

928110 LARA, HOPE

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COMINCO LTD.

Exploration Division

Western District

N.T.S. 92-B

INDUCED POLARIZATION AND RESISTIVITY SURVEY

CPOG PROPERTY

92B110
92B085
92B040

GRID NO. 1

DUNCAN AREA, B.C.

PROPERTY FILE

October 25, 1966

George D. Tikkannen

EN. 113

SUMMARY

An induced polarization and resistivity survey was performed on the No. 1 survey grid of the CPOG property located northwest of Duncan, B.C. A total of about 16 line miles of survey was performed.

A number of anomalies, weak to moderate in strength, have been located. Most of them are located in the schistose sections of the Tyee quartz feldspar porphyry and Sicker sediments. Some correlate with mapped occurrences of minor pyrite.

Geochemical soil sampling is recommended to evaluate the more interesting anomalies which are as yet unexplained.

INTRODUCTION

The CPOG property is being explored by Cominco under an agreement with Canadian Pacific Oil and Gas Ltd.

The most probable type of ore occurrence that might be located is a base metal sulphide body, possibly with relatively restricted dimensions.

The property is located about fifteen miles northwest of Duncan, B.C., and is accessible by four-wheel drive vehicle.

GEOLOGY

The survey area is underlain by a series of sediments, volcanics, gabbro-diorite intrusives and quartz feldspar porphyry. The basic intrusives and quartz feldspar porphyry predominate. The Sicker sediments, consisting of tuff, cherty tuff and slate, occur in more restricted bands. The Sicker volcanics and Nanaimo sediments are less common.

The structural trend is northwesterly, more or less normal to grid lines. Both the schistosity and bedding dip steeply, mainly to the north, but southerly dips have been noted. Belts of schistose quartz porphyry, sediments and volcanics flank a main, centrally located body of basic intrusive rocks.

The geology will be covered more fully in other reports.

SURVEY

Method:

The survey was performed by McPhar Geophysics Ltd. The crew chief was R. Van Blaircom. The instrument employed was the McPhar frequency domain type IP system, employing frequencies of 0.3 and 5 cycles per second.

Standard survey practice employed 200-foot electrode spreads with n values of 1, 2 and 3. Some anomalous areas were also covered with 100-foot electrode spreads. The line spacing is usually 800 feet, but some lines are less than 800 feet apart.

Data Presentation:

The following data is presented with this report:

1. Plan of Second Separation Metal Factor Values, with the Surface Projection of Anomalies, Plate 92B-CPO-P-1.
2. Plan of Second Separation Resistivity Values, Plate 92B-CPO-P-2.
3. The following data plots:

<u>Line No.</u>	<u>Dipole Length</u>	<u>Plate No.</u>
36+00W	200'	IP - 4 - 1
30+00W	200'	IP - 4 - 2
22+00W	200'	IP - 4 - 4
22+00W	100'	IP - 4 - 3
16+00W	200'	IP - 4 - 5
16+00W	100'	IP - 4 - 6
8+00W	200'	IP - 4 - 7
0+00W	200'	IP - 4 - 8
8+00E	200'	IP - 4 - 10
8+00E	100'	IP - 4 - 9
16+00E	200'	IP - 4 - 12
16+00E	100'	IP - 4 - 11
22+00E	200'	IP - 4 - 13
30+00E	200'	IP - 4 - 14
36+00E	200'	IP - 4 - 15
36+00E	100'	IP - 4 - 16
40+00E	200'	IP - 4 - 17
42+00E	200'	IP - 4 - 19
42+00E	100'	IP - 4 - 18
46+00E	200'	IP - 4 - 21
46+00E	100'	IP - 4 - 20
50+00E	200'	IP - 4 - 22
54+00E	200'	IP - 4 - 23
56+00E	200'	IP - 4 - 25
56+00E	100'	IP - 4 - 24
62+00E	200'	IP - 4 - 26
70+00E	200'	IP - 4 - 27

Discussion:

The metal factor plan (Plate No. 92B-CPO-P-1) shows the surface projection of the IP anomalies which were selected from a study of the data plots, and the plan also shows the second separation ($n=2$) values for the metal factor, in contoured forms. The second separation has been contoured to show line to line correlation of the results. The anomaly locations will not necessarily coincide with contoured peaks on the second separation, since the first and third separations, if anomalous, will also have been considered as well in the location of the anomaly. The best use of the contours is as a trend indication.

The anomalies have been classified into three groups: Definite, probable and possible. The grouping was based on the strength of the metal factor, the percent frequency effect, and the pattern of the anomaly. In general, the true metal factor should be related to the volume of chargeable material, however the survey measures the apparent metal factor, and a large volume with a small percentage of sulphides could show the same metal factor value as a smaller body with a higher percentage of sulphides.

Survey Results:

Comments on individual anomalies follow:

1. Line 36+00W at 3N to 4N:
Weak; pattern incomplete.
2. Line 36+00W at 10N to 12N:
Weak.
3. Line 36+00W at 13N to 16N:
Weak to moderate strength, improving with depth. Minor pyrite mapped 600 feet to the east, along strike, and is a possible cause.
4. Line 30+00W at 10N to 12N:
Fair pattern; weak IP effect with a marked resistivity low.
5. Line 30+00W at 16N to 19N:
Relatively weak, at depth.
6. Line 30+00W at 23N to 25N:
Weak and poor; single reading only.
7. Line 30+00W at 41N to 43N:
Weak and poor, with a single reading only.
8. Line 22+00W at 9N to 10+50N:
At depth, weak IP effect, pronounced resistivity low.
9. Line 22+00W at 13N to 15N:
Moderate IP effect with a fair pattern, rather broad, so percentage of sulphides may be small. At moderate depth.
10. Line 22+00W at 35N to 37N:
Weak; single reading only.
11. Line 16+00W at 12+50N to 13+50N:
Weak except for a single reading on the second separation which is stronger. IP effect is only fair, but the resistivity low is pronounced.

12. Line 16+00W at 14N to 15N:
Moderate strength; pattern only fair; pyrite noted nearby.
13. Line 16+00W at 40N to 43N:
Broad and weak; best response from the nearer surface material.
14. Line 16+00W at 52N to 54N:
Weak; mainly a resistivity low.
15. Line 8+00W at 12N to 17N:
Broad and weak, perhaps a double zone; could be caused by minor pyrite.
16. Line 8+00W at 42N to 45N:
Weak, but has a good pattern. Correlates with No. 13.
17. Line 0+00W at 14N to 18N:
A broad, weak zone.
18. Line 8+00E at 16N to 20N:
A broad, weak zone, possibly caused by a small percentage of chargeable material.
19. Line 16+00E at 8N to 10+60N:
A weak zone, either at depth or off the end of the line.
20. Line 16+00E at 16+30N to 18N:
Broad and weak, somewhat better at depth. Probable cause is 3% to 5% pyrite, mapped at 17N.
21. Line 16+00E at 46N to 48N:
A resistivity low; very weak.
22. Line 22+00E at 5N to 8N:
Weak IP effect with a pronounced resistivity low.
23. Line 22+00E at 20N to 22N:
Fair pattern, but weak.
24. Line 30+00E at 17N to 19N:
Weak, single reading only.
25. Line 30+00E at 37N to 39N:
Very weak; single reading only.
26. Line 36+00E at 1N to 4N:
Weak; poor pattern.
27. Line 36+00E at 5N to 7N:
Weak; poor pattern.

28. Line 36+00E at 14N to 18+40N:
Broad and weak, but part of a zone which correlates from line to line.
29. Line 36+00E at 43N to 45N:
Very weak.
30. Line 36+00E at 47N to 49N:
Very weak (See 100' spreads).
31. Line 40+00E at 36N to 39N:
Weak, poor pattern.
32. Line 40+00E at 45N to 48N:
Weak, poor pattern.
33. Line 40+00E at 51N to 53N:
Weak, poor pattern.
34. Line 42+00E at 4N to 5+60N:
Weak, incomplete pattern.
35. Line 42+00E at 8+50N to 10N:
Very weak.
36. Line 42+00E at 15N to 17N:
Single reading, but strong; could be an end effect.
Weaker on 100-foot spreads.
37. Line 46+00E at 43+60N to 46N:
Fair pattern, but weak, apparently at depth.
38. Line 50+00E at 4+50N to 8N:
Weak, poor broad pattern.
39. Line 56+00E at 11N to 15+50N:
Moderate strength; two zones are a possibility.
Pronounced resistivity lows occur as well as definite frequency effect anomalies.
40. Line 56+00E at 17+50N to 19+50N:
Weak and broad.
41. Line 62+00E at 9N to 13N:
Moderate response.
42. Line 62+00E at 17N to 19N:
Weak, at depth.
43. Line 62+00E at 30N to 40N:
Broad and weak, with stronger sections at about 33N and 37N.

44. Line 70+00E at 40N to 44N:

Fair pattern, but broad and weak.

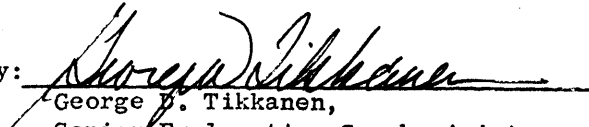
CONCLUSIONS

1. A combined induced polarization and resistivity survey was carried out on the No. 1 grid, and covered about 16 line miles.
2. A number of anomalous indications were located. However, most are very weak and some can be directly related to minor amounts of pyrite. A few indications show fair or moderate strength and their cause is not apparent. They are:
 - 1) Line 56+00E at 11N to 15+50N
 - 2) Line 62+00E at 9N to 13N
 - 3) Line 22+00E at 5N to 8N
 - 4) Line 36+00E at 14N to 18+40N

RECOMMENDATIONS

The four zones listed above, in part 2 of "Conclusions", should be checked with a geochemical soil sampling survey.

Submitted by:


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Senior Exploration Geophysicist.

GDT:hc.
Oct. 25, 1966.
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Distribution

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APPENDIX I

Notes on the Induced Polarization Method

NOTES ON THE INDUCED POLARIZATION METHOD

Theory:

Polarization is the separation of charge, or blocking action of metallic or electronic conductors within a medium of ionic solution conduction. Induced polarization refers to this blocking action when caused by an applied electric field.

In its geological context induced polarization, or I.P., refers to the electro-chemical blocking phenomenon exhibited by metallic minerals such as most sulphides and graphite, under the influence of an applied current. When a current is passed through the ground the conduction is ionic and is dependent upon ions in the water content of the ground, because most minerals have a much higher specific resistivity than ground water. The "metallic" minerals have specific resistivities which are much lower than ground water. The I.P. effect occurs at the interfaces between ionic conductive conditions in the ground waters and the electronic conductive conditions in the metallic minerals.

The blocking action, or I.P. effect, increases with the time during which the current is flowing, hence if the current is periodically reversed, a higher frequency current will show less blocking, or I.P. effect, than will a low frequency, since less time is available for the blocking to occur at the higher frequency. It is therefore possible to measure the I.P. effect by measuring the resistivities at two frequencies. Essentially, this is the basis of the frequency domain I.P. system.

The percent frequency effect is defined as $\frac{\rho_L - \rho_H}{\rho_L} \times 100$, where ρ_L and ρ_H are the resistivities at the low and high frequencies, respectively. The percent frequency effect is the parameter measured to show the I.P. effect, and is the frequency domain equivalent of the chargeability m used in time domain I.P. work.

The resistivity is actually the apparent resistivity, which is an averaged value. It is obtained from the current, potential, and geometry of the electrode system. The resistivity plotted is the low frequency resistivity value and the units are ohm feet/ 2π . To convert these units to ohm meters, commonly used in some other I.P. systems, the ohm feet/ 2π values should be multiplied by 1.9.

The metal factor values are obtained by dividing the percent frequency effect by the resistivity and multiplying by a factor of 1000. The metal factor is proportional to the change in conductivity as the frequency of the applied current is varied, and can be shown to be equal to $(G_H - G_L) \times 2\pi \times 10^5$, where G_H and G_L are the conductivities at the high and low frequencies, respectively. The metal factor is generally more diagnostic than the frequency effect alone.

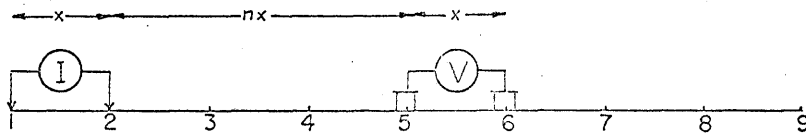
Procedure:

Current is applied to the ground at two current electrodes (C_1 and C_2) spaced a distance x apart. The potential is measured at two potential electrodes (P_1 and P_2) also spaced a distance x apart and in line with the current electrodes. For any given locations of C_1 and C_2 , readings are taken when the distance between the nearest current and potential electrodes is equal to nx , and n has values of 1, 2, 3, etc. The electrode spacing x is determined by the requirements of the survey. Larger values of x would be used when the object is greater depth penetration and faster progress, whereas smaller values of x are employed in more detailed surveys and provide more accurate anomaly location, but for the smaller values of x the penetration is less and the survey slower. The penetration is greater for the larger n values.

