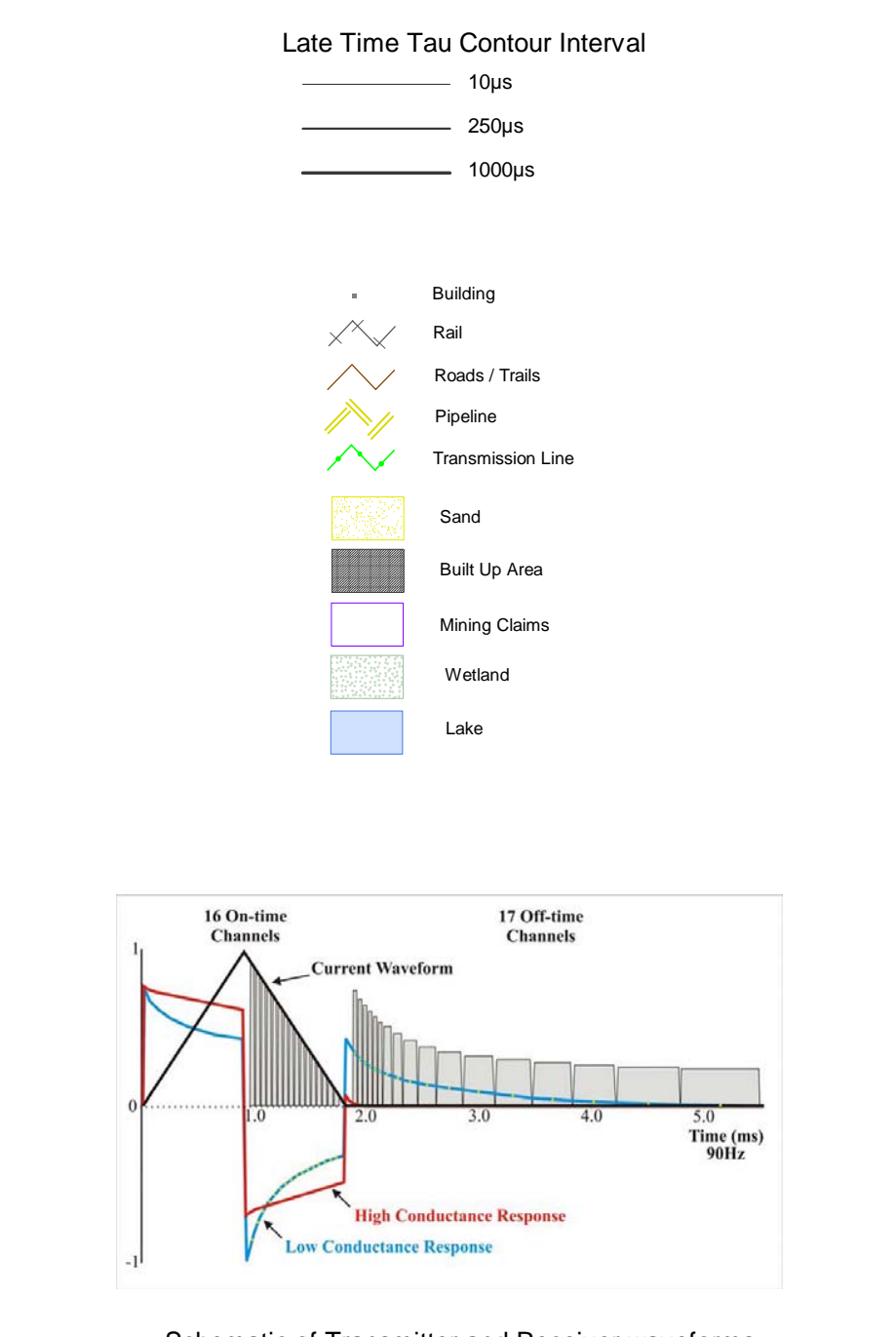
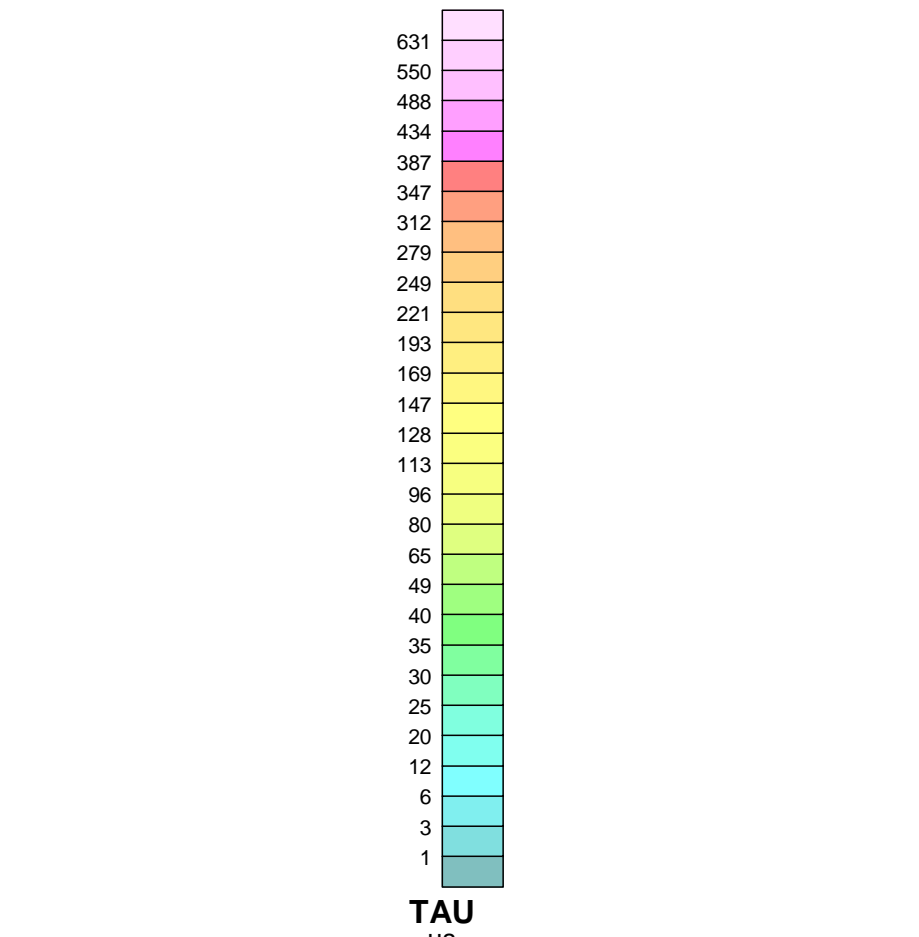
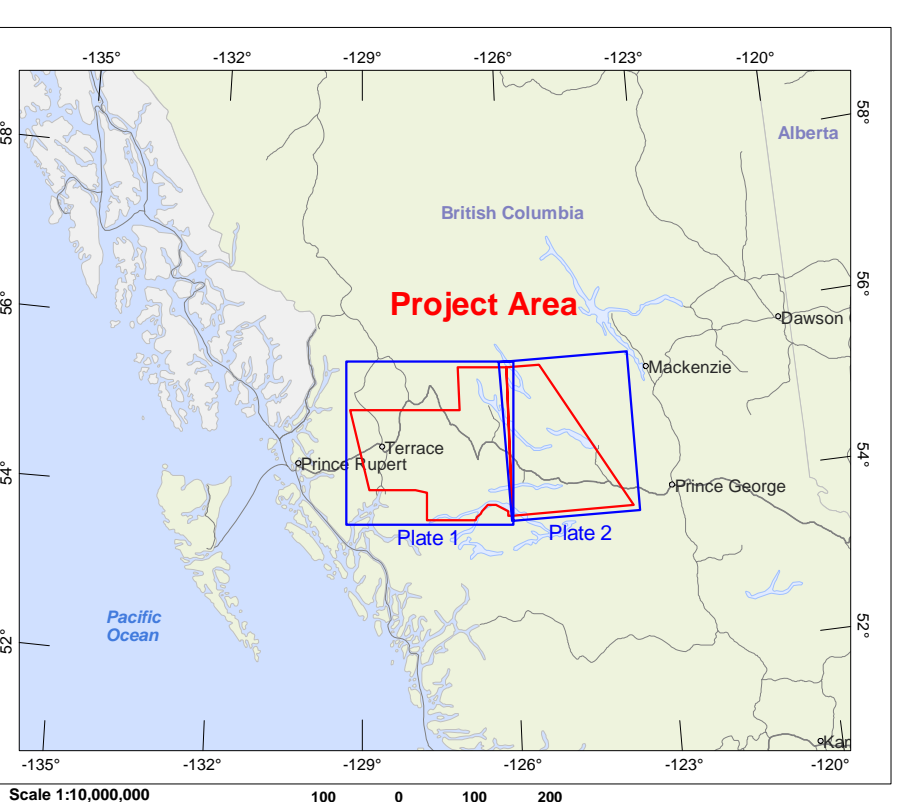


