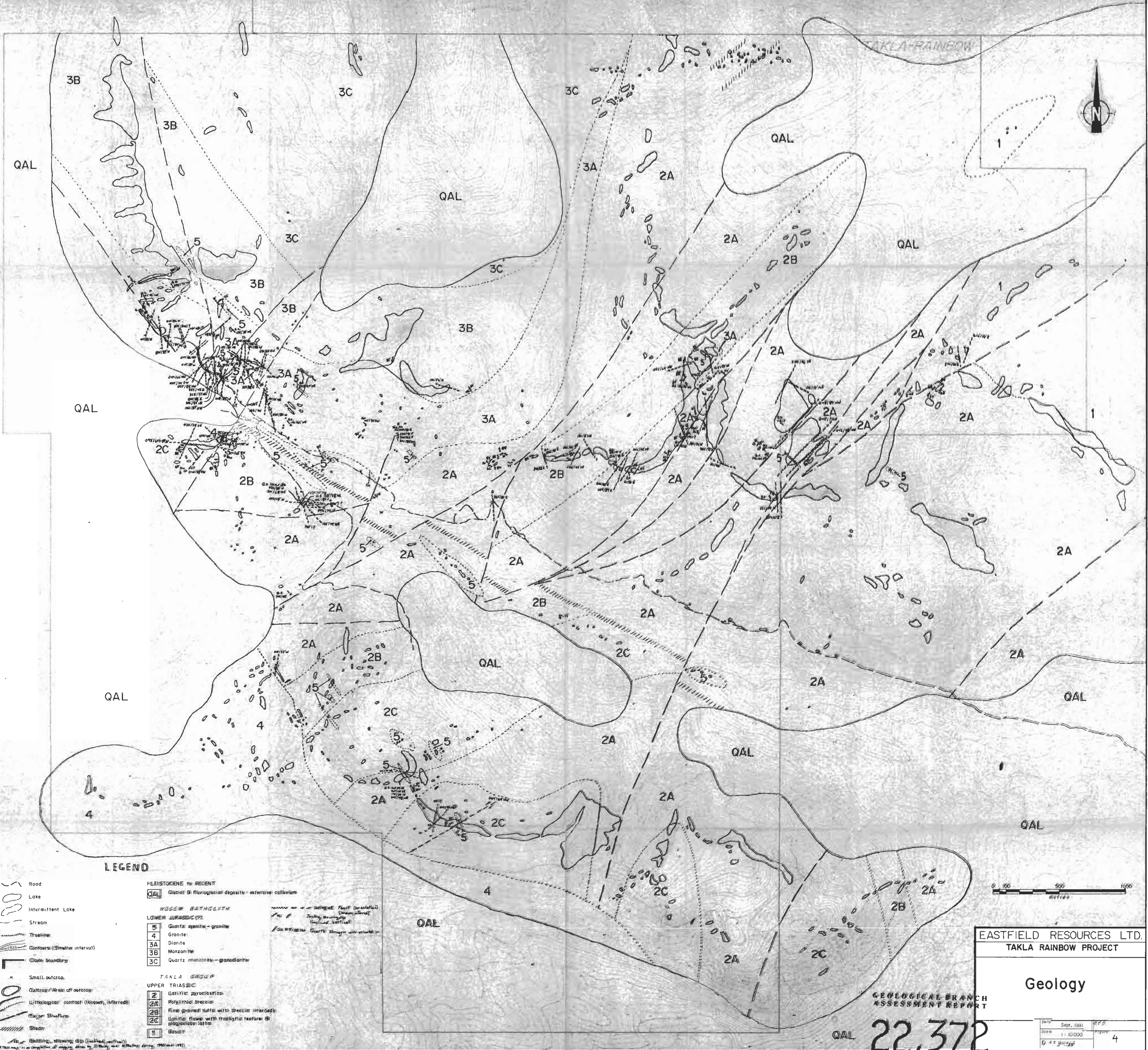


22372

2 of 2



LEGEND

- 100 7 1005
- Road
- Lake
- Intermittent Lake
- Stream
- Tie-line
- Contours (5metre interval)
- Dam boundary
- Small outcrop
- Outcrop/Area of outcrop
- Lithological contact (known, inferred)
- Major Structure
- Shear

PLEISTOCENE to RECENT	
QAL	Glacial & fluvio-glacial deposits - extensive colluvium
ROSEM BATHOLITH	
LOWER JURASSIC (?)	
5	Quartz, syenite - granite
4	Granite
3A	Diorite
3B	Monzonite
3C	Quartz monzonite - granodiorite
TAKLA GROUP	
UPPER TRIASSIC	
2	Lathitic pyroclastics
2A	Polythitic breccia
2B	Fine grained tuffs with breccia interbeds
2C	Lathitic flows with trachytic texture & plagioclase laths
11	Basalt



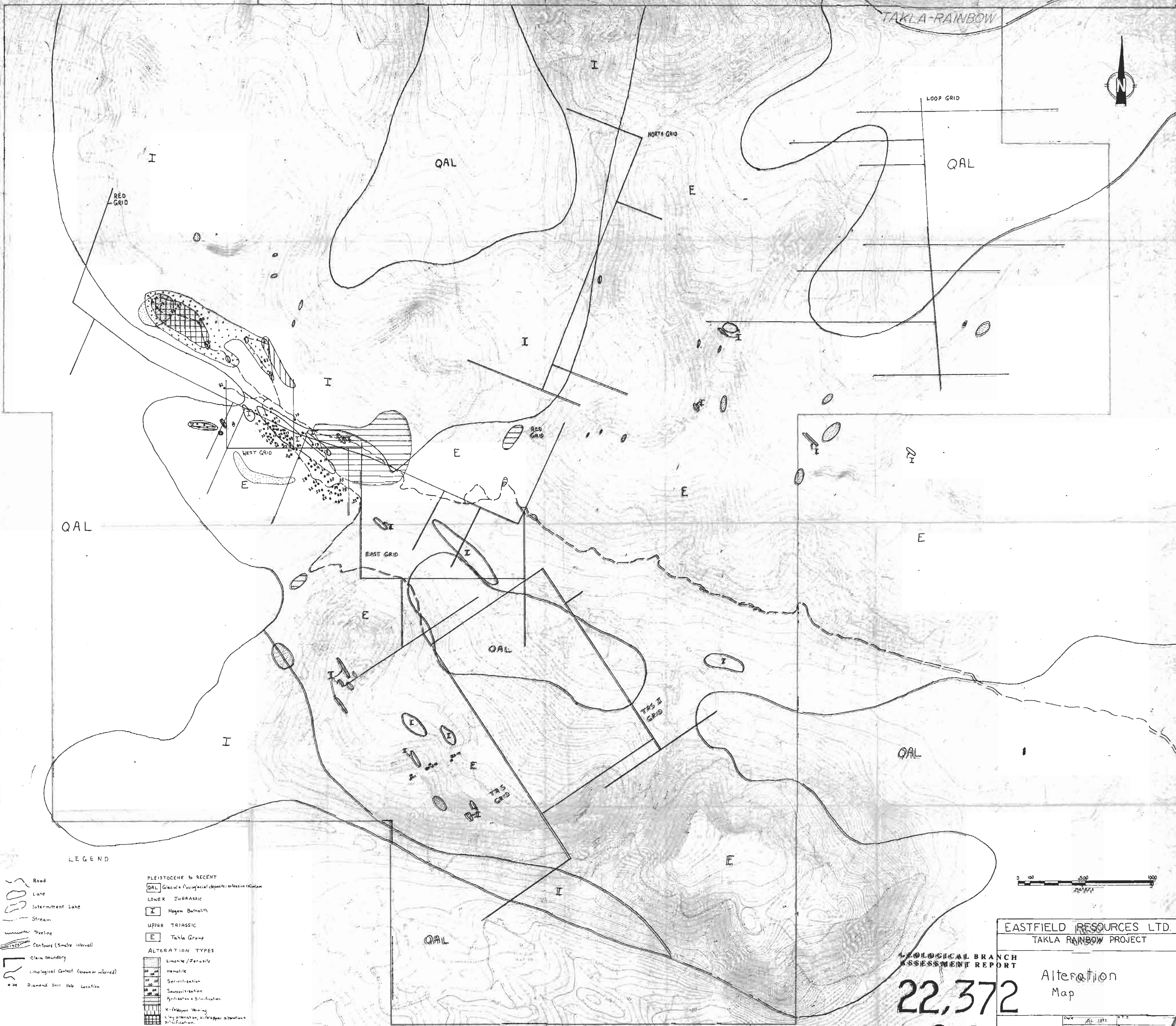
EASTFIELD RESOURCES LTD.
TAKLA RAINBOW PROJECT

Geology

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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Date	Sept. 1991	Sheet	4
Scale	1:10,000	Project	
By	A.S. [unclear]		



TAKLA-RAINBOW



LOOP GRID

NORTH GRID

RED GRID

WEST GRID

EAST GRID

TRS II GRID

TRS I GRID

QAL

QAL

QAL

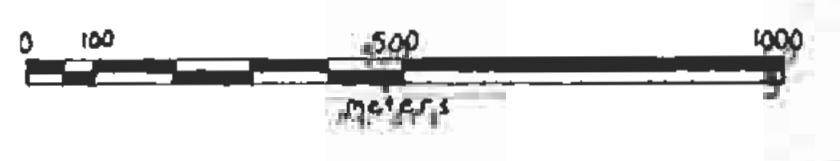
QAL

QAL

LEGEND

- Road
- Lake
- Intermittent Lake
- Stream
- Trench
- Contours (5 metre interval)
- Claim boundary
- Lithological Contact (quarrier inferred)
- Diamond Drill Hole Location

- PLEISTOCENE TO RECENT
- QAL Glaciale / Periglacial deposits: calcareous caliche
- LOWER JURASSIC
- I Hogen Batholith
- UPPER TRIASSIC
- E Takla Group
- ALTERATION TYPES
- Limonite / Jarosite
 - Hematite
 - Sericification
 - Sulfidation
 - Sulfidation + Silicification
 - K-feldspar Veining
 - Clay alteration, K-feldspar alteration + Silicification



EASTFIELD RESOURCES LTD.
TAKLA RAINBOW PROJECT

GEOLOGICAL BRANCH
ASSESSMENT REPORT

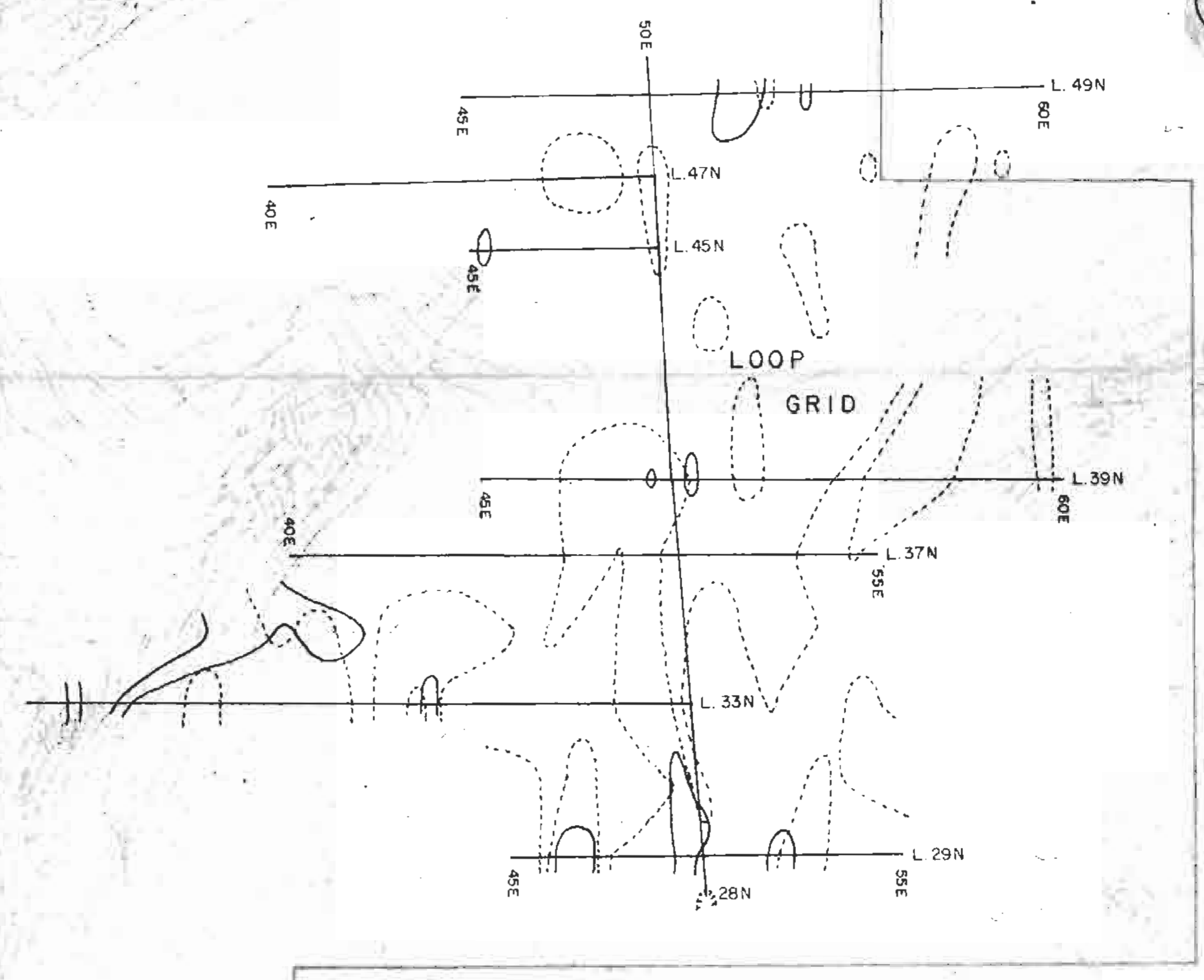
22,372

Alteration
Map

PART 2 OF 2

Date	APR 1992	W.P.S.	
Scale	1:10,000	Figure	5
By	AJ BRADY		

* Due to proximity to Hogen Batholith, Propylitization can be observed in almost all outcrops on the property. It is most commonly seen as fracture controlled epidote alteration. Chlorite, Silice, Hematite, where Strengite is dated, alteration becomes pervasive, calcite, celestine, and sericite are more common.



GEOLOGICAL BRANCH
ASSESSMENT REPORT

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LEGEND

- Road
- Lake
- Intermittent lake
- Stream
- Treeline
- Contours
- Drill hole
- Claim boundary

- >50ppb Au
- >100ppm Cu
- Grid

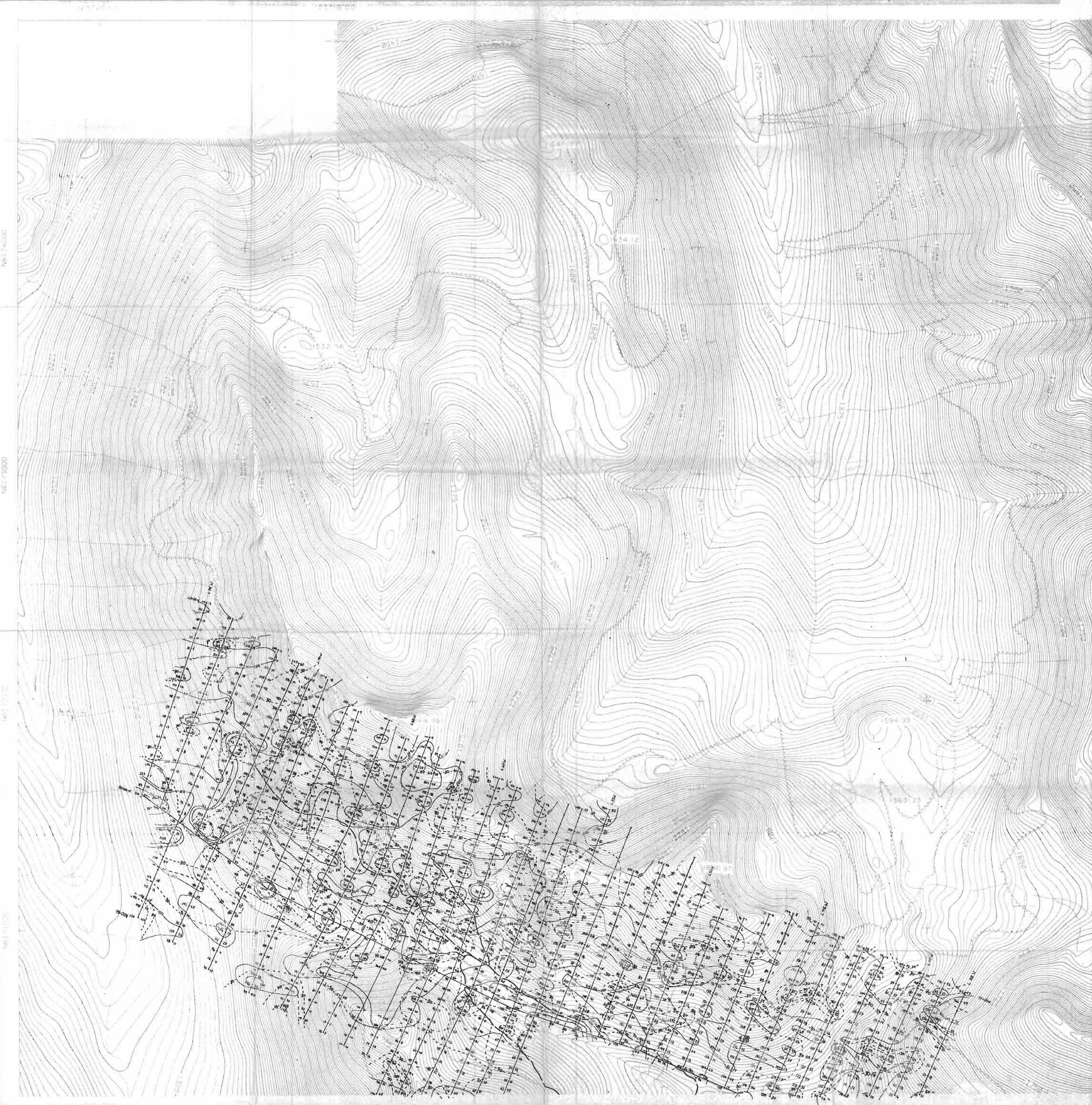
PART 2 OF 2



EASTFIELD RESOURCES LTD.
TAKLA RAINBOW PROJECT

Geochemistry
Au (ppb), Cu (ppm)

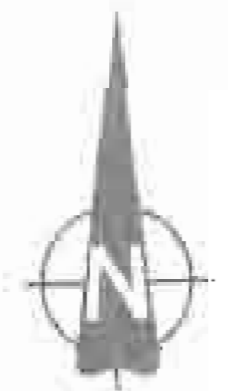
This map has been compiled from data collected by Imperial Metals Corporation and Eastfield Resources Ltd.



NTS 1:4000
 NTS 1:3000
 NTS 1:2000
 NTS 1:1000

- LEGEND**
- Point
 - Line
 - Area
 - Intermittent Lake
 - Flow
 - Stream

- Bar/Bar
- Bedrock Drain
- Tie
- Contour
- Streamwash



- Contours Cu (ppm)
- Contours Au (ppm)

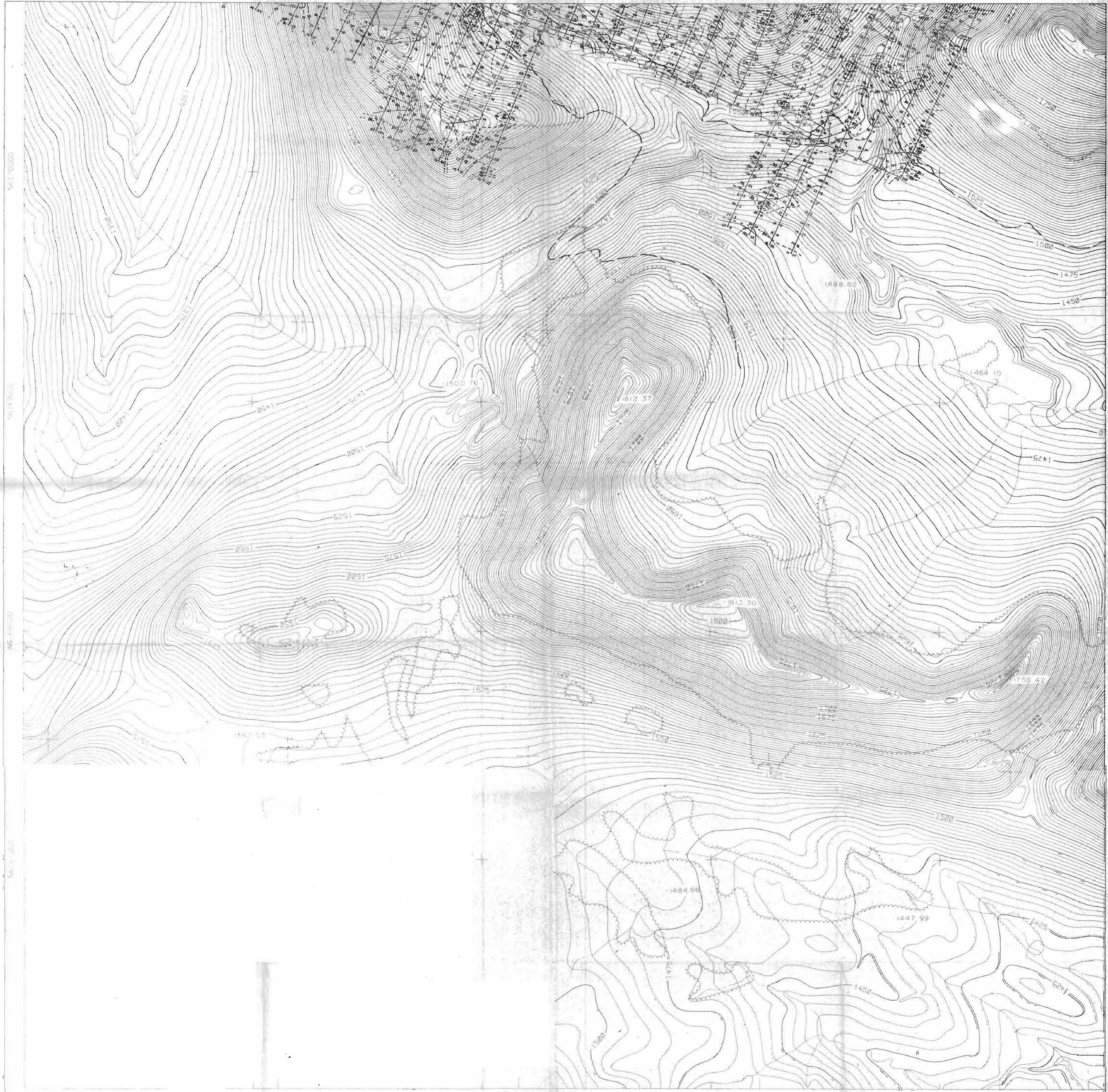
GEOLOGICAL BRANCH
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 PART 2 OF 2

EASTFIELD RESOURCES LTD.
 TAKLA - RAINBOW PROJECT
**Au/Cu
 GEOCHEMISTRY**

Feb. 1992 NT 5: 93N/8
 Figure 7

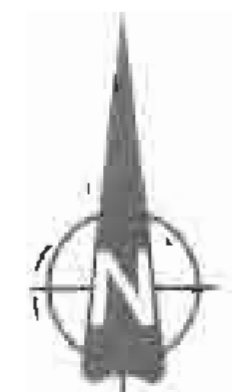
Scale: 1:3000
 0 100 200 300 400 500m



4510000
4511000
4512000
4513000

E354000 E355000 E356000 E357000

LEGEND
 Road
 Trail
 Lake
 Interimmed Lake
 River
 Stream



Contour, An (lph)
 Contour, Cu (lph)
 Contour, An (lph)
 Contour, An (lph)

070

SHEET INDEX

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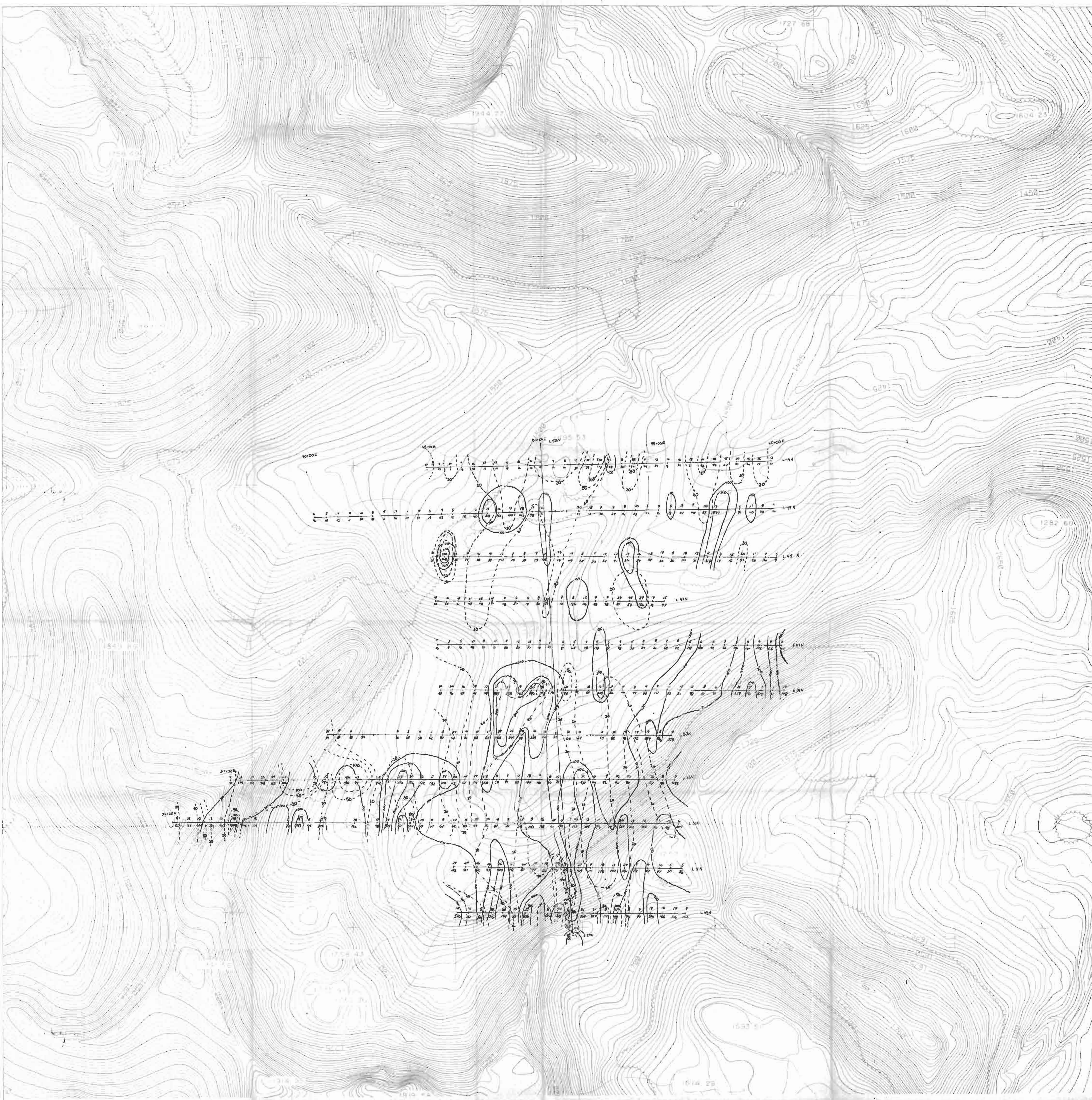
GEOTECHNICAL REPORT

EASTFIELD RESOURCES LTD.

