

#092 F/T:-; C:100N; T:A; S:-16; D:60M; DF:s/N

From within a *relatively* resistive host (100%), an extremely strong internal polarization response was recorded. This is considered to correlate to a similar 'B' type response on line 300W centred at 125S (#079). Both show slower than normal decay forms.

#093 F/T:162N-225N; C:??; T:C?; S:+3; D:??; DF:N

This relatively small feature appears to correlate with a much more substantial Type 'A' response (#080) on line 300W.

LINE 100W

COMMENT: A significant reduction in the amplitudes and number of anomalies was recorded on this line south of about 300S compared with lines 200W and to the west of that line. A common feature on this line and lines 00 and 200W was the broad zone of external polarization recorded from about 100 metres either side of 300S on all three lines.

#094 & #095 F/T:SOUTH OF 1275S-1170S; C:1275S?, 1188S;
T:A, A; S:-5, -5; D:?, 35M; DF:N/s, N/s

These two disseminated chargeable sources from within a relatively resistive host correlate with similar but smaller anomalies (#081) on line 200W.

It is significant that the substantial 'C' type anomalies at 900S and 825S are not seen on this line.