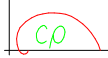


Line Line 8320
Liberator
for
Haddington Resources

Field Job 804
ZONGE ZPLOT 7.35
File 8320N.Z, Plotted 03 Jul 08

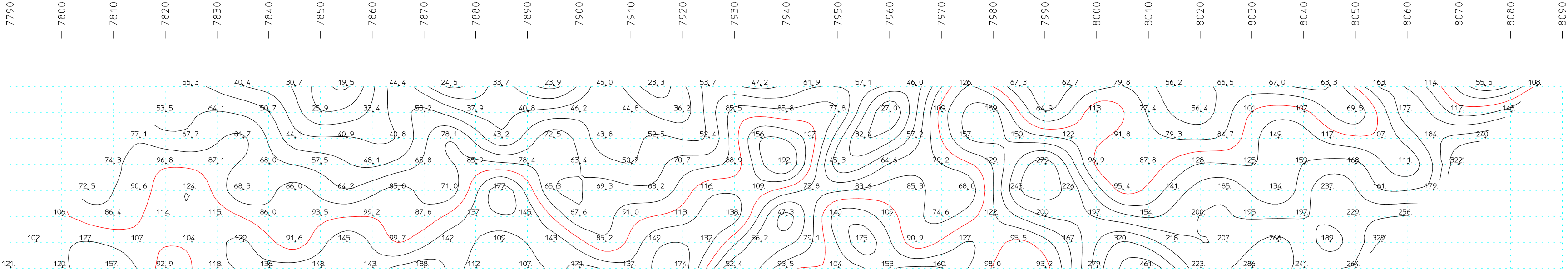


TIME DOMAIN IP SURVEY DATA
Apparent RESISTIVITY
values in ohm-meters

SURVEY LINE DATA
A - Spacing= 10 m

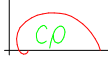
Survey Date= July 08

[Plot Limits] and LOGARITHMIC CONTOURS
(Interval: 0.10)
[19.2] 158.
20.0 200.
25.1 251.
31.6 316.
39.8 398.
50.1 [468.]
63.1
79.4
100.*
126.



Line Line 8320
Liberator
for
Haddington Resources

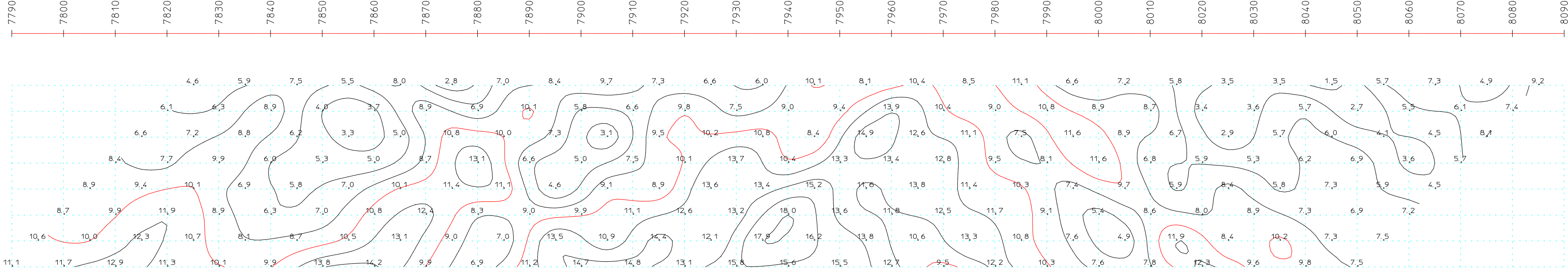
Field Job 804
ZONGE ZPLOT 7.35
File 8320N.Z, Plotted 03 Jul 08



TIME DOMAIN IP SURVEY DATA
Newmont CHARGEABILITY
values in milliseconds

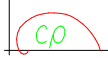
SURVEY LINE DATA
A - Spacing= 10 m
Survey Date= July 08

[Plot limits] and ARITHMETIC CONTOURS
(Interval: 2.00)
[1.47] [18.2]
2.00
4.00
6.00
8.00
10.0*
12.0
14.0
16.0
18.0



Line Line 8320
Liberator
for
Haddington Resources

Field Job 804
ZONGE ZPLOT 7.35
File 8320N.Z, Plotted 03 Jul 08



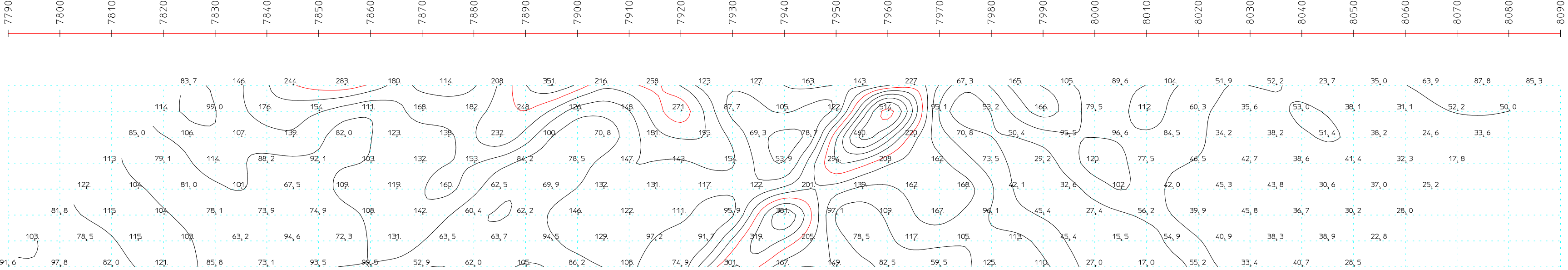
TIME DOMAIN IP SURVEY DATA
METAL FACTOR

using Newmont Chargeability
and Apparent Resistivity

SURVEY LINE DATA
A - Spacing= 10 m

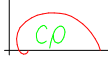
Survey Date= July 08

[Plot limits] and ARITHMETIC CONTOURS
(Interval: 50.00)
[11.7] 500.*
50.0 [514.]
100.
150.
200.
250.*
300.
350.
400.
450.



Line Line 8320
Liberator
for
Haddington Resources

Field Job 804
ZONGE ZPLOT 7.35
File 8320N.Z, Plotted 03 Jul 08



TIME DOMAIN IP SURVEY DATA
PEAK VOLTAGE Vp
values in millivolts

SURVEY LINE DATA
A - Spacing= 10 m
Survey Date= July 08

[Plot limits] and ARITHMETIC CONTOURS (Interval: 10.00)					
[2.3]	100*	200*	300*	400*	500*
10.	110	210	310	410	510
20.	120	220	320	420	520
30.	130	230	330	430	530
40.	140	240	340	440	540
50.*	150*	250*	350*	450*	550*
60.	160	260	360	460	560
70.	170	270	370	470	570
80.	180	280	380	480	580
90.	190	290	390	490	[939]

