

2683B

REPORT ON
AN INDUCED POLARIZATION SURVEY
C AND Z CLAIM GROUPS
CHUTANLI LAKE AREA, BRITISH COLUMBIA

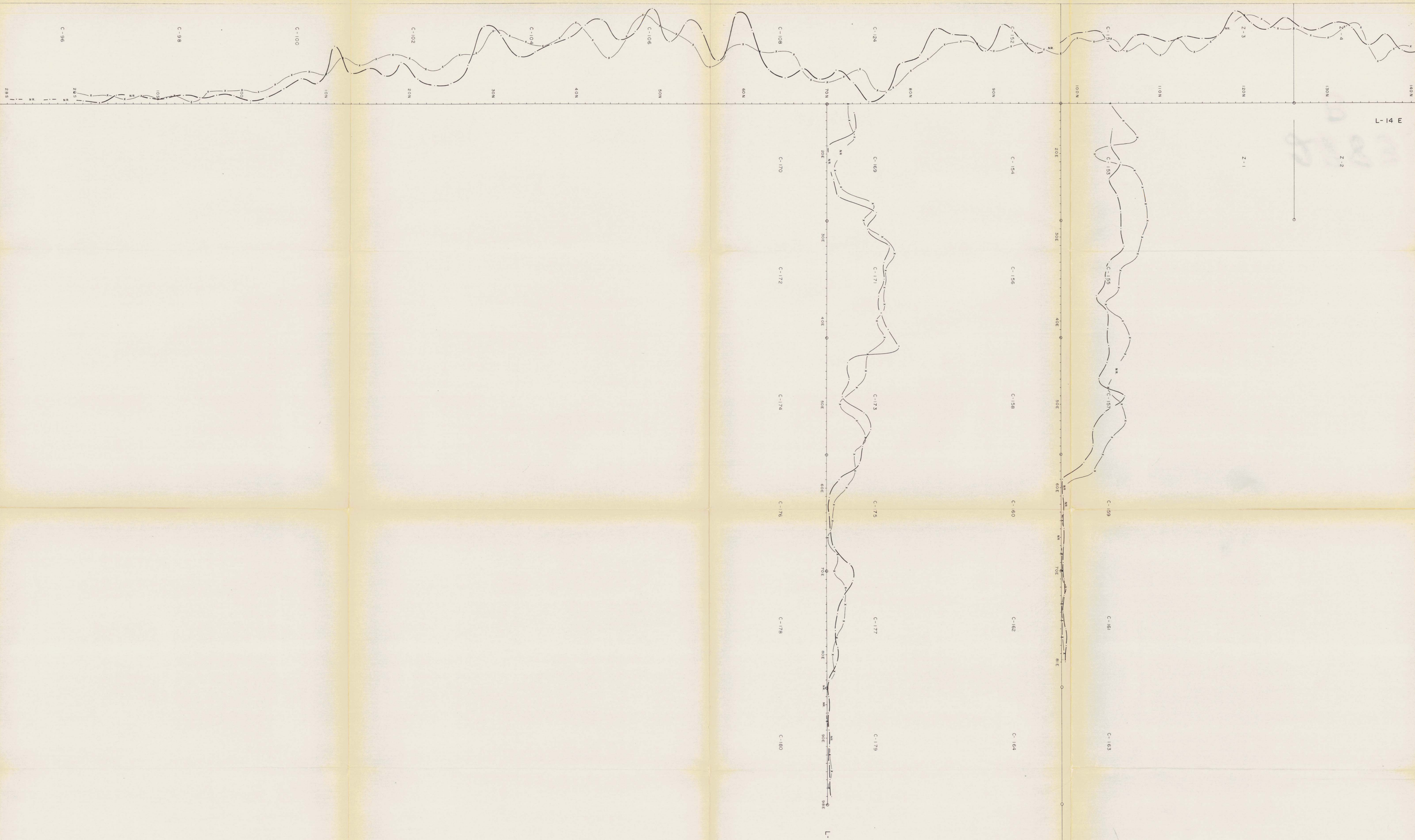
PART 2

by

Jon G. Baird, B.Sc., P.Eng.

October 26, 1970

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 2683B MAP



Legend:
 Chargeability profile scale 0 20 Milliseconds
 Electrode spacing a = 400'
 a = 200'
 a = 100'
 NOTE: Three electrode array.

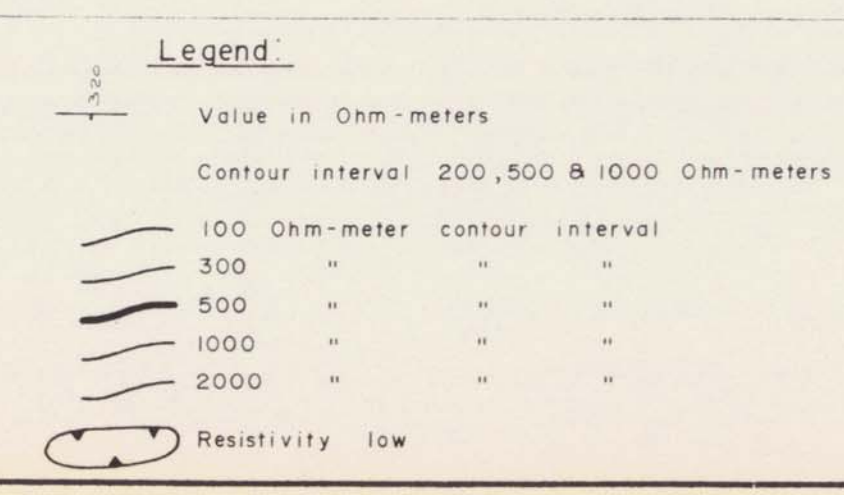
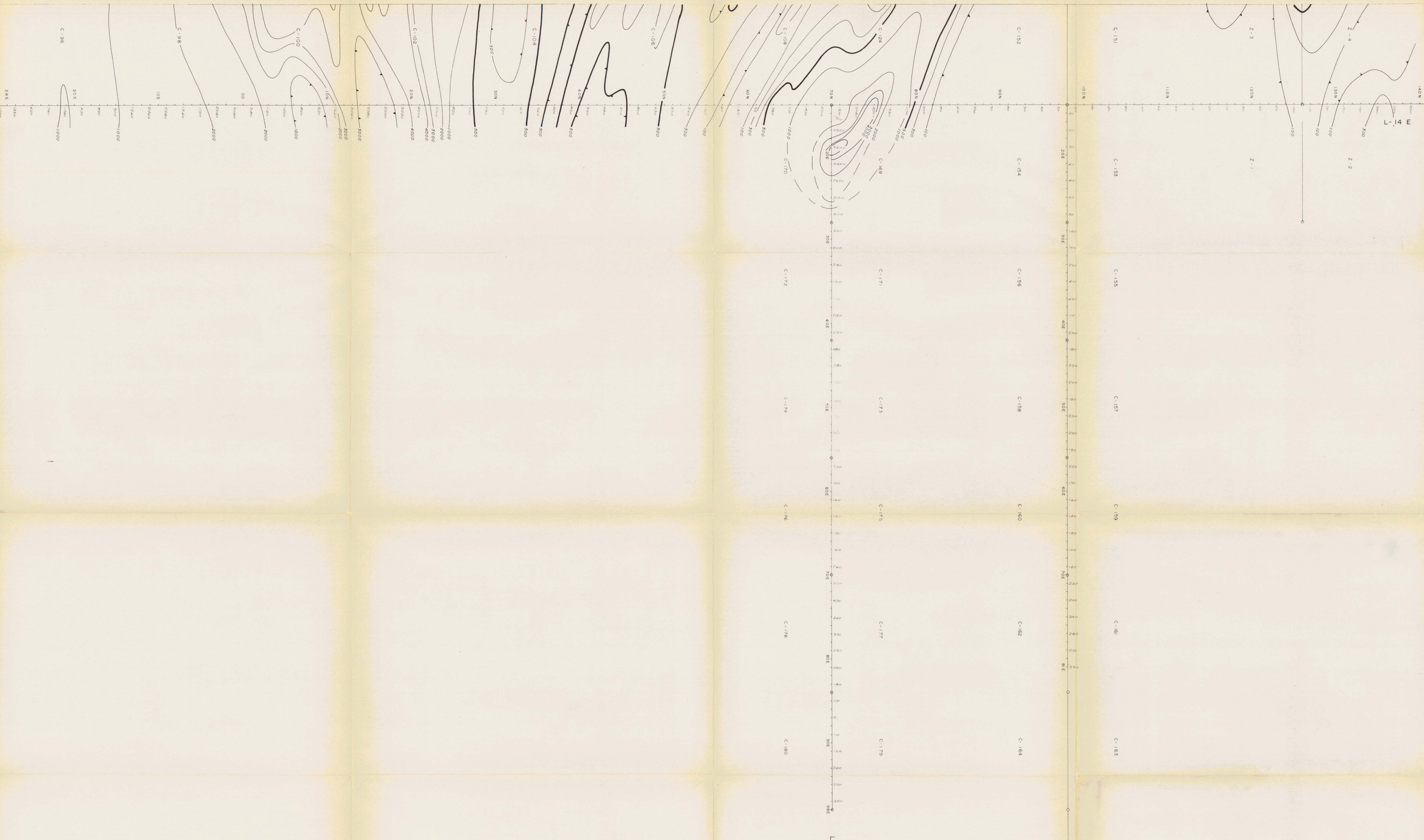
2
1