TAKLA-RAINBOW PROJECT

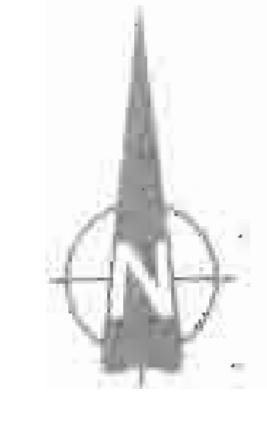
AL / G4
GEOCHEMISTRY

Date	Feb 1992	N.T.S. - 83M/8
Revised	Page 8	
Scale	1:5000	1:1000 1:2000 1:3000 1:4000 1:5000



LEGEND
 Point
 Contour
 Contour
 Contour
 Contour

Sensor
 Bakur Cam
 Trip
 Contour
 Sensor



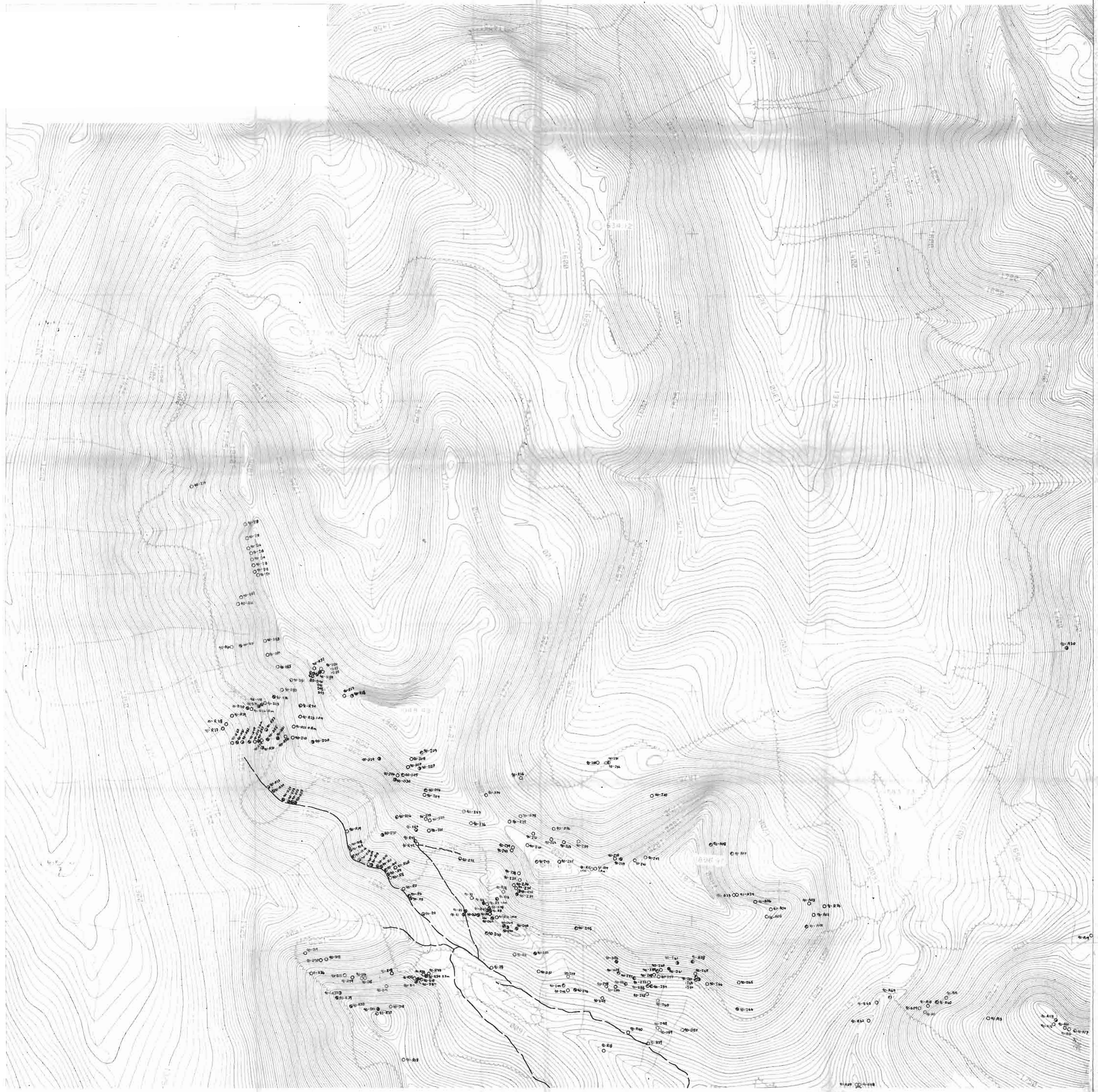
82 Au (ppb)
 257 Cu (ppm)
 Contours Au (ppb)
 Contours Cu (ppm)

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1	1
2	2
3	3
4	4

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EASTFIELD RESOURCES LTD.	
TAKLA-RAINBOW PROJECT	
Au/Cu GEOCHEMISTRY	
Date: Feb 1992	NTS- 92M/8
Revised:	Figure 9
Scale: 1:8000	0 100 200 300 400 500m



LEGEND

Road
 Contour
 Stream
 Sandbar
 River Dam
 Tree
 Contour
 Intersect
 Intersect



○ 0-50ppm Cu
 ○ 50-100ppm Cu
 ○ 100-250ppm Cu
 ○ 250-500ppm Cu
 ○ 500-1000ppm Cu
 ○ 1000-2500ppm Cu
 ○ 2500-5000ppm Cu
 ○ > 5000ppm Cu

All samples prefixed by TR-

1	2
3	4
5	6

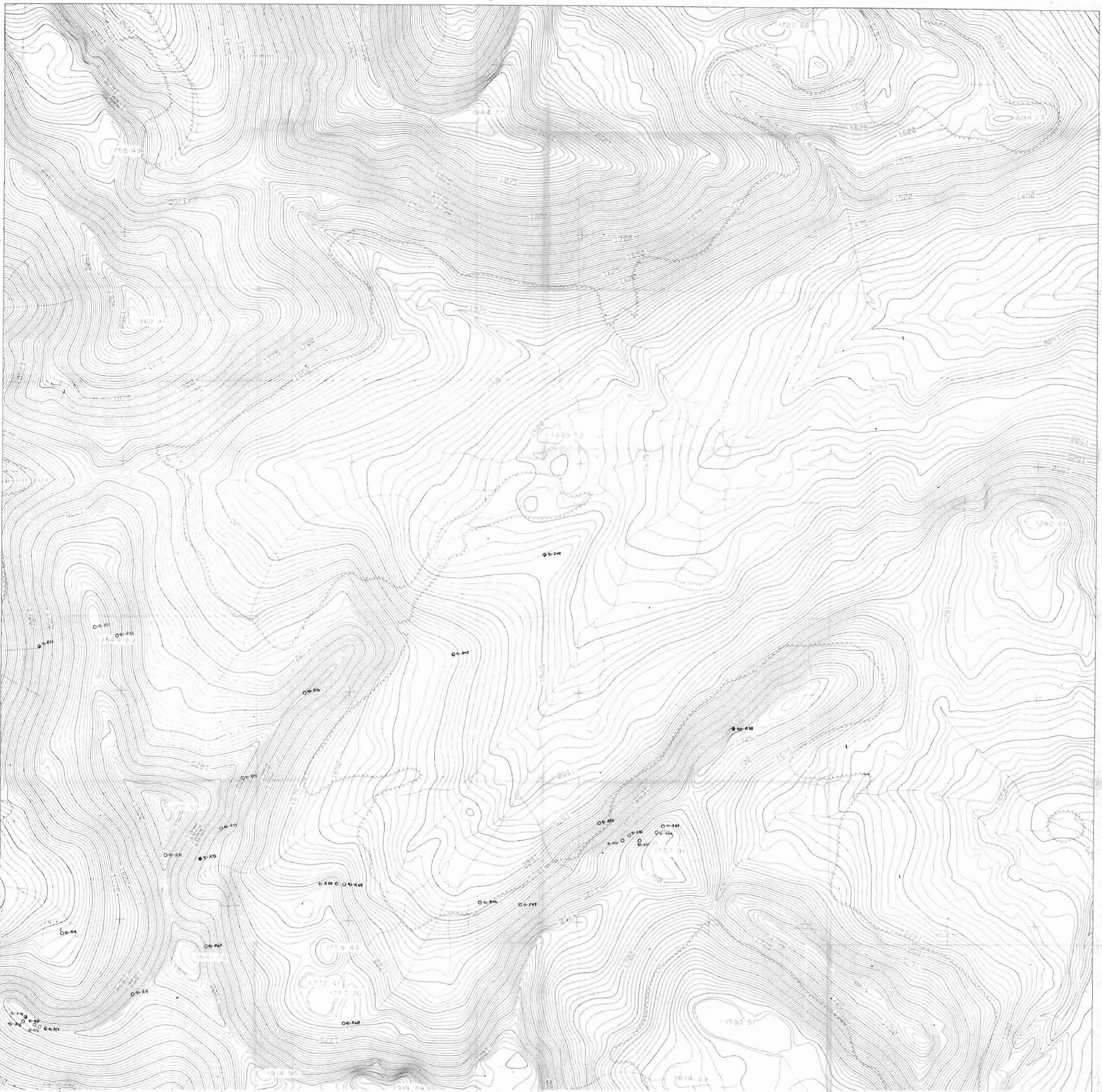
SHEET INDEX

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EASTFIELD RESOURCES LTD.	
TAKLA - RAINBOW PROJECT	
SAMPLE LOCATION MAP	
Date: Feb. 1992	N.T.S.: 65N/8
Revised:	Figure 10
Scale: 1:5000	0 100 200 300 400 500m

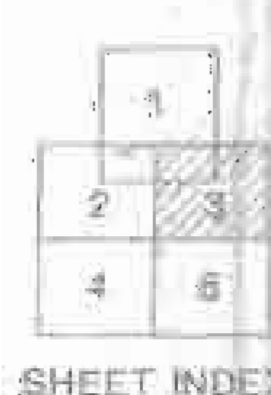


LEGEND

- Flood
- Trail
- Lake
- Intermittent Lake
- Alley
- Stream
- Sandbar
- Beaver Dam
- Spine
- Contour Index
- Intermediate



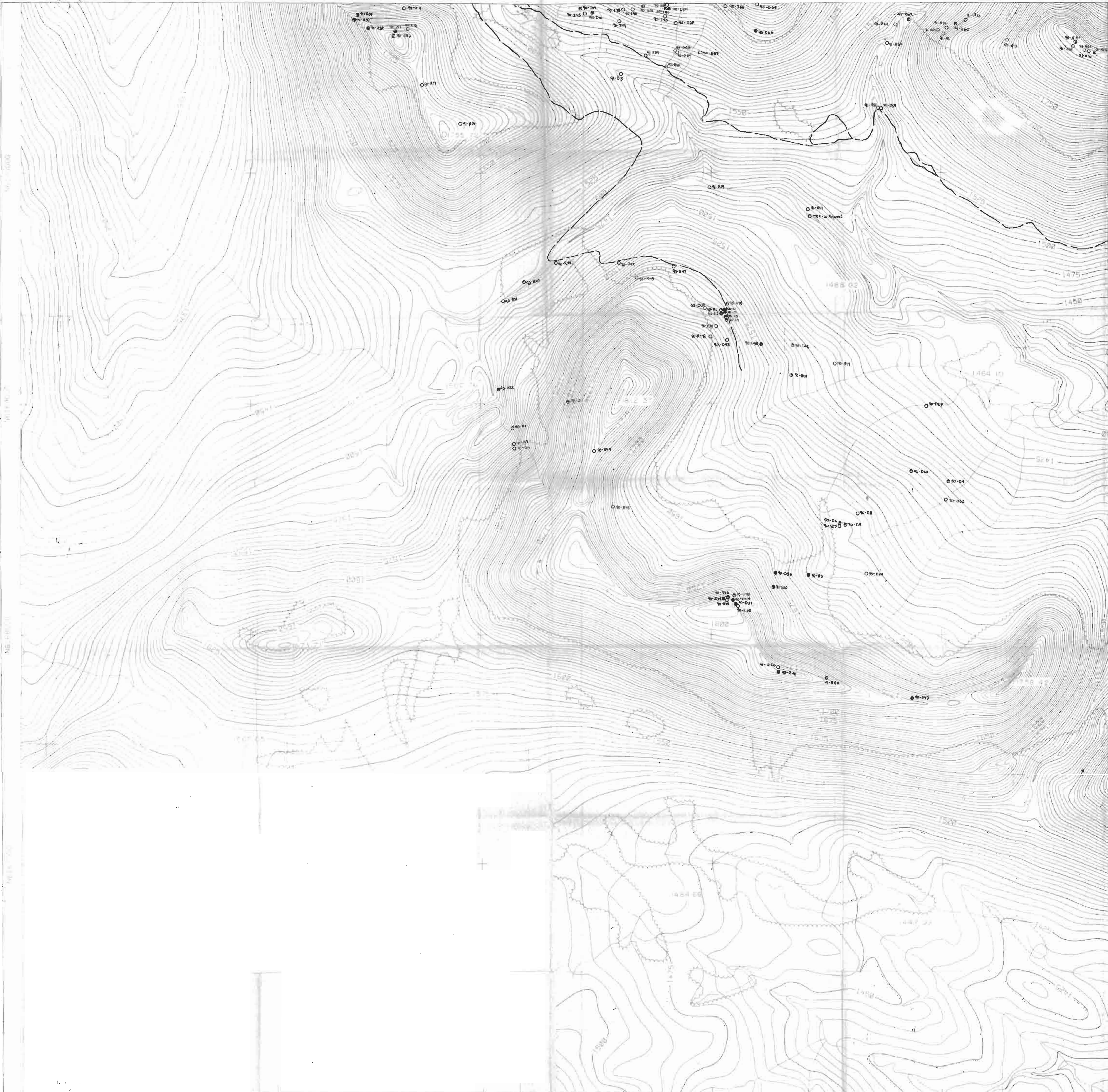
- < 50 ppm Cu
- 50-200 ppm Cu
- 200-500 ppm Cu
- 500-1000 ppm Cu
- 1000-10000 ppm Cu
- > 10000 ppm Cu
- > 5000 ppm Cu
- * All samples prefixed by TR



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 PART 2 OF 2

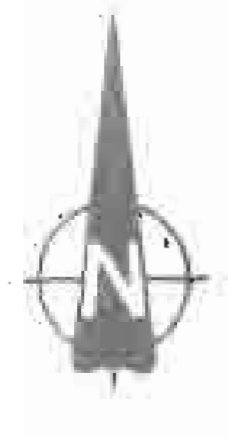
EASTFIELD RESOURCES LTD.
 TAKLA-RAINBOW PROJECT
SAMPLE LOCATION MAP

Date: Feb. 1992
 Revised:
 Scale: 1:5000



E354000 E355000 E356000 E357000

LEGEND
--- Contour
--- Road
--- Stream
--- Boundary
--- Fences



○ 150ppm Au ○ 1 500 ppm Cu
○ 250-499 ppm Au ○ 500-999 ppm Cu
○ 500-999 ppm Au ○ 1000-1999 ppm Cu
○ 2000 ppm Au ○ 2 500 ppm Cu
All Au samples prefixed by TR - except TRP: 21 Report

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GEOLOGICAL BRANCH
ASSISTANT DIRECTOR
22.372

EASTFIELD RESOURCES LTD.
TAKLA-RAINBOW PROJECT
SAMPLE LOCATION MAP
Feb 1992
N.T.S. 33N/8
Scale: 1:5000 0 100 200 300 400 500

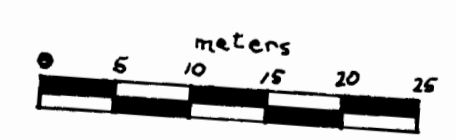
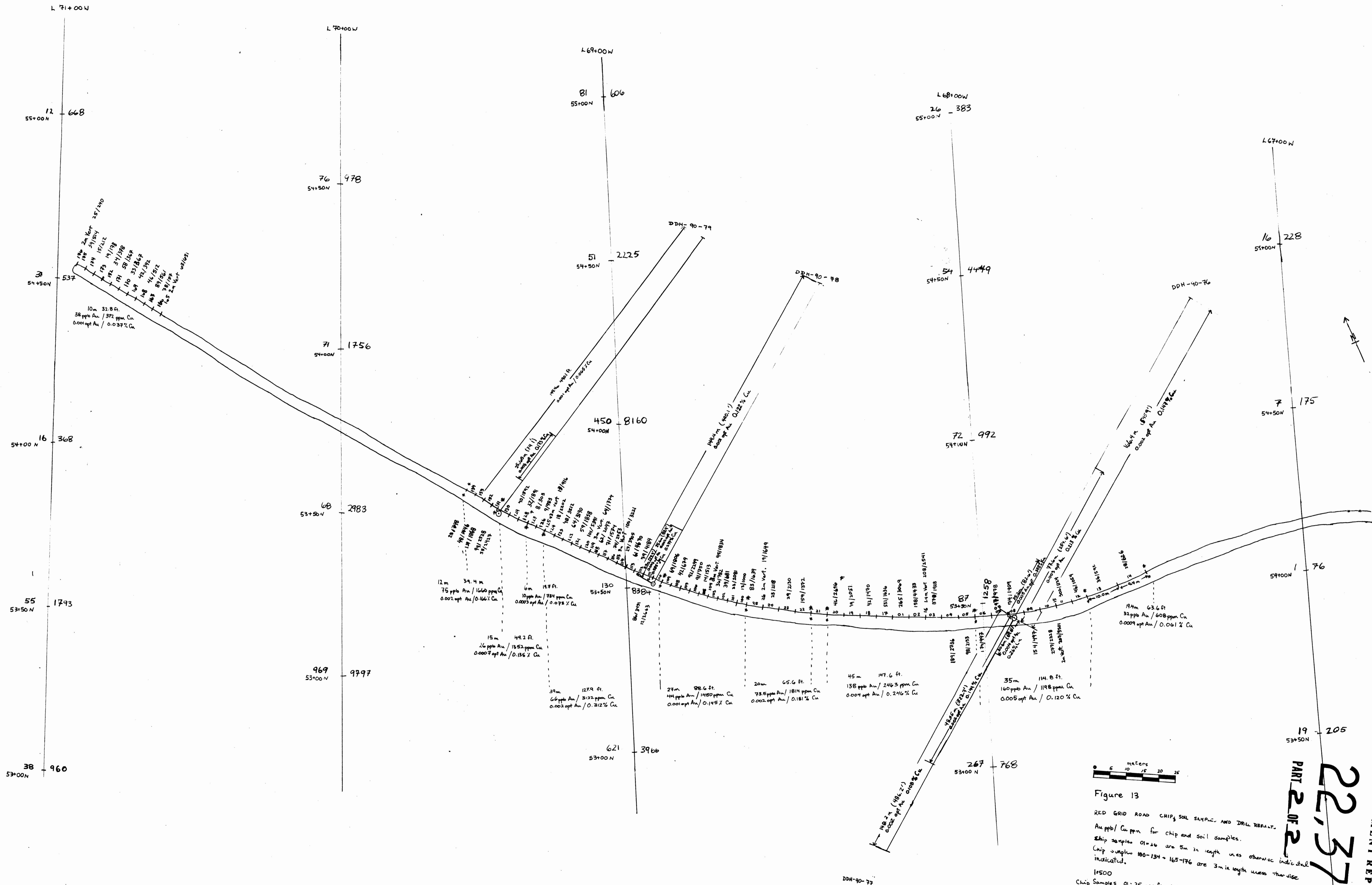
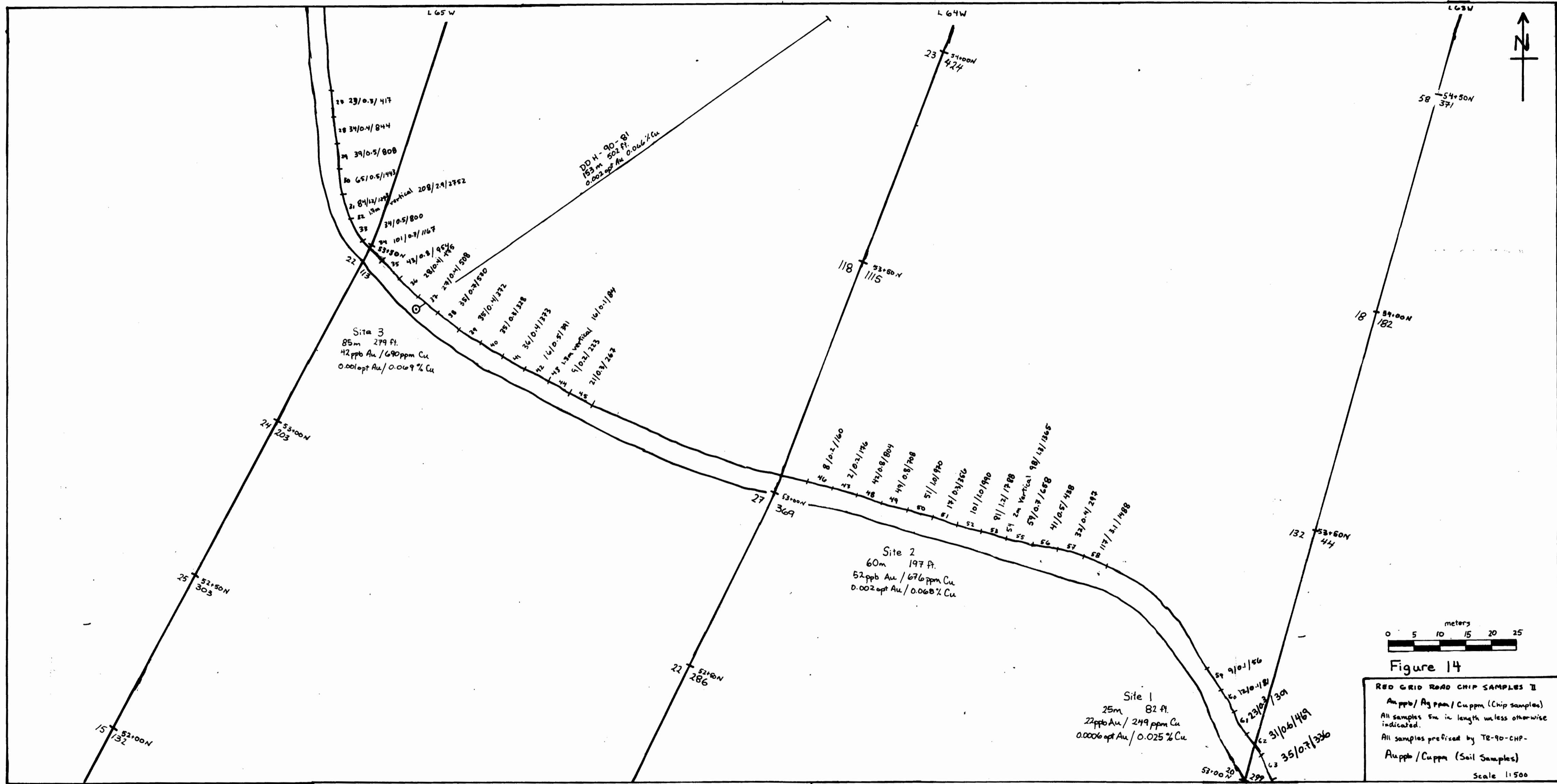


