

Hole CP349
CHAMBERLAIN
for
ZINIFEX LIMITED

Field Job 641
ZONE ZINLOT 7.27
File CP349.Z, Plotted 18 Nov 04



TRANSIENT EM SURVEY DATA
Window MAGNITUDE

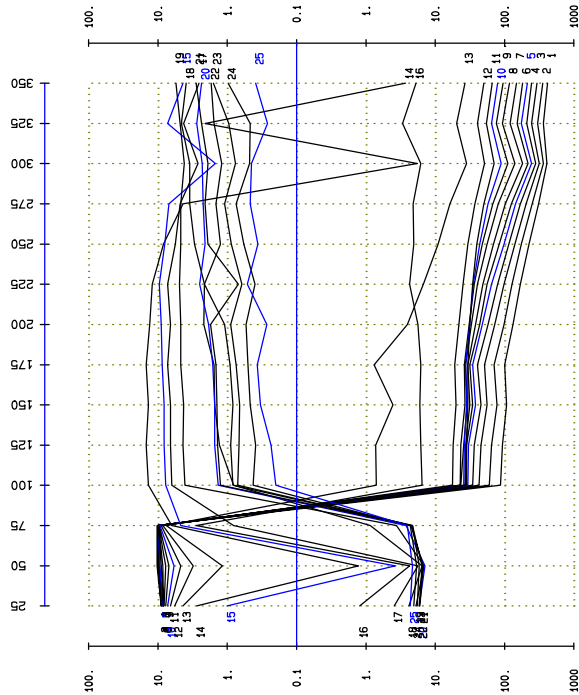
values in microV/amps
Component: HZ, Range: 10000.0

SURVEY LINE DATA

Survey Date: October 20

Window NUMBER and TIME (seconds)

W 1: 47.50u W11: 535.1u W21: 4.886m
W 2: 78.32u W12: 695.1u W22: 6.142m
W 3: 108.8u W13: 822.3u W23: 7.725m
W 4: 139.3u W14: 1.020m W24: 9.707m
W 5: 169.9u W15: 1.262m W25: 12.19m
W 6: 200.4u W16: 1.566m
W 7: 245.6u W17: 1.959m
W 8: 305.8u W18: 2.474m
W 9: 367.9u W19: 3.112m
W10: 443.3u W20: 3.500m



Hole CP353
Chamberlain
for
ZINIFEX LIMITED

Field Job 641
ZONE ZINLOT 7.27
File CHAME.Z, Plotted 18 Nov 04



TRANSIENT EM SURVEY DATA
Window MAGNITUDE

values in microV/amps
Component: Hz, Phase: 10000.0

SURVEY LINE DATA

Survey Date: October 20

Window NUMBER and TIME (seconds)

W 1: 56.25u W11: 543.6u W21: 4.894m
W 2: 86.76u W12: 663.5u W22: 6.150m
W 3: 117.3u W13: 830.7u W23: 7.743m
W 4: 147.8u W14: 1.025m W24: 9.716m
W 5: 178.3u* W15: 1.271m* W25: 12.20m*
W 6: 208.8u W16: 1.574m
W 7: 254.0u W17: 1.957m
W 8: 315.2u W18: 2.482m
W 9: 376.3u W19: 3.128m
W10: 451.8u* W20: 3.508m*