N.T.S.
 93-F-7
 SCALE
 400' 0' 400' 800' 1200' 1600'
 One Inch = 400 Feet

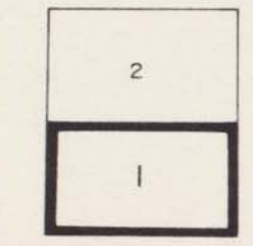
Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. 2683 MAP #12

2683
 B

RIO TINTO CANADIAN EXPLORATION LIMITED
 CHUTANLI LAKE PROJECT, 'C & Z' CLAIMS, B.C.
 CHARGEABILITY PROFILE PLAN
 SEPT, 70 DS /rwr DWG.IP-8100-1

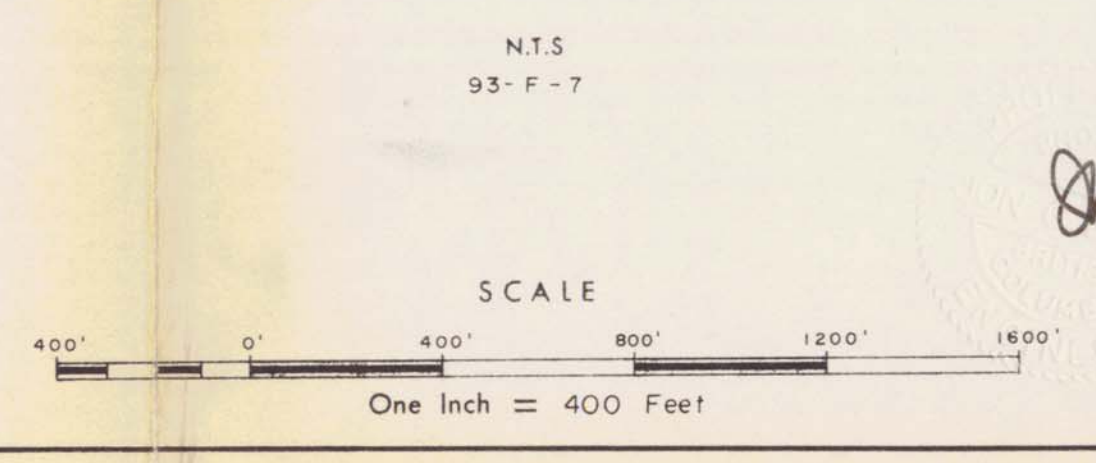


NOTE: Three electrode array.
 Electrode spacing = 200 feet
 For CURRENT STAKE location see DWG. IP-8100-1,2 or IP-8101-1,2

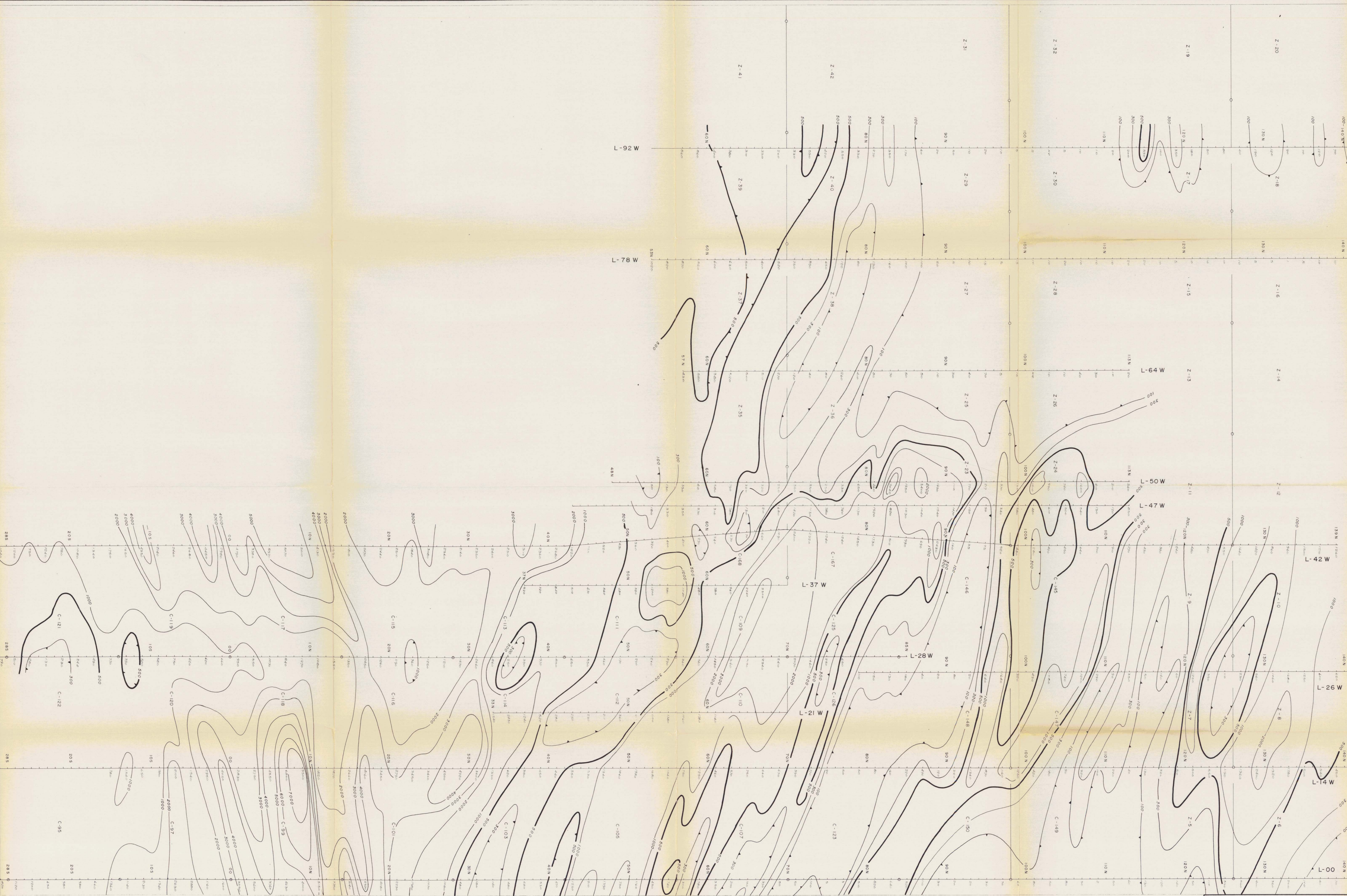


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 ASSESSMENT REPORT
 NO. 2683 MAP # 8