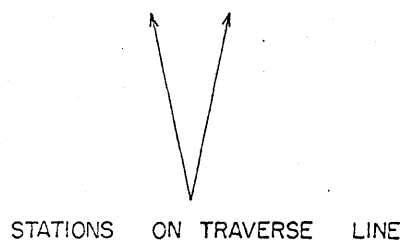
The values of the resistivity, metal factor and percent frequency effect are plotted on "psuedo-sections", where the plotting point is determined by the intersection of lines drawn at 45° from the horizontal, and originating at the mid-points of the current electrode spread and the potential electrode spread, as shown in the diagram. The resistivities are plotted and contoured above the line and the metal factors plotted and contoured below the line. The percent frequency effect is shown on a superscript at the metal factor value. Depths to causative bodies cannot be scaled from the "psuedo-section", however.

The most favourable type of anomaly would show a frequency effect high with a resistivity low, to provide a marked metal factor high. A frequency effect high, with little or no change in resistivity, to provide a metal factor high, mirroring the frequency effect high, is also favourable. Of lesser interest, but of possible importance, are those anomalies showing no frequency effect change, but a distinct resistivity low, to produce a metal factor anomaly. The type of anomaly, its strength, size and shape should be considered in relation to the geological setting and the target sought.

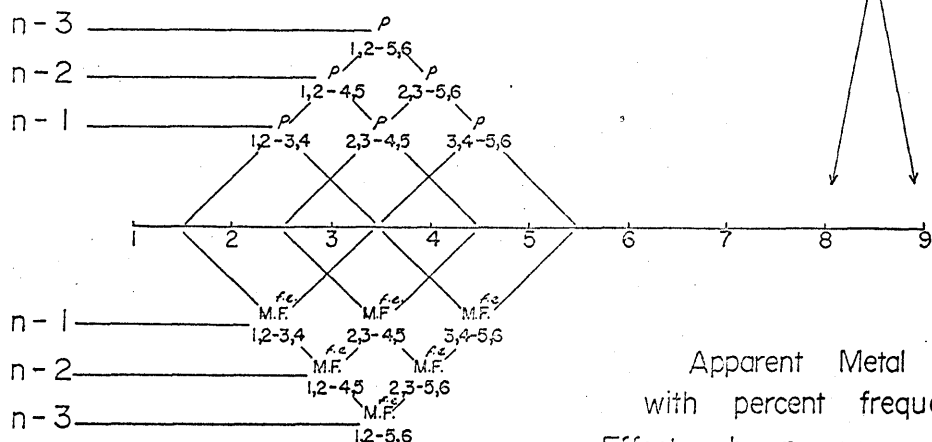
DIAGRAM SHOWING ELECTRODE ARRAY
AND PLOTTING METHOD



x = ELECTRODE SPREAD LENGTH
 n = ELECTRODE SEPARATION



STATIONS ON TRAVERSE LINE



Apparent Metal Factor
with percent frequency
Effect shown as
a superscript.

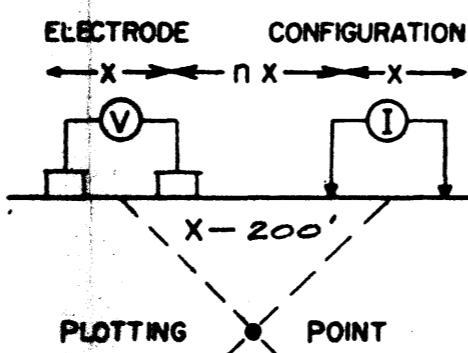
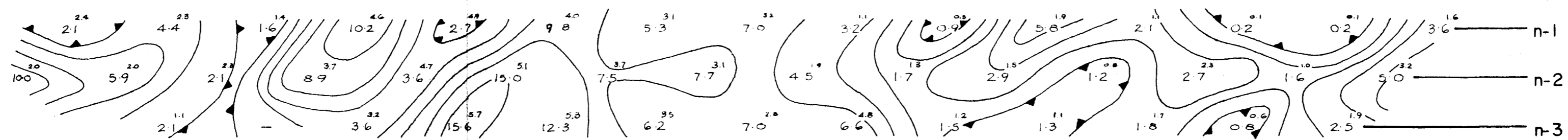
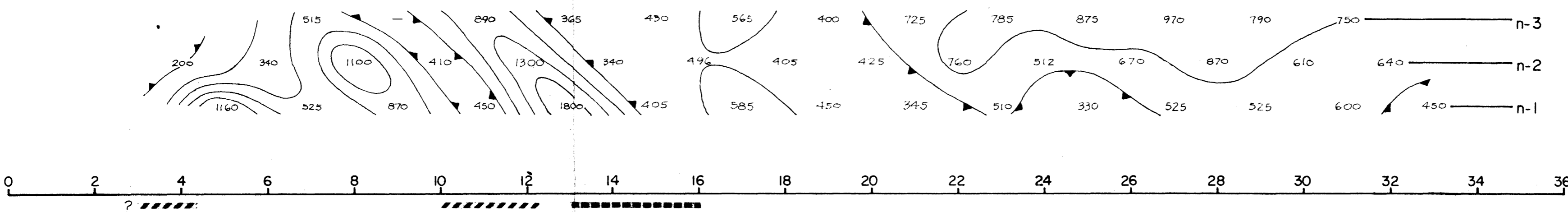
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale - One Inch = 200 Feet

SURVEYED BY: McPhar Ltd.

I.P.-4-1



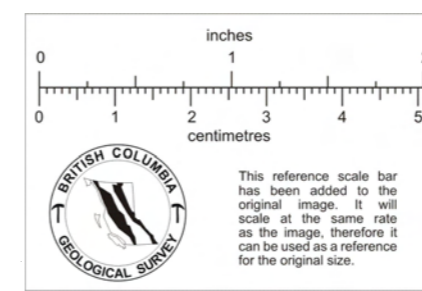
NOTE LOGARITHMIC CONTOUR INTERVAL

SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE:

PROBABLE:

POSSIBLE:



EN. 113

C.P.O.G. South
No. 1 I.P. Grid

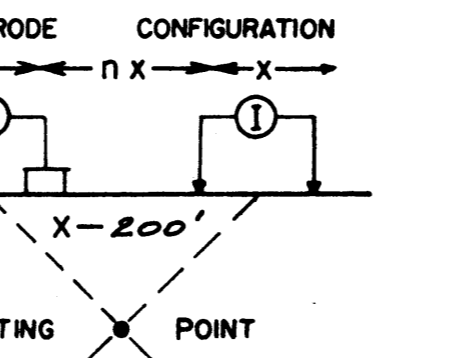
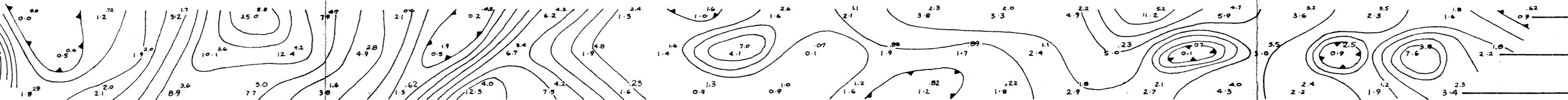
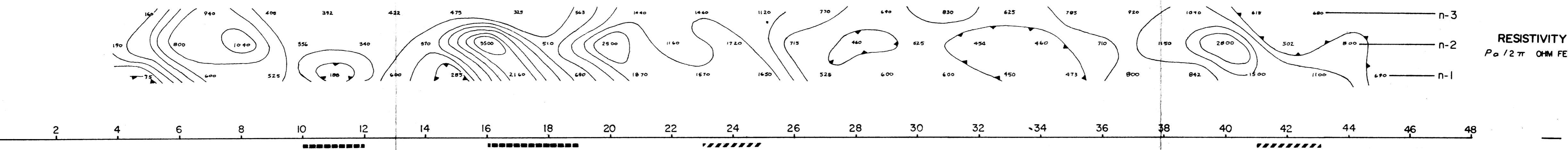
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

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SURVEYED BY: McPhar Ltd.

I.P.-4-2



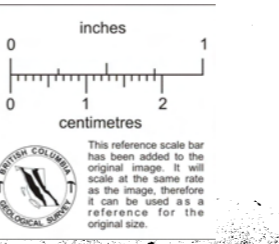
SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

NOTE LOGARITHMIC CONTOUR INTERVAL



EN. 113

C.P.O.G. South
No. 1 I.P. Grid

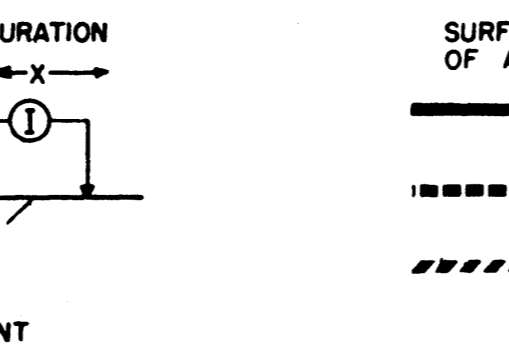
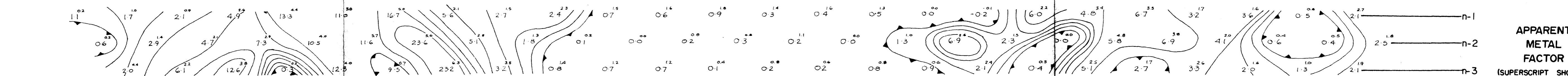
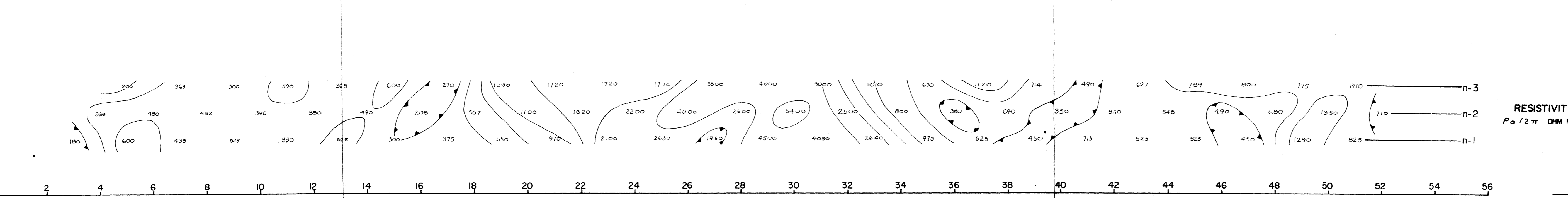
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INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale—One Inch = 200 Feet

SURVEYED BY: *McPhar Ltd.*

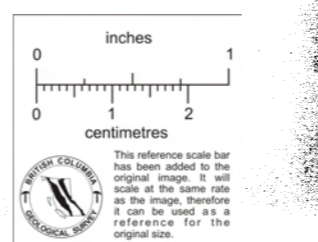
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SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- · · · · POSSIBLE

NOTE LOGARITHMIC CONTOUR INTERVAL



EN. 113

C.P.O.G. South
No. 1 I.P. Grid

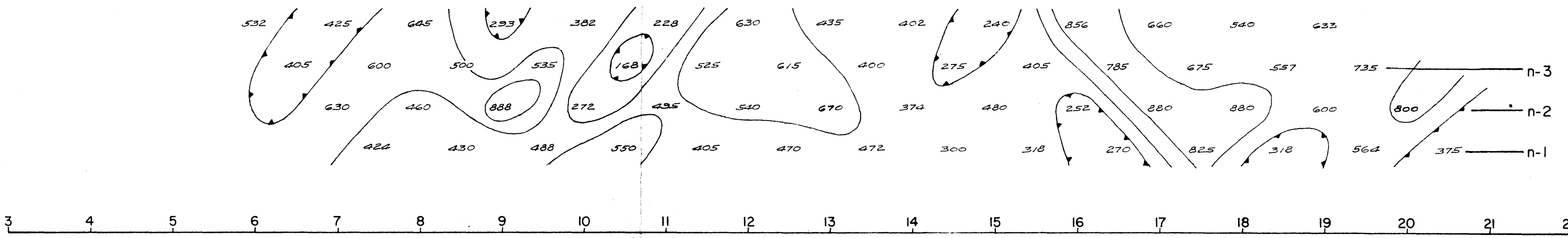
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

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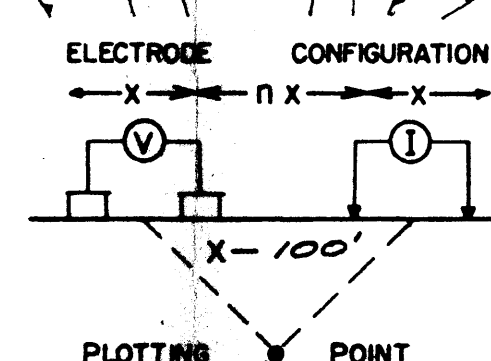
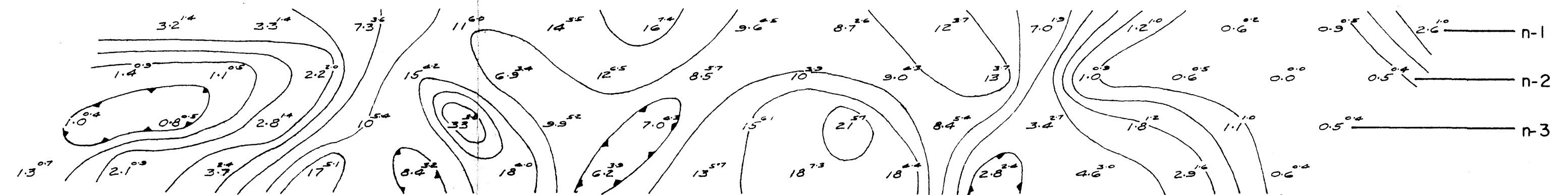
Scale - One Inch = 100 Feet

SURVEYED BY: McPhar Ltd.