Figure 13
 RED GRID ROAD CHIP, SOIL SAMPLES AND DRILL RESULTS.
 Au ppb / Cu ppm for chip and soil samples.
 Chip samples 01-26 are 5m in length unless otherwise indicated.
 Chip samples 100-134 + 165-176 are 3m in length unless otherwise indicated.
 1:500
 Chip Samples 01-26 prefixed by TR-90 - CHIP
 Chip Samples 100-176 prefixed by TR-91 - CHIP

19
 53+50N 205
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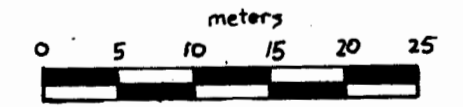
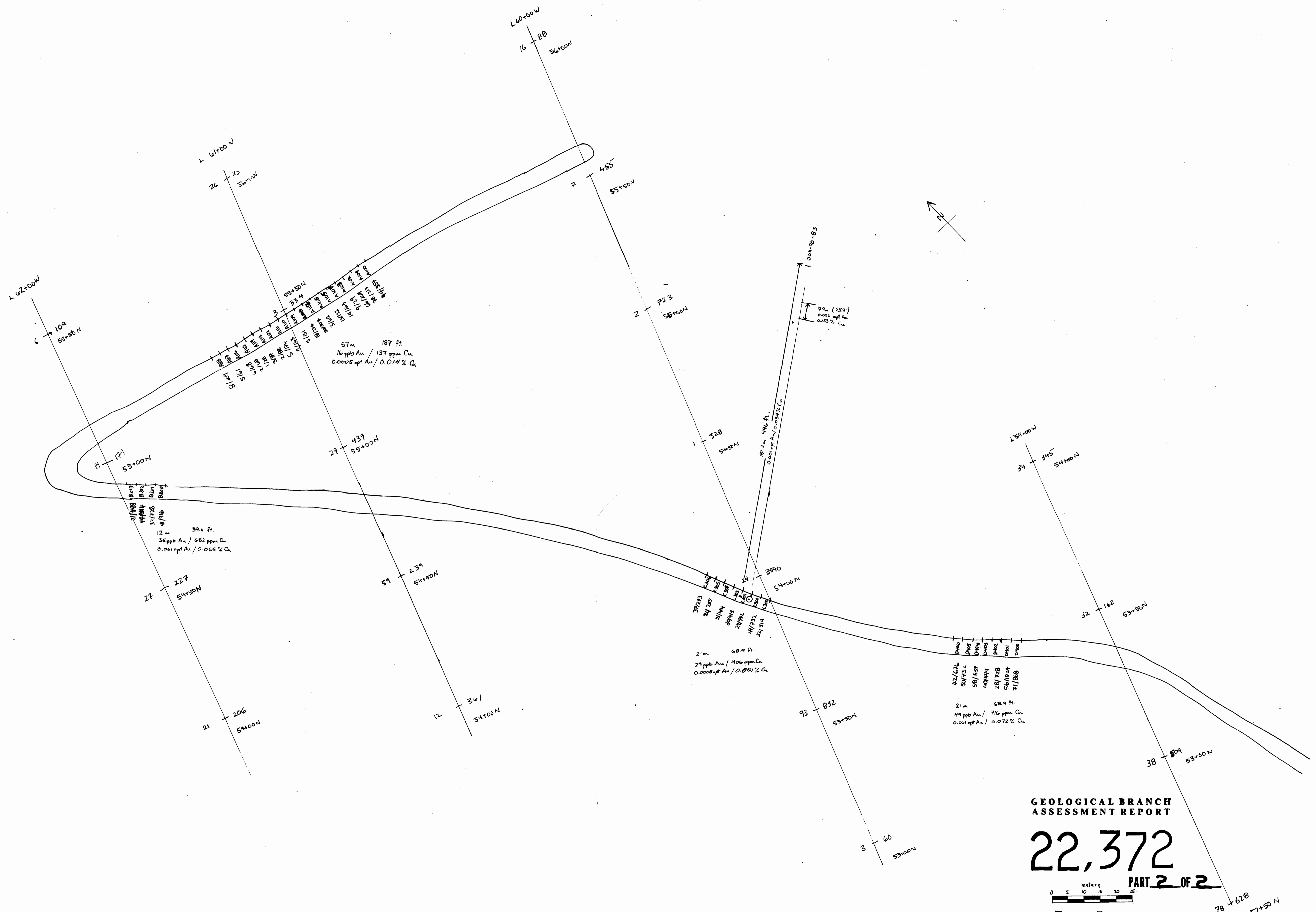


Figure 14
RED GRID ROAD CHIP SAMPLES I
Au ppb / Ag ppm / Cu ppm (Chip samples)
All samples 5m in length unless otherwise indicated.
All samples prefixed by TE-90-CHP-
Au ppb / Cu ppm (Soil Samples)
Scale 1:500



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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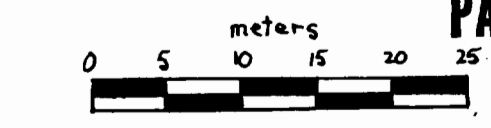


Figure 15
UPPER RED CERID ROAD
CHIP AND SOIL SAMPLES
AND DRILL RESULTS

Au ppb / Cu ppm for chip and soil samples
All samples prefixed by TR-91-C#/#
All chip samples are 3m in length.
1:500



LEGEND

Flight Path

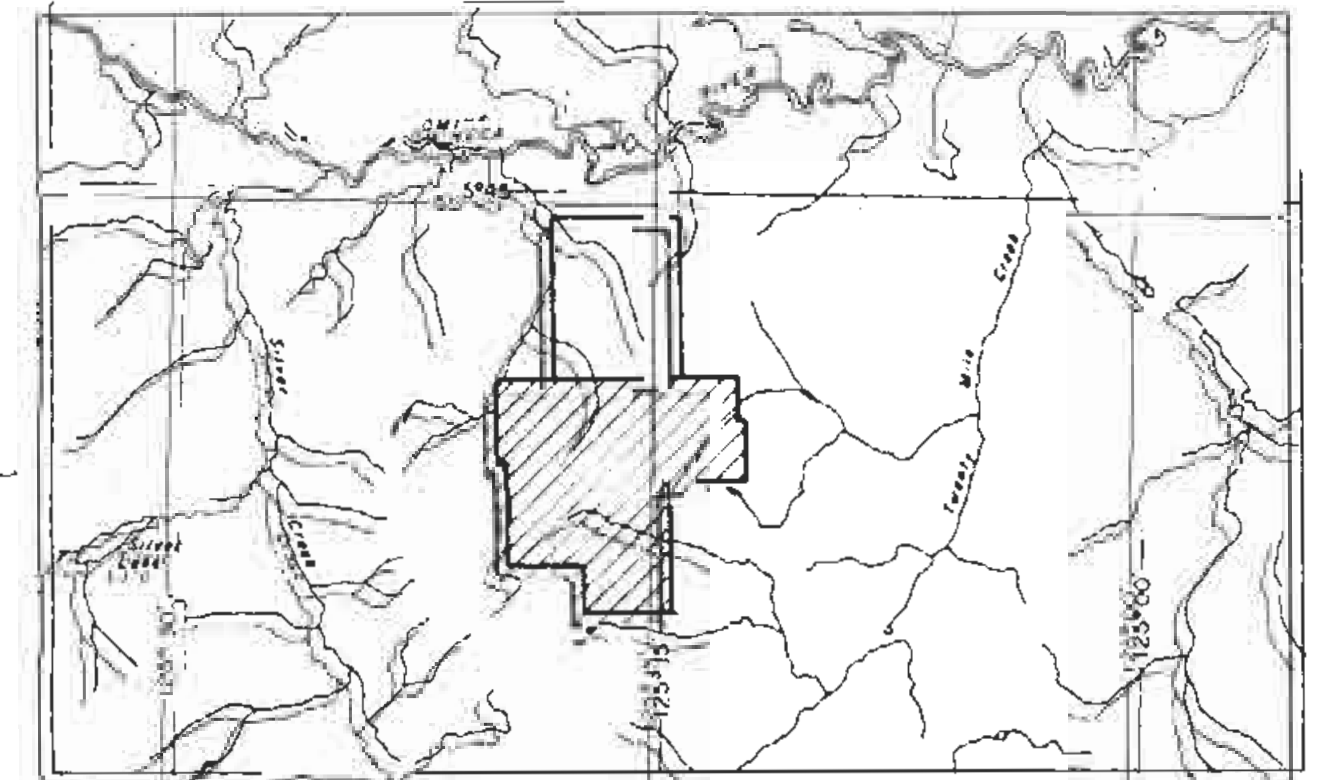
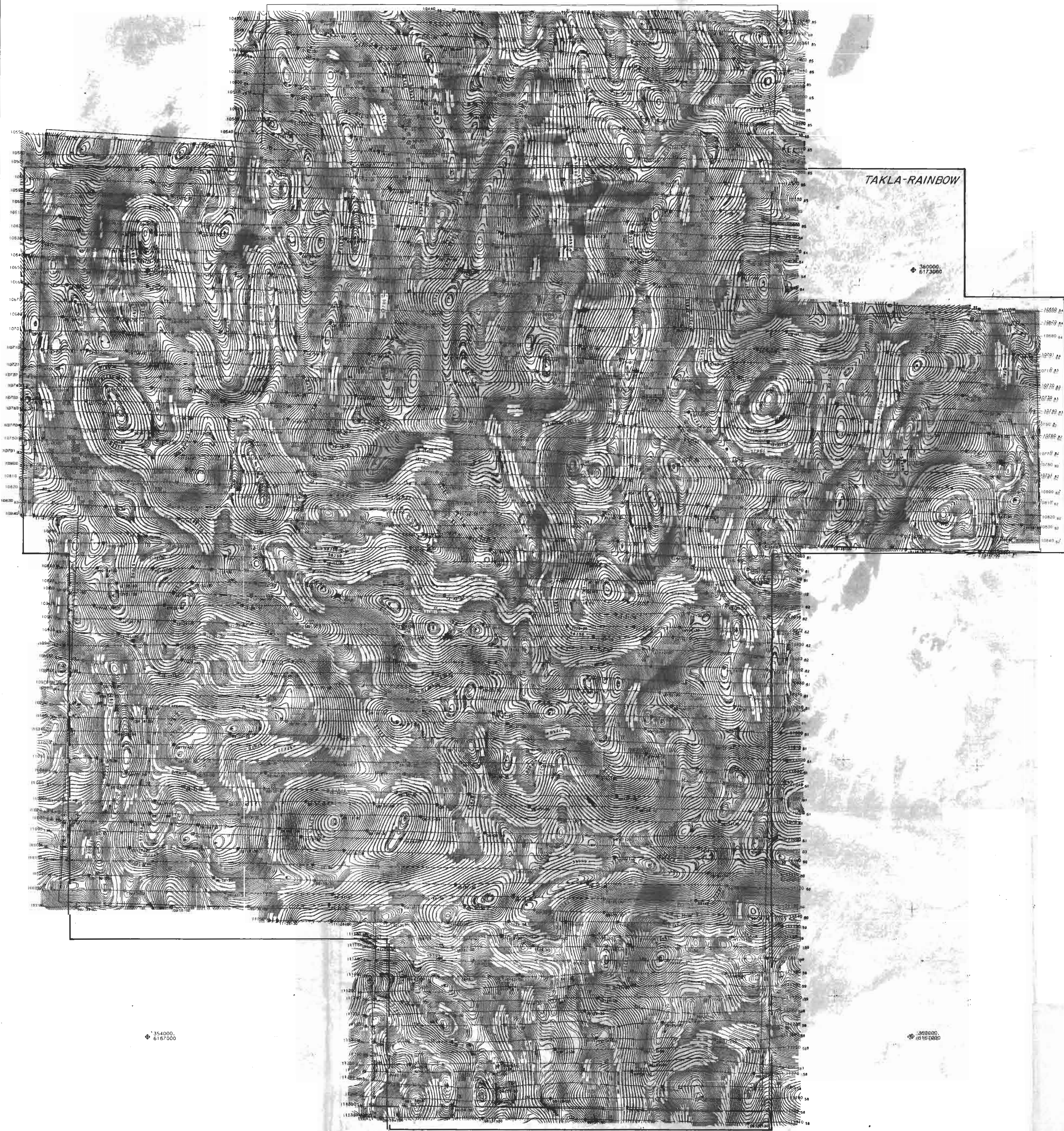
30 Meters by 300 Meters grid
Magnetic field data (MAG 111)
Magnetic field data (MAG 111)
Average Terrain Elevation 65m
Average Line Spacing 100m

Magnetics

Total Field Magnetic Intensity
Contours in nT
Contour Interval: 10 nT
Sensor: Aerodot 45m

Map contour interval in nT
1000 nT
2000 nT
3000 nT
4000 nT

- Claim Boundary
- Area Surveyed by Aerodot



EASTFIELD RESOURCES LTD

**TOTAL FIELD MAGNETIC CONTOURS
TAKLA-RAINBOW PROJECT**

BRITISH COLUMBIA

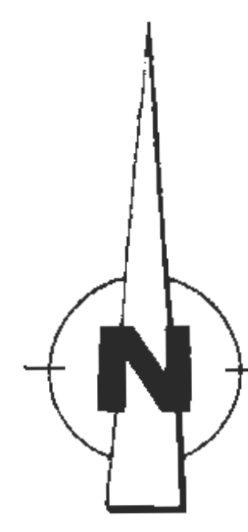


GEOTECHNICAL SERVICES

AERODOT LIMITED

DATE: JULY 1990
MAP: 1000000
MAP: 1000000

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LEGEND

Flight Path

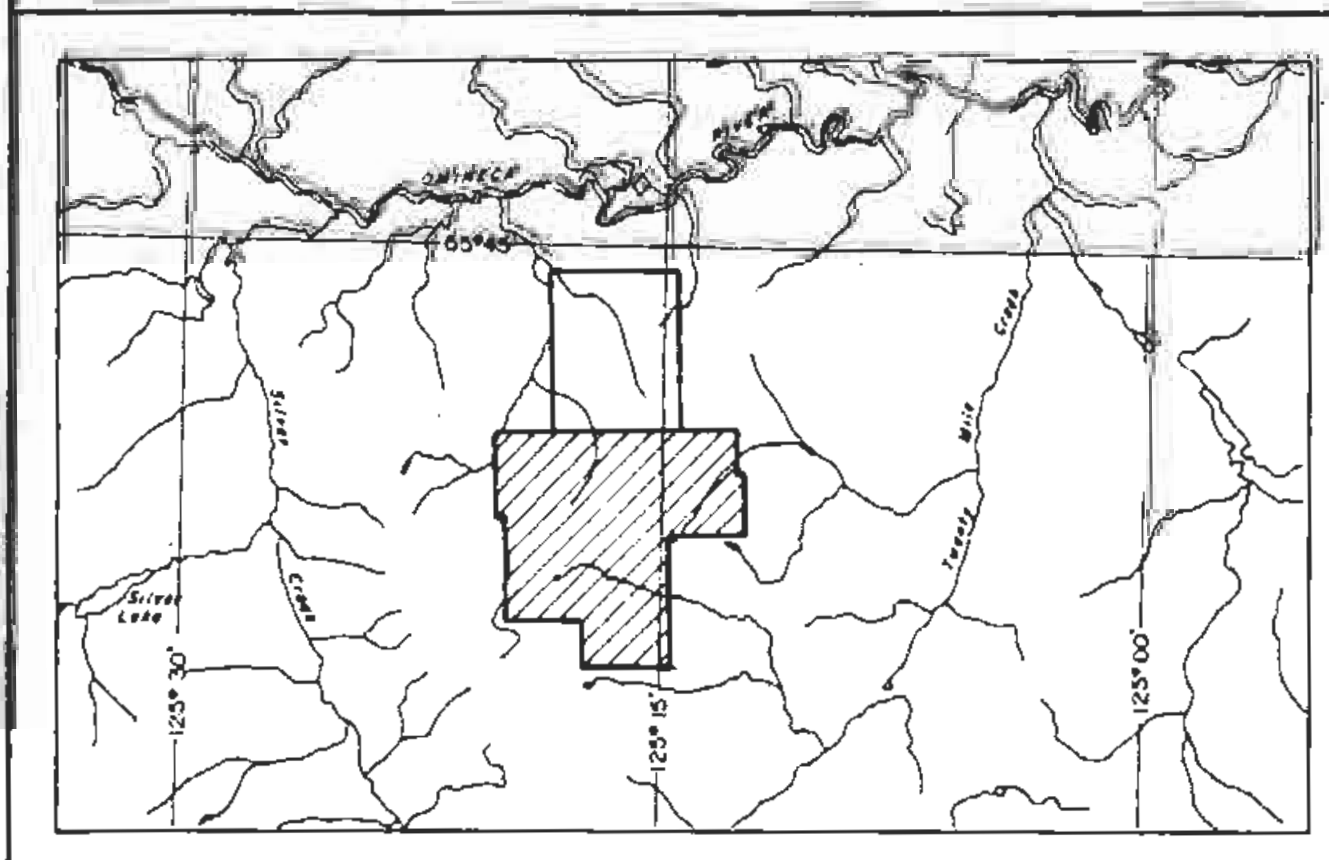
Navigation and recovery using a Motorola Mini-Ranger (MRS 111) Receiver on 514.000 MHz
Average terrain clearance 50m
Average line spacing 100m

VLF-EM

VLF-EM Total Field Intensity in percent
Station: NSS
Operator: M. J. H. M. J. H.
Sensor elevation 45m

50% contours are multiples of those shown below
4 x
5 x
25 x
150 x

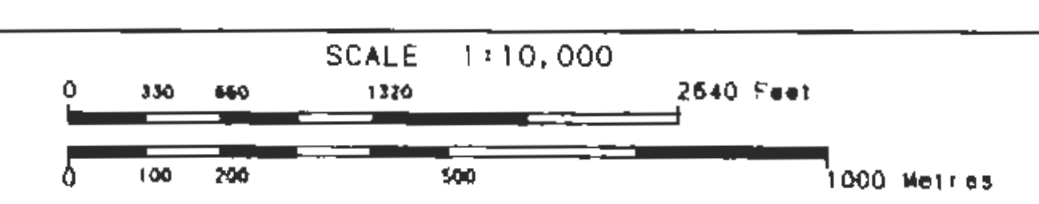
— Claim Boundary
— Area Surveyed by Aerodat



EASTFIELD RESOURCES LTD

**VLF-EM TOTAL FIELD CONTOURS (LINE CHANNEL)
TAKLA-RAINBOW PROJECT**

BRITISH COLUMBIA



DATE: JULY 1990

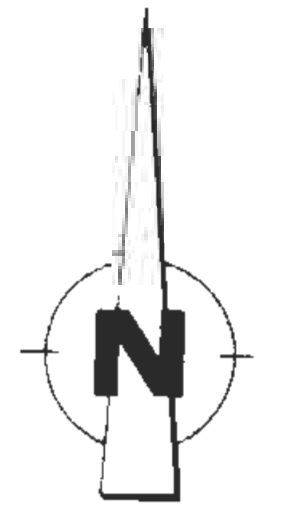
AERODAT LIMITED

NTS No: 93 N

WMP No: 103, 104

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ASSESSMENT REPORT



LEGEND

Flight Path

Navigation and recovery using a Motorola Omni-Range™ VMS III, Radio altimeter system.
Average terrain clearance 50m
Average line spacing 100m 50m

