

Line 1
Mable Flats Grid5
for
Allegence Mining

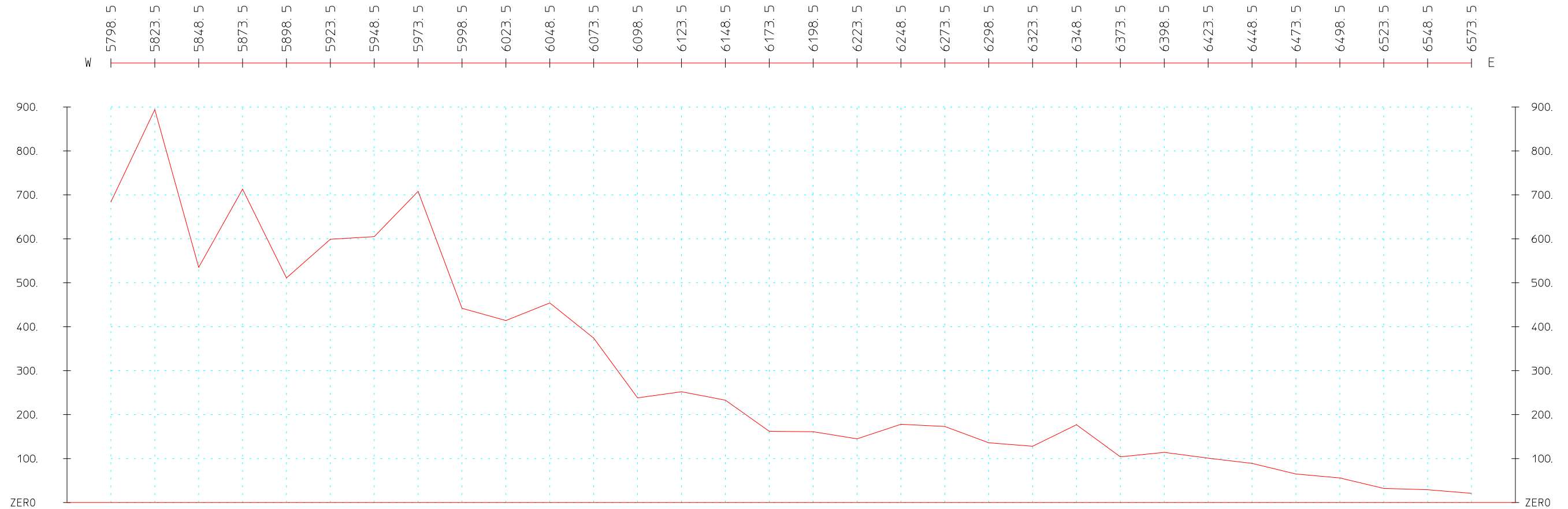
Field Job 690
ZONGE ZPLOT 7. 27
File 1.Z, Plotted 01 Feb 06