LINE NO. - 22+00 W

RESISTIVITY
 $P_0 / 2\pi \text{ OHM FEET}$



NOTE LOGARITHMIC CONTOUR INTERVAL

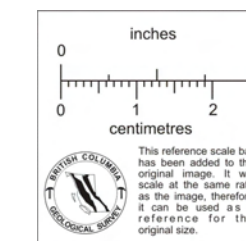
SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

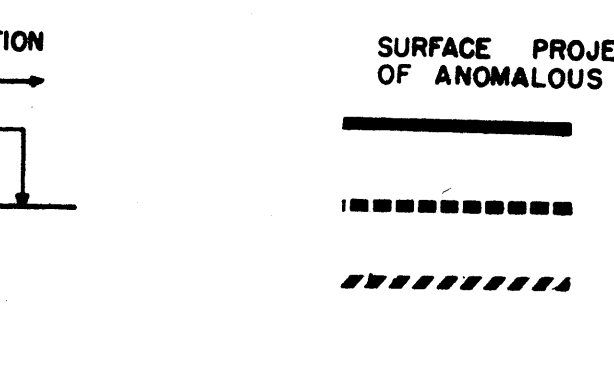
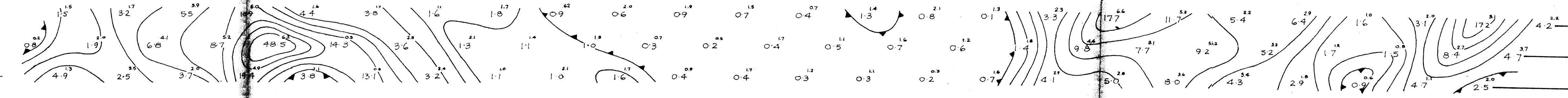
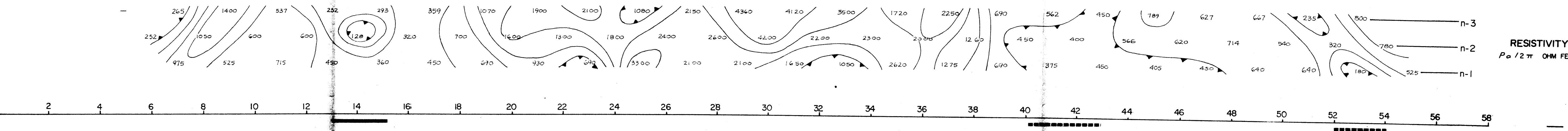
EN. 113



C.P.O.G. South
No. 1 I.P. Grid

COMINCO LIMITED
 INDUCED POLARIZATION AND RESISTIVITY SURVEY
 Scale—One Inch = 200 Feet
 SURVEYED BY: McPhar Ltd.

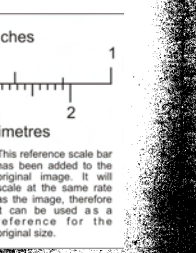
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NOTE LOGARITHMIC CONTOUR INTERVAL

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE



EN. 113

C.P.O.G. South
 No. 1 I.P. Grid

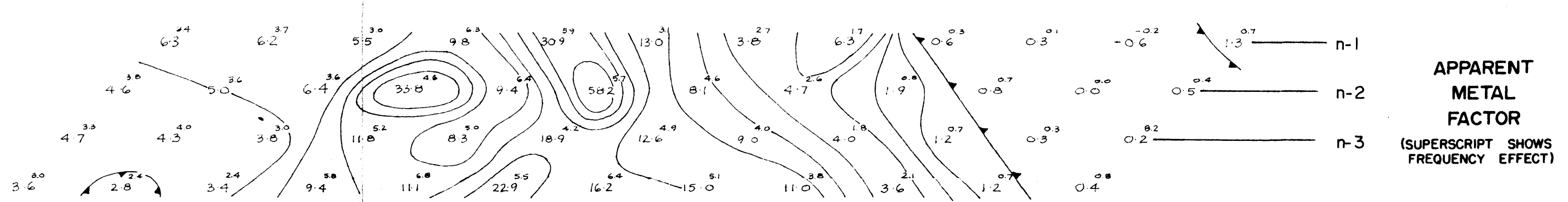
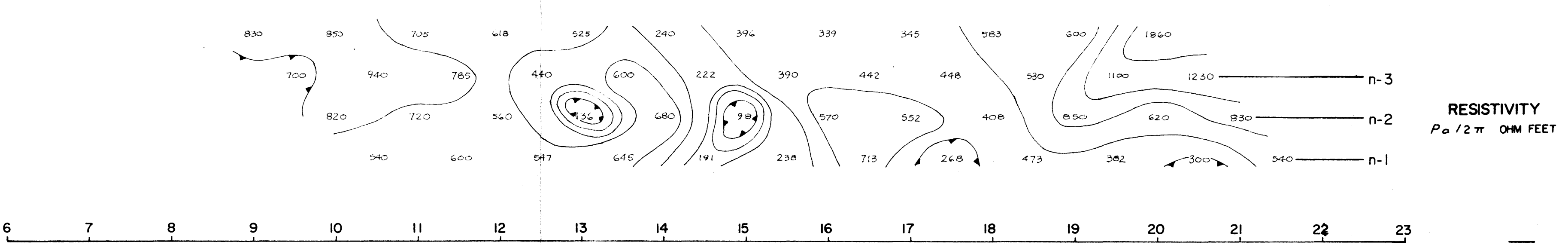
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale—One Inch = 100 Feet

SURVEYED BY: McPhar Ltd.

I.P.-4-6



ELECTRODE CONFIGURATION
→ X → n X → X →



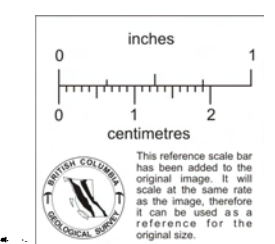
PLOTTING POINT

NOTE LOGARITHMIC CONTOUR INTERVAL

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE

EN. 113

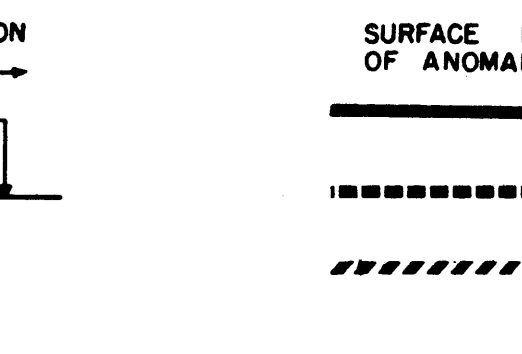
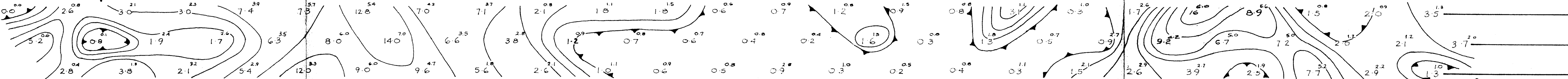
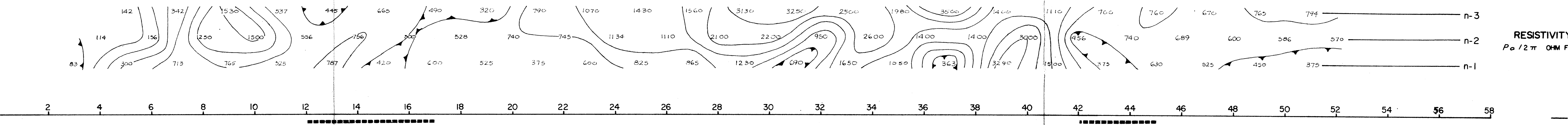


C.P.O.G. South
No. 1 I.P. Grid

LINE NO.—16+00W

COMINCO LIMITED
INDUCED POLARIZATION AND RESISTIVITY SURVEY
Scale—One Inch = 200 Feet
SURVEYED BY: McPhar Ltd.

I.P.-4-7

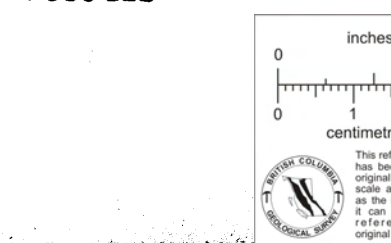


SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE



EN. 113

C.P.O.G. South
No. 1 I.P. Grid

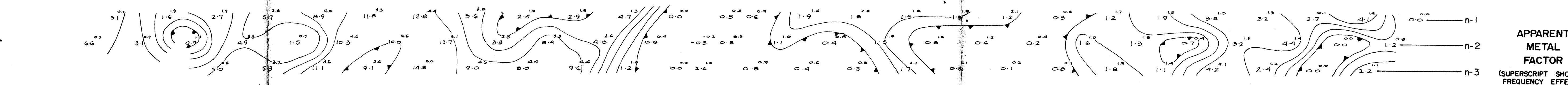
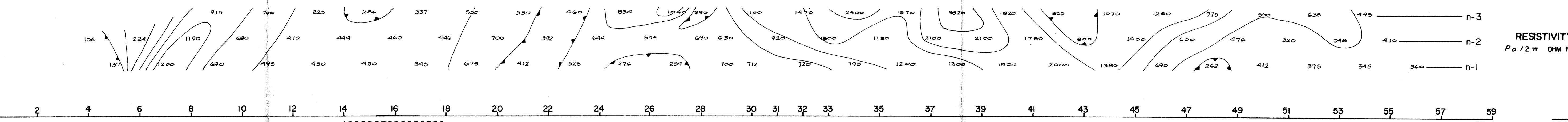
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

I.P.-4-8

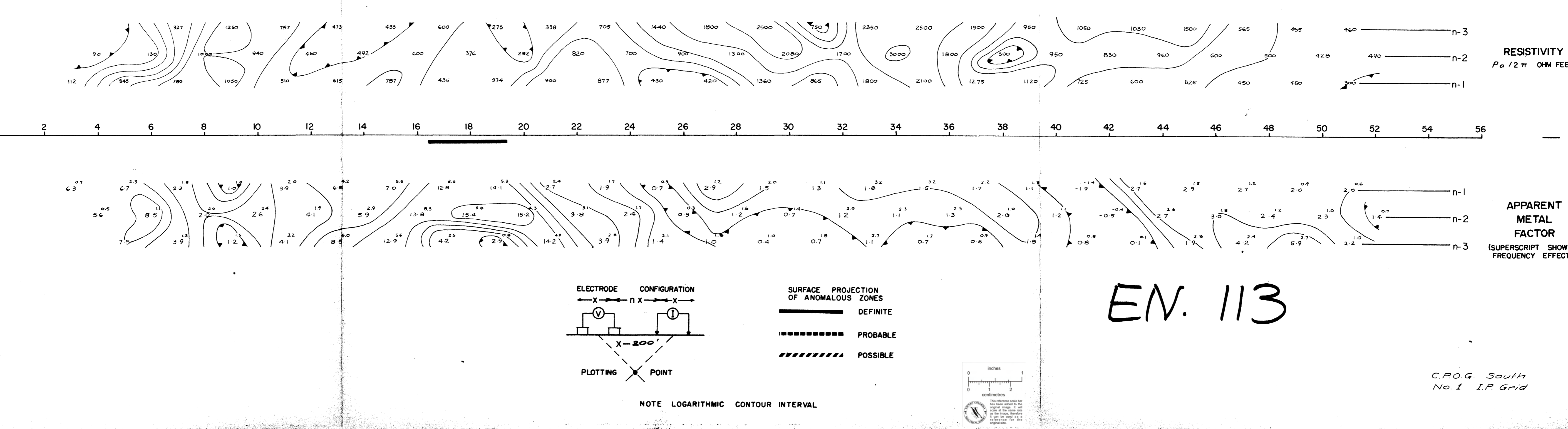
Scale—One Inch = 200 Feet

SURVEYED BY: McPhar Ltd.