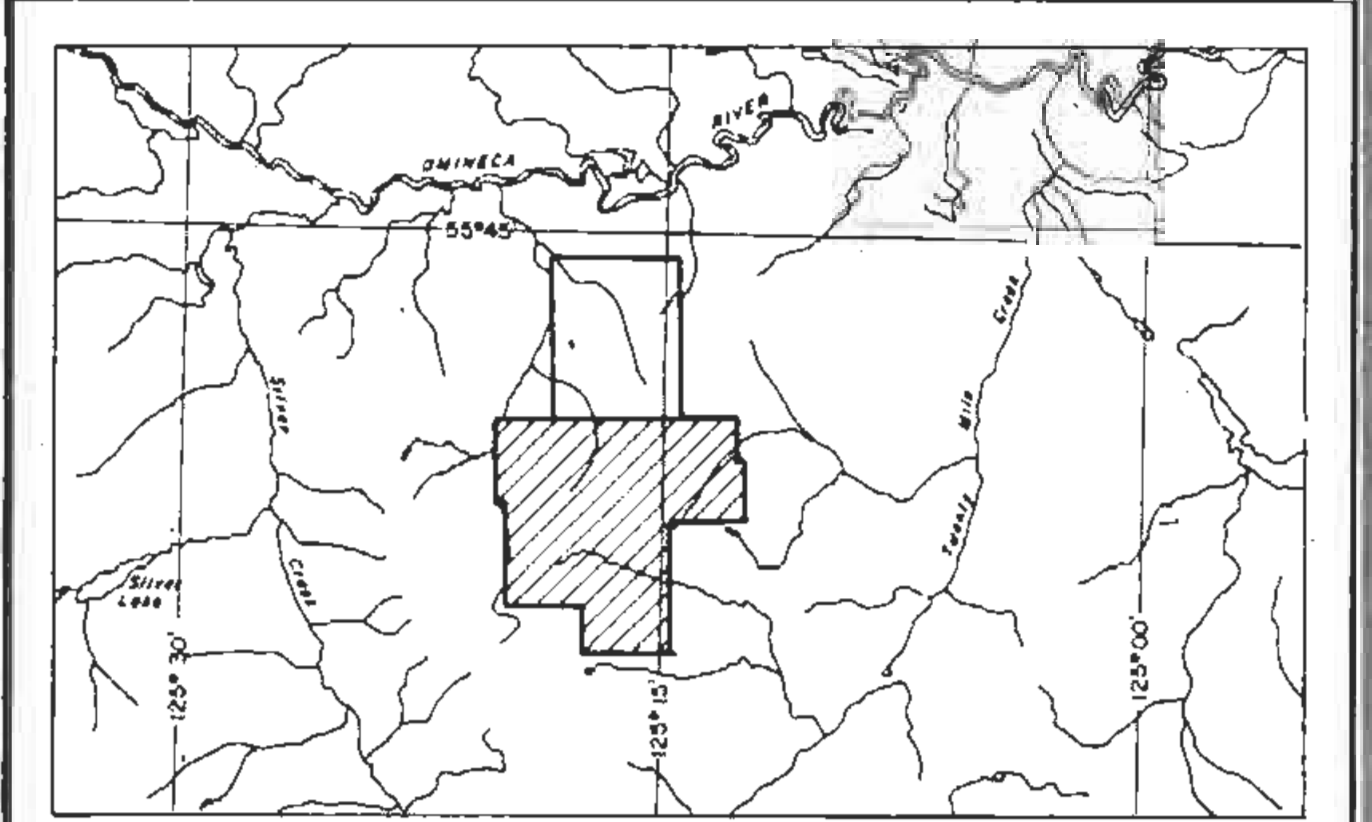
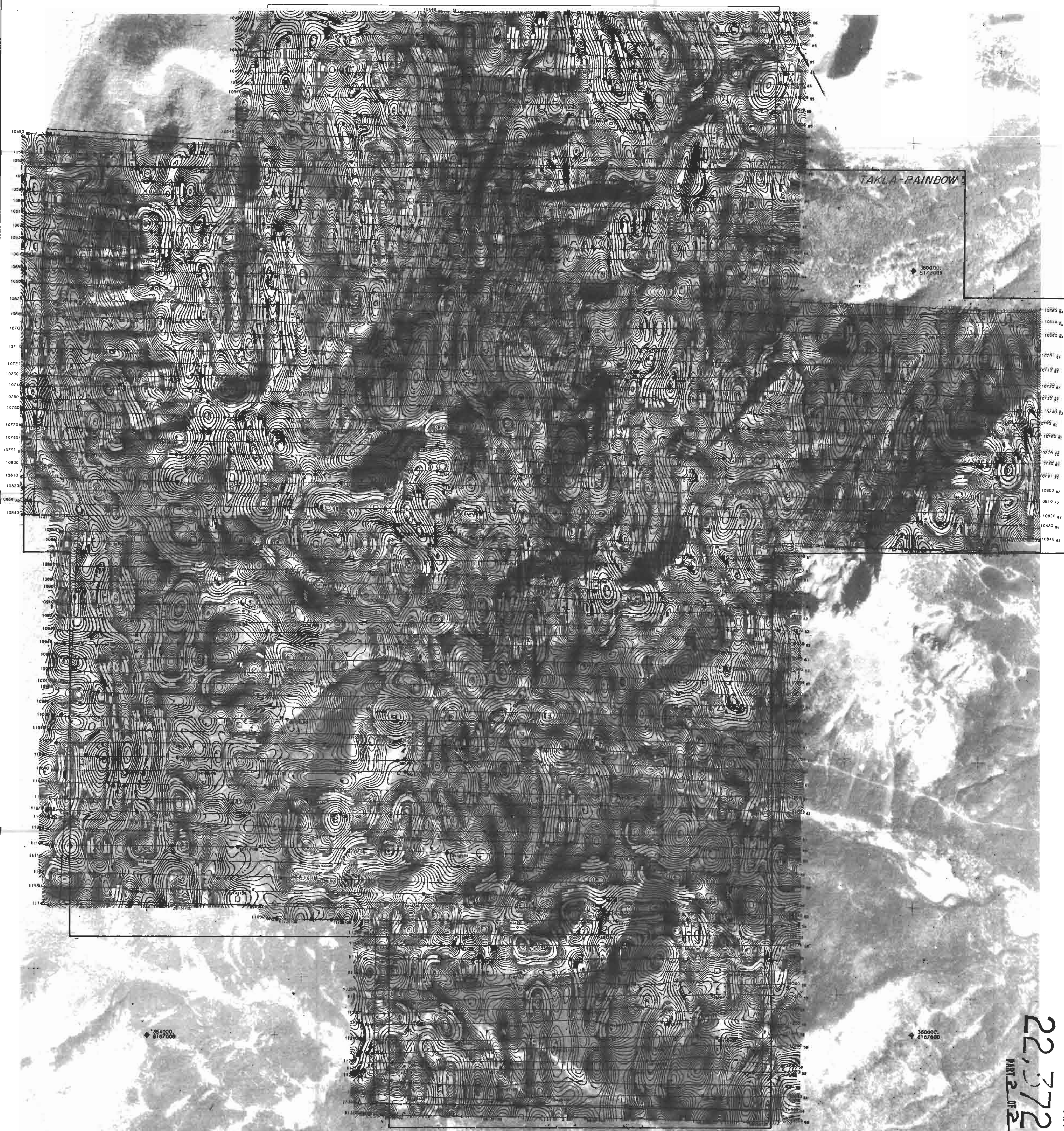
Vertical Gradient

Vertical Magnetic Gradient calculated from the total field magnetic intensity in nT/m.
Maximum magnetic intensity magnitude 50
Sensor resolution 5m

Map contour's are 10m intervals of
100m 200m
300m 400m
500m 600m
700m 800m
900m 1000m

— Claim Boundary

— Area Surveyed by Aerodat

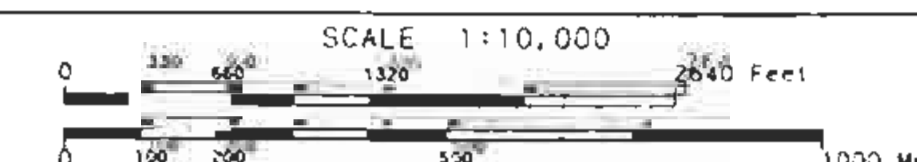


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EASTFIELD RESOURCES LTD

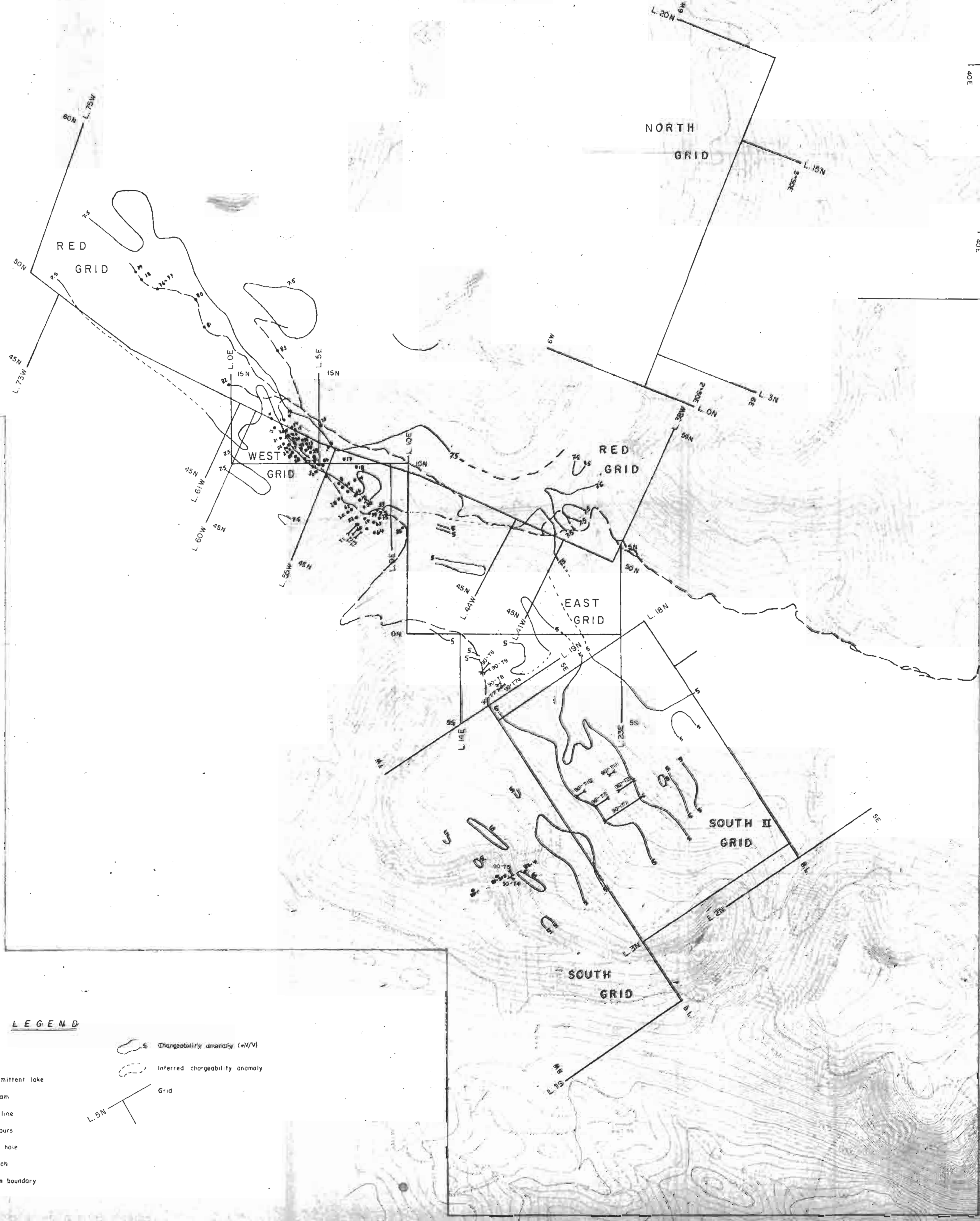
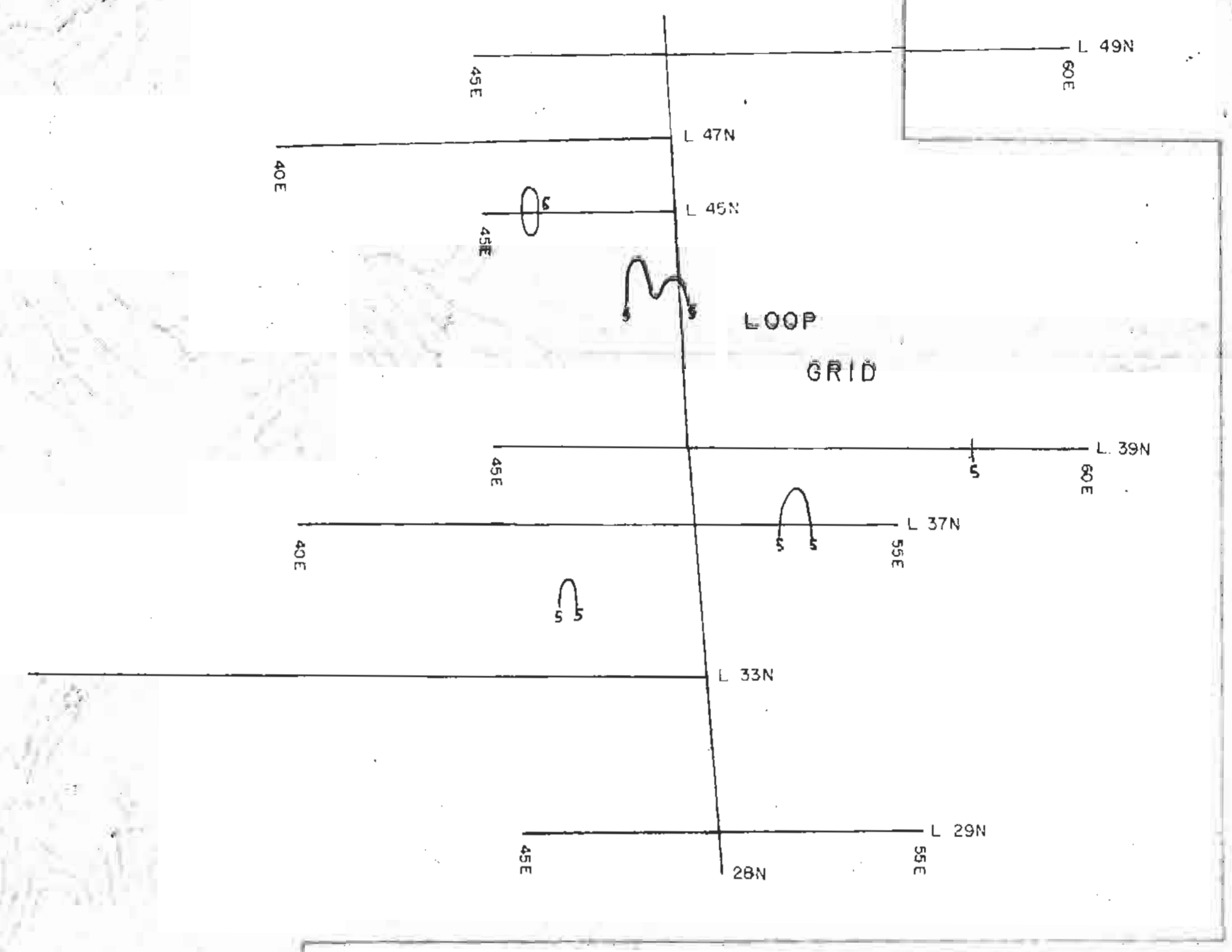
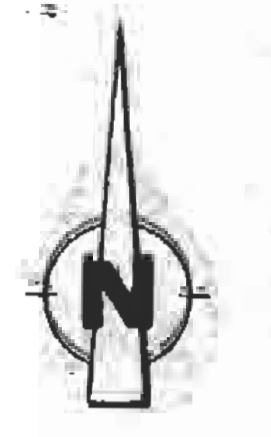
CALCULATED VERTICAL MAGNETIC GRADIENT
TAKLA - RAINBOW PROJECT

BRITISH COLUMBIA



AERODAT LIMITED

DATE: JULY 1990
NIS No: 93 N
MAP No: Fig. 1P J8637 - 11

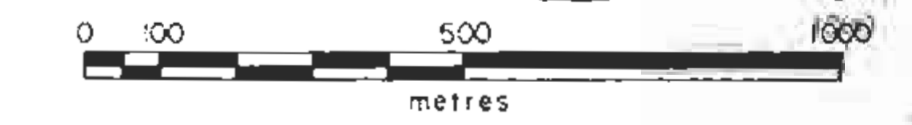


- LEGEND**
- Road
 - Lake
 - Intermittent lake
 - Stream
 - Treeline
 - Contours
 - Drill hole
 - Trench
 - Claim boundary
 - Chargeability anomaly (mV/V)
 - Inferred chargeability anomaly
 - Grid

