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direction and length of the conductors are indicated when anomalies can be correlated from line to line. When studying the map sheets for follow-up planning, consult the anomaly listings appended to this report to ensure that none of the conductors are overlooked.

Numerous cultural sources, such as powerlines, metal fences, buildings, and the like, occur within the survey areas. These cultural sources influence the resistivity and electromagnetic anomaly patterns but they can usually be identified on the profiles due to their characteristic signatures. A separate map has been produced for all three survey areas entitled 'Probable Bedrock Conductors'. This map displays only those anomalies which were interpreted as D, T, B and P (see EM map legend). All other anomalies attributed to horizontal layers (interpreted as S, H, and G) and cultural features (L and C) have intentionally been deleted from this presentation to provide an uncluttered view of the more interesting anomalies.

#### North Pieman Area

The North Pieman survey area was flown along east-west oriented lines. The central portion of the block was also covered by roughly north-south oriented flight lines to improve the sampling characteristics of several features which display variable strikes between northeast and northwest.