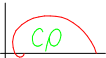


Line Grids 19/2  
Mable Flats Grids 19/22  
for  
Allegence Mining

Field Job 690  
ZONGE ZPLOT 7. 27  
File G\_19\_22. Z, Plotted 20 Feb 06



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

SURVEY LINE DATA  
A - Spacing= 25 m  
Survey Date= Jan 2006

Window NUMBER and TIME (seconds)  
: 2. 000\*  
: 2. 054\*  
: 2. 098\*  
: 2. 141\*  
: 2. 181\*  
: 2. 249\*



Line Grids 19/2  
Mable Flats Grids 19/22  
for  
Allegence Mining

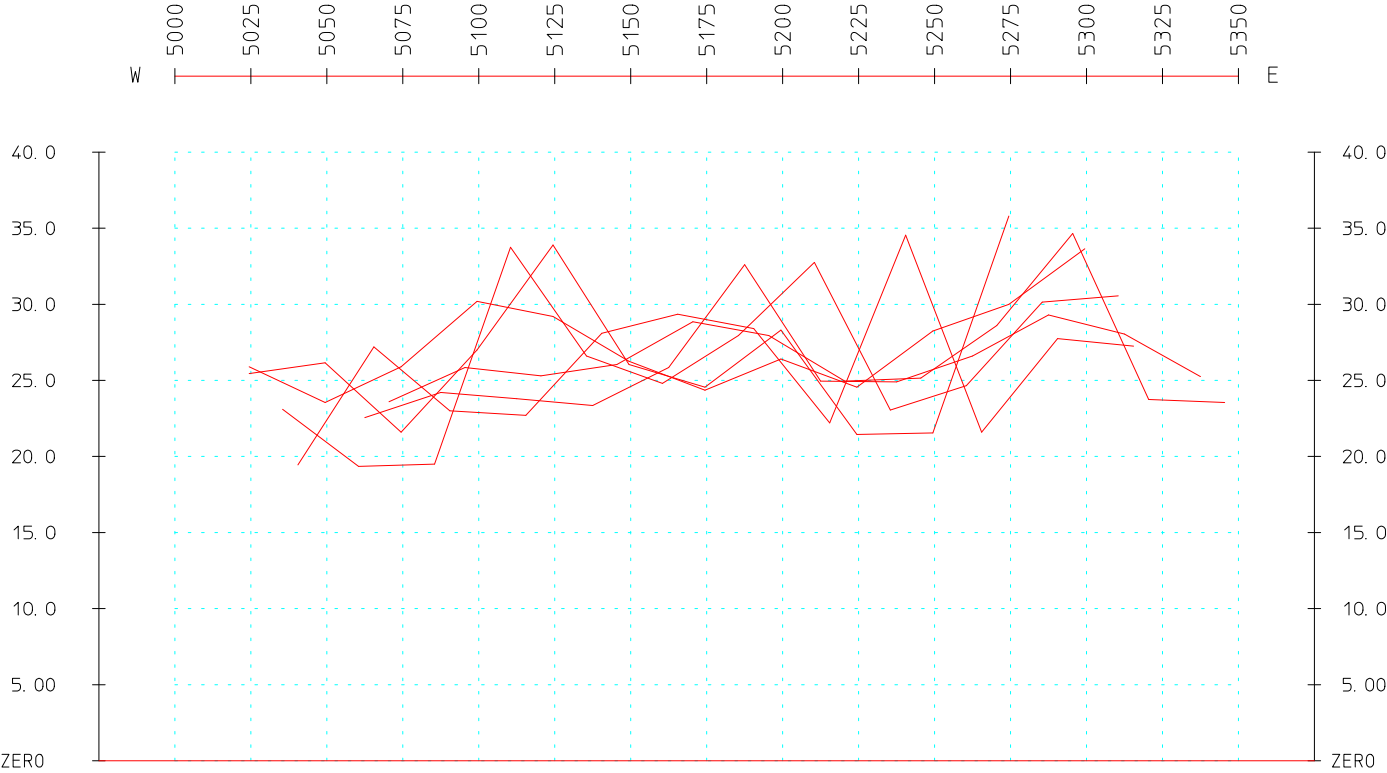
Field Job 690  
ZONGE ZPLOT 7. 27  
File G\_19\_22. Z, Plotted 20 Feb 06



TIME DOMAIN IP SURVEY DATA  
Newmont CHARGEABILITY  
values in milliseconds

SURVEY LINE DATA  
A - Spacing= 25 m  
Survey Date= Jan 2006

Window NUMBER and TIME (seconds)  
: 2.000\*  
: 2.054\*  
: 2.098\*  
: 2.141\*  
: 2.181\*  
: 2.249\*



