

558

221217

Page - sixteen

#059 F/T:-; C:625S; T:B; S: RELATIVE -5; D:50M+; DF:N

This source is considered to be disseminated in nature and to correlate with #051 on line 500W.

#060 F/T:-; C:538S; T:C/D; S:+7; D:??; DF:s

This anomaly is a major external polarization axis which in part owes its existence to the Type 'B' response to the south and the substantial Type 'A' to the north. The H_N on this line and on the correlative portion of line 500W cannot of themselves explain the size of the external polarization on this line as they, normally if chargeable, would be expected to produce Type 'C' responses. It is suggested that this significant feature is wholly due to discharge of the major disseminated type source on either side, and is not due to "massive sulphide or graphite conduction" as the H_N shows it only to be *more conductive*, NOT very conductive with respect to the enclosing rocks.

#061/#062 F/T:450S-325S; C:350S & 425S; T:A & A; S:-6 & -6;
D:50-60M; DF:N/s

These substantial internal polarization responses are due to disseminated chargeable material within a host which is more resistive than the enclosing material. Two distinct sources (350S and 425S) were recorded. This zone correlates with #053 on line 500W.

#063 F/T:-; C:288S; T:D; S:+6; D:50M?; DF:N