

DETAILED DISCUSSION OF LINES

It should be emphasised that both the maximum horizontal magnetic field data and the chargeability data display the *relative* chargeability and conductivity (H_N) within each current dipole, and not the *absolute* conductivity or chargeability (see Appendix MIP).

A general comment on each anomaly is given in code form as set out below, followed by specific comments on each response.

In order to facilitate the description of each anomaly, the following shorthand code has been adopted.....

- #001 Number of anomaly on profile.
- F/T Maximum inferred width of the source. Where this is left blank, the source is considered to be "narrow".
- C Centre of response (assumed to be vertically above source centre).
- T Anomaly type (see Appendix MIP).
- S Size of anomaly in milligamma/gamma *against* the *internal* (negative) current flow in the case of Type 'D' responses.
- (R) size of anomaly relative to *background*.
- D The estimated depth to source.
- DF Decay form; S: slow, N:normal, F:fast

Note: Groups of anomalous responses which are related are shown so(018/019/020) prior to description. Such groups are