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RIO TINTO CANADIAN EXPLORATION LIMITED
 CHUTANLI LAKE PROJECT, 'C & Z' CLAIMS, B.C.
RESISTIVITY CONTOUR PLAN
200' SPACING
 SEPT., 70 DS /rwr DWG. IP-8099-1



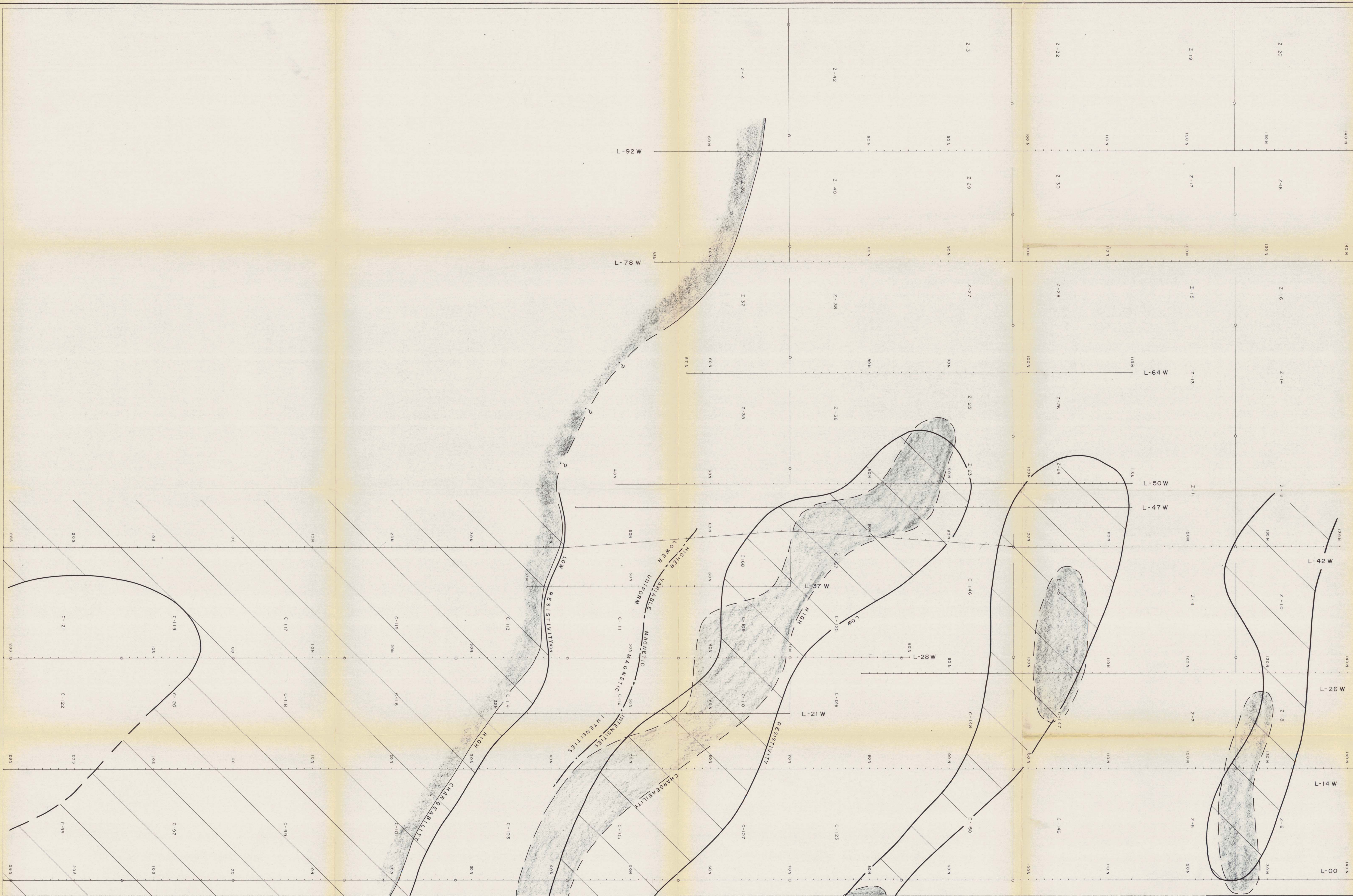
NOTE For legend see SHEET N#1

2

2683B *Handwritten*

One Inch = 400 Feet

RIO TINTO CANADIAN EXPLORATION LIMITED
 CHUTANLI LAKE PROJECT, 'CBZ' CLAIMS, B.C.
 RESISTIVITY CONTOUR PLAN
 200' SPACING
 SEPT., 70 DS/rwr DWG. 1P-8099-2

