

as originating in disseminated chargeable material within a host which is more resistive than the rocks to the south, *but* more conductive than the rocks to the north. This zone is clearly the eastern correlative of #124 on line 100E.

#135 F/T:512N-588N; C:525N, 575N; T:A; S:-4½, -5½; D:30M?
DF:N

An increase in internal polarization response was recorded with two distinct centres. As the normalised horizontal field shows a marked decline, the source is considered chargeable material within a relatively resistive unit. This zone correlates with a similar single maxima response on line 100E at 600N (#125)

#136 F/T:625N-OPEN; C:-; T:-; S:-; D:-; DF:-

North of #135 strong external polarization was recorded with little change from normal in background H_N . This external polarization is most likely due to the chargeable material to the south.

LINE 300E

This line is of very similar form to that observed on 200E and lines to the west, but markedly different to lines observed to the east. A major change in geological units is suggested between 300E and 400E.

#137 F/T:OPEN/425S; C:500S?, 437S; T:C/B; S:-3; D:40M?
DF:N/s