

isolated anomaly of 1,000 nT is situated in the southeast corner of the area. A magnetic complex in the northwest part of the sheet is the most dominant feature.

The EM map contains a single anomaly of possible interest, 16A. Although this anomaly appears to reflect a thin bedrock conductor, it is poorly defined. It only appears on the inphase channels and it may well be due to aerodynamic noise. It occurs on the flank of a magnetic high.

#### Sheet 2

The area is uniformly resistive (values are generally in excess of 1,000 ohm-m) with the exception of an isolated low on line 2. This was detected when the bird height was about 90 m and, consequently, weak signals were being received. In addition, the bird may have been subjected to stresses which can cause noise. The resistivity low could reflect a bedrock source but careful ground follow-up would be needed to clarify this.