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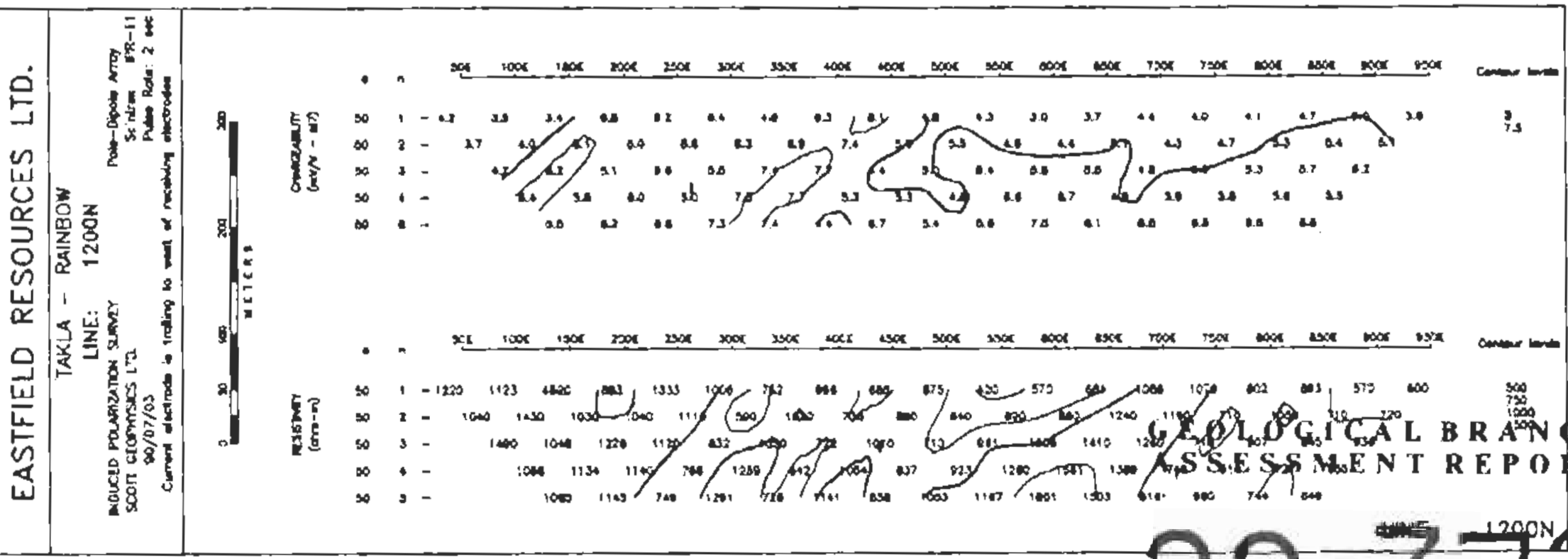
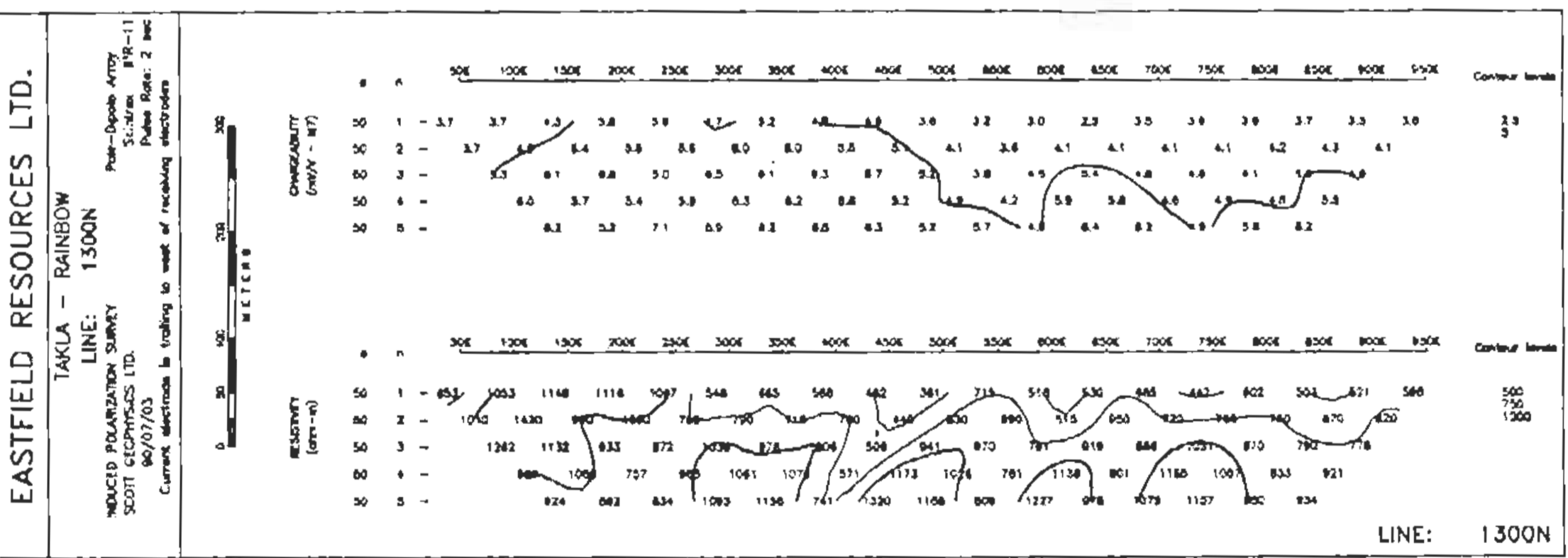
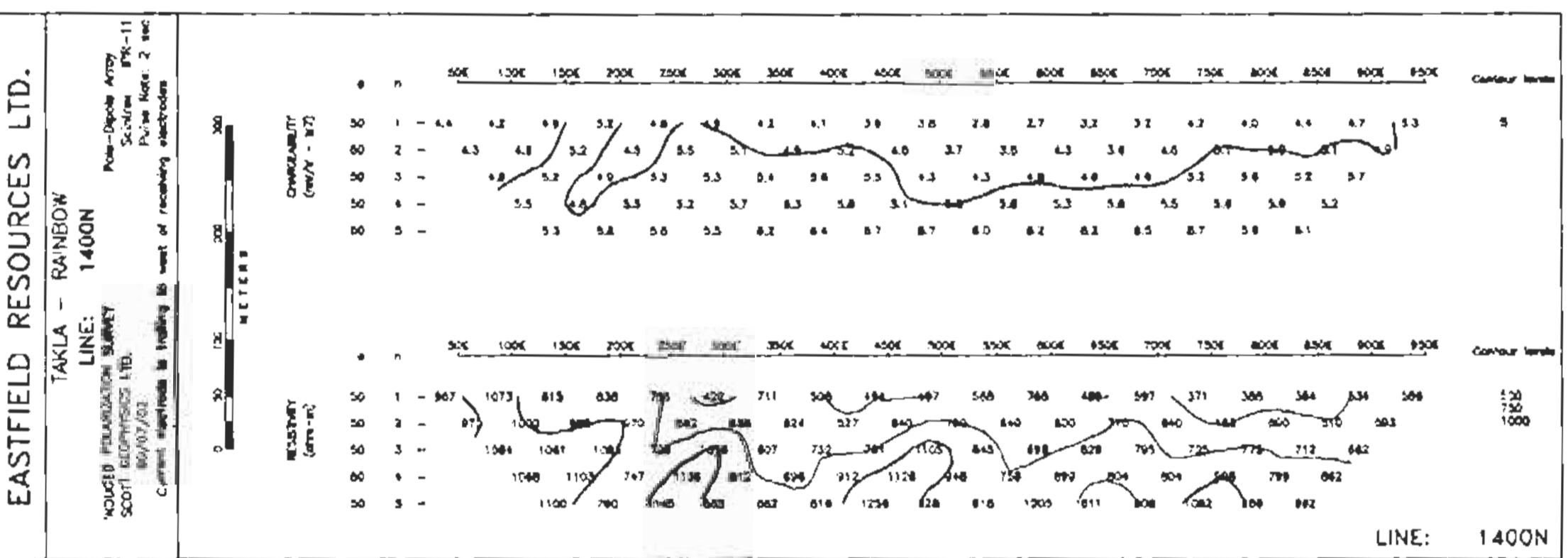
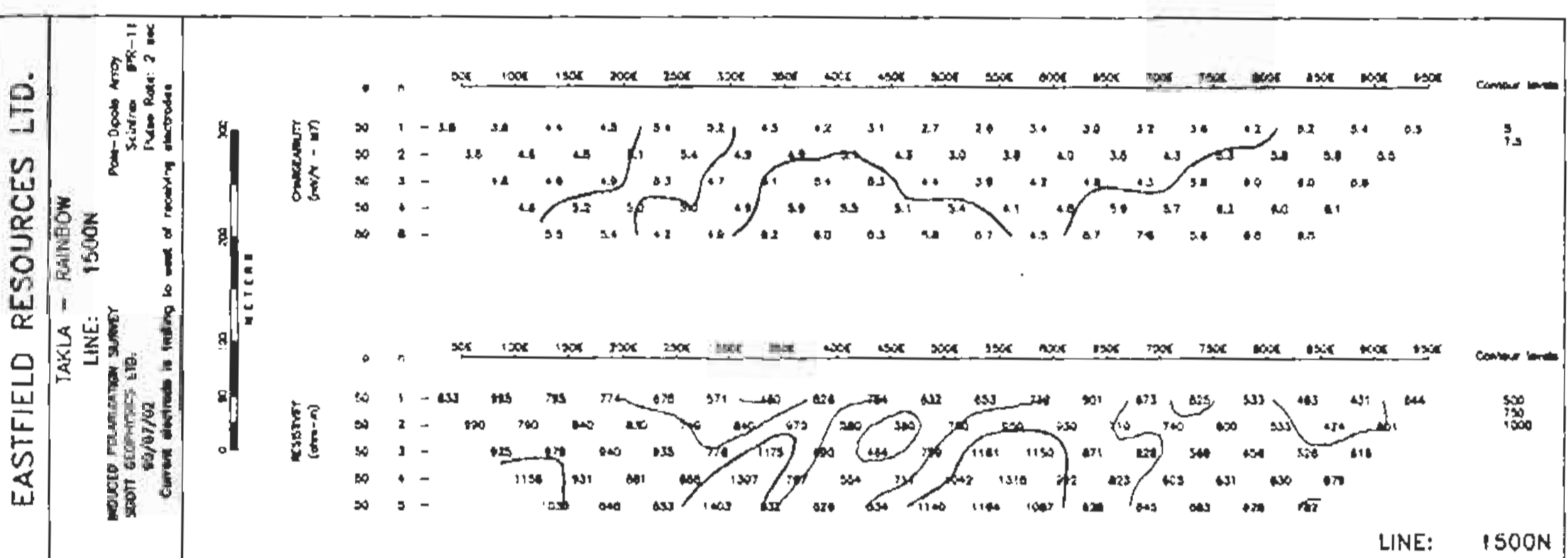
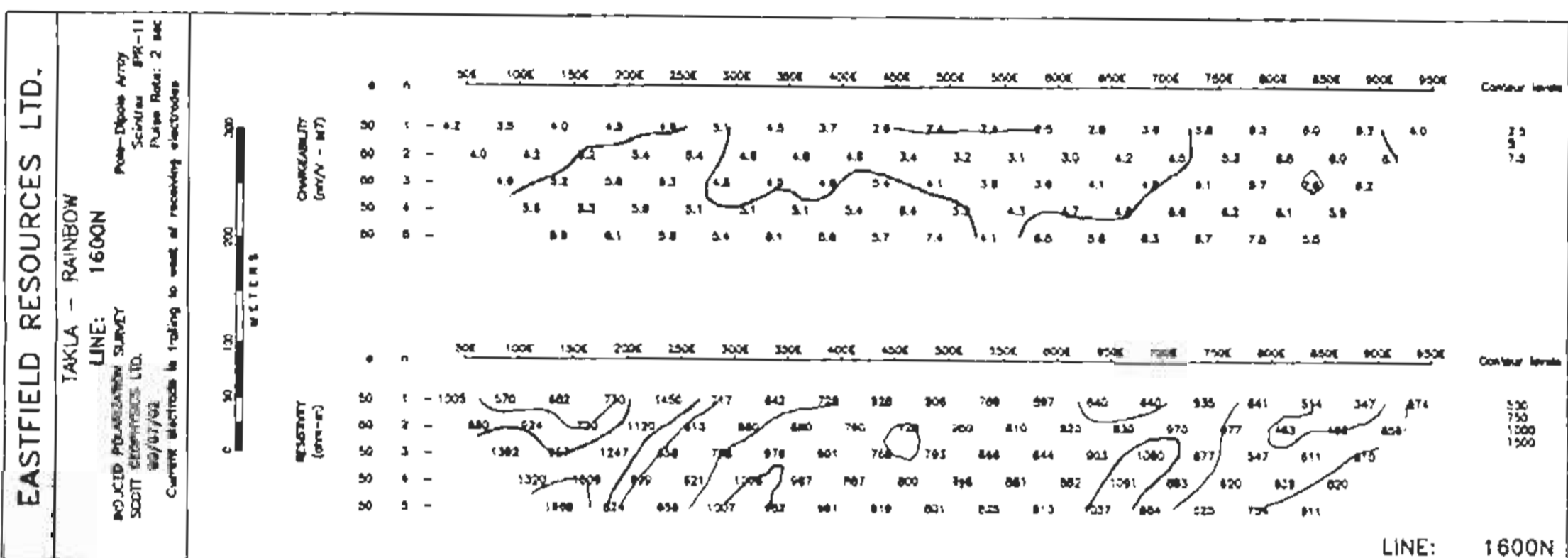
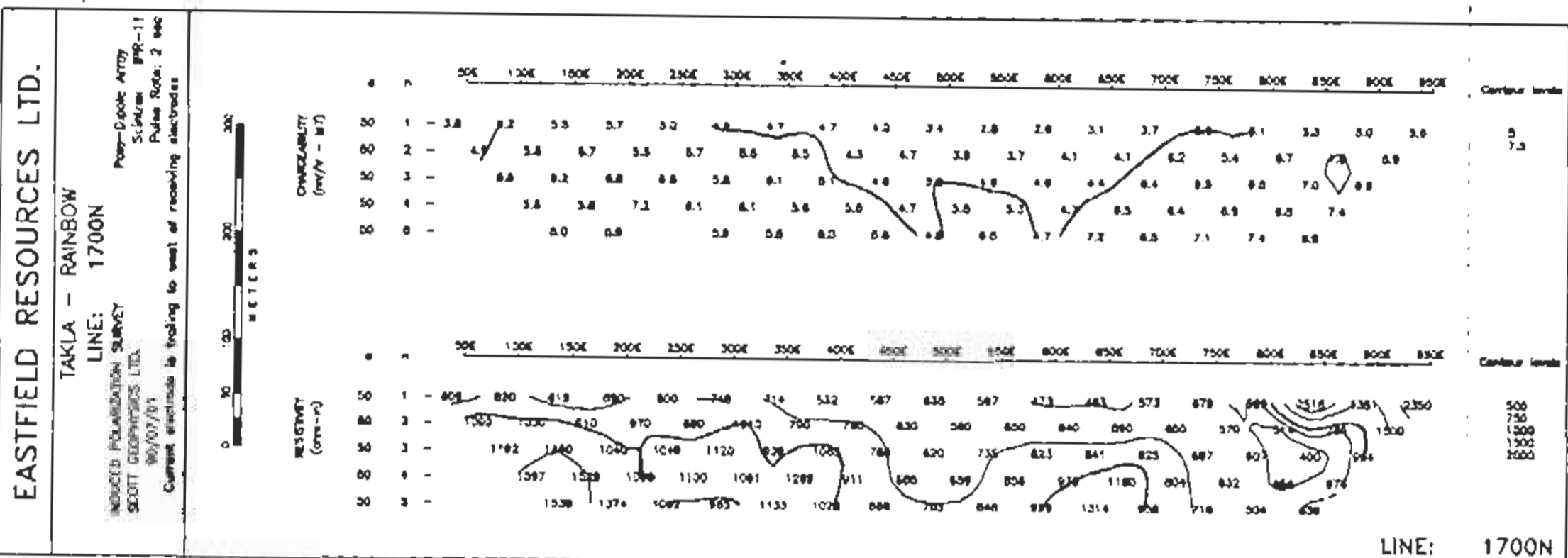
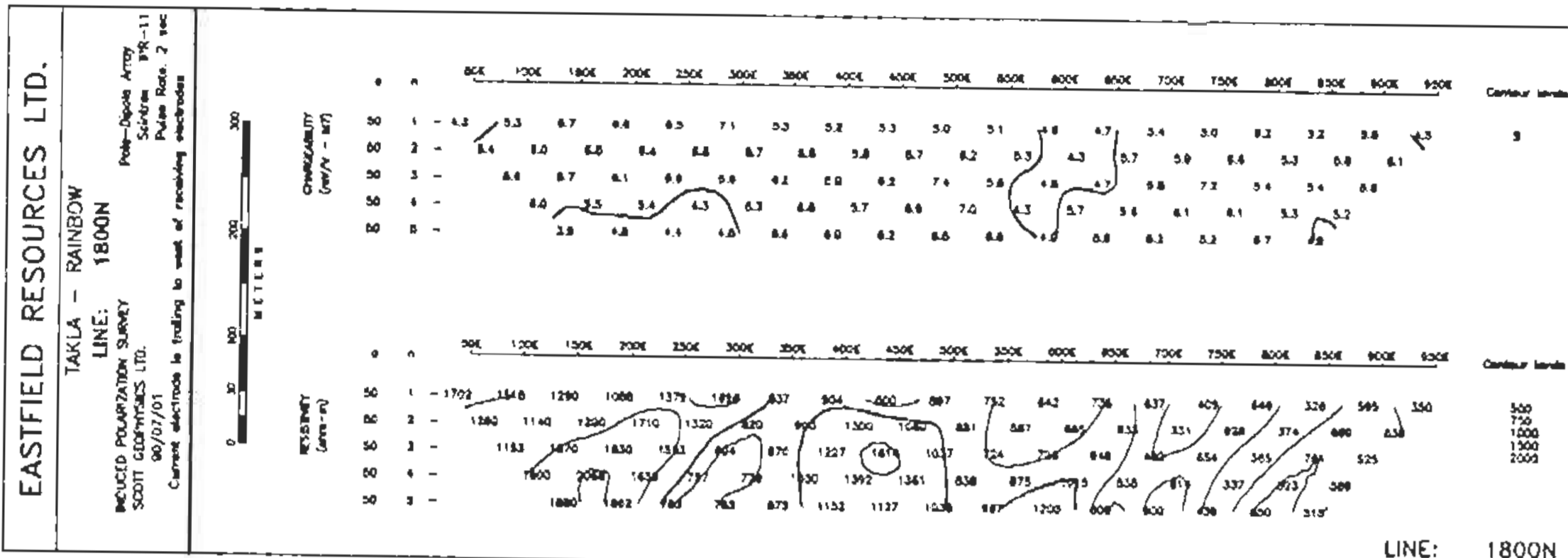
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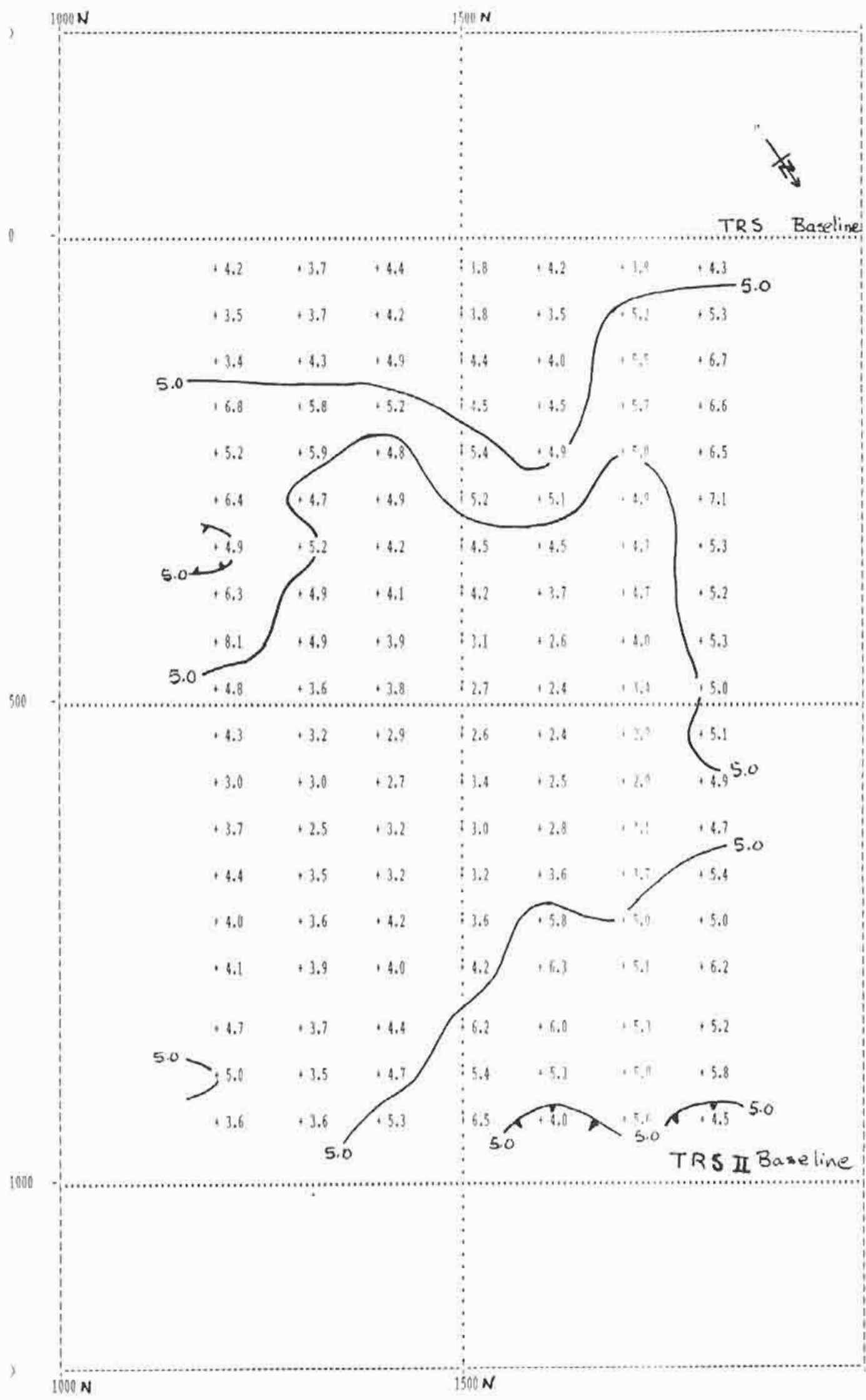
EASTFIELD RESOURCES LTD.
TAKLA RAINBOW PROJECT

I.P. Chargeability

Scale	1:10000	M.P.S.
Date	Sept 1994	
By		19



ENVIRONMENTAL BRANCH
 ASSESSMENT REPORT



EASTFIELD RESOURCES LTD.
 TAKLA - RAINBOW
 INDUCED POLARIZATION SURVEY
 5 A Spc: 50, 50, 50, 50, 50 Eff. Sep: 1, 2, 3, 4, 5
 Field: M7 Sep: 1
 DATE: July 12, 1990
 Scale 1:5000 User: Alan Scott
 Scott Geophysics Ltd.

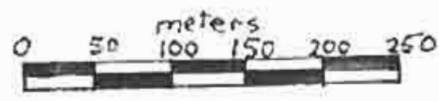


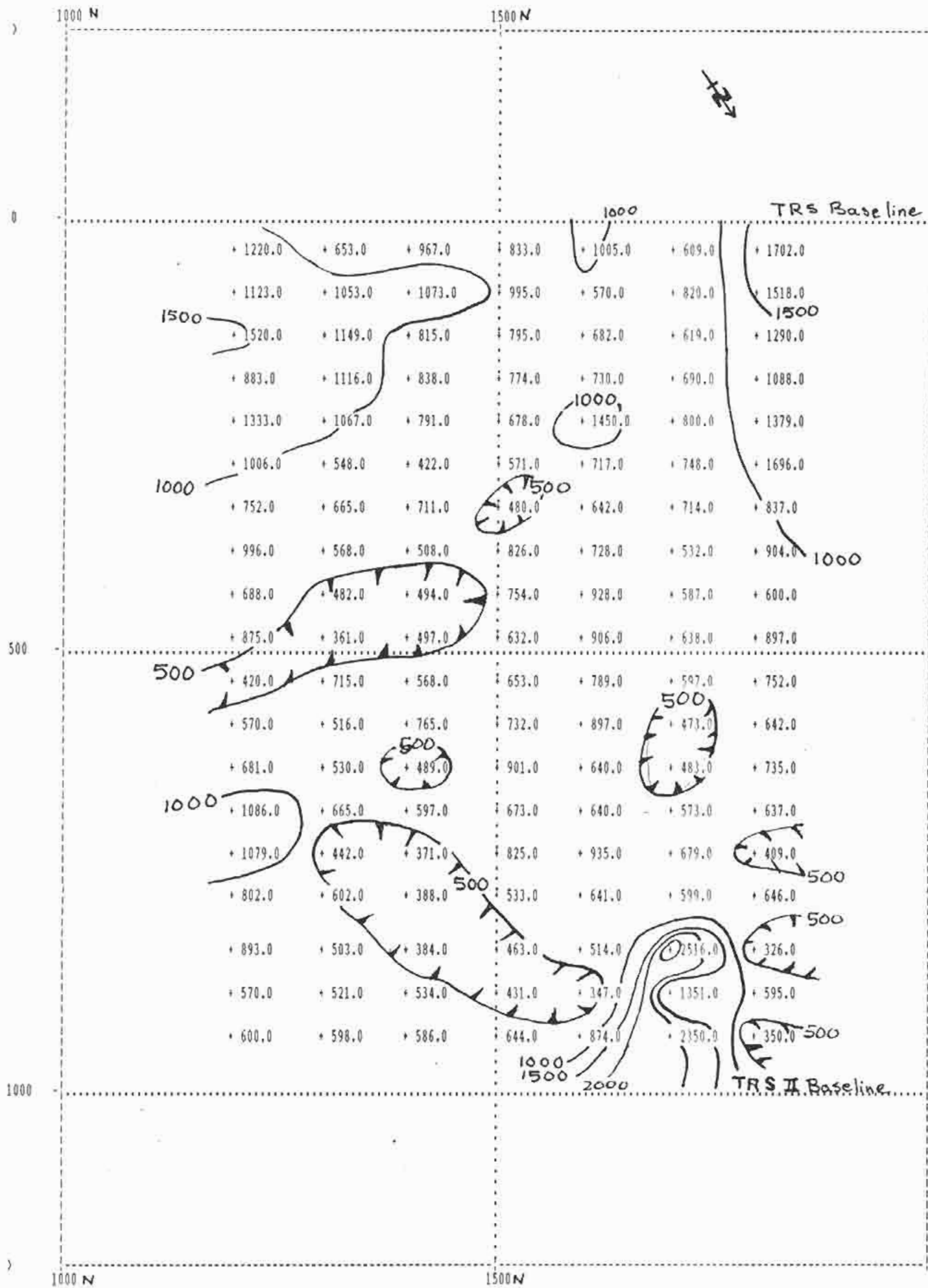
Figure 21
 I.P. Chargeability Plan Map
 South Grid

~ 50 Contour (mV/N)

GEOLOGICAL BRANCH
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EASTFIELD RESOURCES LTD.
 TAKLA - RAINBOW

INDUCED POLARIZATION SURVEY
 5 A Spc:50,50,50,50,50 Eff.Sep:1,2,3,4,5
 Field: RHO Sep: 1
 DATE: July 12, 1990
 User: Alan Scott

Scale 1:5000

Scott Geophysics Ltd.

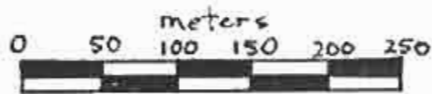


Figure 22
 I.P. Resistivity Plan Map
 South Grid

~ 500 Resistivity Contour (ohm/meter)

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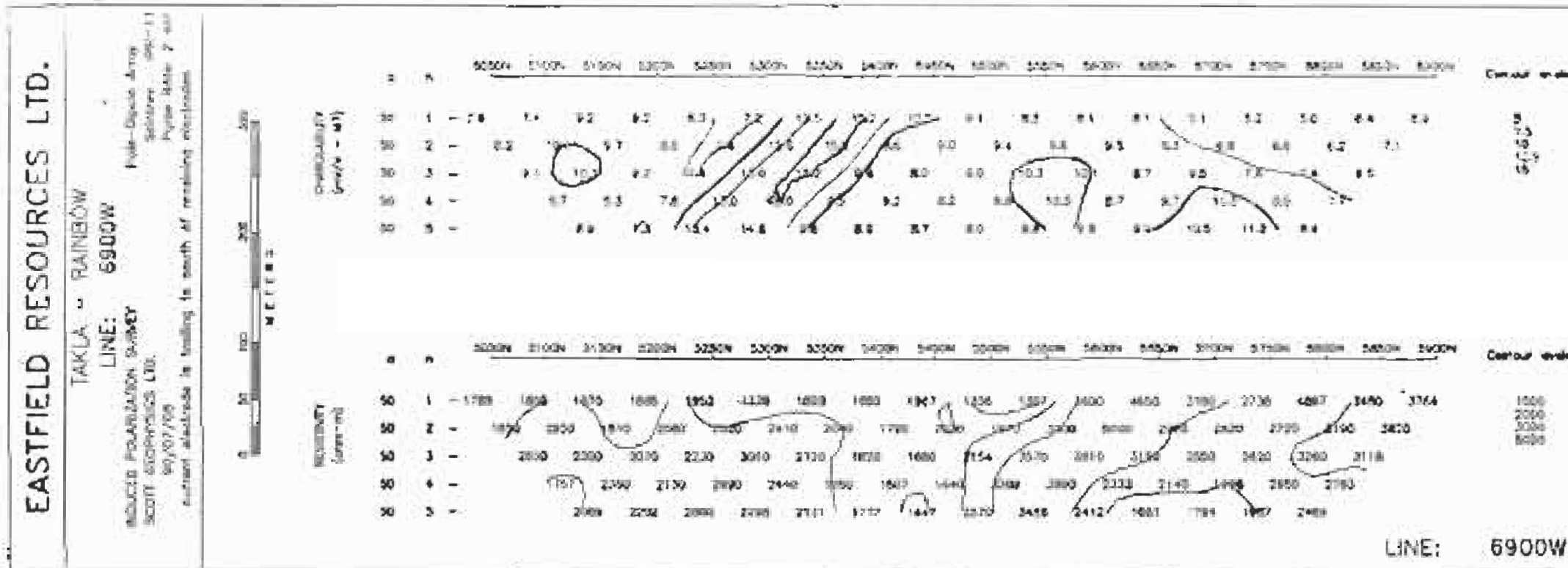
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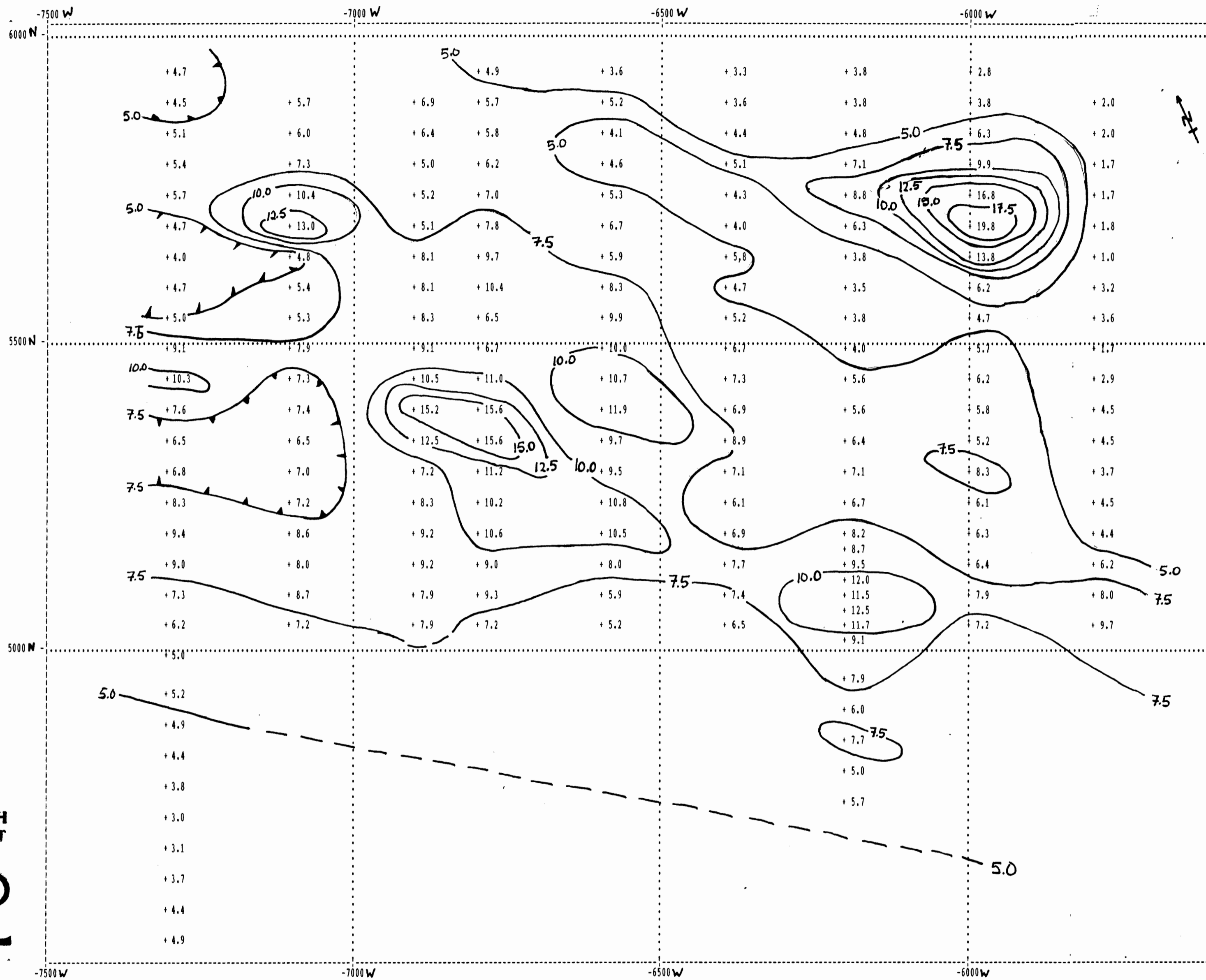
22,372

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Figure 24 - Geophysical Data for Grid Line 69W.



LINE: 6900W



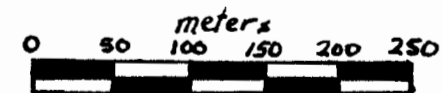
GEOLOGICAL BRANCH
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Figure 25 I.P. Chargeability Plan Map Red Grid Lines 58W to 73W.

