

555

with a much lesser response (#036) on line 700W. On this line it has a somewhat slower than normal decay form. The source is disseminated chargeable material within a host which shows little to no contrast with the enclosing rocks.

LINE 600W NORTHERN SECTION

#047 F/T:-; C:750N; T:C/B; S:-3; D:25/50M; DF:N/S

This sharp Type 'C/B' response occurs on a *change* in H_N and shows a slower than normal decay form. This anomaly cannot be traced to the west on line 700W.

#048 & #049 F/T:937N-1050N; C:962N & 1025N?; T:B; S:(R)-7;
D:50/60M; DF:s/F

These two Type 'B' responses indicate disseminated sources and correlate with anomalies #037 and #038 on line 700W. On both lines the array overlap makes direct comparison difficult.

#050 F/T:-; C:1120N; T:A; S:-6(RELATIVE); D:50M; DF:s

This sharp induced polarization response comes from chargeable material within a resistive host which has two conductive sources at 1075N and 1175N, which emphasises this response. This anomaly correlates with #039 on line 700W.

LINE 500W

#051(#051A) F/T:550s-(662S); C:600S(650S); T:A; S:(R)-6;
D:50M+(?); DF:s