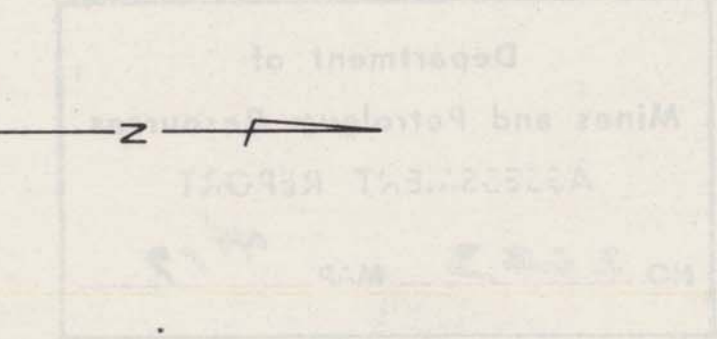


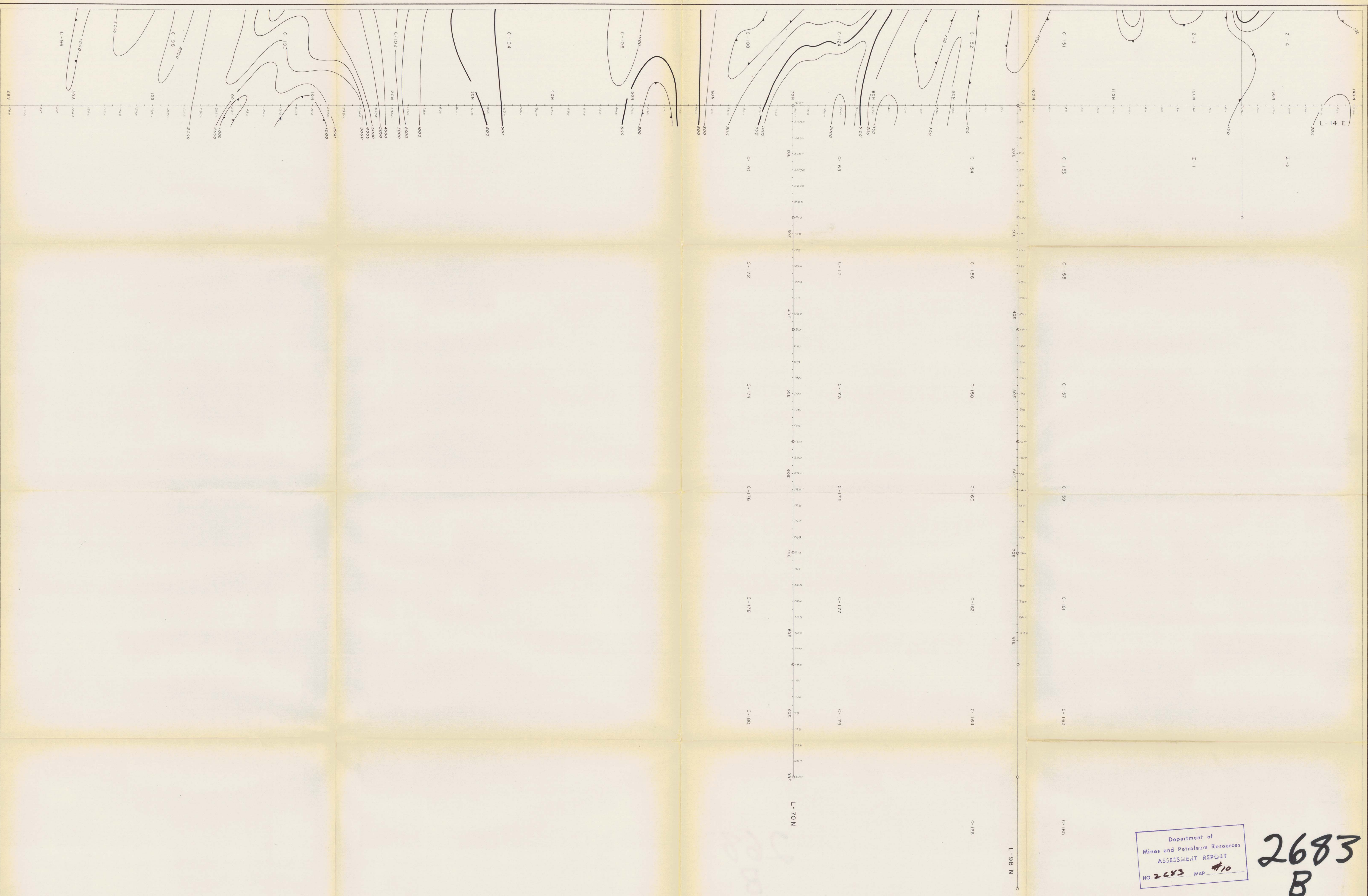
FOR LEGEND SEE SHEET N° 1

KEY
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 One Inch = 400 Feet

RIO TINTO CANADIAN EXPLORATION LIMITED
 CHUTANLI LAKE PROJECT, 'C&Z' CLAIMS, B.C.
INTERPRETATION MAP
 SEPT, 70 J.B./rwr DWG. G-8104-2





Legend
 Value in Ohm-meters
 Contour interval 200, 500 & 1000 Ohm-meters
 100 Ohm-meter contour interval
 300 " " " " " "
 500 " " " " " "
 1000 " " " " " "
 2000 " " " " " "
 Resistivity low

NOTE: Three electrode array
 Electrode spacing a = 400 feet
 For CURRENT STAKE location see DWG. IP-8100-1,2 or
 IP-8101-1,2

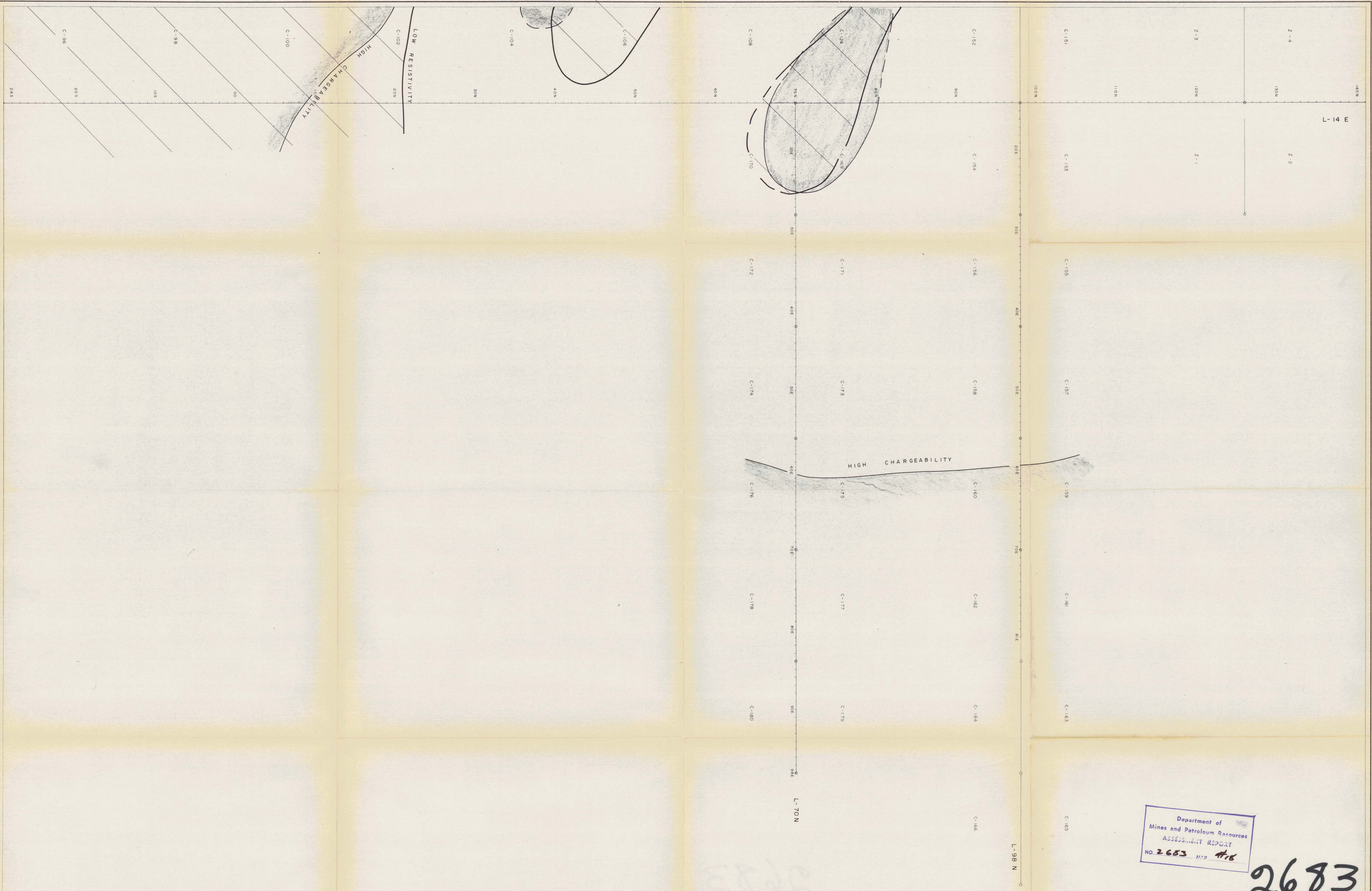
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N.T.S.
 93-F-7
 SCALE
 400' 0' 400' 800' 1200' 1600'
 One Inch = 400 Feet

Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO 2683 MAP #10

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RIO TINTO CANADIAN EXPLORATION LIMITED
 CHUTANLI LAKE PROJECT, 'C & Z' CLAIMS, B.C.
RESISTIVITY CONTOUR PLAN
400' SPACING
 SEPT., 70 DS /rwr DWG. IP-8097-1



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ASSESSMENT REPORT
NO. 2683 MAP #16

