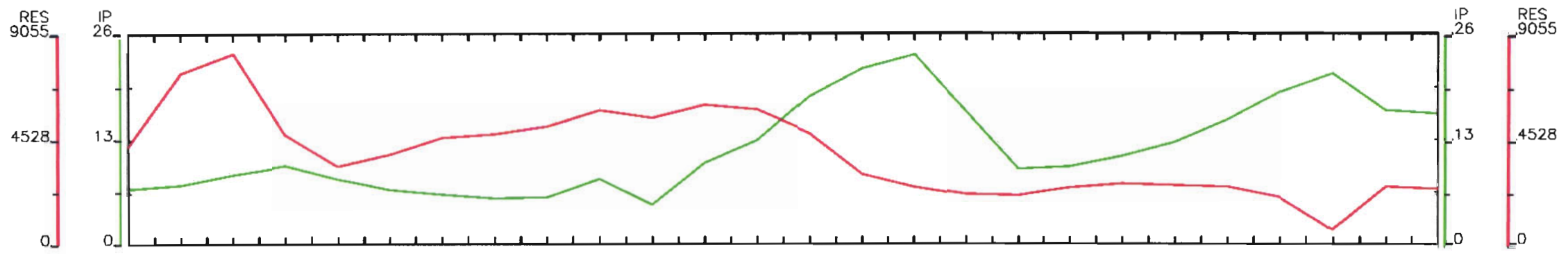
CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : GDD 3.6KWATT



FLETCHER NICKEL INC.
 INDUCED POLARIZATION
 LINE 10700N

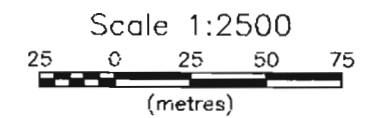
Date : JULY/06
 Property : TEXMONT PROPERTY
 Township : GEIKIE TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.



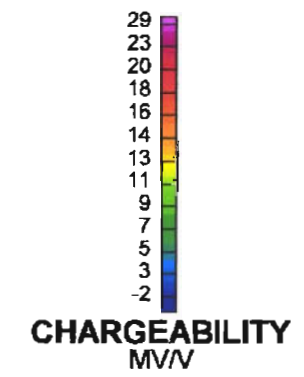
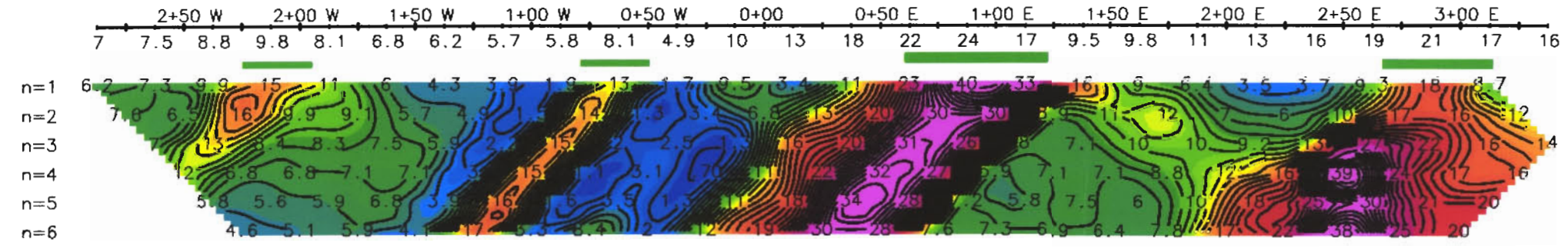
DIPOLE LENGTH : $a=25M$
 DIPOLE SPACINGS : $n = 6$
 Comments : line read from west to east

CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

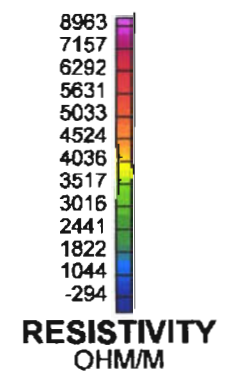
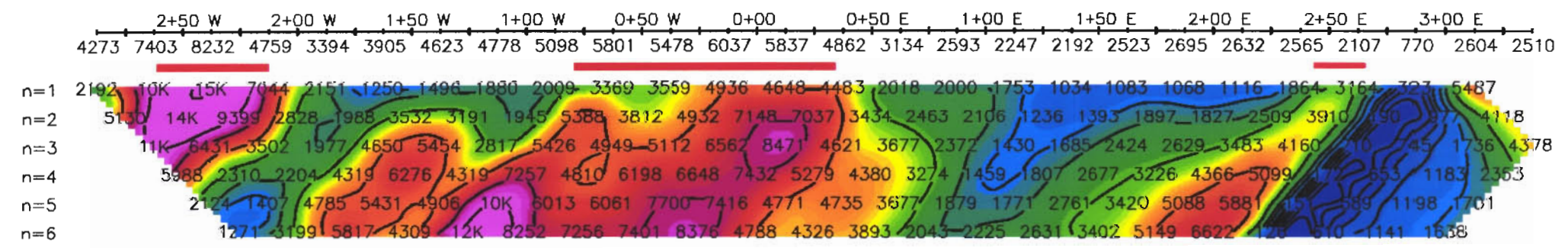
INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : GDD 3.6KWATT



CHARGEABILITY
mV/Volt

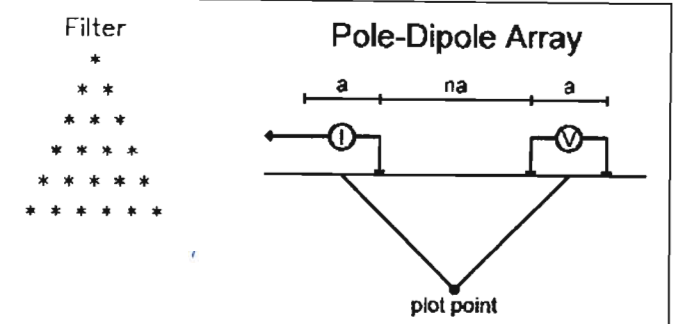
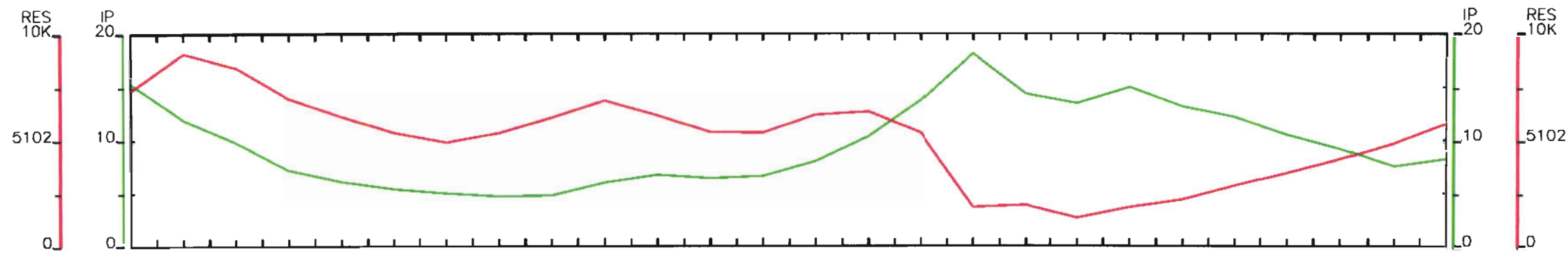


APPARENT
RESISTIVITY
ohm-m



FLETCHER NICKEL INC.
 INDUCED POLARIZATION
 LINE 10800N

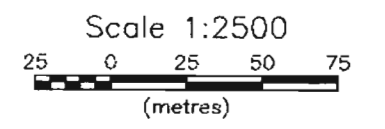
Date : JULY/06
 Property : TEXMONT PROPERTY
 Township : GEIKIE TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.