EASTFIELD RESOURCES LTD.
TAKLA - RAINBOW
INDUCED POLARIZATION SURVEY
5 A Spc: 50, 50, 50, 50, 50 Eff. Sep: 1, 2, 3, 4, 5
Field: M7 Sep: 1
DATE: July 12, 1990
User: Alan Scott
Scale 1:5000
Scott Geophysics Ltd.



--- 7.5 Chargeability contour known, inferred
(chargeability in mV/V)

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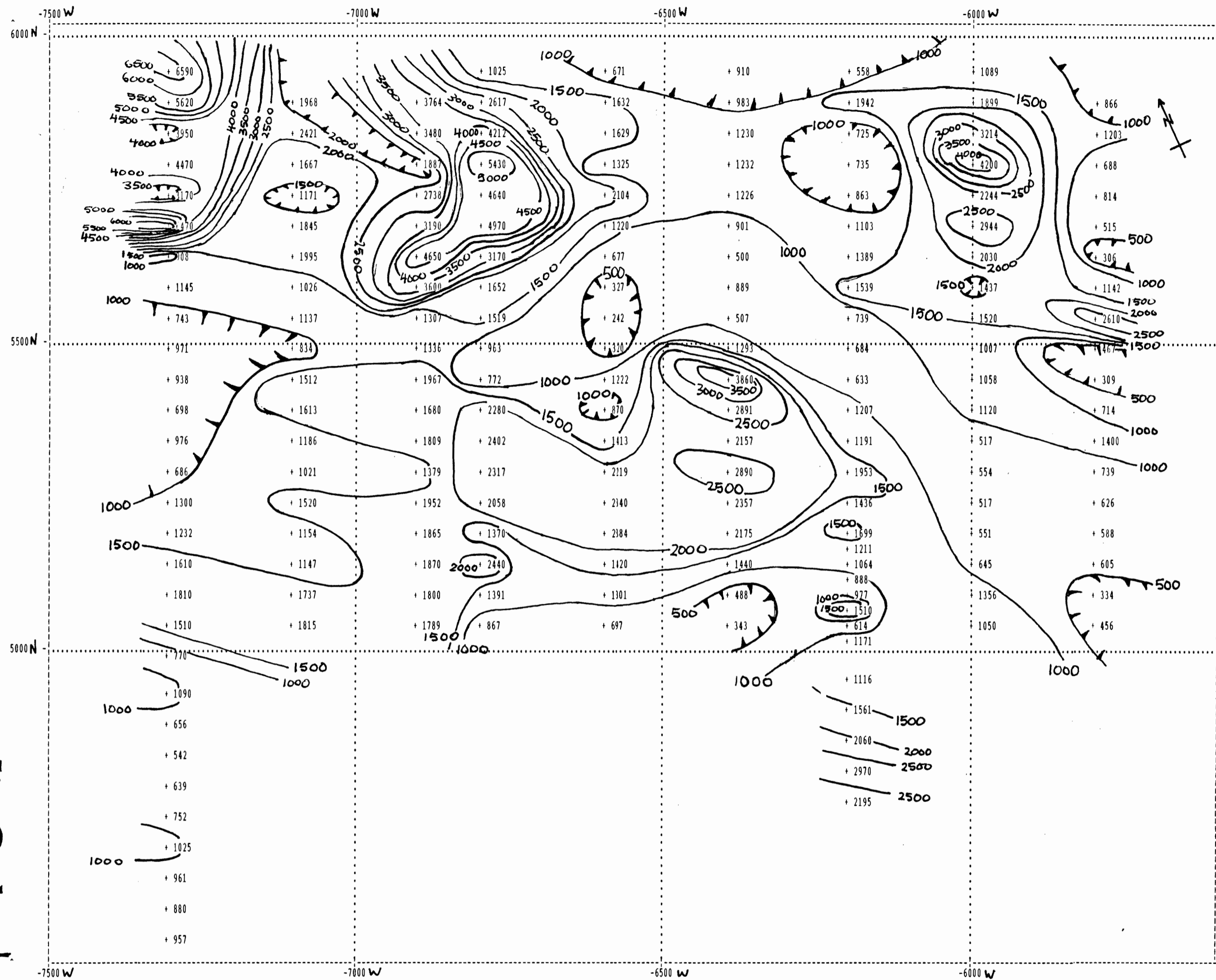
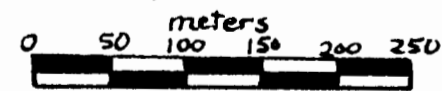
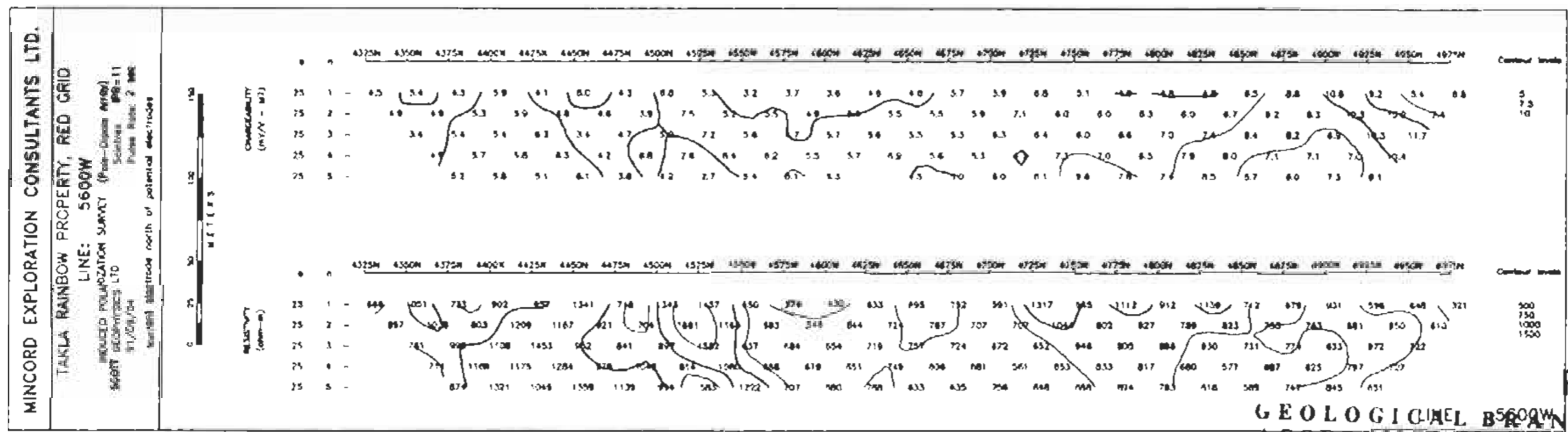
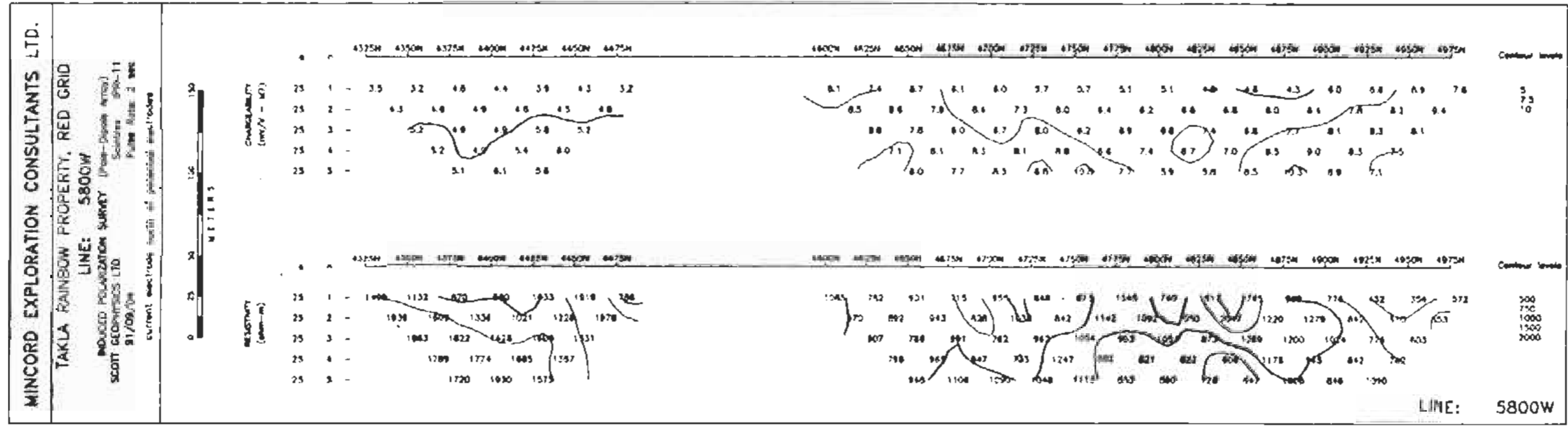
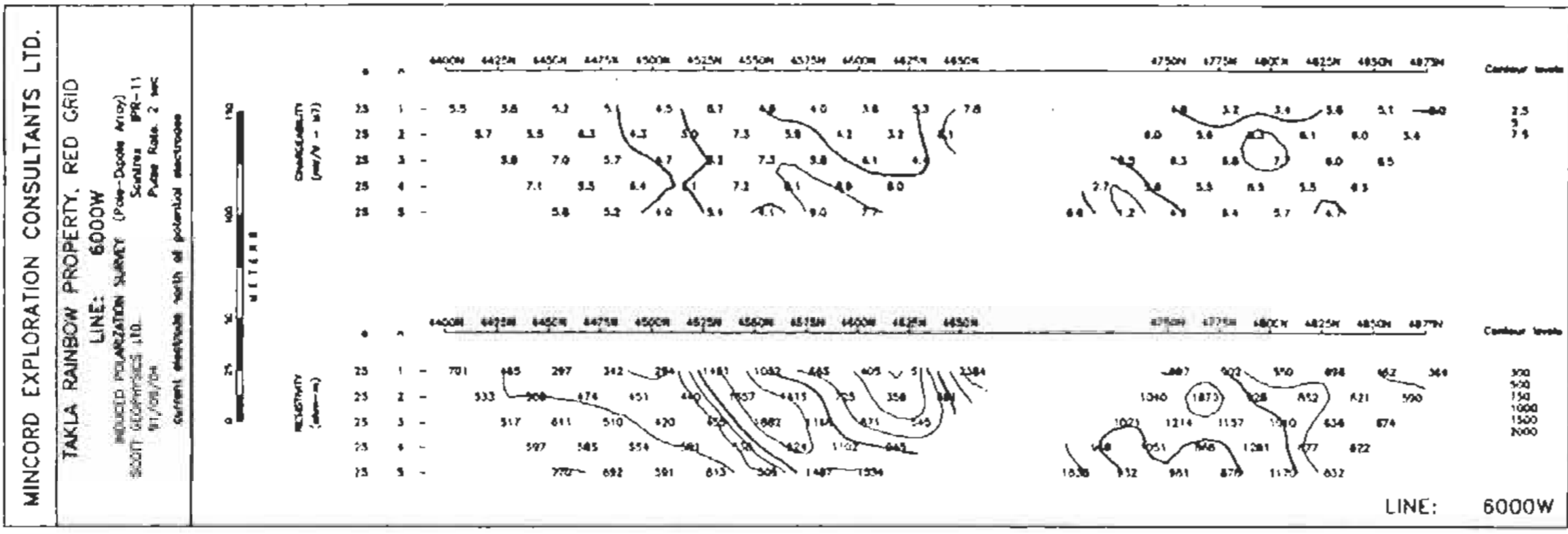


Figure 26 I.P. Resistivity Plan Map, Red Grid, lines 58W to 73W

BASTFIELD RESOURCES LTD.
TAKLA - RAINBOW
INDUCED POLARIZATION SURVEY
5 A Spc: 50, 50, 50, 50 Eff. Sep: 1, 2, 3, 4, 5
Field: RHO Sep: 1
DATE: July 12, 1990
User: Alan Scott
Scale 1:5000
Scott Geophysics Ltd.



Resistivity Contour
known, inferred
2500 (ohm/meter)

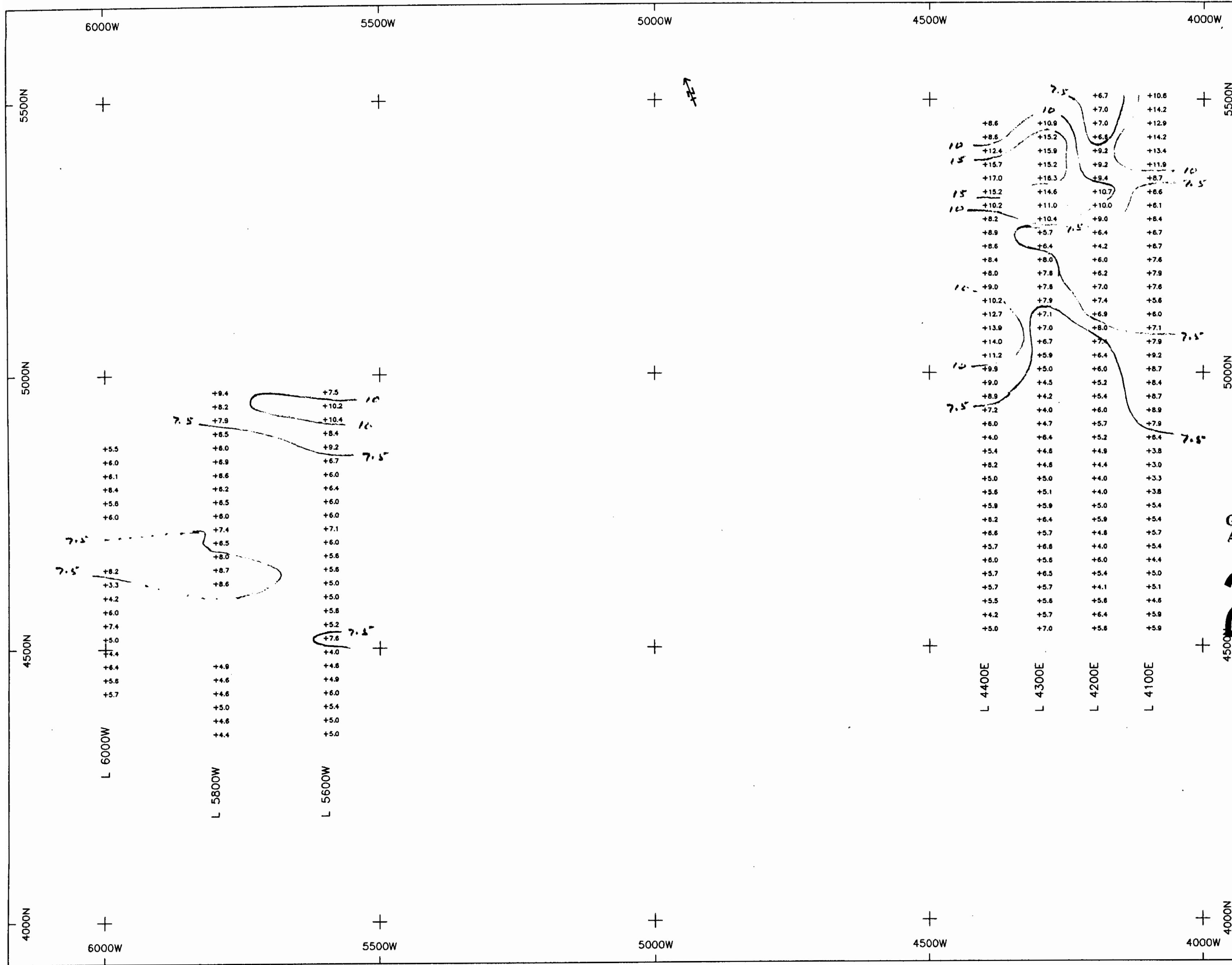


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Figure 9. 11. Pseudosections, Red Grid Lines 5600W, 5800W and 6000W

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SURVEY SPECIFICATIONS
 array pole dipole
 a spacing 25 meters
 n separations 1, 2, 3, 4, 5

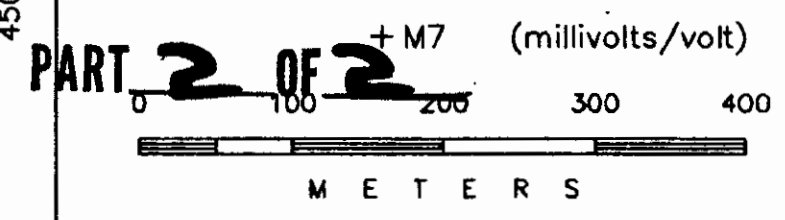
Lines 4100W to 4400W ..
 current electrode
 south of potential electrodes

Lines 5600W to 6000W ..
 current electrode
 north of potential electrodes

receiver Scintrex IPR11
 transmitter Scintrex IPC7
 pulse time 2 seconds
 M7 receive window 690-1050 msec
 mid point 870 msec

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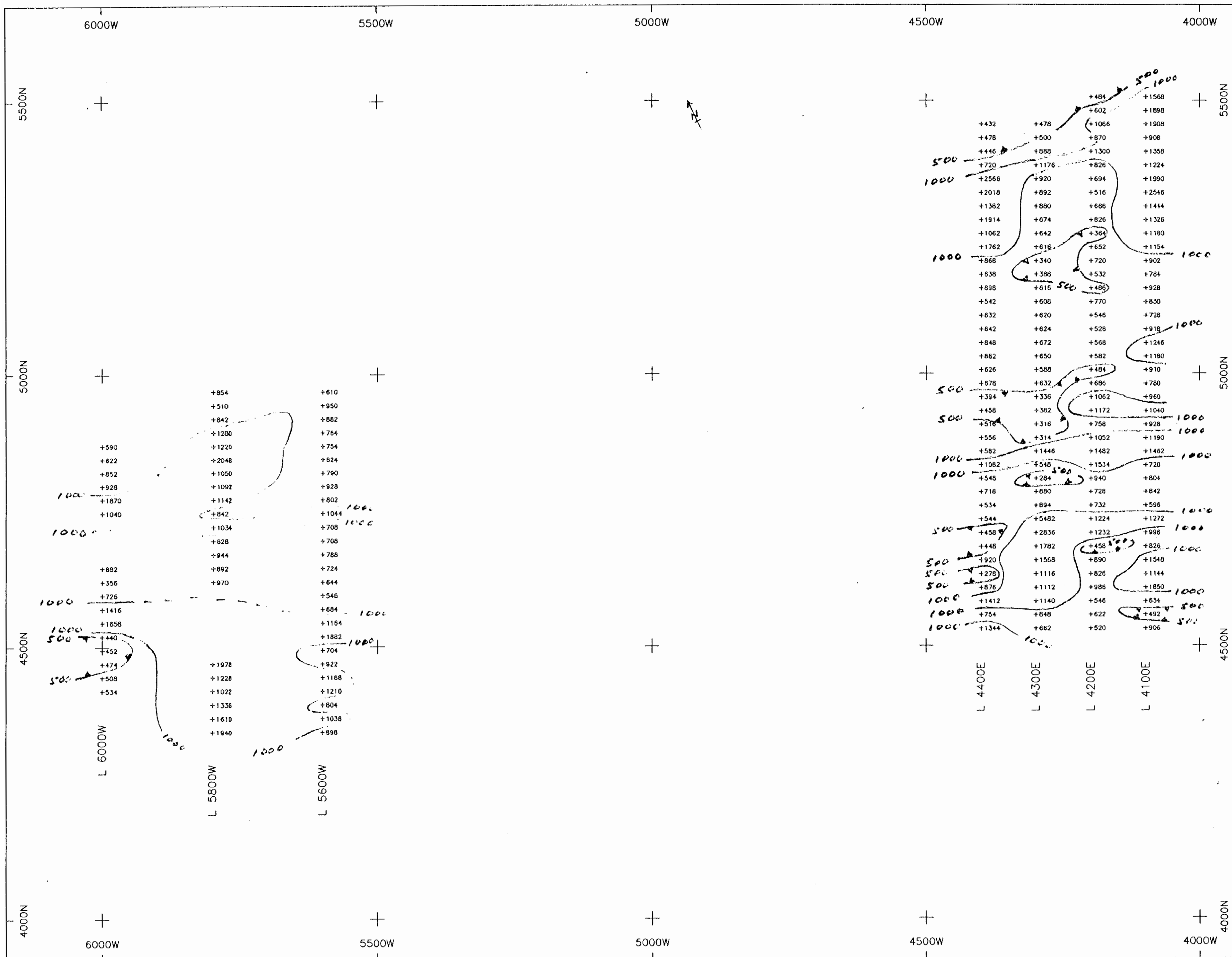
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MINCORD EXPLORATION CONSULTANTS LTD.

TAKLA RAINBOW PROPERTY
 RED GRID
 CHARGEABILITY PLAN
 a=25 meters/n=2

Figure 29.
 DRAWN BY: ors DATE: Sept/91
 SCOTT GEOPHYSICS LTD.



SURVEY SPECIFICATIONS

array pole dipole
 a spacing 25 meters
 n separations 1, 2, 3, 4, 5

Lines 4100W to 4400W ..
 . current electrode
 . south of potential electrodes

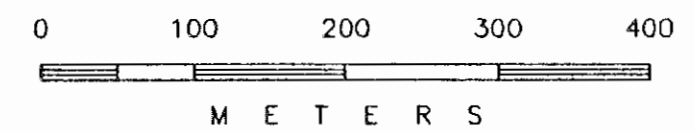
Lines 5600W to 6000W ..
 . current electrode
 . north of potential electrodes

receiver Scintrex IPR11
 transmitter Scintrex IPC7
 pulse time 2 seconds
 M7 receive window 690-1050 msec
 mid point 870 msec

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 +RHO (ohm meters)



MINCORD EXPLORATION CONSULTANTS LTD.

TAKLA RAINBOW PROPERTY
 RED GRID
 RESISTIVITY PLAN
 a=25 meters/n=2

Figure 30.
 DRAWN BY: ars DATE: Sept/91
 SCOTT GEOPHYSICS LTD.