2683

Legend
 Area exhibiting decreased chargeability results (well defined, not well defined)
 Area exhibiting increased resistivity results (well defined, not well defined)
 Magnetic contact

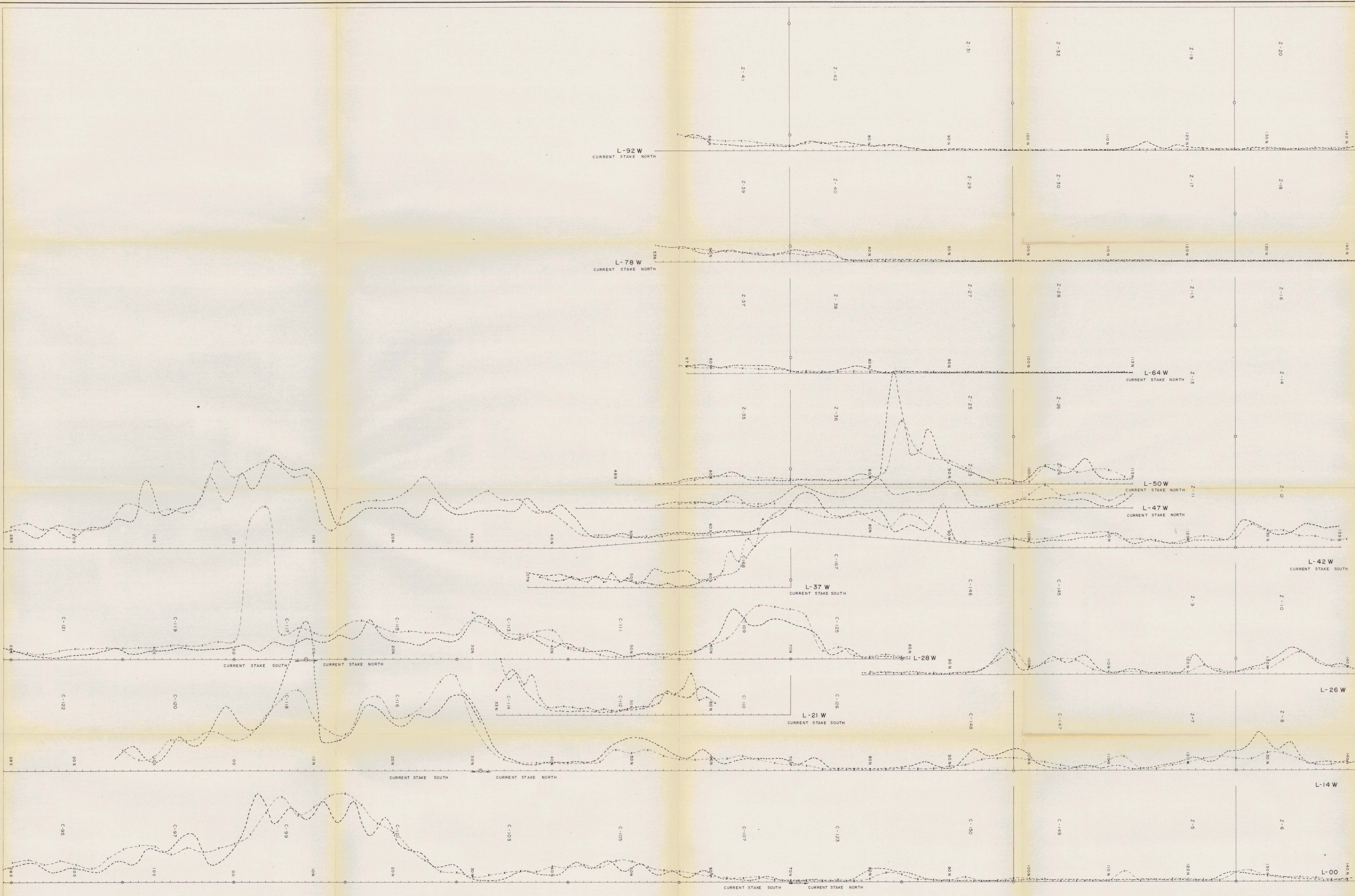
KEY

N.T.S.
93-F-7

B
 SCALE
 One Inch = 400 Feet

RIO TINTO CANADIAN EXPLORATION LIMITED
 CHUTANLI LAKE PROJECT, 'C & Z' CLAIMS, B.C.
INTERPRETATION MAP
 SEPT, 70 | J.B./rwr | DWG. G-8104-1

Z



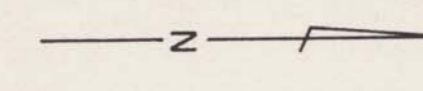
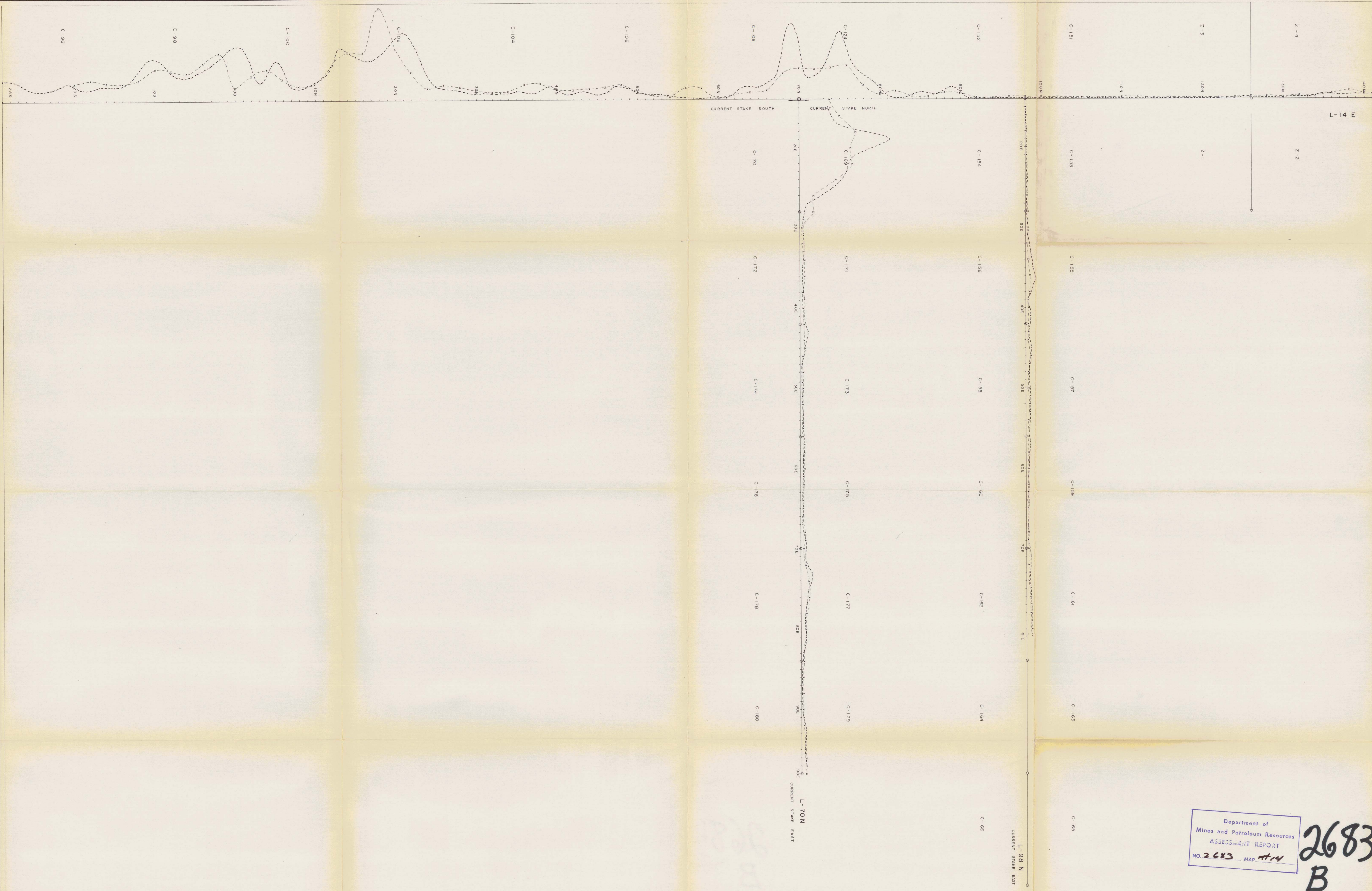
NOTE: SEE SHEET NR 1 FOR LEGEND.

