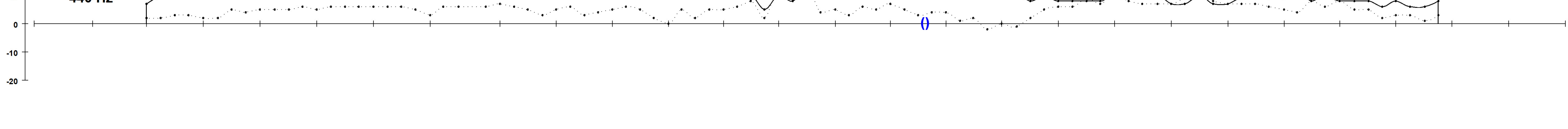
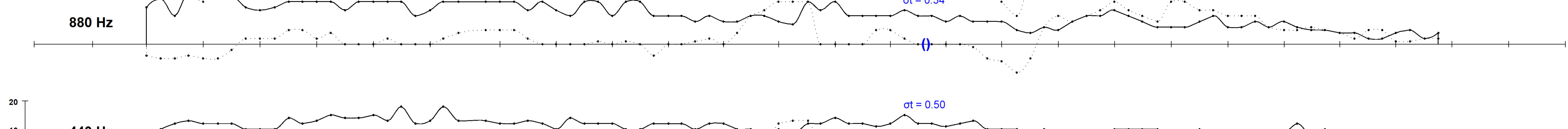
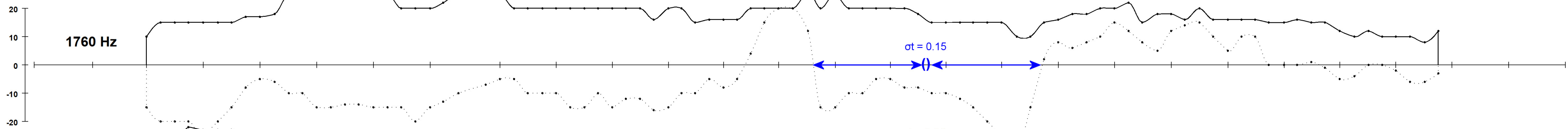
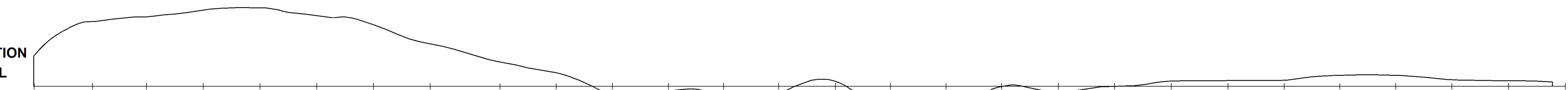


5484500 5485000 5485500 5486000 5486500 5487000

0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 2500 2600 2700

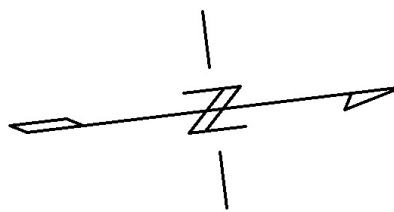
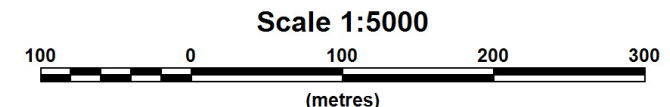
ELEVATION
MASL

415
410
405
400
395
390
Scale
1 cm = 5 m



0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 2500 2600 2700

5484500 5485000 5485500 5486000 5486500



LEGEND

Instrument: Maxmin 1
Operator: Ted Cox
Coil Separation: 400 metres
Frequencies: 440, 880, 1760 Hz
Solid Lines: In-phase
Dotted Lines: Quadrature
Profile Scale: 1 cm = 10%
Elevation Data: MNR database
Elevation profile scale: 1 cm = 5 m

PAVEY ARK MINERALS	
CHEESEMAN LAKE PROJECT <i>DISTRICT OF THUNDER BAY</i> NORTHWEST ONTARIO	
HORIZONTAL LOOP EM SURVEY STACKED PROFILE PLOT ELEVATION PROFILE	
<i>Hilldale Geoscience Inc.</i>	2015