Figure 31. I.P. Pseudosections, Red Grid, Lines HQW, SW and SWW

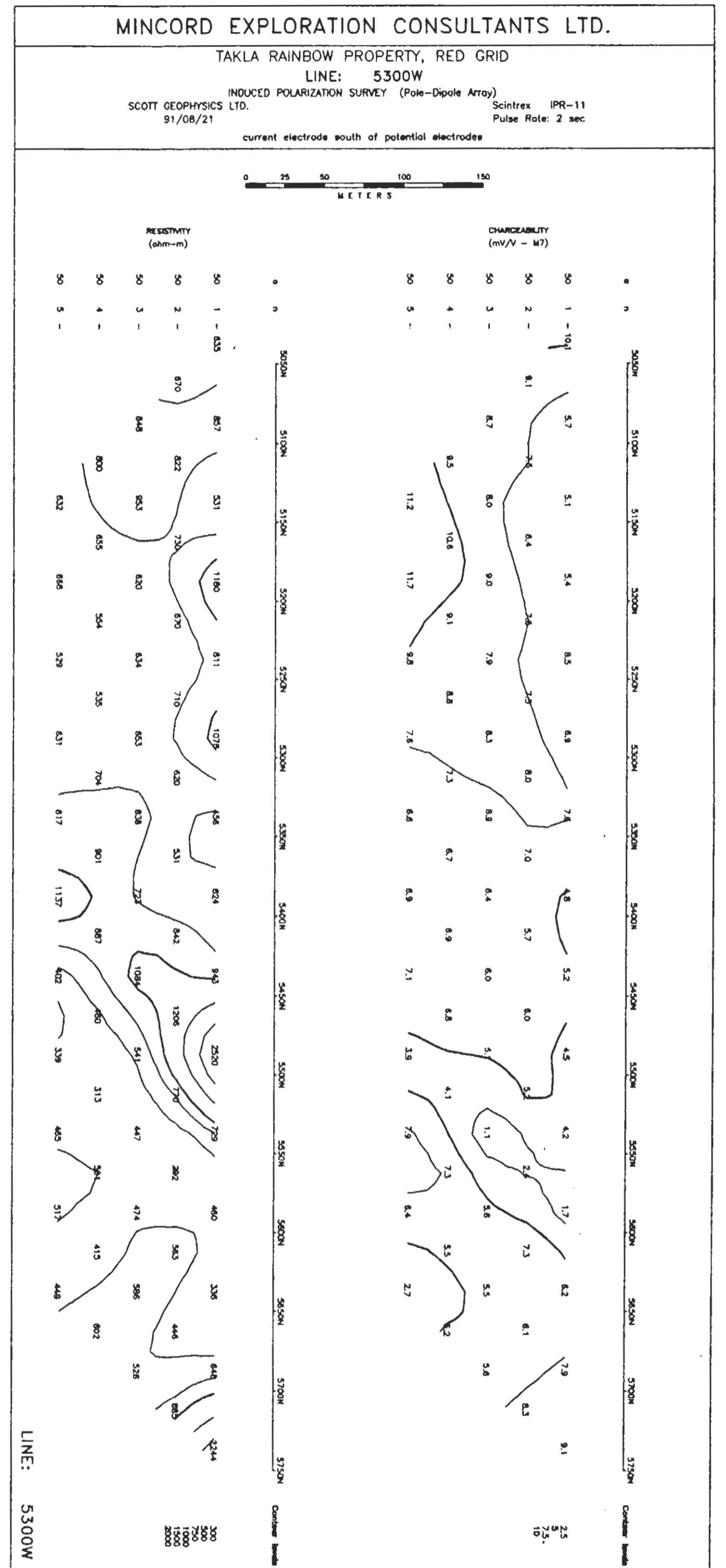
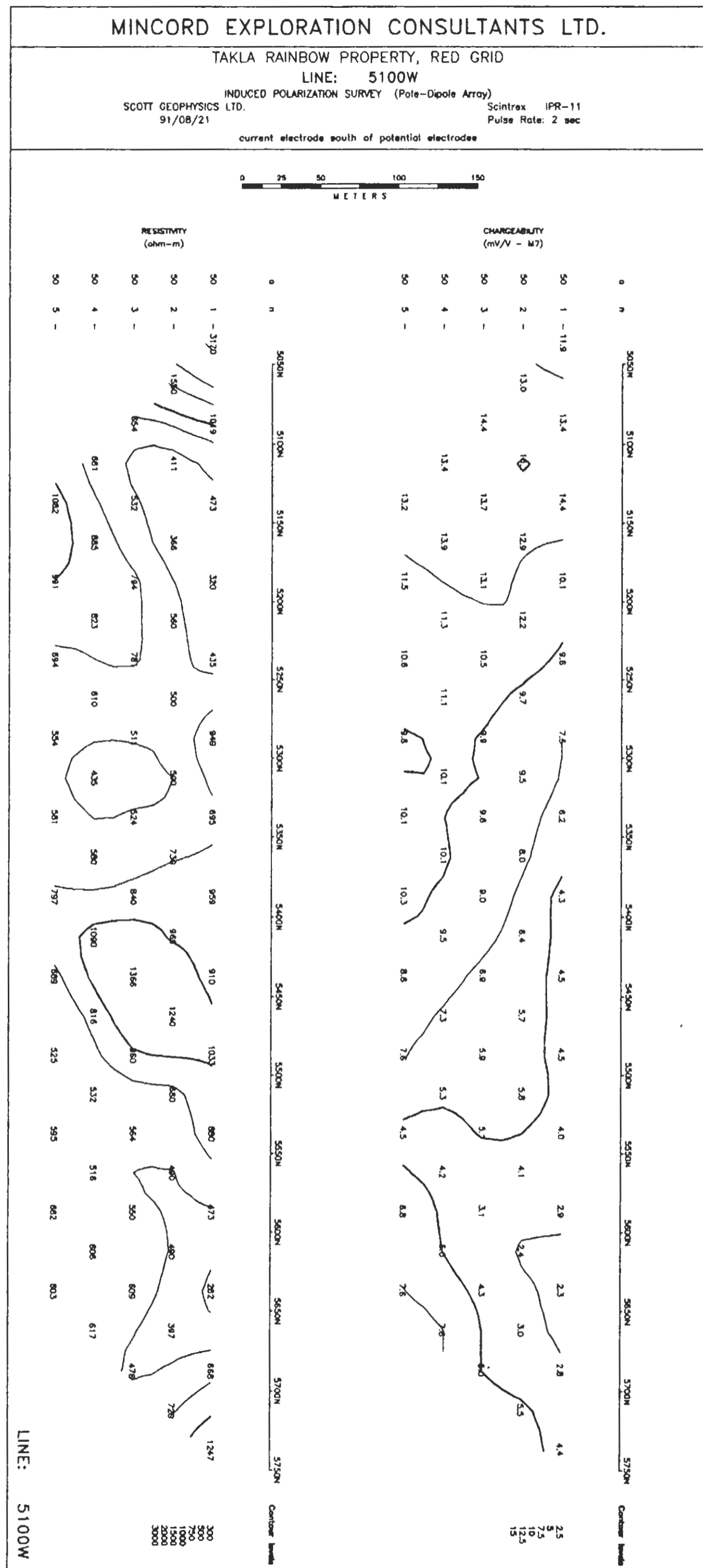
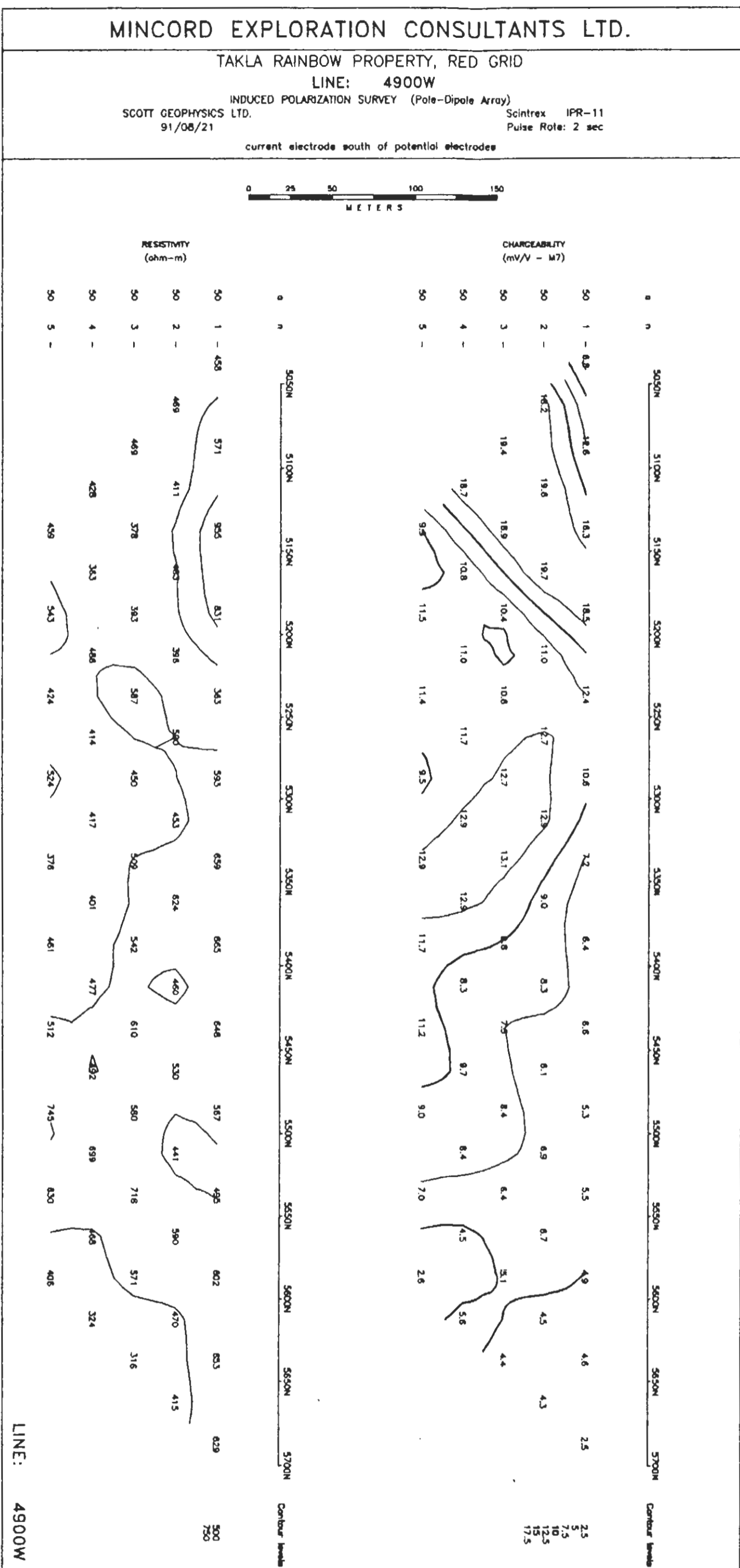
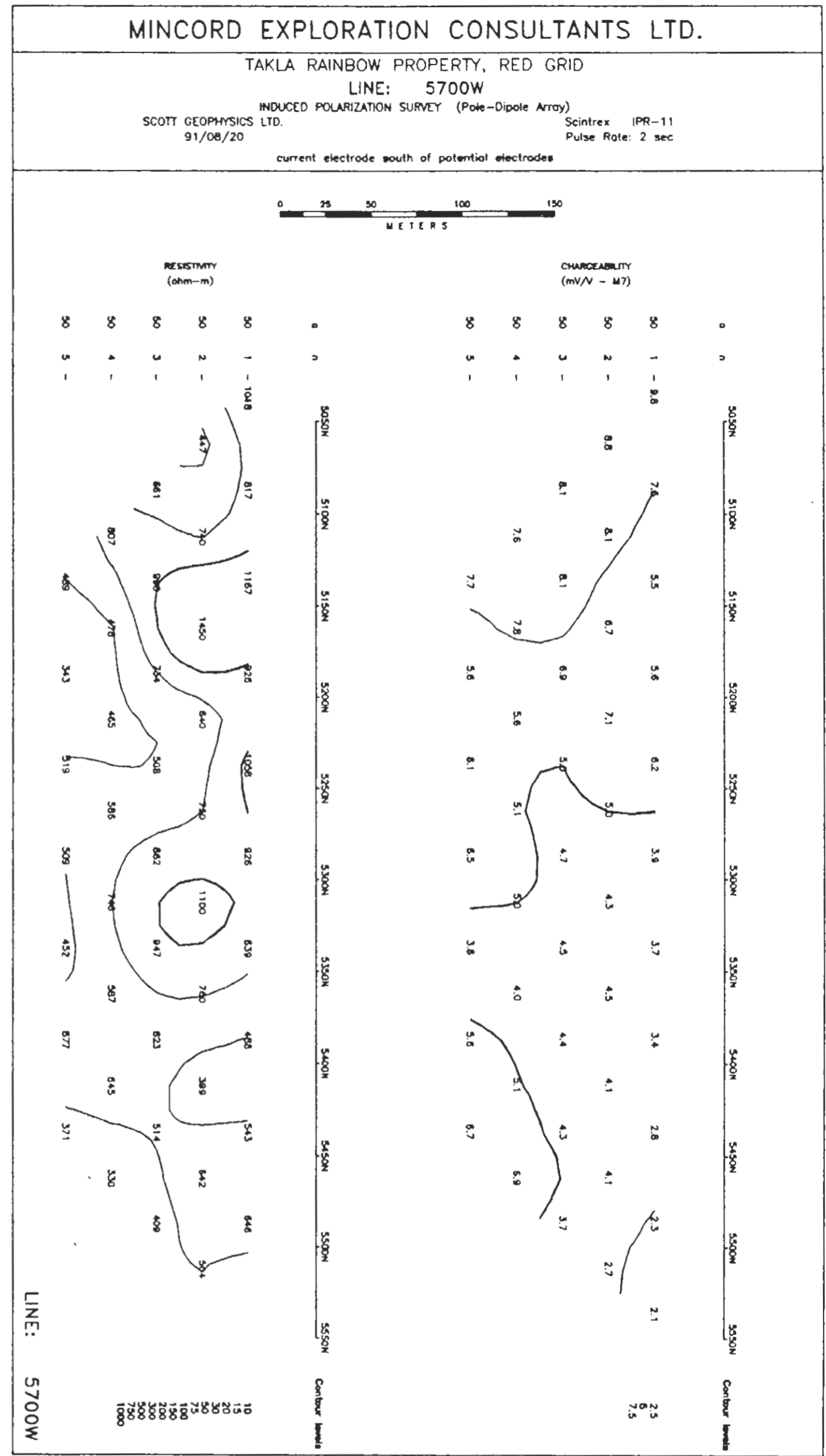
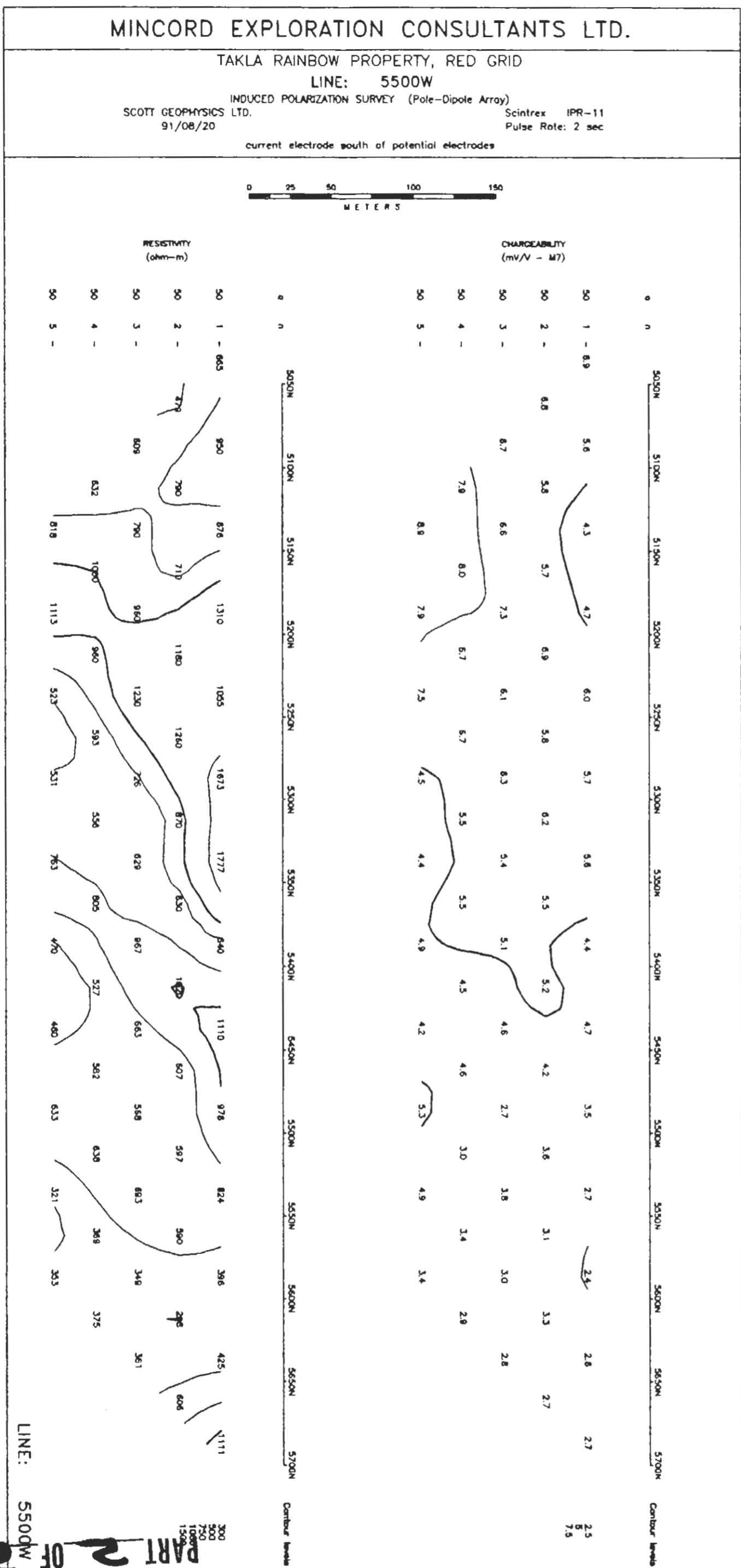
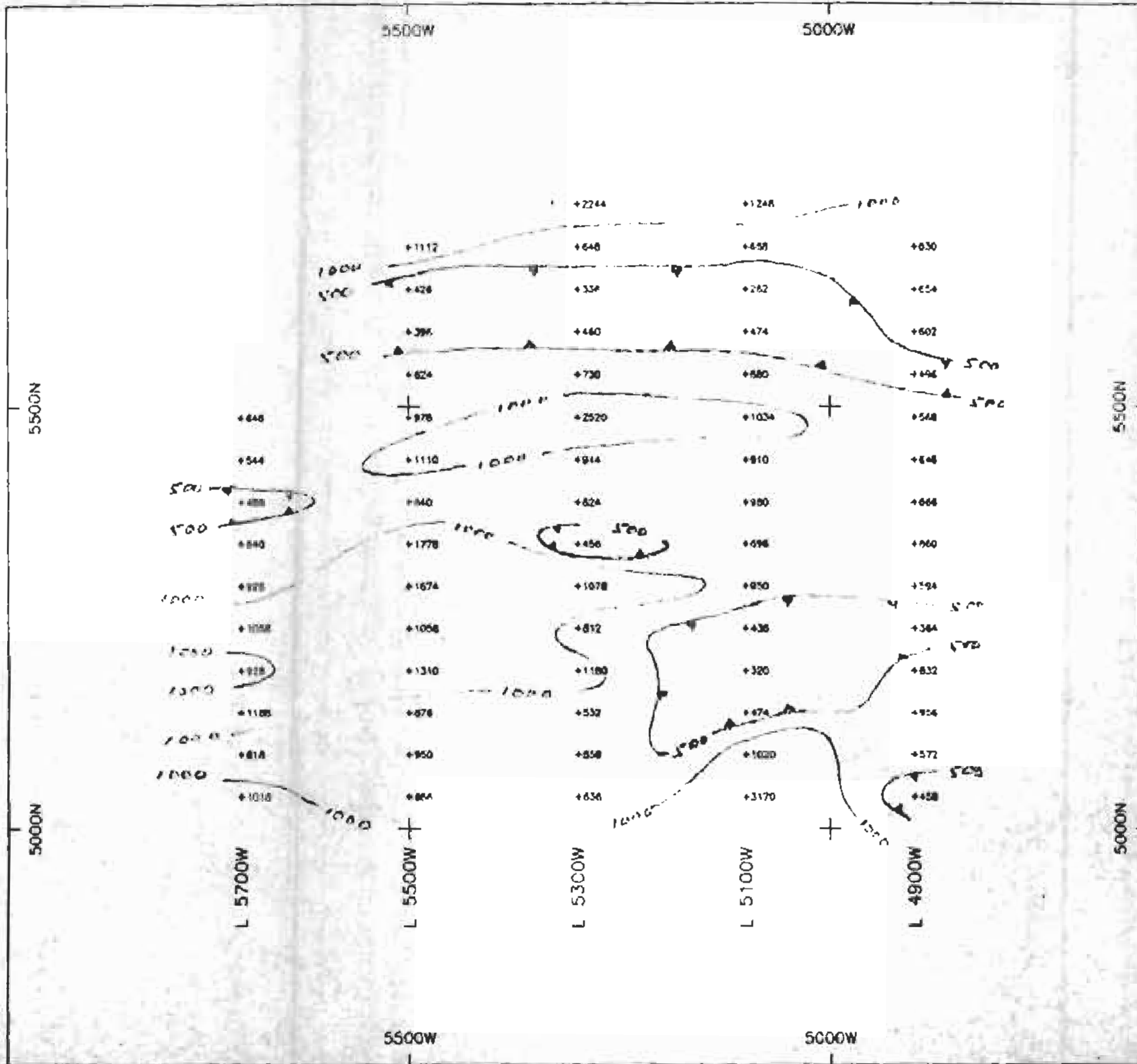


Figure 32. I.P. Pseudosections, Red Grid, Lines 5500W and 5700W





SURVEY SPECIFICATIONS

array pole dipole
 a spacing 50 meters
 n separations 1, 2, 3, 4, 5

current electrode
 south of potential electrodes

receiver Scintrex IPR11
 transmitter Scintrex IPC7
 pulse time 2 seconds
 M7 receiver 650-1000 m/sec
 mid point 100 m/sec

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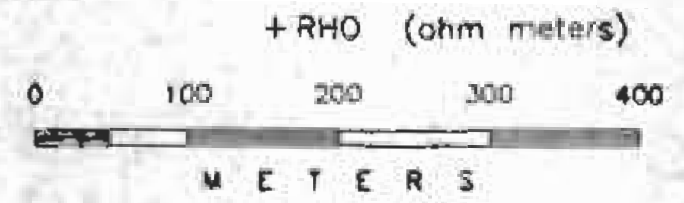


Figure 34.
 MINCORD EXPLORATION CONSULTANTS LTD.

TAKLA RAINBOW PROPERTY
 RED GRID
 RESISTIVITY PLAN
 a=50 meters/n=1

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 SCOTT GEOPHYSICS LTD.

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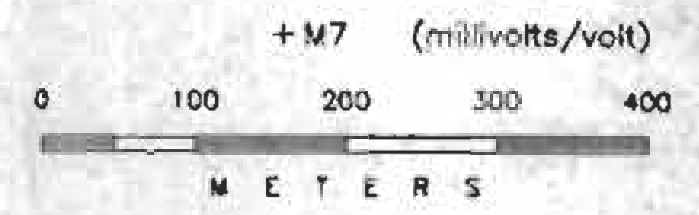
SURVEY SPECIFICATIONS
 array pole dipole
 a spacing 50 meters
 n separations 1, 2, 3, 4, 5

current electrode
 south of potential electrodes

receiver Scintrex IPR11
 transmitter Scintrex IPC7
 pulse time 2 seconds
 M7 receive window 690-1050 msec

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MINCORD EXPLORATION CONSULTANTS LTD.

TAKLA RAINBOW PROPERTY

RED GRID
 CHARGEABILITY PLAN
 a=50 meters/n=1

Figure 35.

DRAWN BY: ars DATE: Sept/91
 SCOTT GEOPHYSICS LTD.