2
1

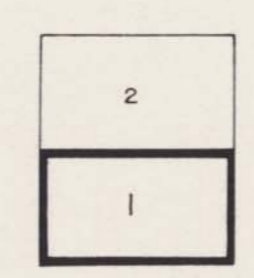
N.T.S.
93-7-7
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SCALE
One Inch = 400 Feet

RIO TINTO CANADIAN EXPLORATION LIMITED
CHUTANLI LAKE PROJECT, 'CBZ' CLAIMS, B.C.
RESISTIVITY PROFILE PLAN
SEPT., 70 DS / rwr DWG. IP-8101-2

Department of
Mining and Petroleum Resources
ASSESSMENT REPORT
IP-8101-2



Legend:
 Resistivity profile scale 0 — 2000 Ohm-meters
 Electrode spacing a = 400' x-x-x-x-x
 a = 200' - - - - -
 a = 100' o-o-o-o-o
 NOTE: Three electrode array

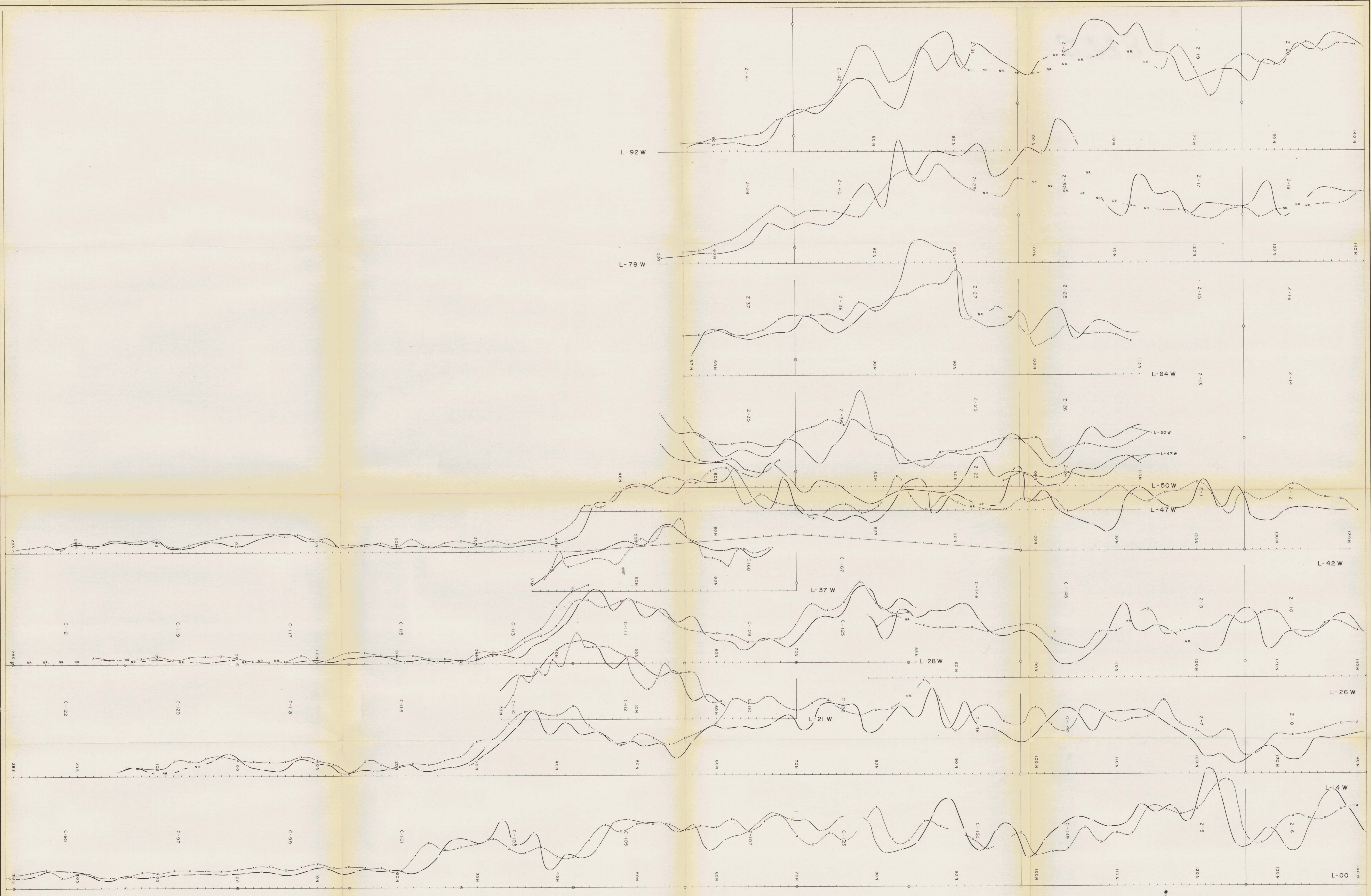


N.T.S.
 93-F-7
 SCALE
 400' 0' 400' 800' 1200' 1600'
 One Inch = 400 Feet

Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. 2683 MAP #14

2683
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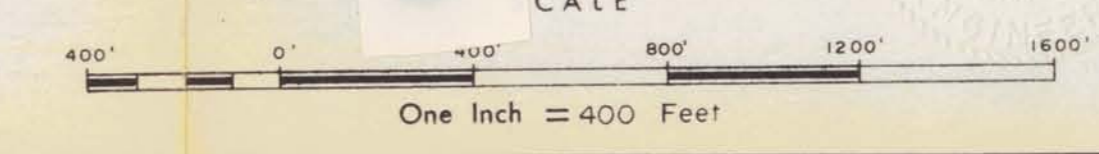
RIO TINTO CANADIAN EXPLORATION LIMITED
 CHUTANLI LAKE PROJECT, 'C & Z' CLAIMS, B.C.
RESISTIVITY PROFILE PLAN
 SEPT, 70 DS /rwr DWG. 1P-8101-1