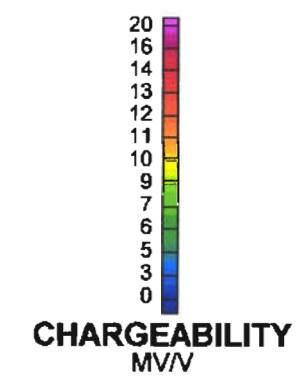
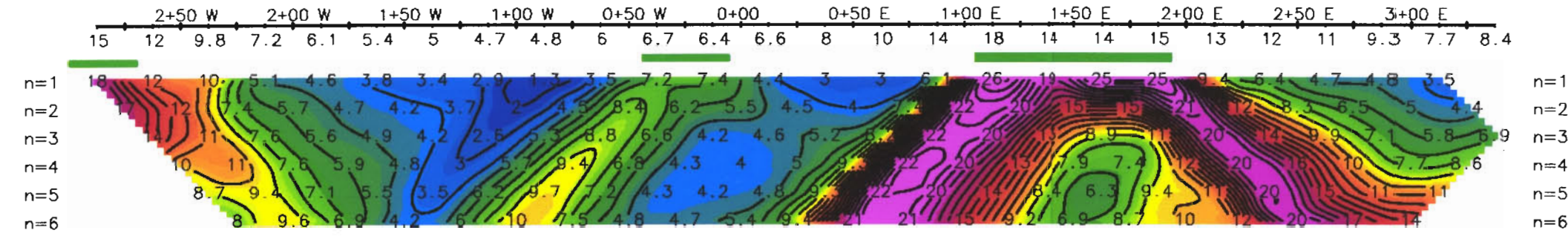
DIPOLE LENGTH : $a=25M$
 DIPOLE SPACINGS : $n = 6$
 Comments : line read from west to east

CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

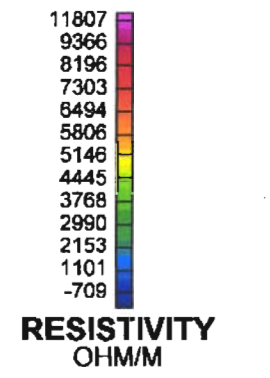
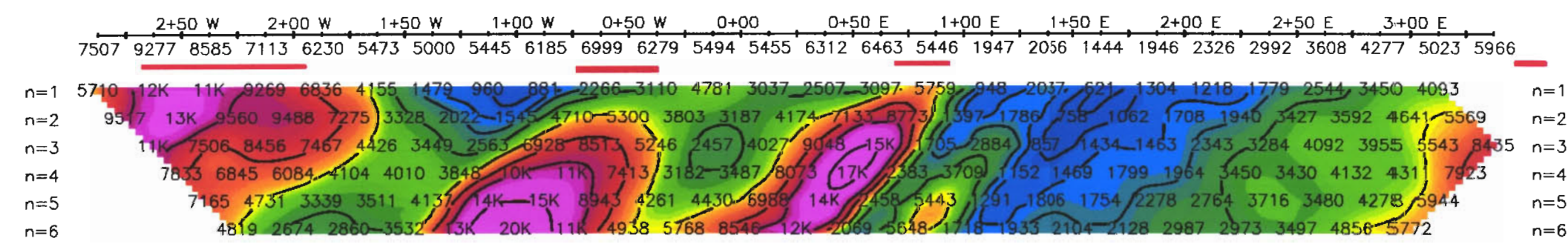
INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : GDD 3.6KWATT



