

This significant internal polarization response correlates with similar responses to the west including #129 on line 200E, but has no clear correlative to the east.

## #138

A broad zone of external polarization was noted between 400S and 00 which correlates with similar responses to the west, but again is not seen to the south.

#139, #140, #141 F/T:050N-275N; C:050N(+), 175N, 250N;  
T:B, B, C; S:-2; D:30-50M?; DF:s/N

These three small responses *may* correlate with more substantial anomalies observed on line 200E (#131, #132 and #133).

#142 F/T:325N-450N; C:400N; T:A TO C; D:75M; DF:s

This response is interpreted to come from disseminated chargeable material within a host more resistive than the rocks to the south but more conductive than the rocks to the north. These are precisely the same characteristics as noted on #134 on line 200E. There is absolutely no sign of this response on line 400E to the east.

#143: F/T:-; C:550N; T:A; S:-6; D:50M; DF:s

This source is interpreted as coming from a "narrow" source 50 metres deep. The host is resistive relative to #142 to the south. The zone may correlate with one of the peaks on #135.