CO LIMITED
ON AND RESISTIVITY SURVEY
Inch = 200 Feet
I.C. Phar Ltd.

J.P.-



EN.

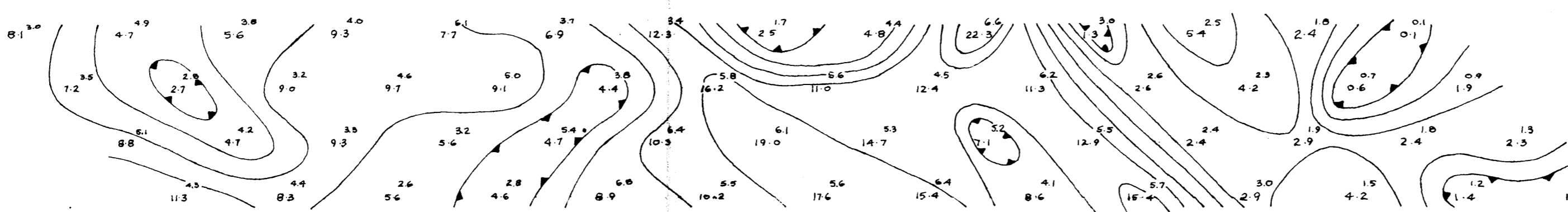
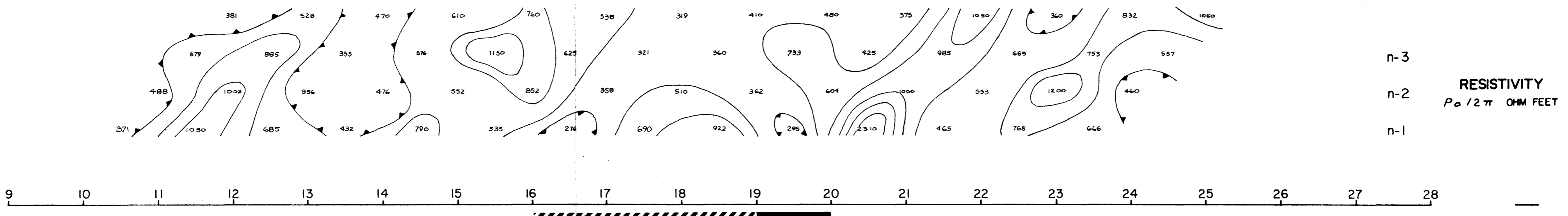
COMINCO LIMITE

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale - One Inch = 100 Feet

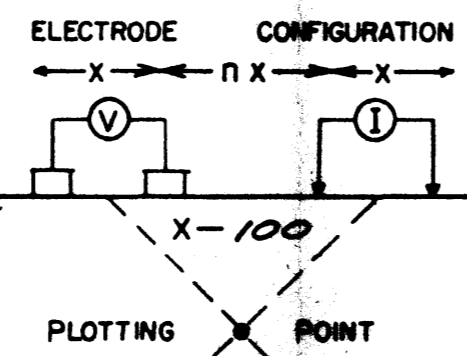
SURVEYED BY: Mc. Phar Ltd

I.P.-4-9



n-1 APPARENT
n-2 METAL
n-3 (SUPERSCRIPT SHOWS
FREQUENCY EFFECT)

EN. 113



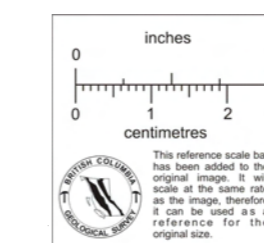
SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINI

PROBAB

POSSIBILITÉS

NOTE LOGARITHMIC CONTOUR INTER



C.P.O.G. South
No. 1 I.P. Grid

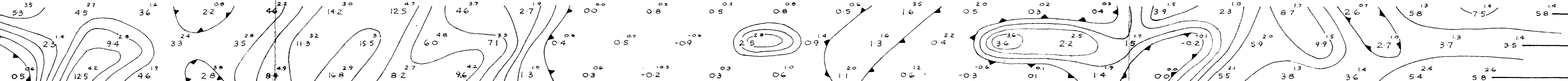
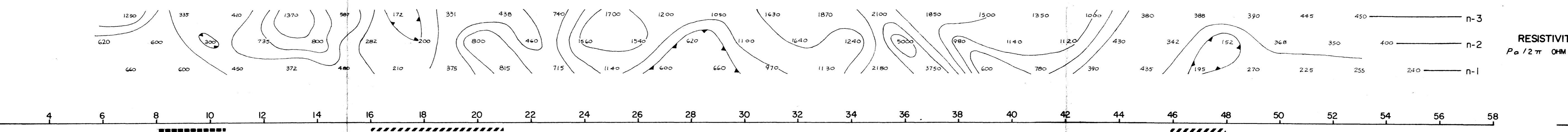
LIMITED

ZATION AND RESISTIVITY SURVEY

$$h = 200 \text{ Feet}$$

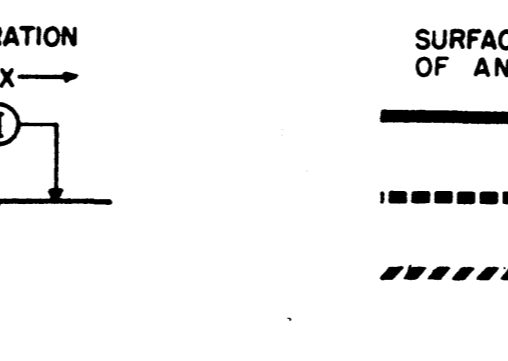
Phar Ltd.

J.P.



**APPARENT
METAL
FACTORY**

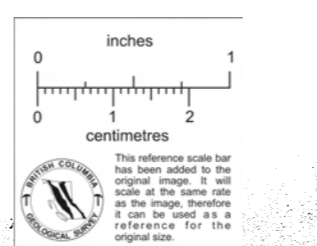
(SUPERSCRIPT SH FREQUENCY EFF)



PROJECTION LOUS ZONES

DEFINITE

THMIC CONTOUR INTERVAL



C.P.O.G. So
No. 1 I.P. G

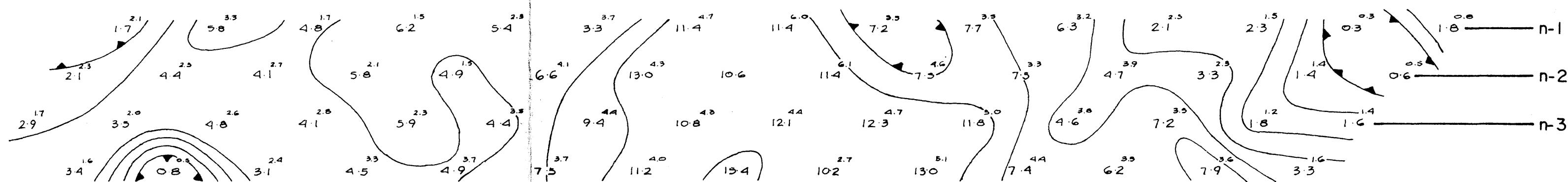
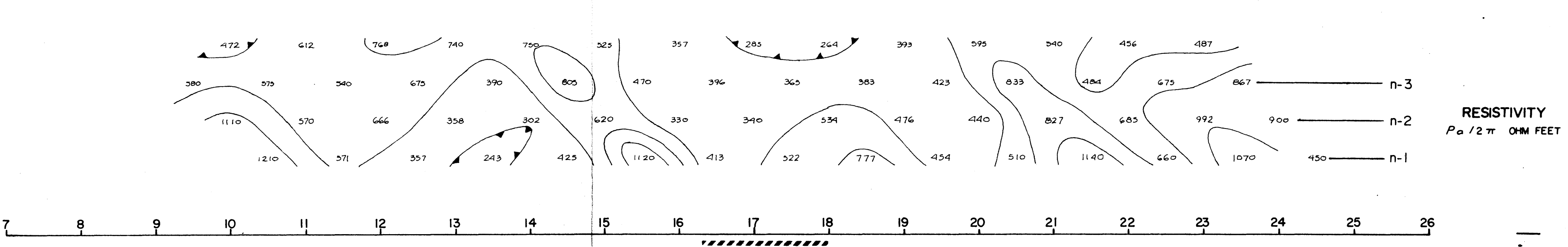
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale—One Inch = 100 Feet

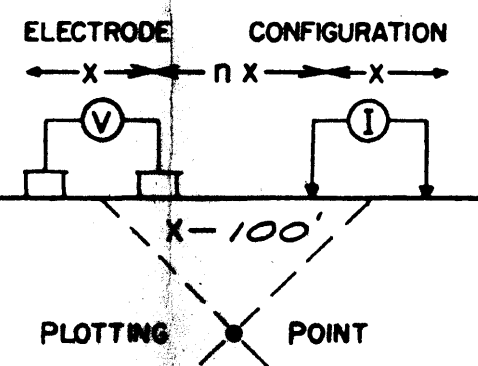
SURVEYED BY: McPhar Ltd.

I.P.-4-11



**APPARENT
METAL
FACTOR**

EN. 113

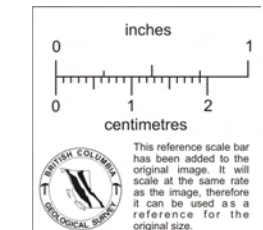


NOTE LOGARITHMIC CONTOUR INTERVAL

SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINI

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



C.P.O.G. South
No. 1 I.P. Grid

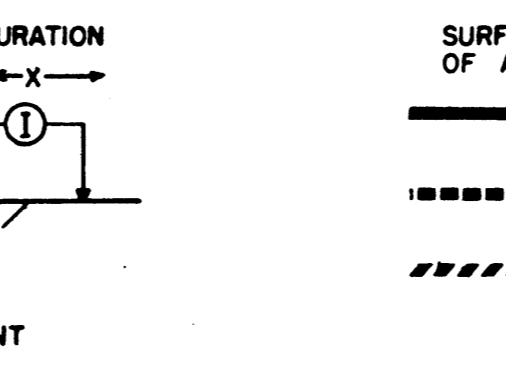
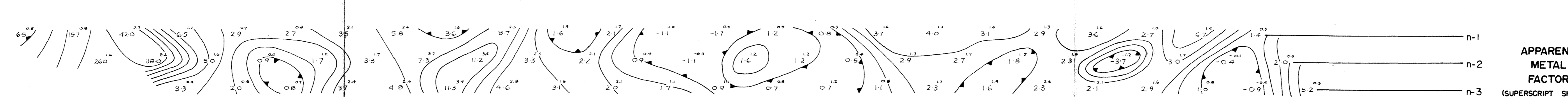
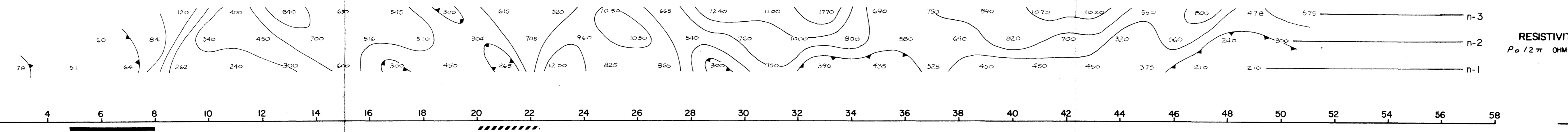
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale—One Inch = 200 Feet

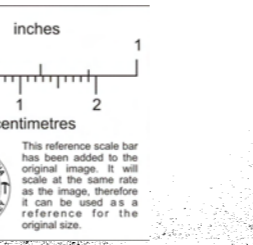
SURVEYED BY: McPhar Ltd.

I.P.-4-13



SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- · · · · POSSIBLE



NOTE LOGARITHMIC CONTOUR INTERVAL

EN. 113

C.P.O.G. South
No. 1 I.P. Grid

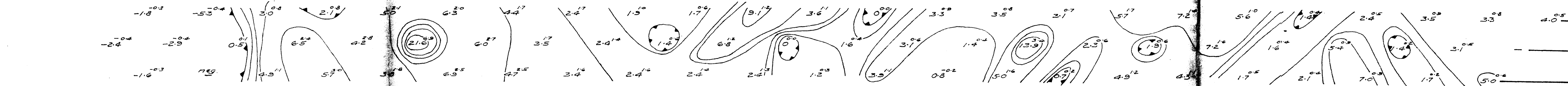
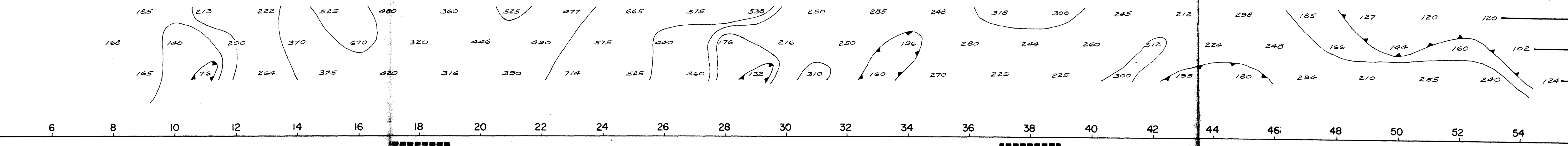
NCO LIMITED

POLARIZATION AND RESISTIVITY SURVEY

One Inch = 200 Feet

McPhar Ltd.