CHARGEABILITY
mV/Volt

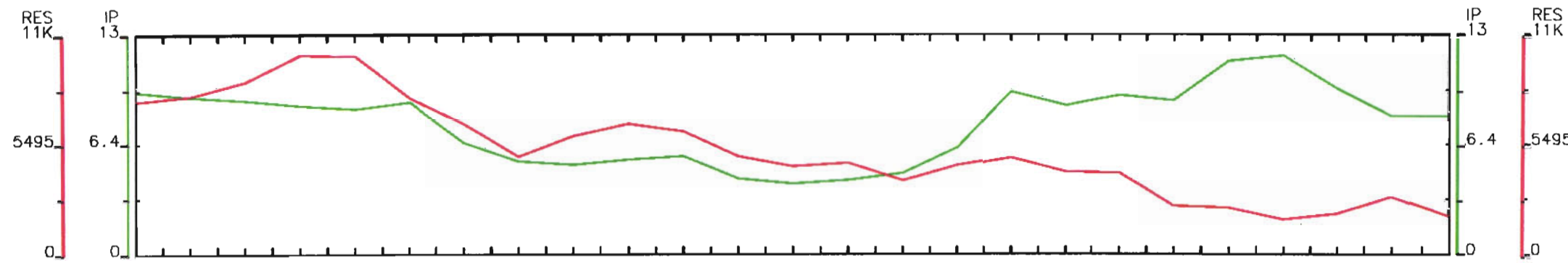


APPARENT
RESISTIVITY
ohm-m

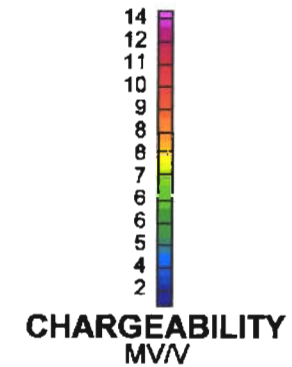
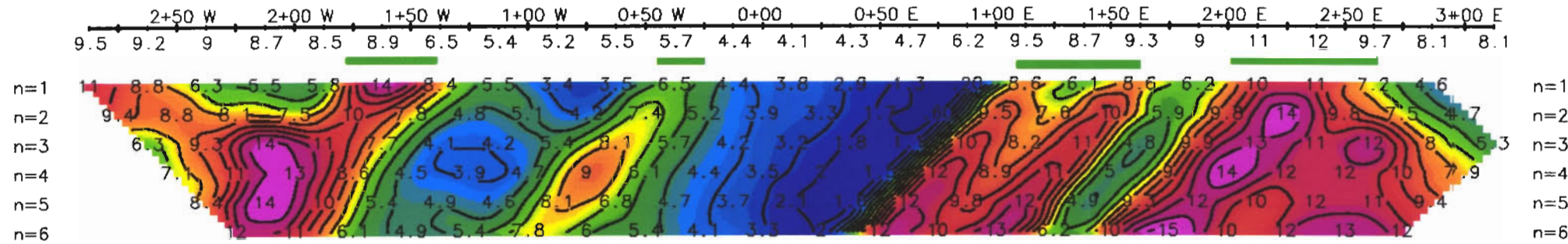