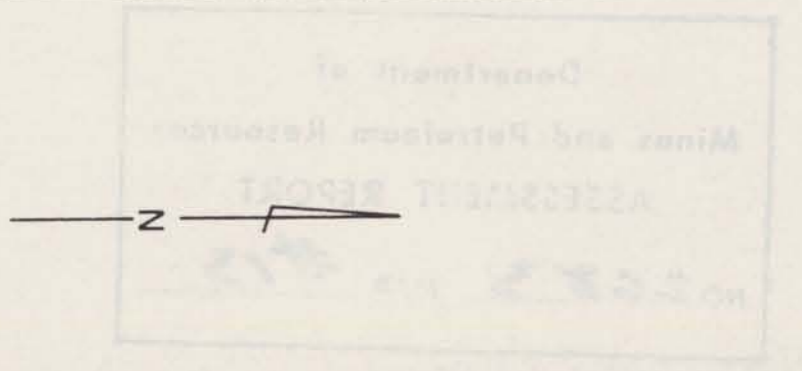
NOTE: For legend see SHEET NO. 1

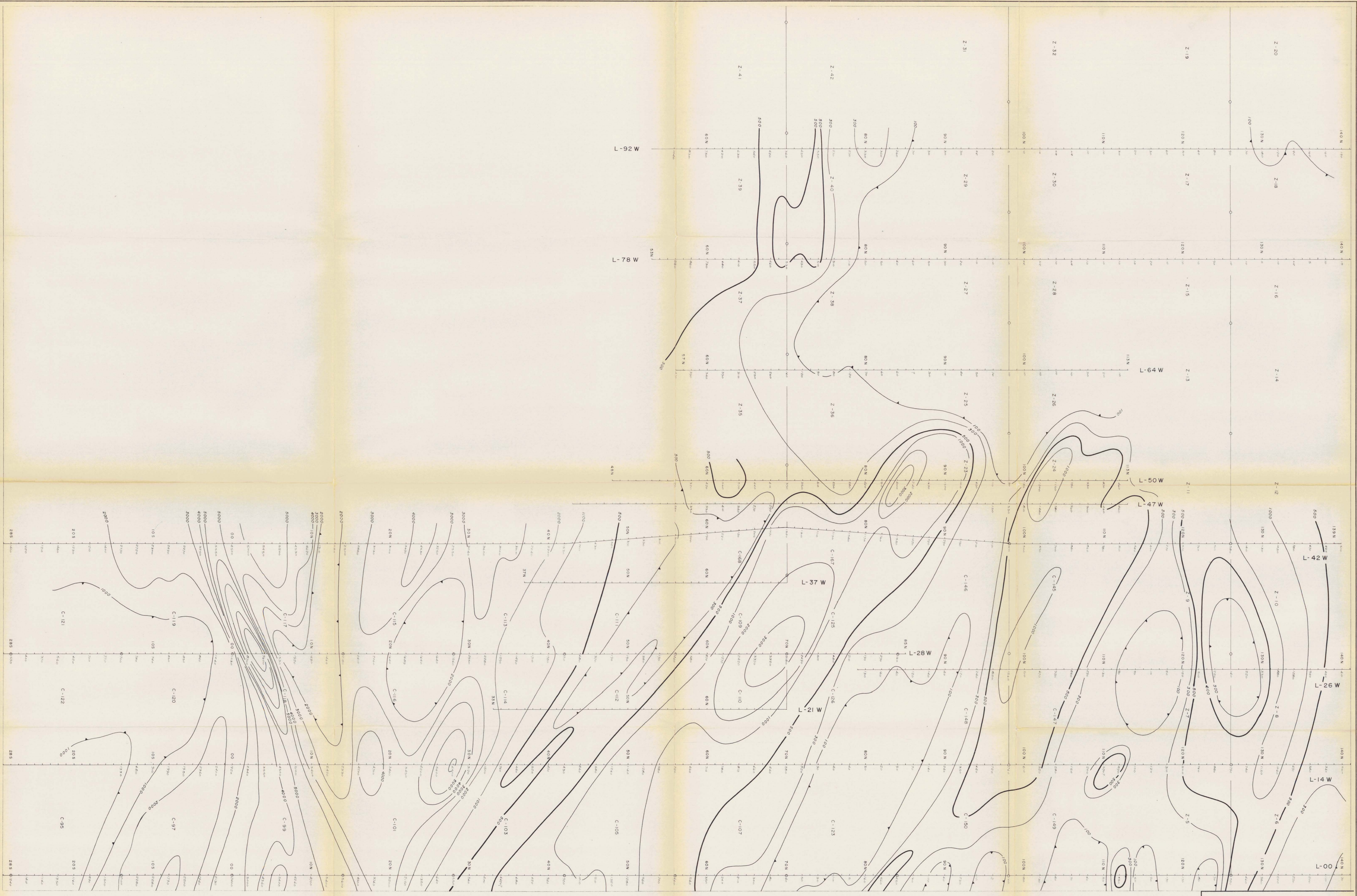
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2683B
SCALE



RIO TINTO CANADIAN EXPLORATION LIMITED
CHUTANLI LAKE PROJECT, 'CBZ' CLAIMS, B.C.
CHARGEABILITY PROFILE PLAN
SEPT, 70 DS /rwr DWG. 1P-8100-2





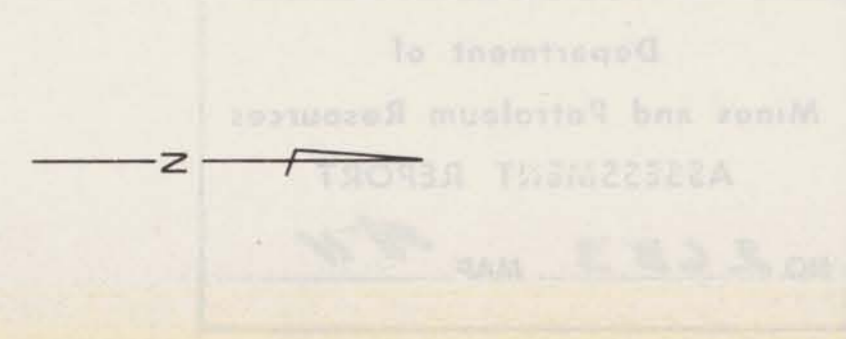
NOTE: For legend see SHEET N. 1

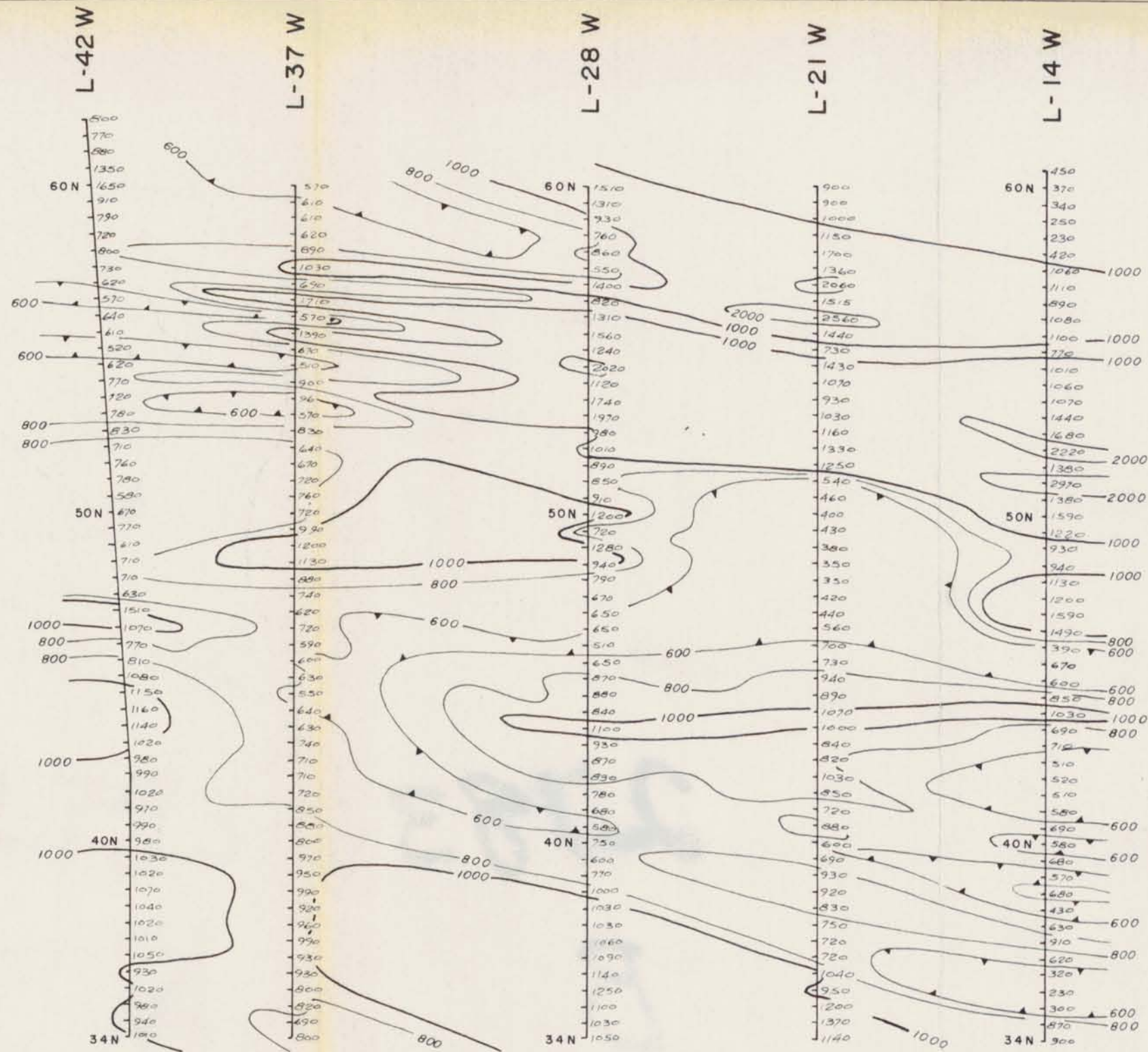
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2683 B *Red*