I.P.-



RESISTIV
 $P_a / 2\pi \text{ ohm}$

LINE NO.= 30+00 E

LINE NO.= 30+00 E

APPARE
META
FACTO
(SUPERSCRIPT
FREQUENCY E

n-3 (SUPERSCRIPT
FREQUENCY E)

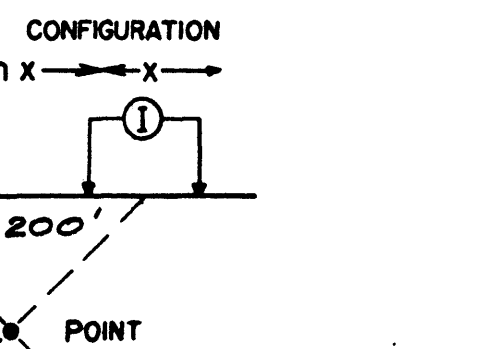
SUPERSCRIPT FREQUENCY E

C.P.O.G. South

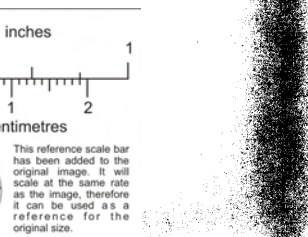
No. 1 I.P. Grid

10. The following table gives the number of hours worked by each of the 100 workers.

EN. 11.



LOGARITHMIC CONTOUR INTERVAL



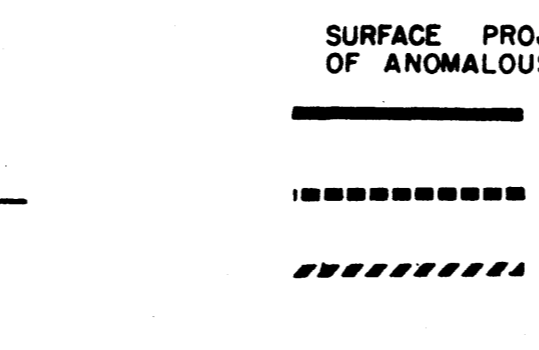
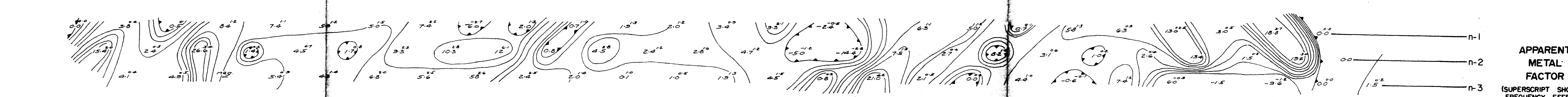
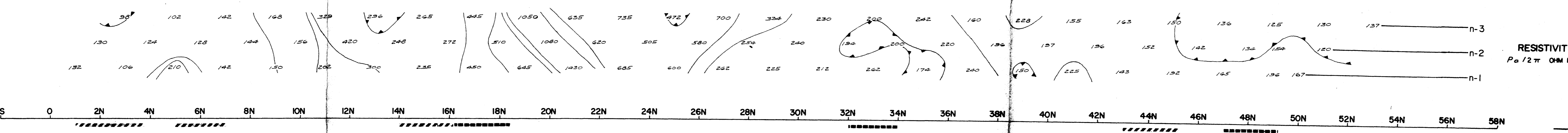
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale—One Inch = 200 Feet

SURVEYED BY: McPhar Ltd.

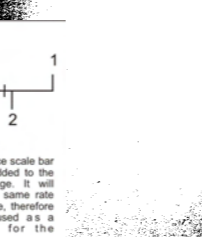
I.P.-4-15



SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE

NOTE LOGARITHMIC CONTOUR INTERVAL



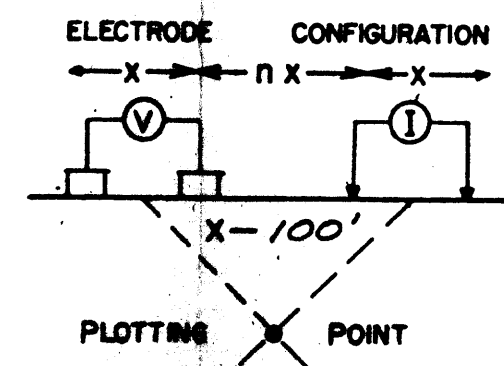
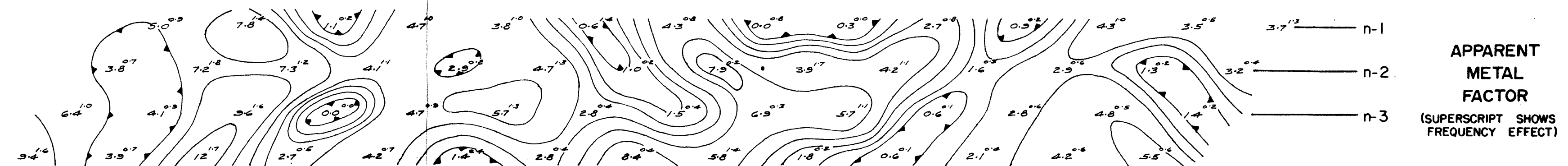
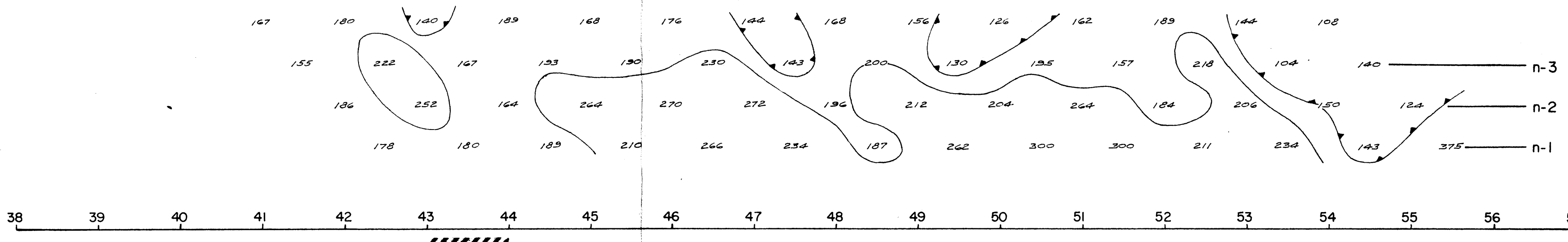
EN. 113

C.P.O.G. South
No. 1 I.P. Grid

LINE NO.—36+00 E

COMINCO LIMITED
 INDUCED POLARIZATION AND RESISTIVITY SURVEY
 Scale—One Inch = 100 Feet
 SURVEYED BY: McPhar Ltd.

I.P.-4-16



NOTE LOGARITHMIC CONTOUR INTERVAL

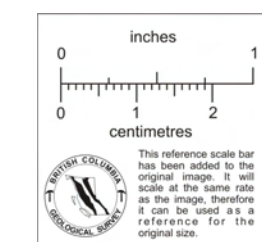
SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

EN. 113



C.P.O.G. South
 No. 1 I.P. Grid

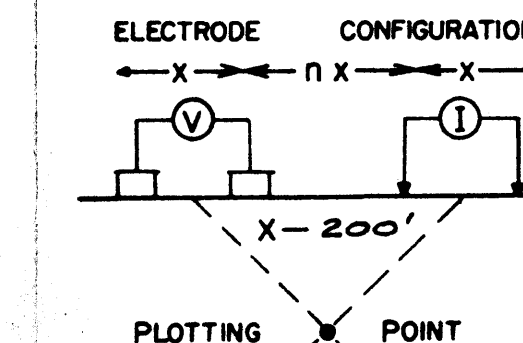
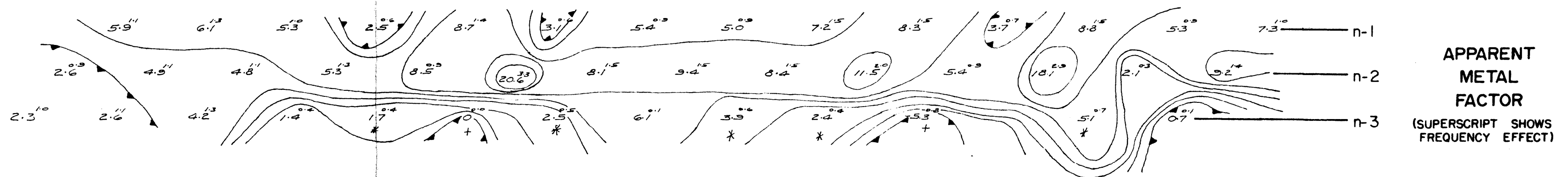
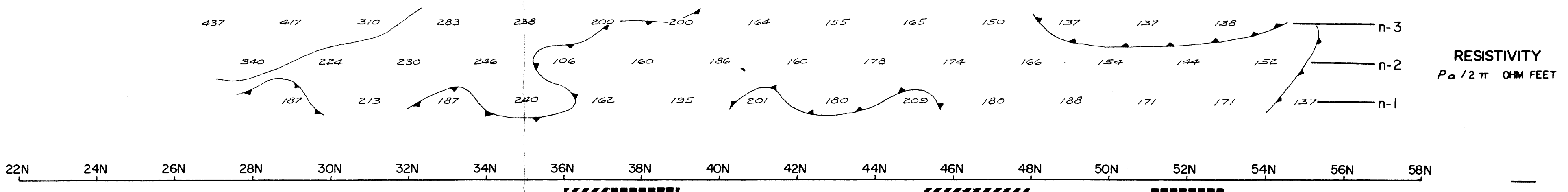
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale—One Inch = 200 Feet

SURVEYED BY: McPhar Ltd.

I.P.-4-17

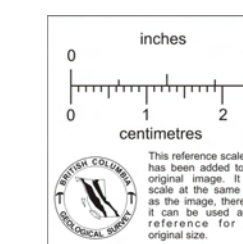


NOTE LOGARITHMIC CONTOUR INTERVAL

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE

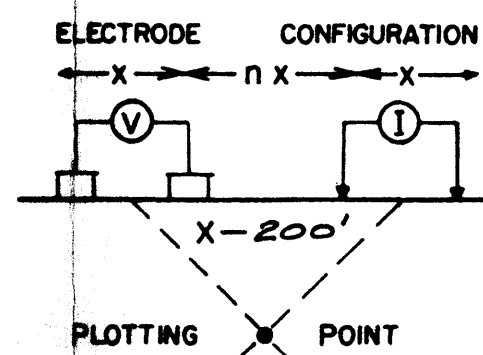
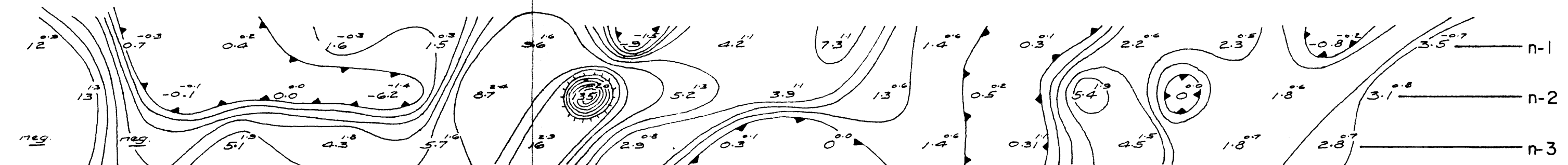
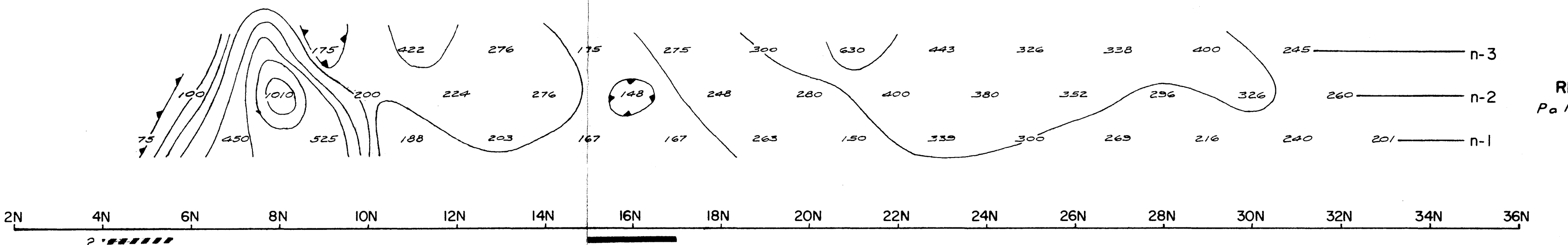
EN. 113



C.P.O.G. South
No. 1 I.P. Grid

COMINCO LIMITED
 INDUCED POLARIZATION AND RESISTIVITY SURVEY
 Scale—One Inch = 200 Feet
 SURVEYED BY: McPhar Ltd.