Line Grids 19/2  
Mable Flats Grids 19/22  
for  
Allegence Mining

Field Job 690  
ZONGE ZPLOT 7. 27  
File G\_19\_22. Z, Plotted 20 Feb 06

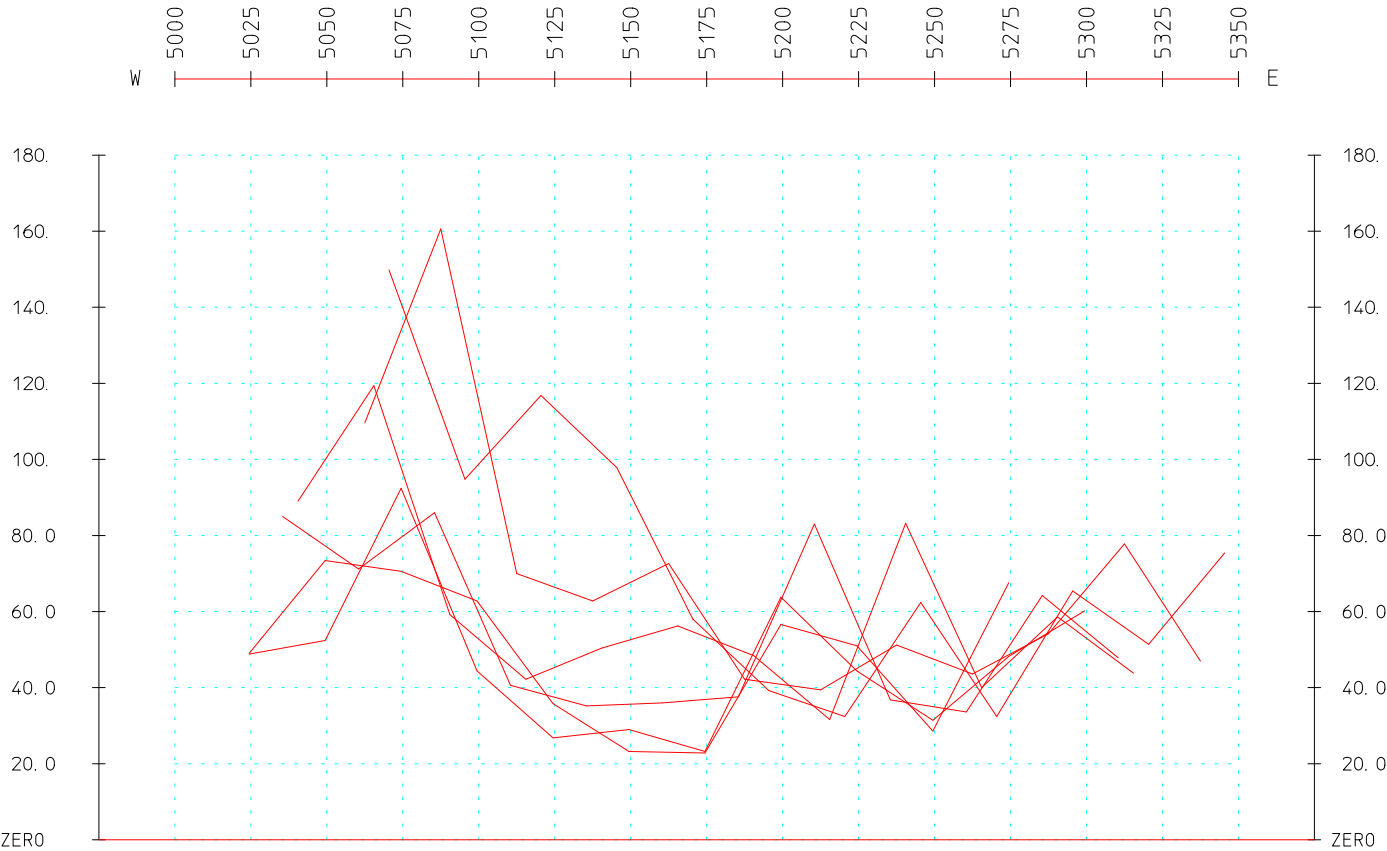


TIME DOMAIN IP SURVEY DATA  
METAL FACTOR

using Newmont Chargeability  
and Apparent Resistivity

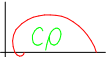
SURVEY LINE DATA  
A - Spacing= 25 m  
Survey Date= Jan 2006

Window NUMBER and TIME (seconds)  
: 2. 000\*  
: 2. 054\*  
: 2. 098\*  
: 2. 141\*  
: 2. 181\*  
: 2. 249\*



Line Grids 19/2  
Mable Flats Grids 19/22  
for  
Allegence Mining

Field Job 690  
ZONGE ZPLOT 7.27  
File G\_19\_22.Z, Plotted 20 Feb 06



TIME DOMAIN IP SURVEY DATA  
PEAK VOLTAGE  $V_p$   
values in millivolts

SURVEY LINE DATA  
A - Spacing= 25 m  
Survey Date= Jan 2006

Window NUMBER and TIME (seconds)  
: 2.000\*  
: 2.054\*  
: 2.098\*  
: 2.141\*  
: 2.181\*  
: 2.249\*

