

(006/007/008)

#006 F/T:-; C:300N; T:C; S:(R)-7(200%); D:30M; DF:N
Narrow, relatively shallow (30 metres?) chargeable source.

#007 F/T:362N-375N; C:375N; T:C; S:-9; D:50M; DF:s
Major Type 'C' response associated with slightly increased
conductivity (140%).

#008 F/T:-; C:425N; T:D??; S:+2; D:25M?; DF:N
Possible Type 'D' anomaly *along strike* but may only represent
discharge of the Type 'C' to the immediate south.

#009 F/T:-; C:575N; T:C; S:(R)-13; D:50M; DF:N
This type 'C' response is associated with H_N of about 105%
as against 60% and 80% background.

#010 F/T:675N-760N; C:725N?; T:B/C; S:(R)-4; D:50M?; DF:N
This response straddles an array overlap and therefore may be
wider than normal.

(111/112)

#011 F/T:-; C:850N; T:C; S:-4; D:50M; DF:N
This chargeability response is close to, or on a rock type change.