I.P.-5-19



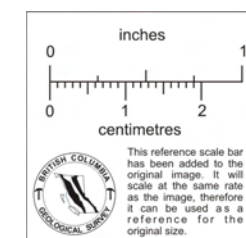
SURFACE PROJECTION OF ANOMALOUS ZONES

— DEFINITE

— PROBABLE

— POSSIBLE

NOTE LOGARITHMIC CONTOUR INTERVAL



C.P.O.G. SOUTH
 NO. 1 I.P. GRID

EN. 113

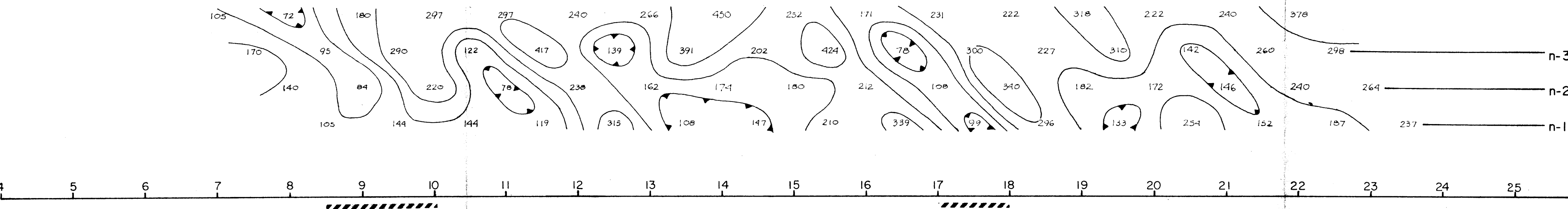
COMINCO LIMITED

REDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale - One Inch = 100 Feet

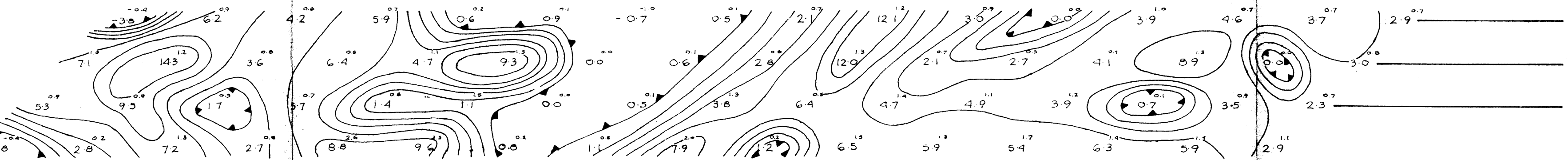
VEYED BY: Mc. Phar Ltd.

I.P.-4-



RESISTIVITY

LINE NO.- 42+00 E



APPARENT METAL FACTOR

(SUPERSCRIPT SHOW FREQUENCY EFFECT)

EN. 113

ELECTRODE CONFIGURATION



TTING POINT

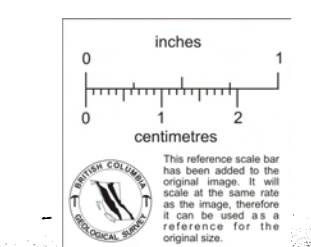
SURFACE PROJECTION OF ANOMALOUS ZONE

DEF

PRO

POS

NOTE LOGARITHMIC CONTOUR INTERVAL



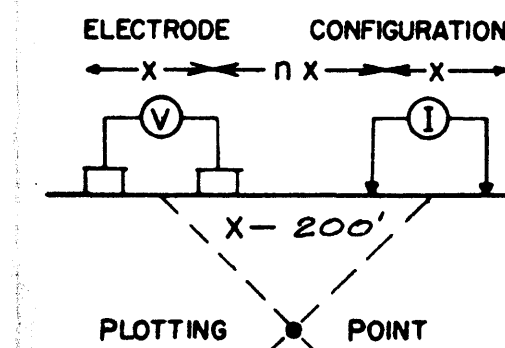
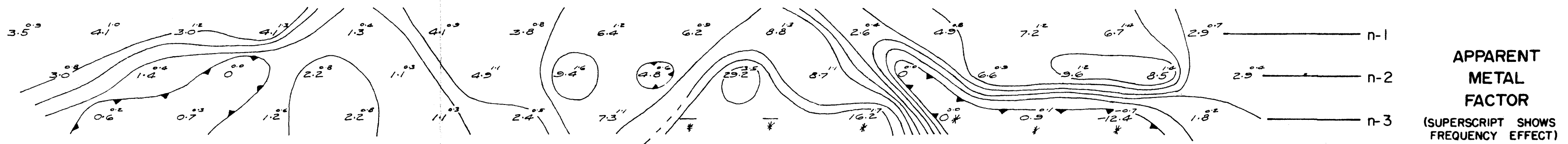
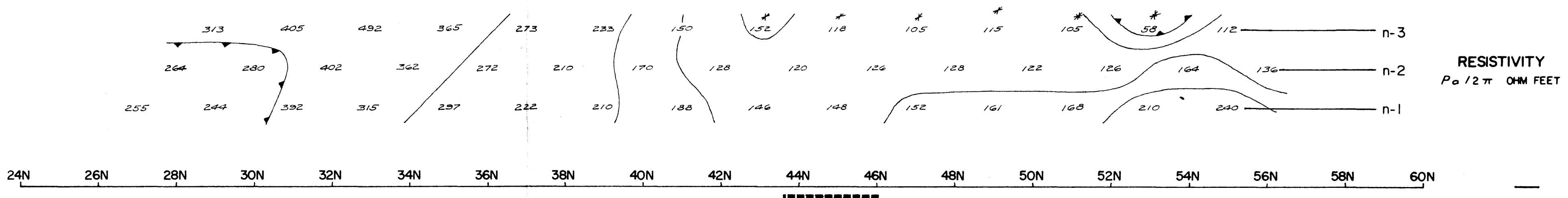
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale—One Inch = 200 Feet

SURVEYED BY: McPhar Ltd.

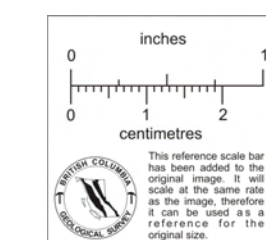
I.P.-4-21



SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE

NOTE LOGARITHMIC CONTOUR INTERVAL



EN. 113

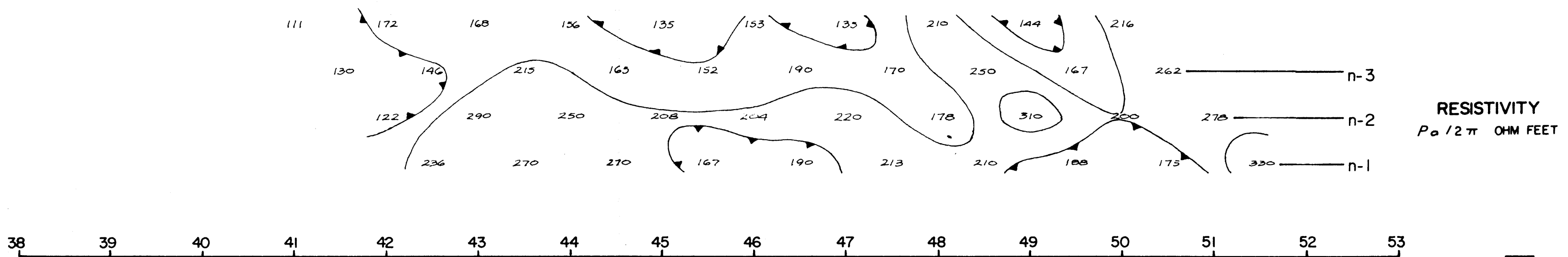
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

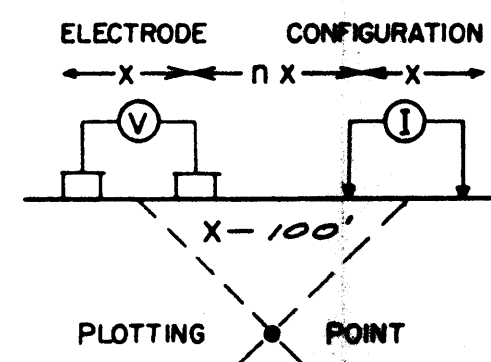
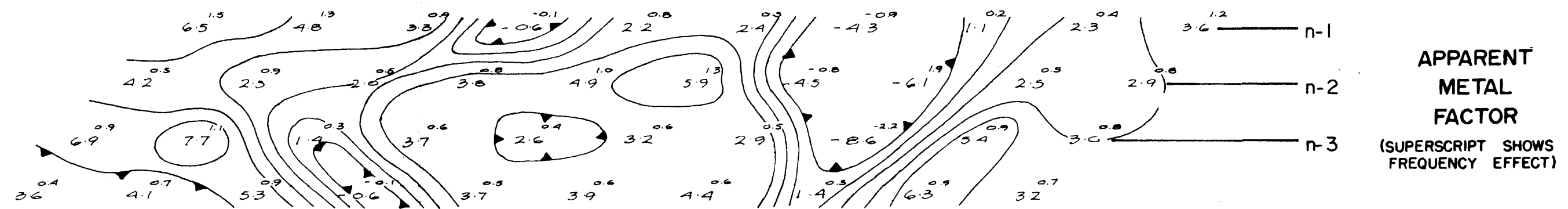
Scale - One Inch = 100 Feet

SURVEYED BY: McPhar Ltd.

I.P.-4-20



LINE NO. - 46+00 E



SURFACE PROJECTION OF ANOMALOUS ZONES

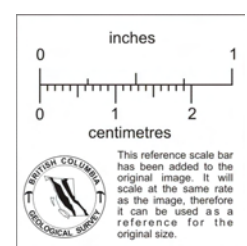
DEFINITE

PROBABLE

POSSIBLE

EN. 113

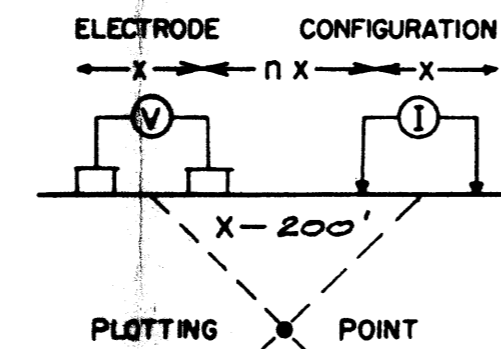
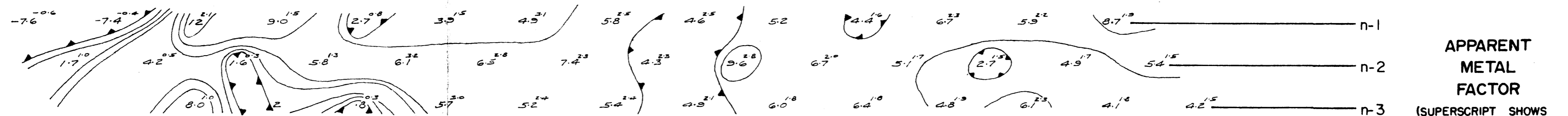
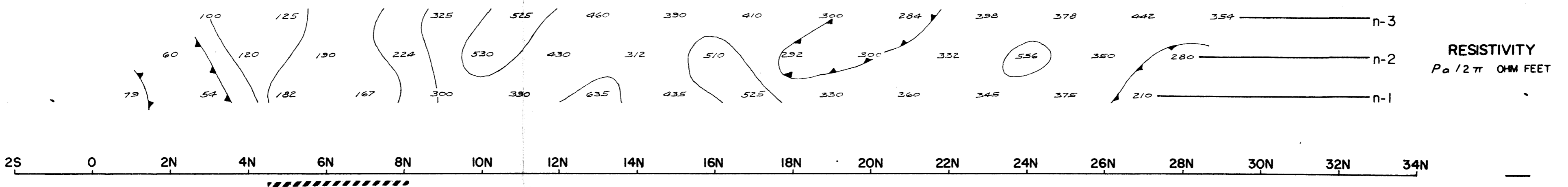
NOTE LOGARITHMIC CONTOUR INTERVAL



