

#039 F/T:-; C:1100N; T:A; S:(R)-4; D:50M; DF:N

This source has a more resistive host to the chargeable source material than the enclosing material, and may in fact be related to #038, and probably represents a variation within it.

#040 F/T:-; C:1175N; T:B; S:(R)-3; D:25M; DF:s

This very minor response may be worthy of consideration. The source is coarse grained within a host having no contrast with the enclosing material.

LINE 600W SOUTHERN SECTION

#041 F/T:-; C:475S; T:D; S:-8; D:75M; DF:N

This very strong external polarization response is associated with H_N values of 120% as against 70% to both the north and south. The centre of the H_N response appears to be 462S. This response is clearly associated with #030 on line 700W.

#042 F/T:325S-425S; C:375S; T:A; S:-17; D:75M; DF:s

This substantial Type 'A' response is probably a broad response and is either due to a series of *separate* sources or a *broad source*. This response is clearly related to #031 (Type 'C') and #032 on line 700W. The source is disseminated chargeable material of probably normal grain size within a host which is resistive with respect to the enclosing material.