FLETCHER NICKEL INC.
 INDUCED POLARIZATION
 LINE 10900N

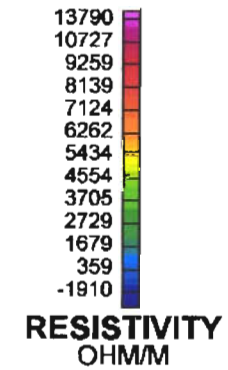
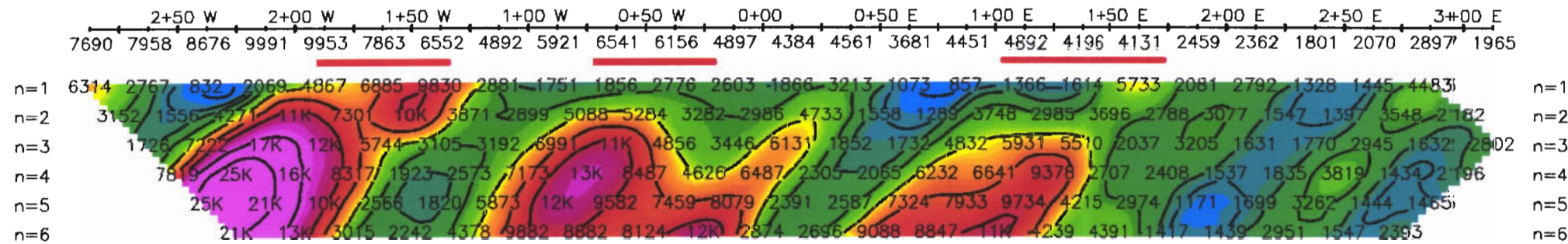
Date : JULY/06
 Property : TEXMONT PROPERTY
 Township : GEIKIE TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.



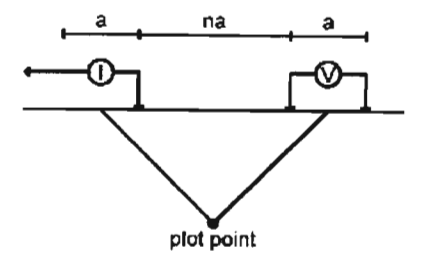
CHARGEABILITY
mV/Volt



APPARENT
RESISTIVITY
ohm-m



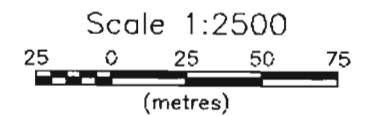
Pole-Dipole Array



DIPOLE LENGTH : $a=25M$
DIPOLE SPACINGS : $n = 6$
Comments : line read from west to east

CHARGEABILITY
Interval 1, 10
RESISTIVITY
Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

INSTRUMENTS
RECEIVER : ELREC PRO
TRANSMITTER : GDD 3.6KWATT

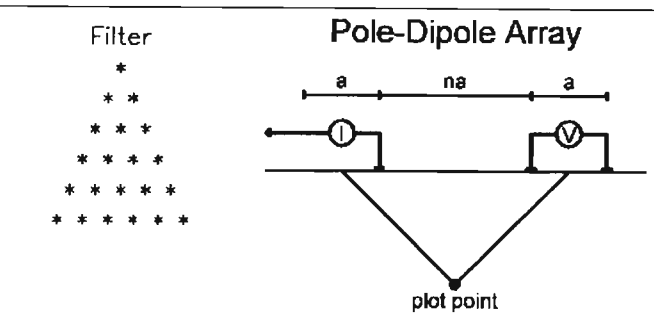
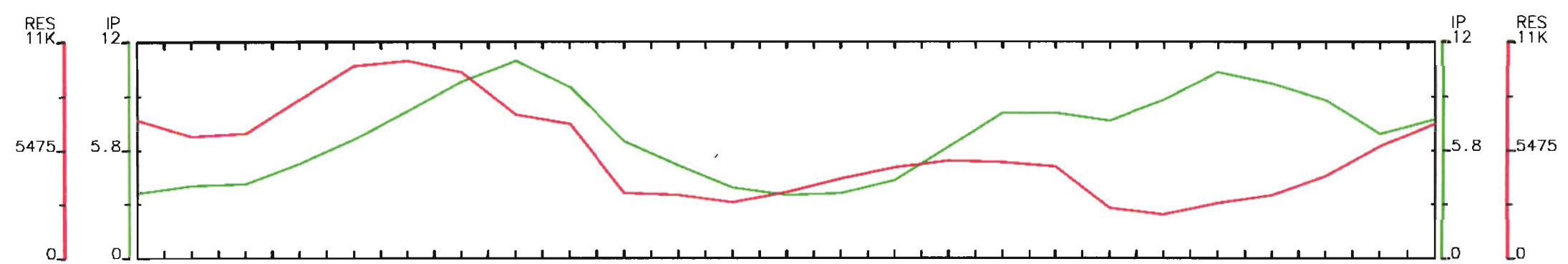


FLETCHER NICKEL INC.