One Inch = 400 Feet

RIO TINTO CANADIAN EXPLORATION LIMITED
 CHUTANLI LAKE PROJECT 'C&Z' CLAIMS, B.C.
 RESISTIVITY CONTOUR PLAN
 400' SPACING
 SEPT., 70 DS/rwr DWG. IP-8097-2



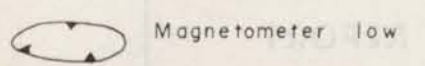


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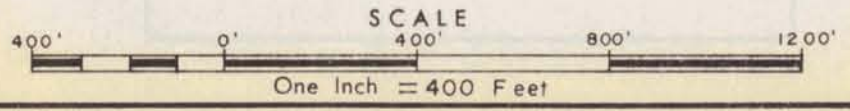
B
Handwritten signature

Legend:
 Value in gammas
 Contour interval 200 & 1000 gammas

	600	Gamma	Contour Interval
	800	"	"
	1000	"	"
	2000	"	"

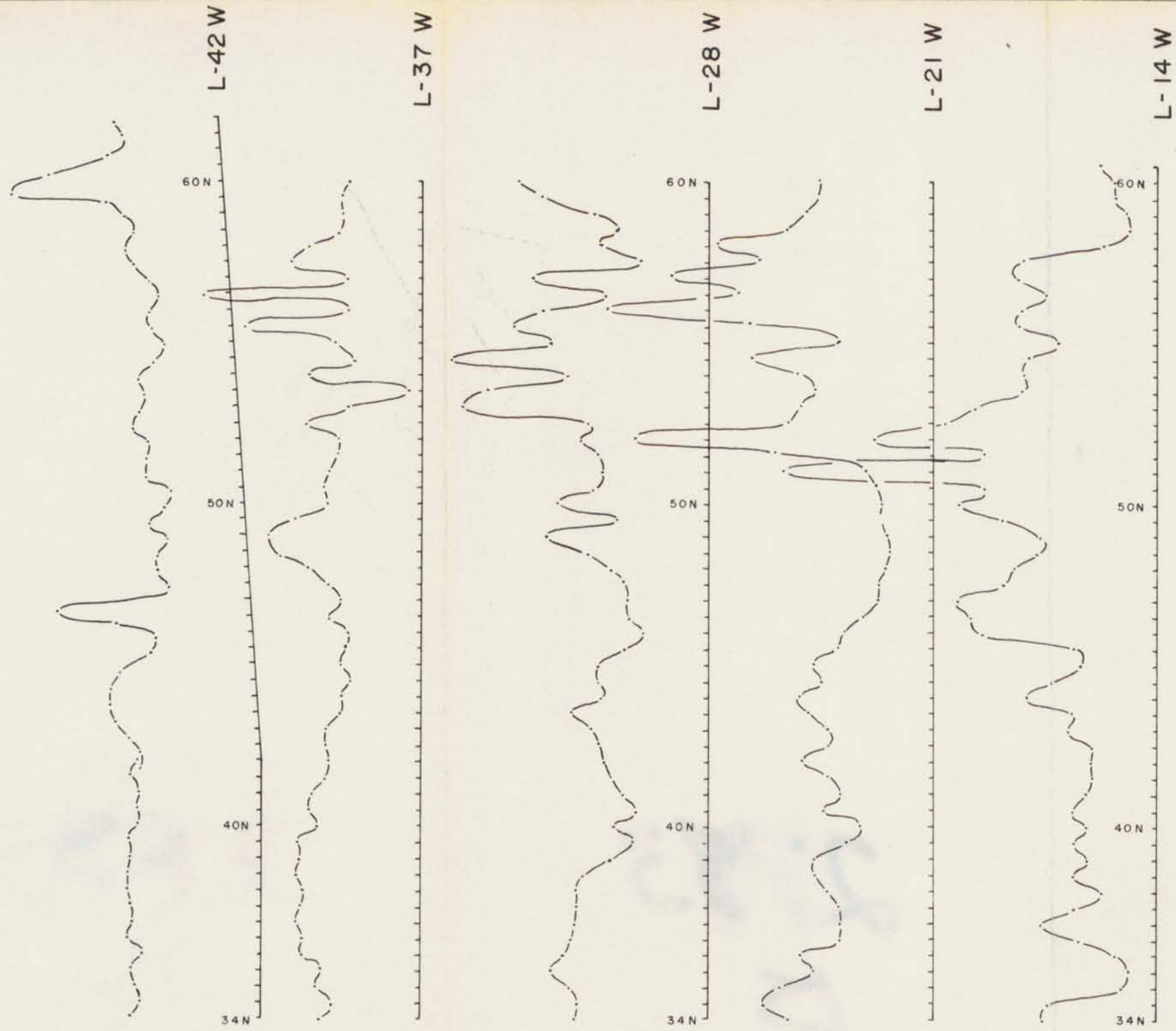


Magnetometer low

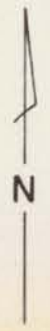


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 93-F-7

RIO TINTO CANADIAN EXPLORATION LTD.		
CHUTANLI PROJECT B.C.		
"C & Z" CLAIMS		
MAGNETOMETER CONTOUR PLAN		
OCT., 70	DS/rwr	DWG. M-6051



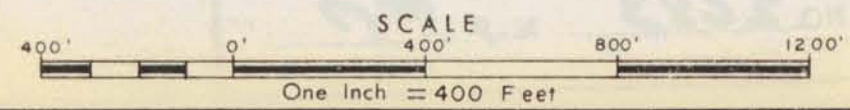
2683
B
J. Baird



Legend

----- Magnetometer profile scale 1" = 1000 GAMMAS

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93-F-7



RIO TINTO CANADIAN EXPLORATION LTD.		
CHUTANLI PROJECT B.C.		
"C & Z" CLAIMS		
MAGNETOMETER PROFILE PLAN		
OCT., 70	DS/rwr	DWG. M-6052