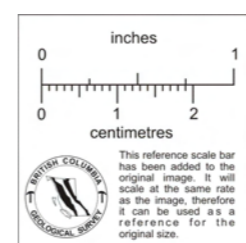
C.P.O.G. South
No. 1 I.P. Grid

COMINCO LIMITED
 INDUCED POLARIZATION AND RESISTIVITY SURVEY
 Scale—One Inch = 200 Feet
 SURVEYED BY: *McPhar Ltd.*

I.P.-4-22



NOTE LOGARITHMIC CONTOUR INTERVAL



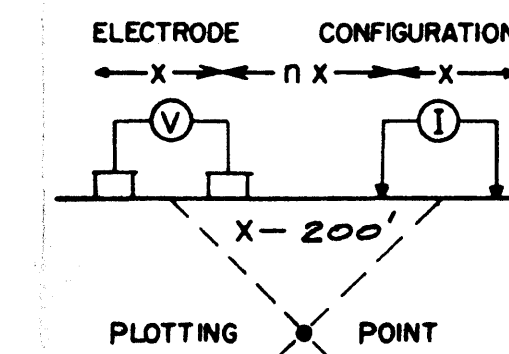
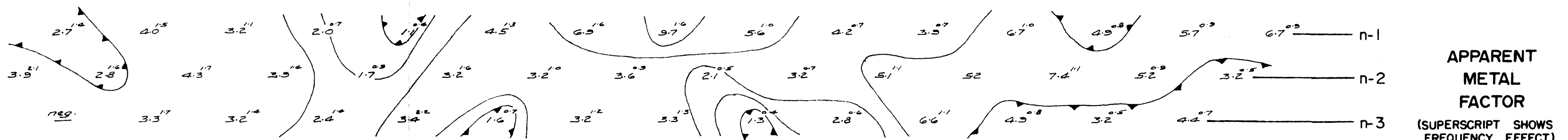
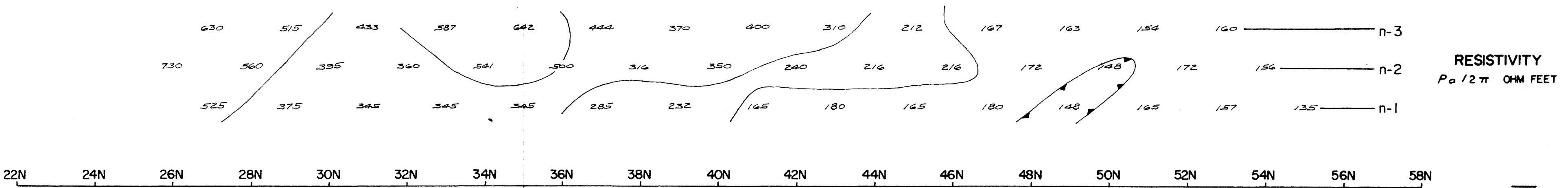
EN. 113

C.P.O.G. South
 NO. 1 I.P. Grid

LINE NO.—50+00E

COMINCO LIMITED
 INDUCED POLARIZATION AND RESISTIVITY SURVEY
 Scale—One Inch = 200 Feet
 SURVEYED BY: McPhar Ltd.

I.P.-4-23



NOTE LOGARITHMIC CONTOUR INTERVAL

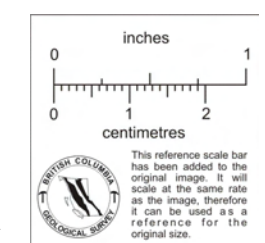
SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

EN. 113



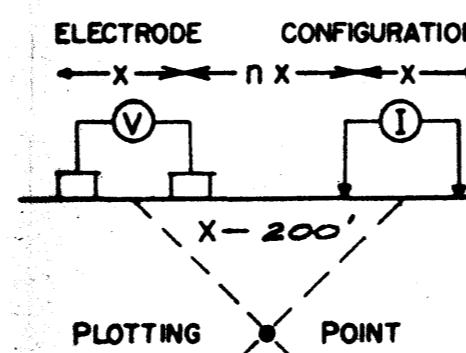
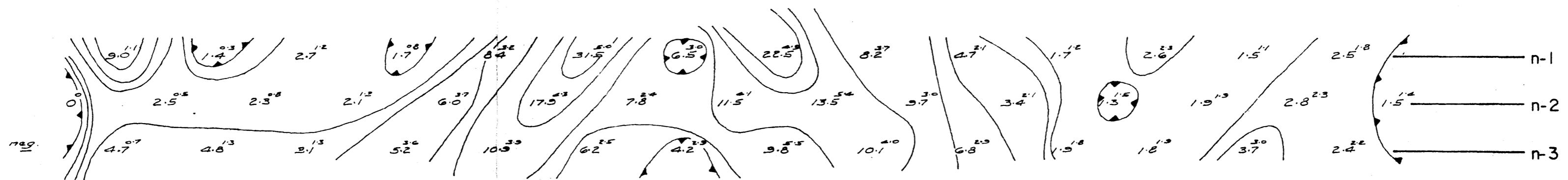
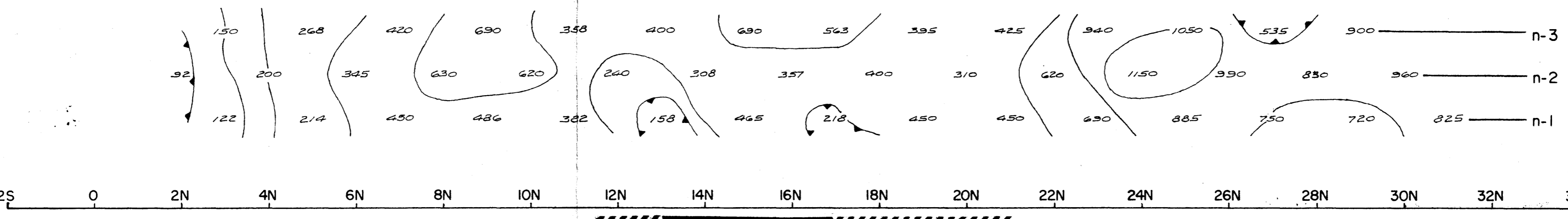
C.P.O.G. SOUTH
 NO. 1 I.P. Grid

LINE NO. 54+00 E

COMINCO LIMITED
INDUCED POLARIZATION AND RESISTIVITY SURVEY

I.P.-4-25

Scale—One Inch = 200 Feet
SURVEYED BY: McPhar Ltd.



NOTE LOGARITHMIC CONTOUR INTERVAL

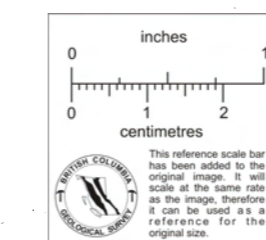
SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

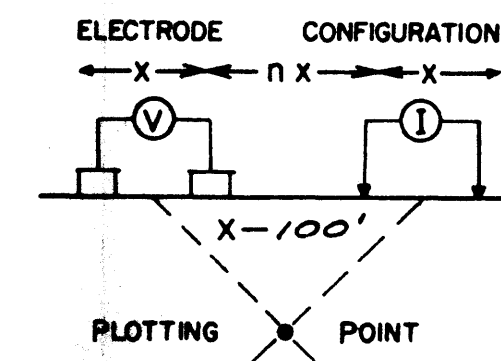
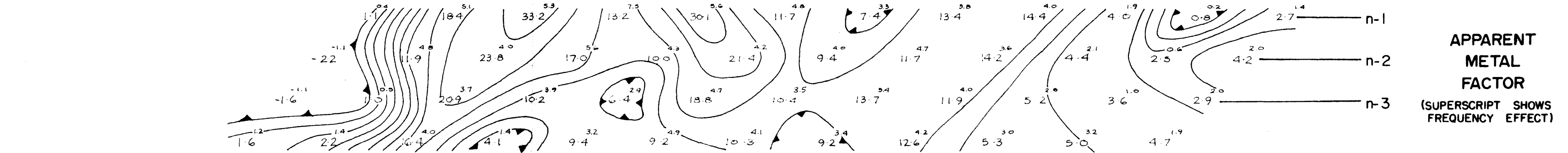
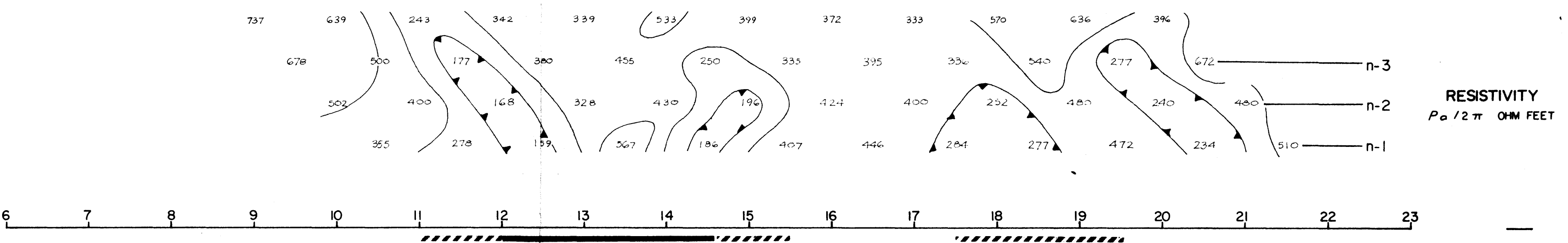
EN. 113



C.P.O.G. South
No. 1 I.P. Grid

COMINCO LIMITED
 INDUCED POLARIZATION AND RESISTIVITY SURVEY
 Scale—One Inch = 100 Feet
 SURVEYED BY: *McPhar Ltd.*

I.P.-4-24



NOTE LOGARITHMIC CONTOUR INTERVAL

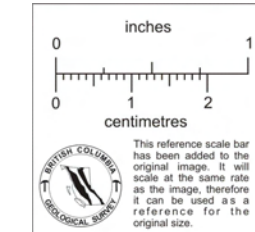
SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

EN. 113



C.P.O.G. South
 NO. 1 I.P. Grid

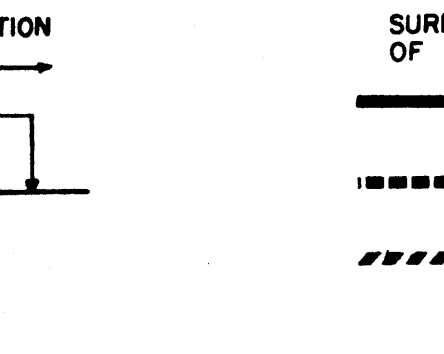
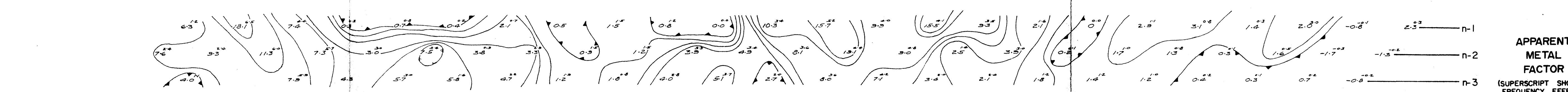
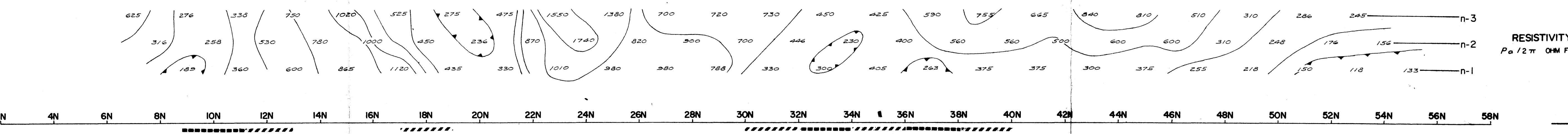
COMINCO LIMITED

INDUCED POLARIZATION AND RESISTIVITY SURVEY

Scale—One Inch = 200 Feet

SURVEYED BY: McPhar Ltd.

