

Square: Grid North
 Star: True North
 Arrow: Magnetic North

Angles presented are approximate mean deviations for centre of NTS sheet. Use diagram for reference only.

Grid North - True North : 1.59°
 Grid North - Magnetic North : 30.35°
 Annual change decreasing 4.1'

SHADOW MAGNETICS

Total magnetic intensity data, measured by a cesium high sensitivity magnetometer at an average sensor elevation of 45m, and corrected for diurnal variation.

Data has been shadow enhanced to illuminate trends perpendicular to the chosen sun angle.

Source: declination 20°, inclination 45°.

FLIGHT PATH

Navigation and flight path recovery was conducted using a Global Positioning System (GPS) satellite navigation system.

Lines were flown at an azimuth of 30 - 210°, with an average line spacing of 200m.

Average helicopter-terrain clearance of 60m was monitored by radar and barometric altimeters.

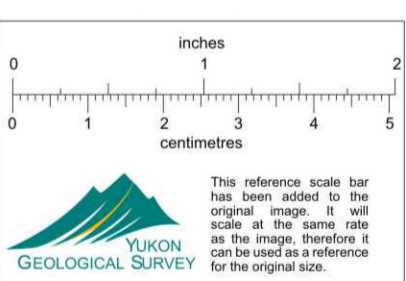
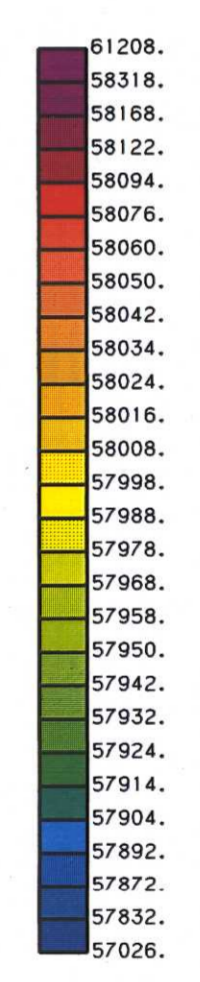
EM ANOMALIES

EM anomalies selected by computer algorithm and manually confirmed. Selection is based on the response correlation to theoretical sources such as a steeply dipping conductor.