INDUCED POLARIZATION

LINE 11000N

Date : JULY/06
Property : TEXMONT PROPERTY
Township : GEIKIE TOWNSHIP
Survey by : EXSICS EXPLORATION LTD.



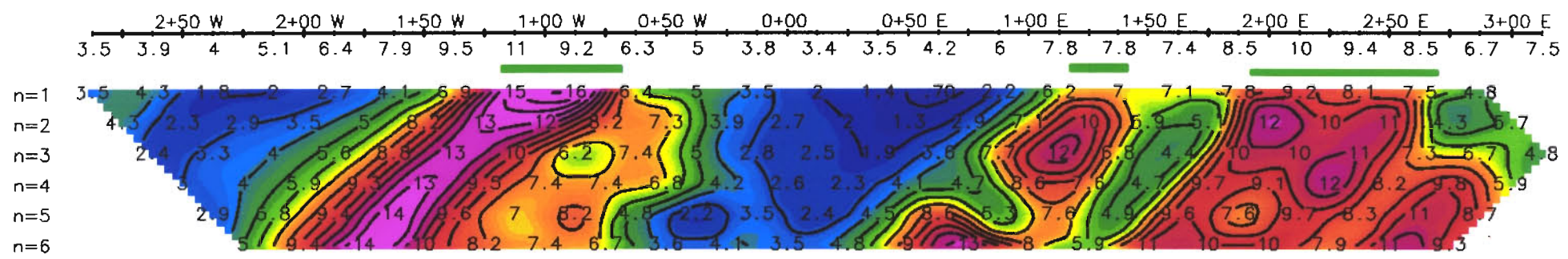
DIPOLE LENGTH : $a=25M$
 DIPOLE SPACINGS : $n = 6$
 Comments : line read from west to east

CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : GDD 3.6KWATT

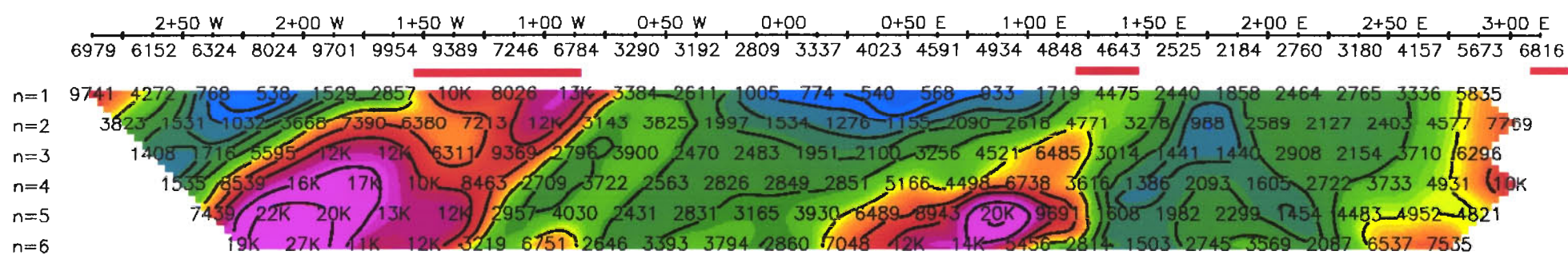
Scale 1:2500

CHARGEABILITY
mV/Volt



CHARGEABILITY
MVV

APPARENT
RESISTIVITY
ohm-m



RESISTIVITY
OHM/M

FLETCHER NICKEL INC.
INDUCED POLARIZATION
 LINE 11100N

Date : JULY/06
 Property : TEXMONT PROPERTY
 Township : GEIKIE TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.