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)
: 6. 809*



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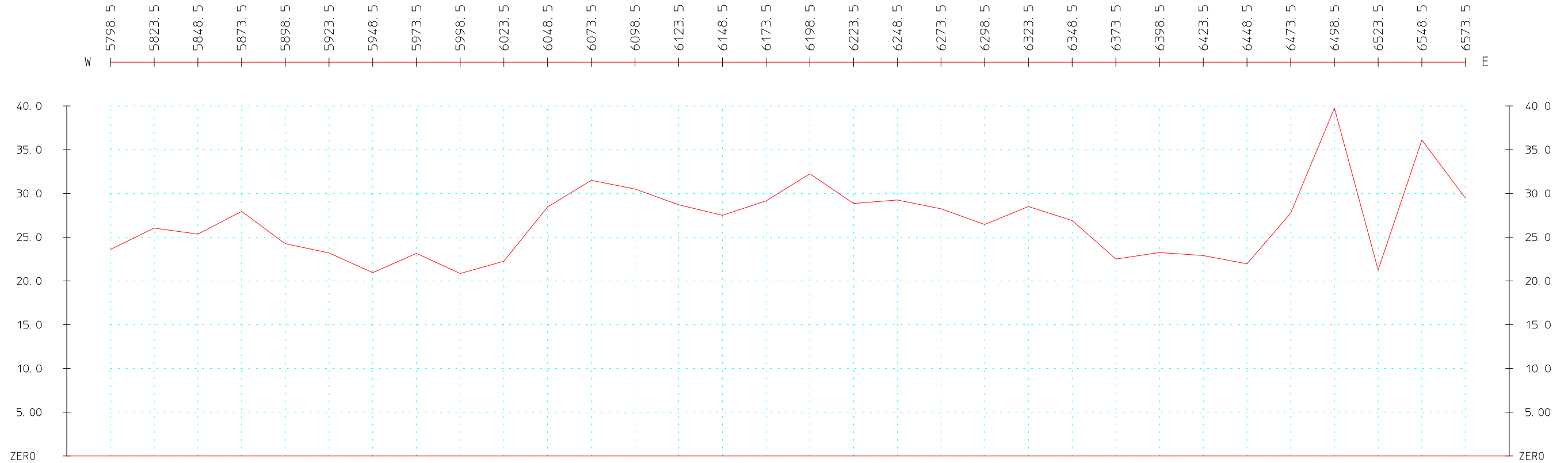
Field Job 690
ZONGE ZPLOT 7. 27
File 1. Z, Plotted 01 Feb 06



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)
: 6. 809*



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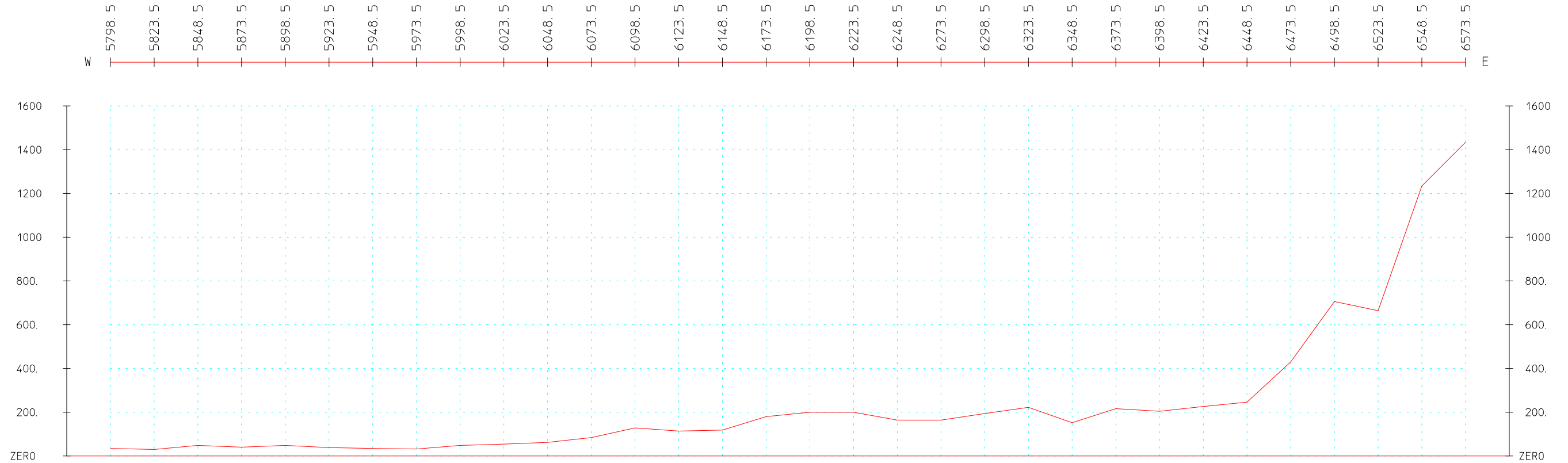


TIME DOMAIN IP SURVEY DATA
METAL FACTOR

using Newmont Chargeability
and Apparent Resistivity

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

SURVEY LINE DATA
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Survey Date= Jan 2006

Window NUMBER and TIME (seconds)
: 6. 809*