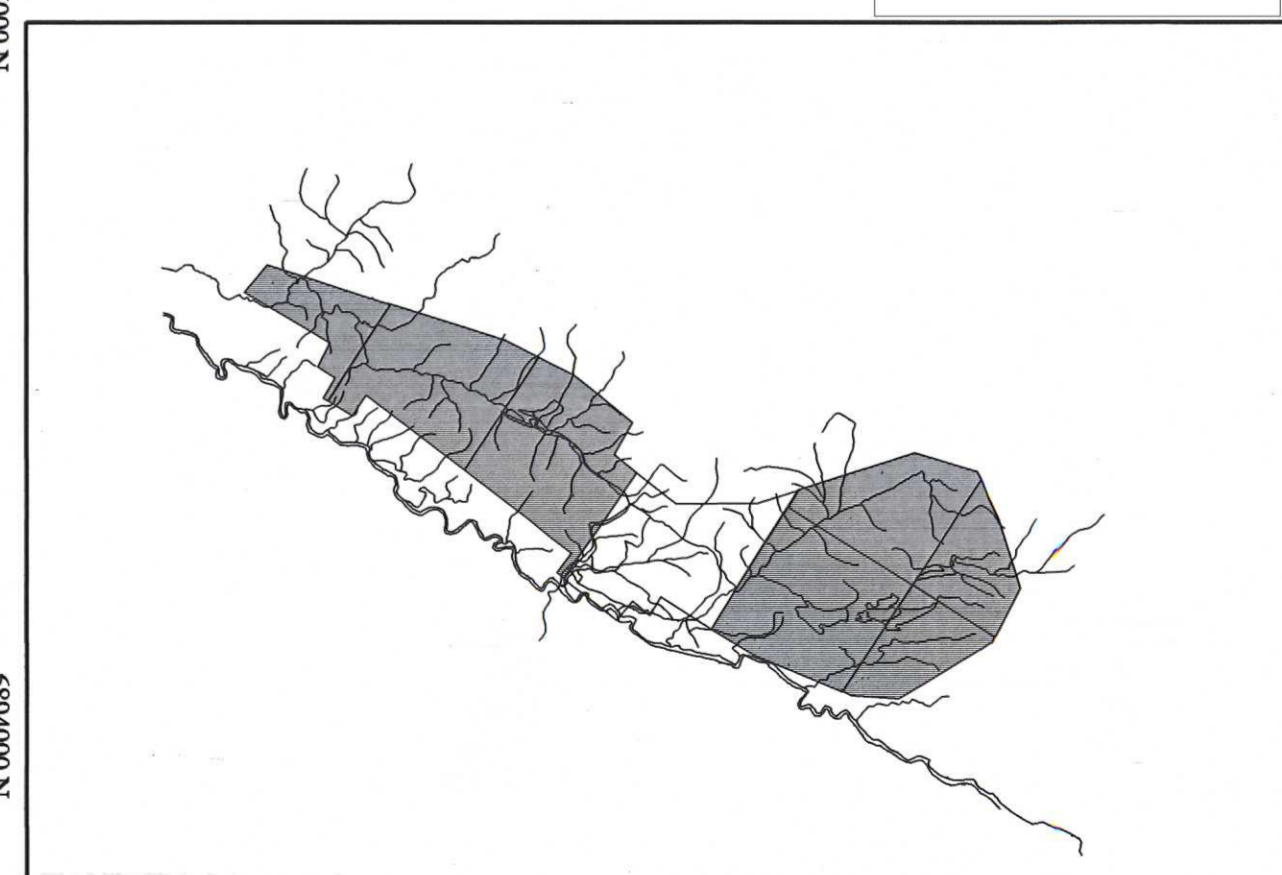
Calculation of conductance is based on the response of the 4600 Hz coaxial data, and forms the basis for anomaly classification.

Letter codes are used to identify individual anomalies on a line, and the inphase amplitude of the 4600 Hz response is annotated opposite.

- 0 - 1 mhos
- 1 - 2 mhos
- 2 - 4 mhos
- 4 - 8 mhos
- 8 - 16 mhos
- 16 - 32 mhos
- > 32 mhos

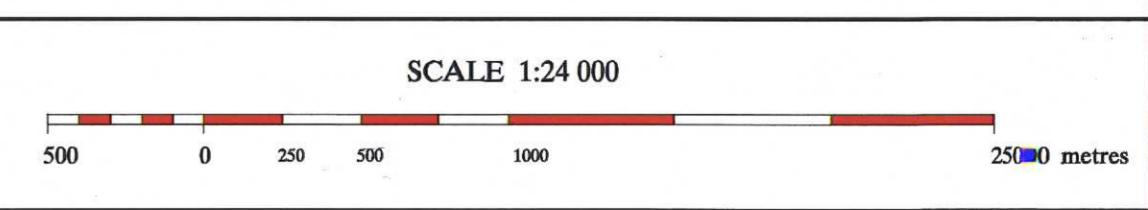


Geological Survey logo and text: 'The reference grid for this map was derived by the Geological Survey of Canada, and is based on the datum of the Canadian Geodetic Reference System of 1980 (CGRS80).'



ANVIL RANGE MINING CORPORATION

TOTAL MAGNETIC INTENSITY SHADOW WITH APPARENT RESISTIVITY CONTOURS (4175 Hz COPLANAR)
 FARO, F6
 YUKON



aerodat AERODAT INC.

Date Flown : JUNE - JULY 1996
 NTS : 105/K/3,6
 Project : J9650 Map Ref : 1 - 1

005517