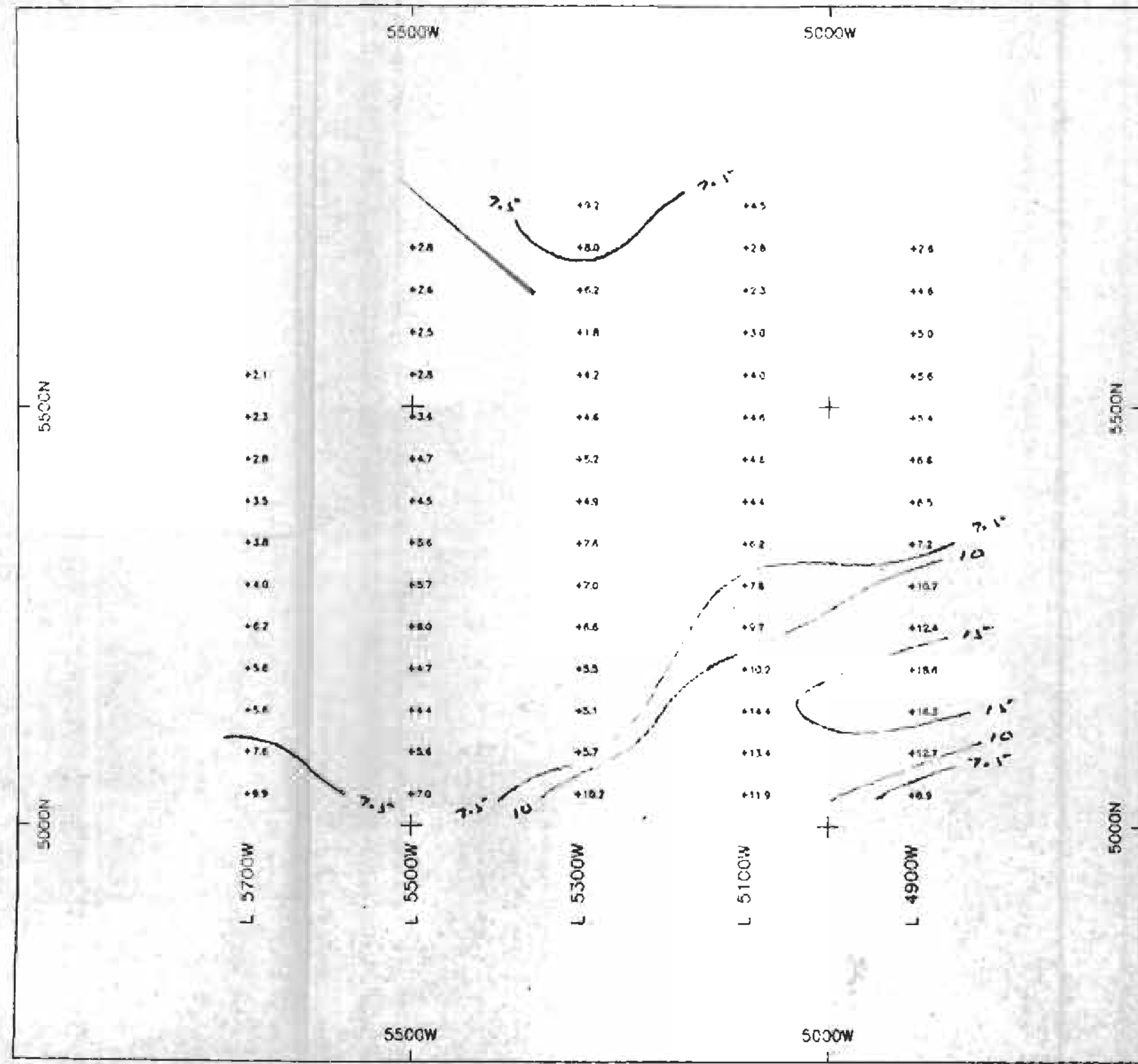
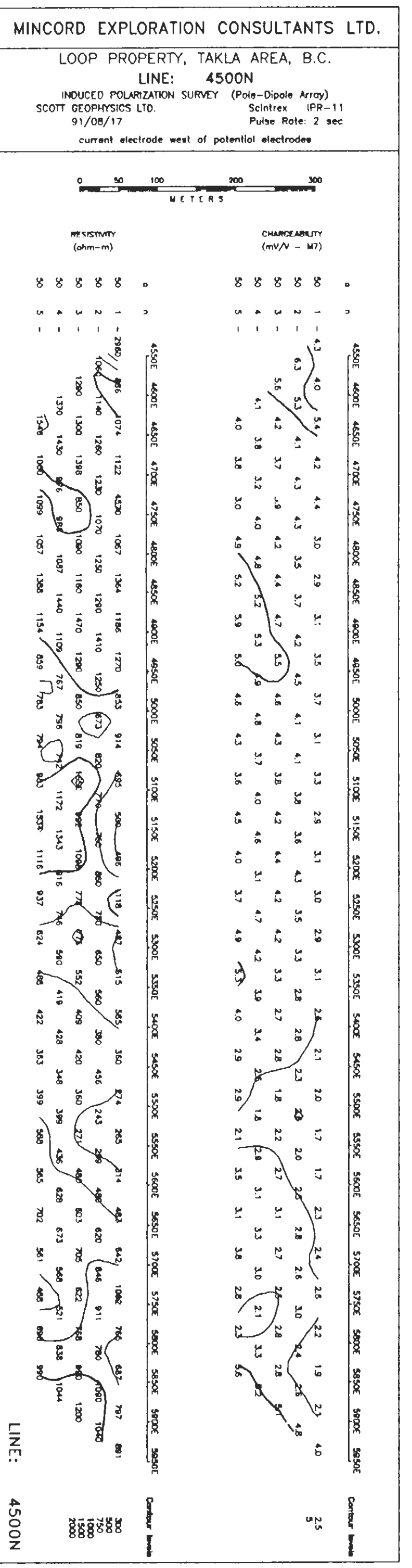
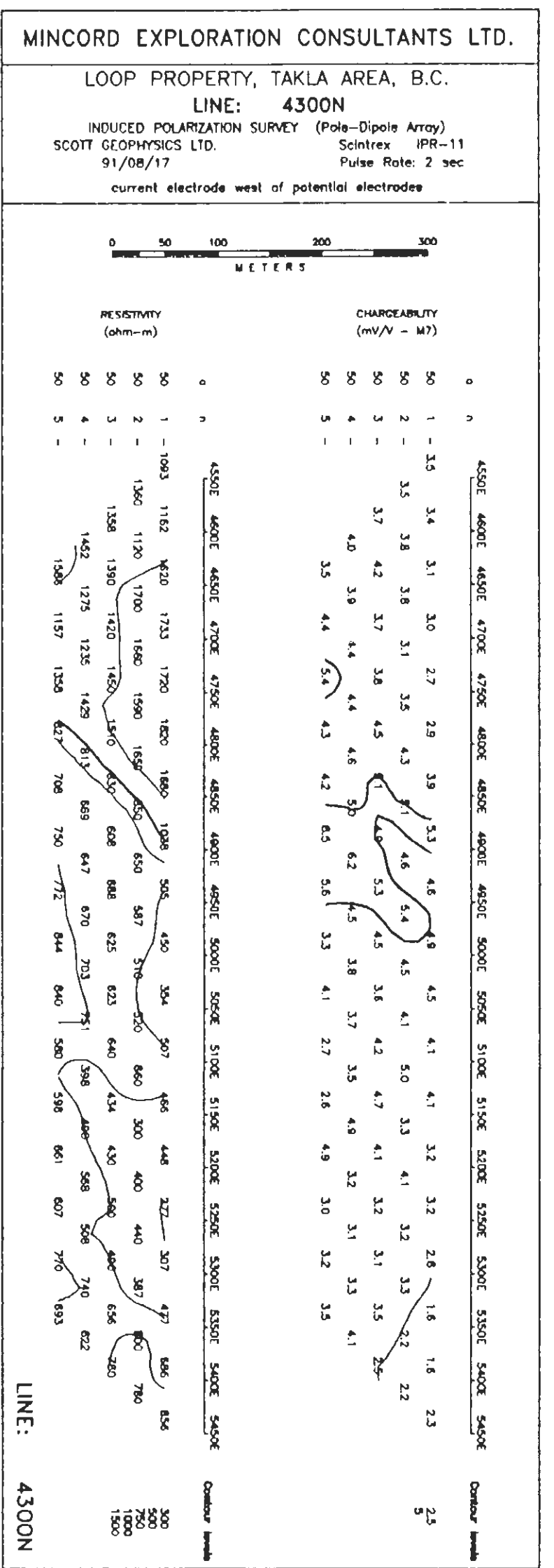
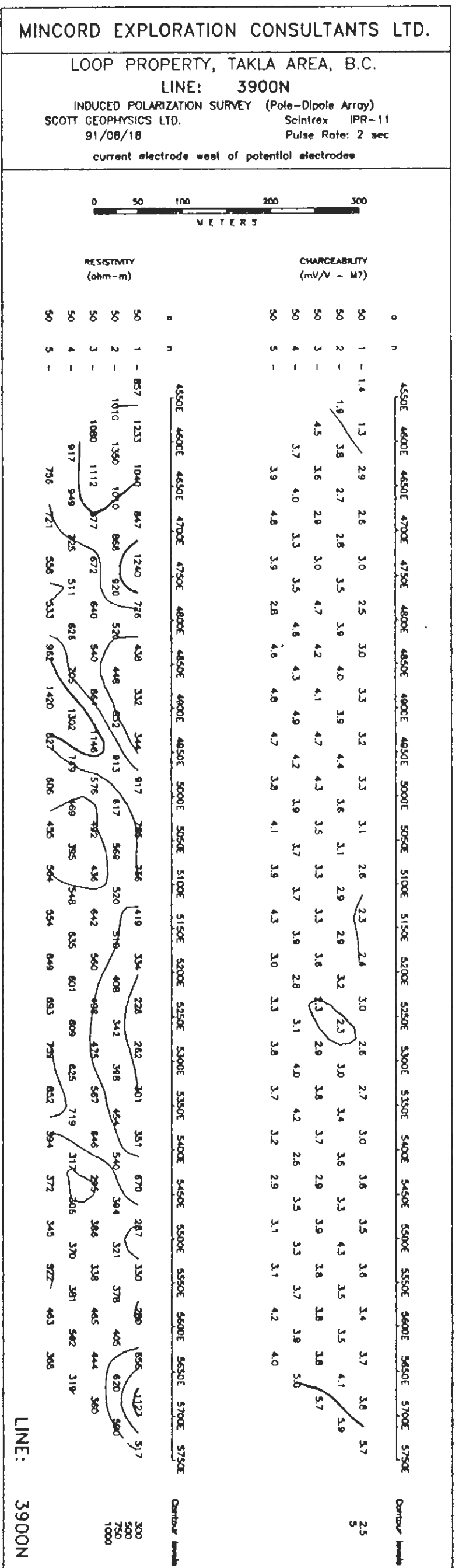
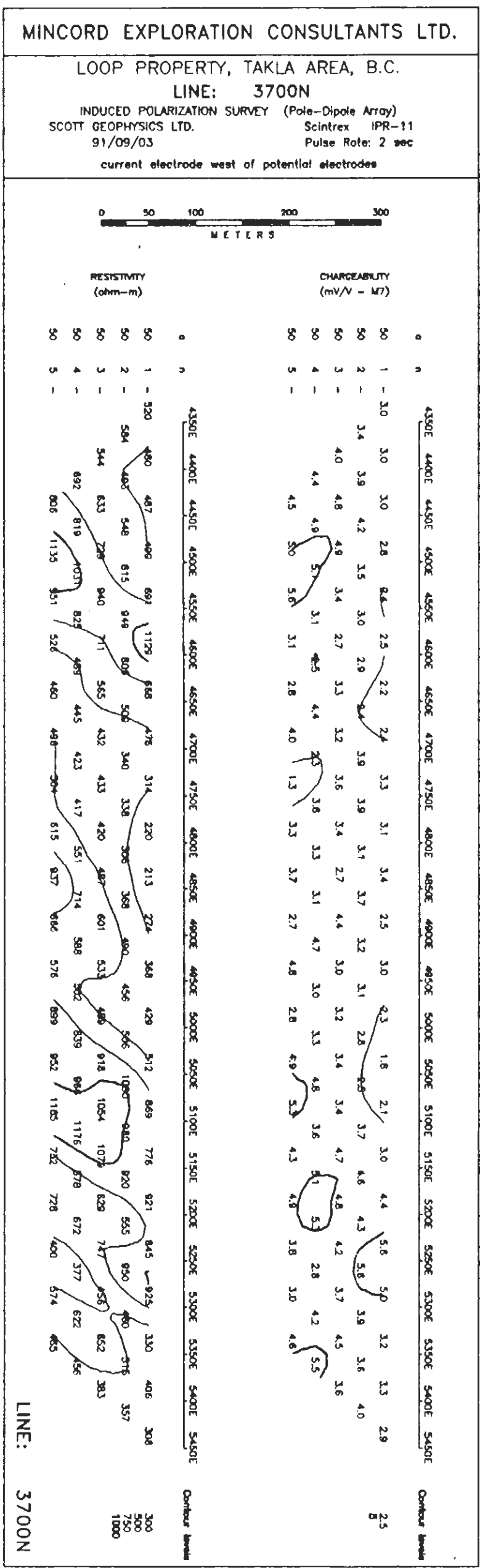
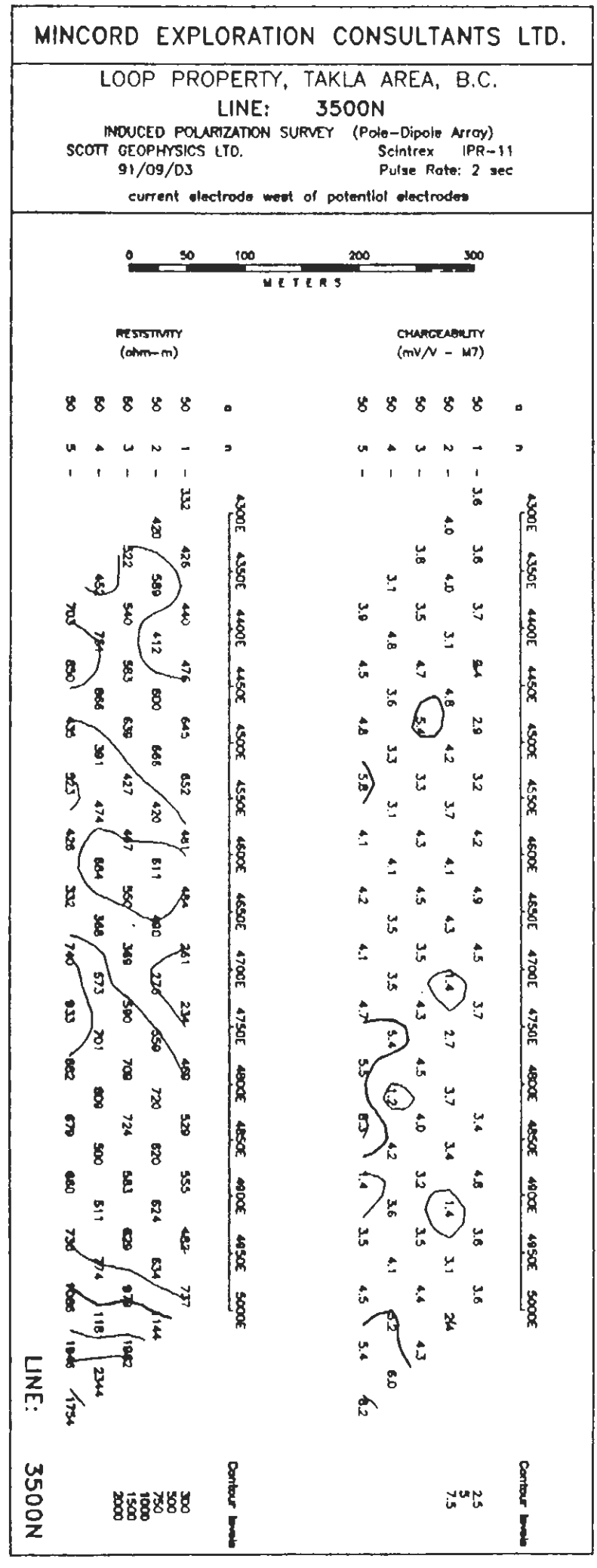
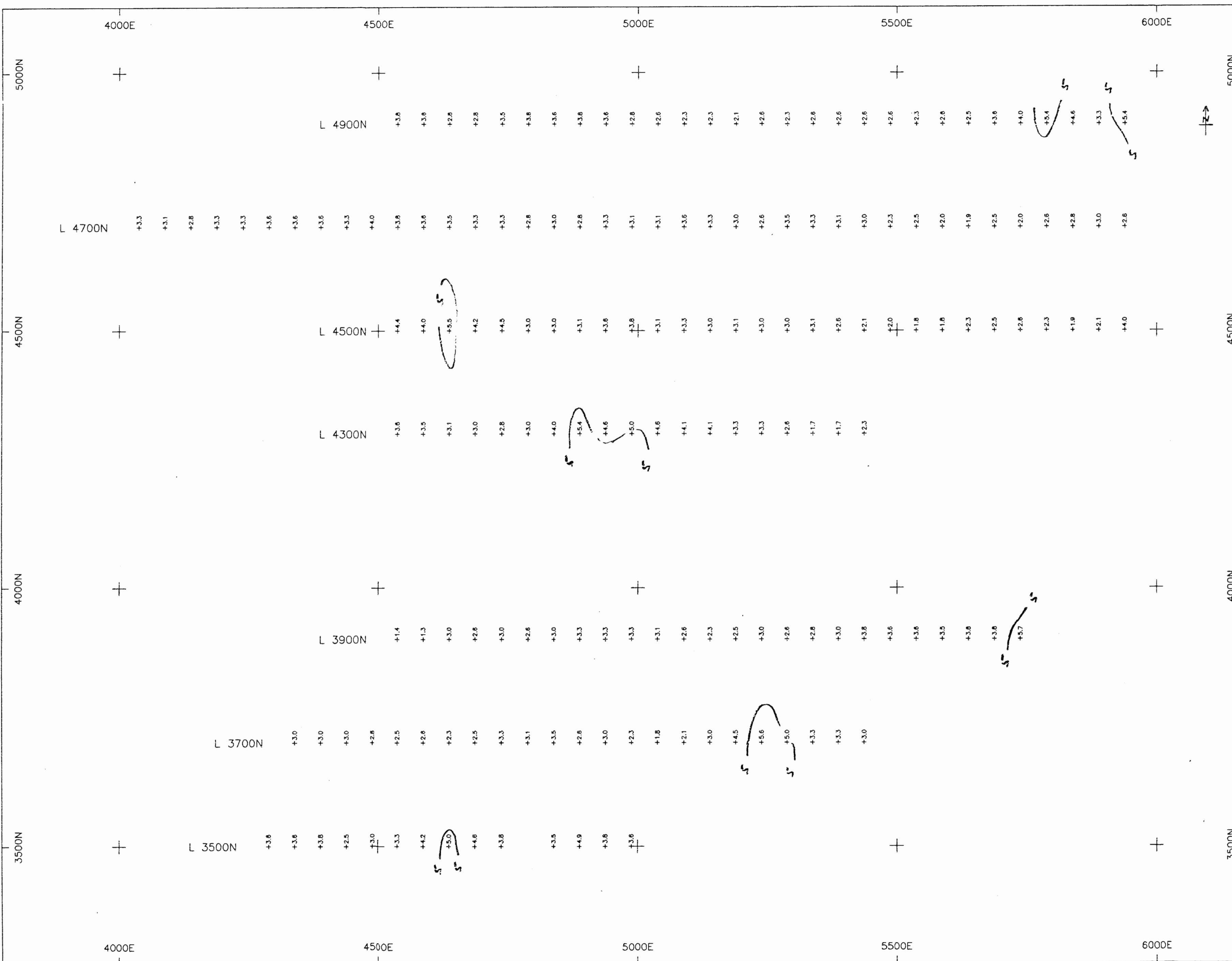


Figure 55: I.P. Data Section Lines (continued)



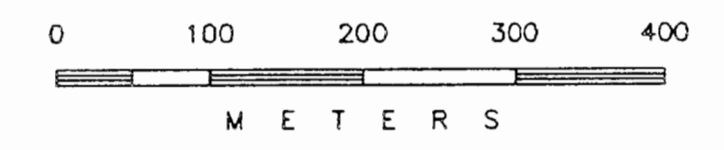


SURVEY SPECIFICATIONS
array pole dipole
a spacing 50 meters
n separations 1, 2, 3, 4, 5
current electrode
west of potential electrodes
receiver Scintrex IPR11
transmitter Scintrex IPC7
pulse time 2 seconds
M7 receive window 690-1050 msec
mid point 870 msec

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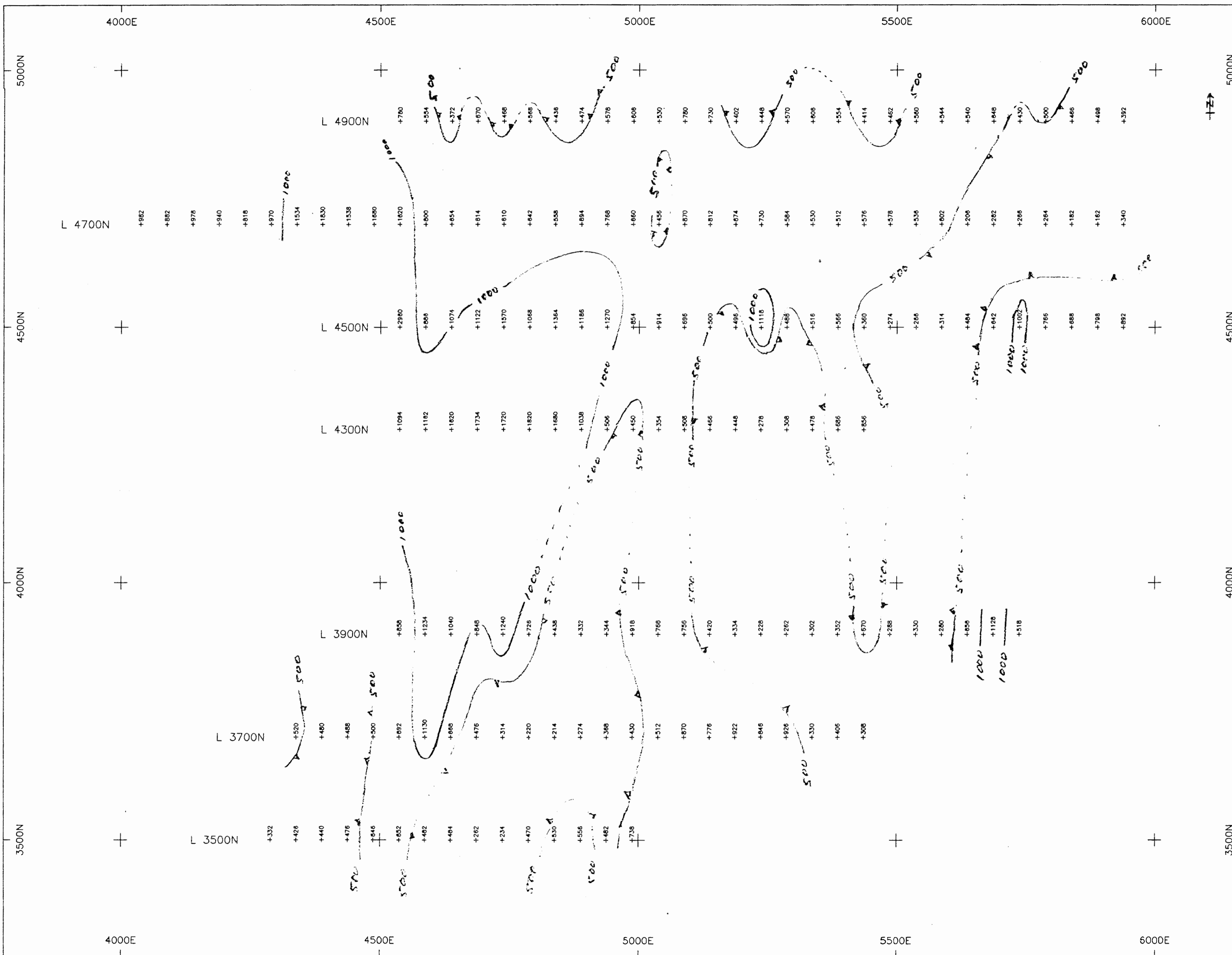
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+ M7 (millivolts/volt)



MINCORD EXPLORATION CONSULTANTS LTD.

LOOP PROPERTY
TAKLA AREA, B.C.
CHARGEABILITY PLAN
a=50 meters/n=1

Figure 36.
DRAWN BY: ars DATE: Sept/91
SCOTT GEOPHYSICS LTD.



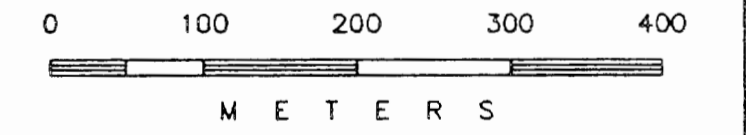
SURVEY SPECIFICATIONS
 array pole dipole
 a spacing 50 meters
 n separations 1, 2, 3, 4, 5
 current electrode west of potential electrodes
 receiver Scintrex IPR11
 transmitter Scintrex IPC7
 pulse time 2 seconds
 M7 receive window 690-1050 msec
 mid point 870 msec

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+RHO (ohm meters)



MINCORD EXPLORATION CONSULTANTS LTD.

LOOP PROPERTY
 TAKLA AREA, B.C.
 RESISTIVITY PLAN
 a=50 meters/n=1

Figure 37
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 SCOTT GEOPHYSICS LTD.

Figure 40.

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B

0°55'

1750m

1650m

1625m

1600m

1575m

1550m

1525m

065°

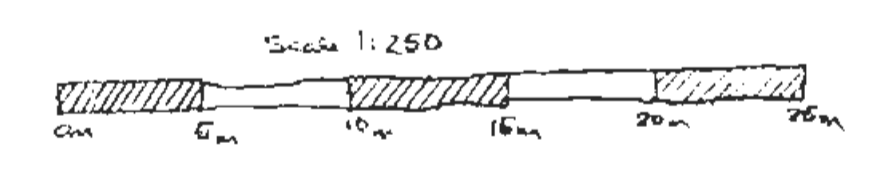


Figure 40.
CROSS SECTION OF DDH 90-76 and -77

- 1 Diorite
- 2 Gabbro/Orthogneiss with K-feldspar megacrysts
- AAE Breccia
- Contact
- Fault
- Foliation
- Faulting oriented transport
- Air or debris
- TEA T Core Area
- TRB Station
- TRF Trace
- TRH Trace
- (P) Pyrophyllite
- (S) Sphalerite
- (C) Chalcopyrite
- (B) Bismuth

LEGEND

- Alteration
- Calcite
- Dolomite
- Epidote
- Garnet
- K-feldspar
- Quartz
- Silicification
- MINERALIZATION
- As Arsenic
- Bu Bismuth
- C Chalcocite
- Cpy Chalcopyrite
- Ms Magnetite
- Mo Molybdenite
- Ht Hematite
- Pg Pyrite
- Q Quartz
- Q/C Quartz/Carbonate
- Sph Sphalerite
- Tour Tourmaline



Trace: Au (ppm) / Ag (ppm) / Cu % / Mo %