I.P.-4-26



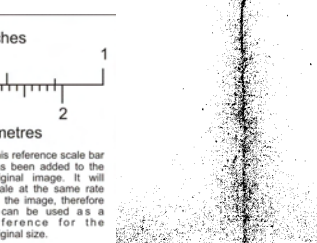
SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

NOTE LOGARITHMIC CONTOUR INTERVAL

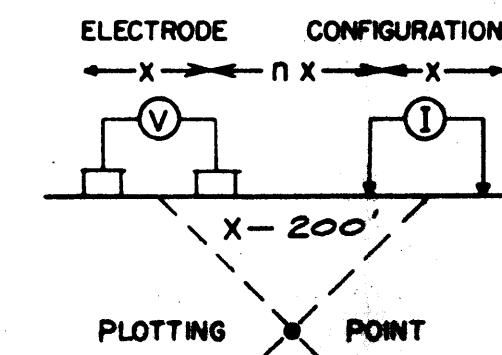
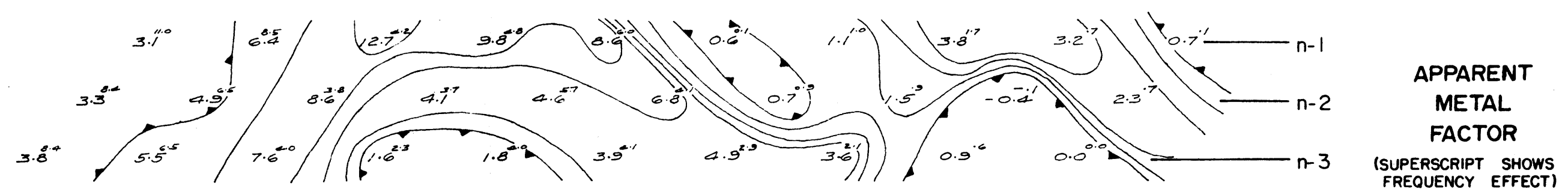
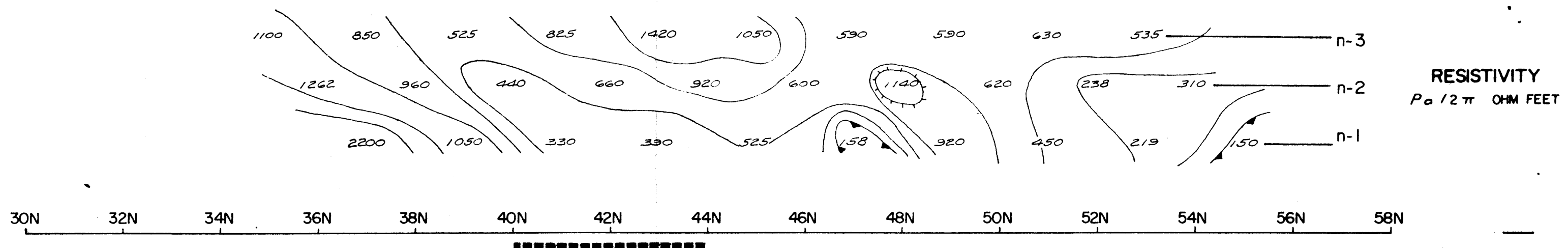


EN. 113

C.P.O.G. SOUTH
No. 1 I.P. Grid

COMINCO LIMITED
 INDUCED POLARIZATION AND RESISTIVITY SURVEY
 Scale—One Inch = 200 Feet
 SURVEYED BY: *McPhar Ltd.*

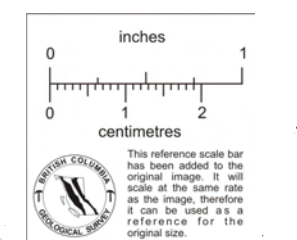
I.P.-4-27



NOTE LOGARITHMIC CONTOUR INTERVAL

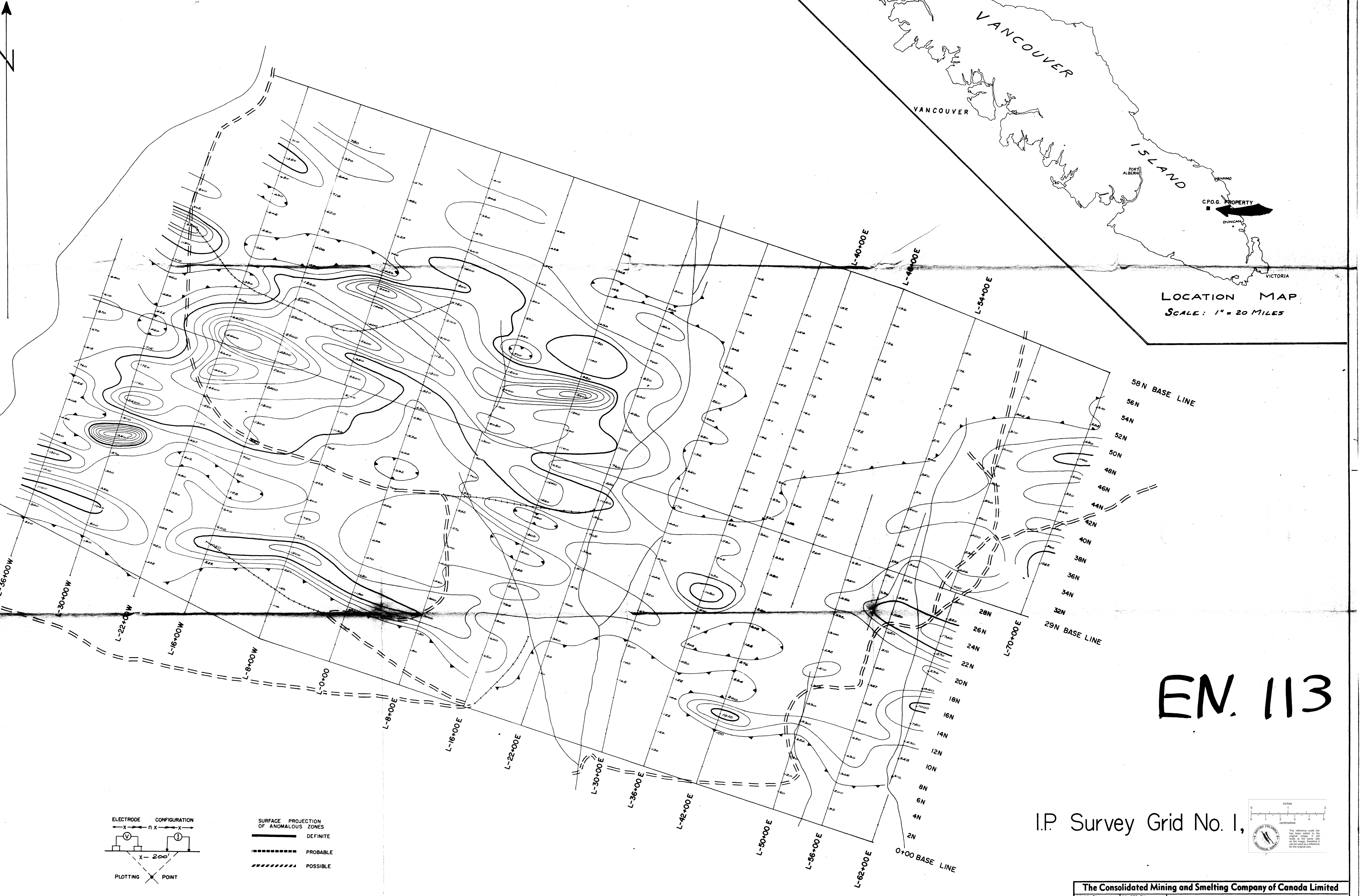
- SURFACE PROJECTION OF ANOMALOUS ZONES
- DEFINITE
 - PROBABLE
 - //// POSSIBLE

EN. 113



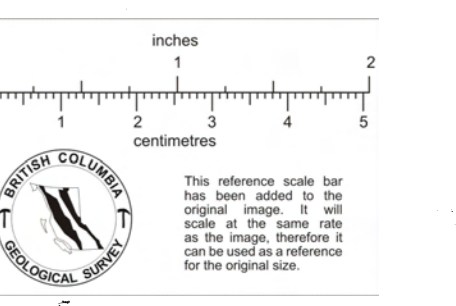
C.P.O.G. South
 No. 1 I.P. Grid

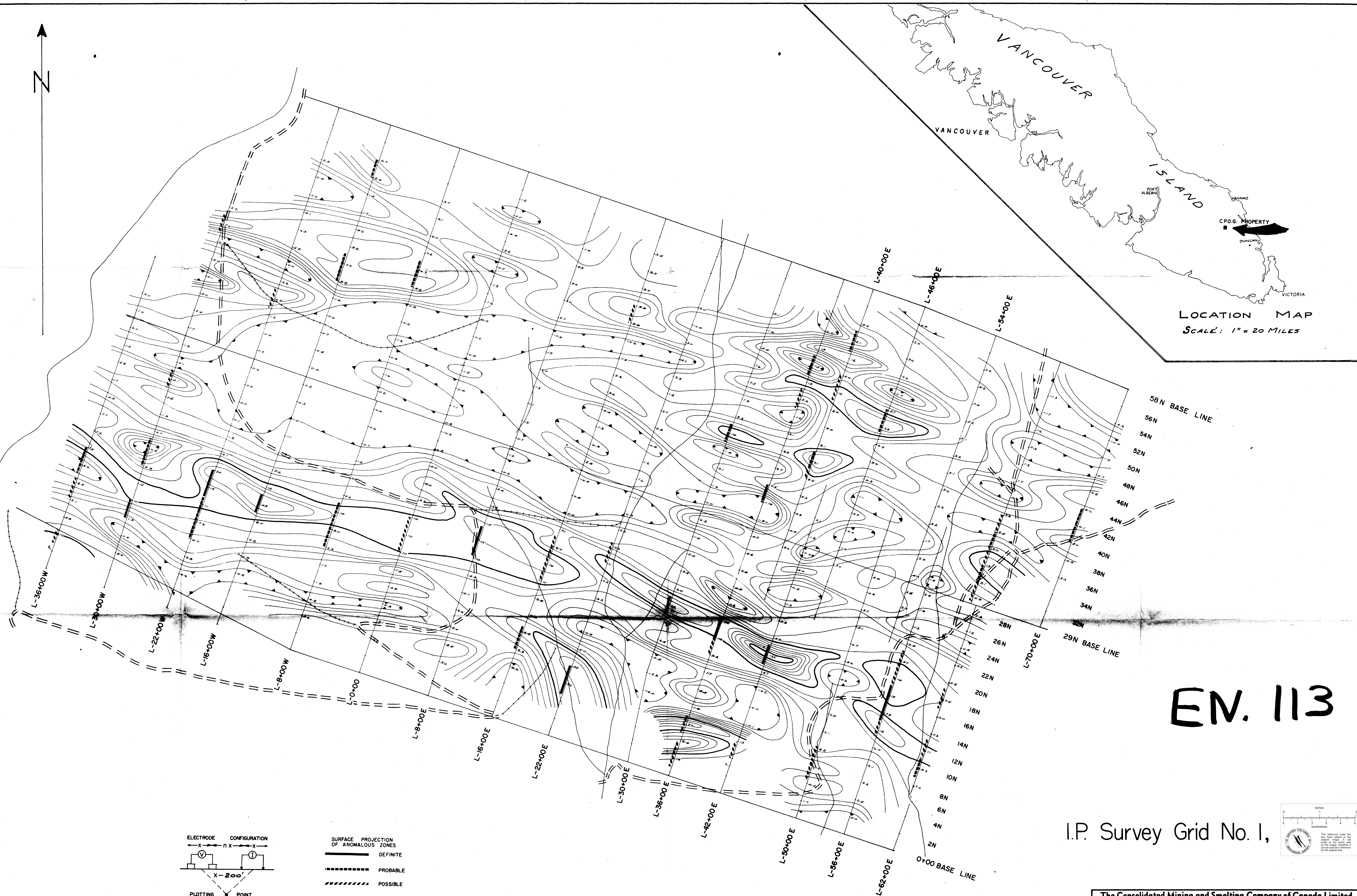
LINE NO.—70+00 E



The Consolidated Mining and Smelting Company of Canada Limited

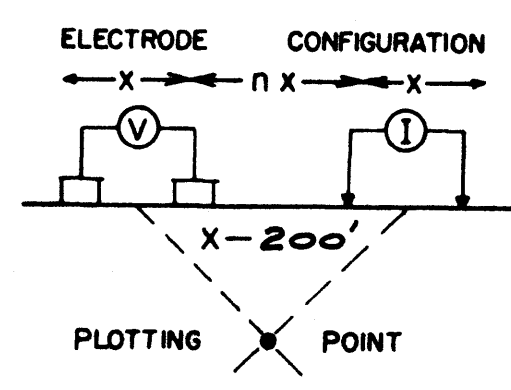
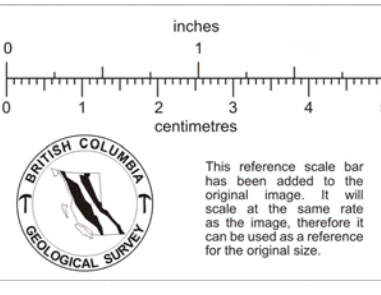
DRAWN BY:	TRACED BY:
REvised BY:	DATE
REvised BY:	DATE
INDUCED POLARIZATION SURVEY	
C.P.O.G. PROPERTY	
Plan of	
SECOND SEPARATION RESISTIVITIES	
SCALE: 1 INCH = 400 FEET	DATE: Oct 24, 1966
PLATE: 25-A	EDITION: P-2





EN. 113

I.P. Survey Grid No. I,



**SURFACE PROJECTION
OF ANOMALOUS ZONE**

DEF

PRO

POS

NOTE LOGARITHMIC CONTOUR INTER