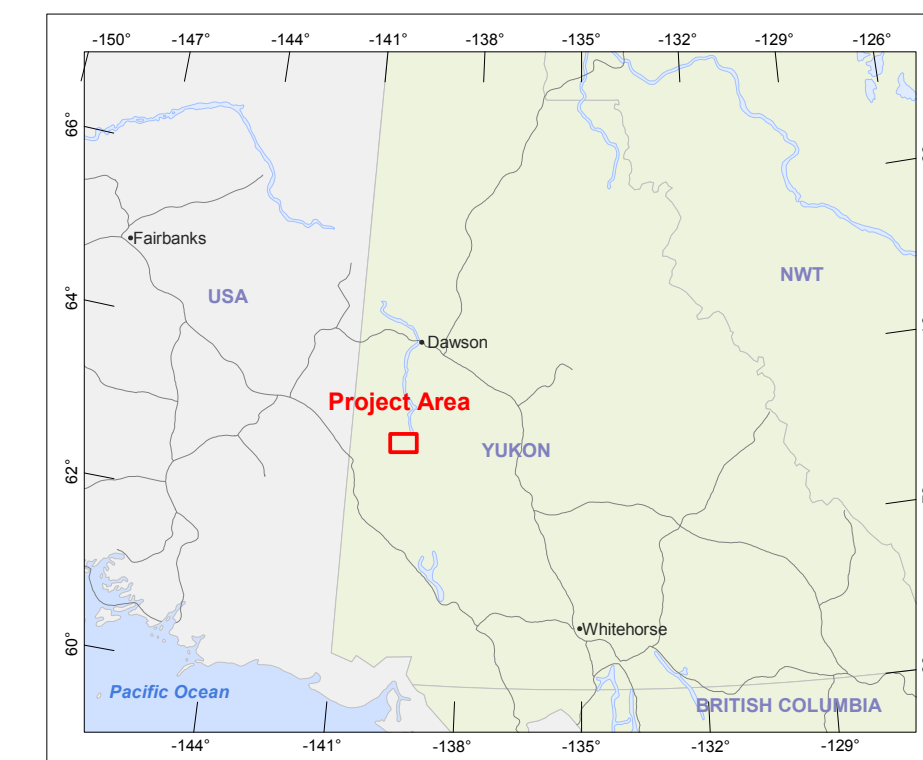
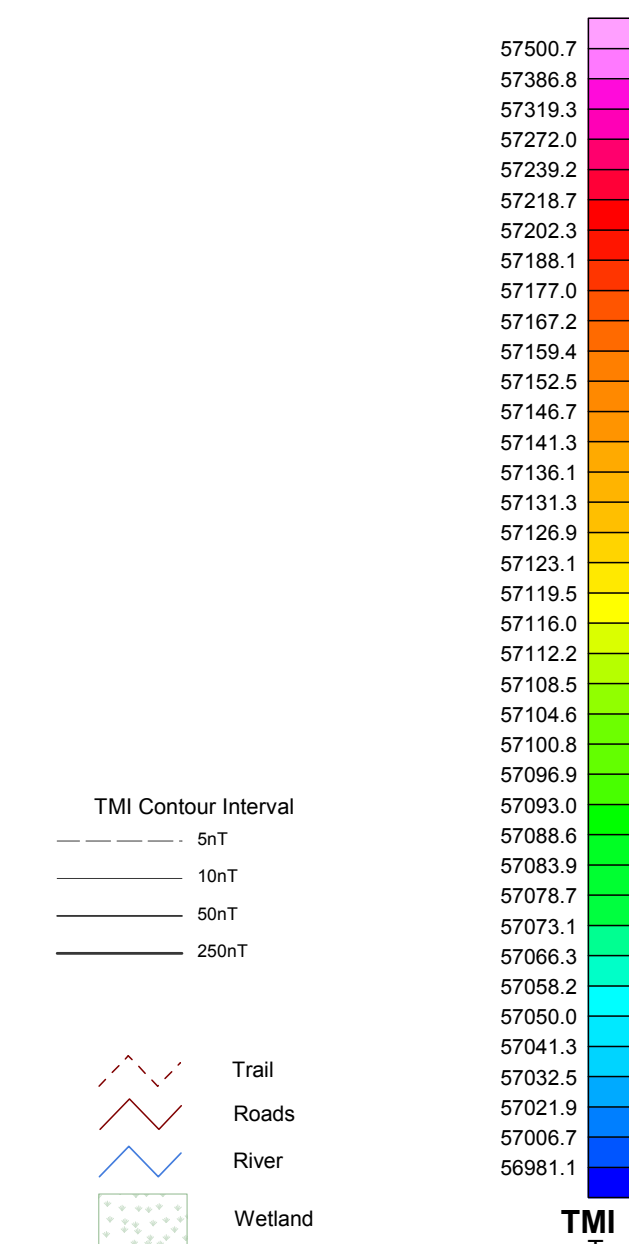


The topographic data base and inset data were sourced from 1:500000 NRC (Natural Resources Canada) NTDB data. Background shading derived from NASA SRTM data.

This map accompanies the technical report entitled 'Report on a Helicopter-Borne Magnetic and Radiometric Survey, Yukon, Canada, by Aeroquest Airborne, August 2011.'



Scale 1:10,000,000
250 0 250
(kilometers)
NAD83 / UTM zone 7N



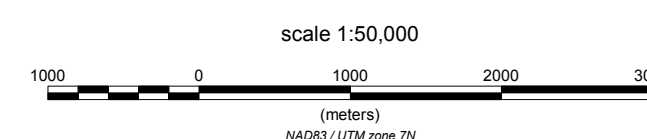
SURVEY SPECIFICATIONS:
Survey flown: July 08 - July 16, 2011
Traverse / Tie line spacing: 100 / 1000 metres
Traverse / Tie line direction: (35°/215°) / (125°/305°)
Aircraft: Aerospatiale A-Star 350BA (C-FXED)
Nominal aircraft height: 30 metres

INSTRUMENTATION:
Data acquisition: DAARC500
Magnetometer: Geometrics G-823A Caesium vapour
Installation: mounted as stinger on belly of aircraft
Sensitivity: .02 nanoTesla
Compensator: DAARC500
Gamma Ray Spectrometer: RSI AGRS RSX-5
Downward looking crystal vol. - 16.75L (1024cu in)
Upward looking crystal vol. - 4.18L (256cu in)
Sample Interval: 1.0 seconds
Channels: 512
Installation: In aircraft

NAVIGATION:
Navigation: Differential Global Positioning System (DGPS)
Navigation equipment: Ag-Nav Guida system
Radar Altimeter: Terra TRA3000/TRI-40
Laser Altimeter: Riegl LD90-3300HR

POSITIONING:
Datum: NAD83
Major Axis: 6378137
Inverse Flattening: 298.25722

MAP PROJECTION:
Projection: Universal Transverse Mercator
Central Meridian: 141°W (Zone 07)
Central Scale Factor: 0.9996
False Easting/Northing: 500,000m/0m



Yukon, Canada
Silver Quest Resources Ltd.
**TOTAL MAGNETIC
INTENSITY**
Boulevard Block
NTS 115J13,14 & O03, 04



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August 2011