Grid North
NAD83 Zone 9

The topographic data base was derived from 1:50,000 NRC (Natural Resources Canada) 1:50,000 data.
Topo contours derived from NARS SRTM (Shuttle Radar Topography Mission) data
First data derived from Natural Resources Canada, State of Canada River Map

This map incorporates the technical report entitled "Report on a Helicopter-Borne Magnetic and Electromagnetic Survey, Quest West", by Aerogeomatics Inc., January 2009

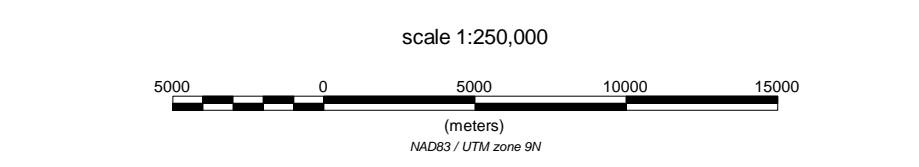


SURVEY SPECIFICATIONS:
Survey from: July 29 - October 10, 2008
Traverse line spacing: 4000 metres
Traverse line direction: 90°/270°
Nominal EM bird height: 30 metres
Aircraft: Aerogeomatics Luma 315B (C-GWAO)

INSTRUMENTATION:
Data acquisition: ACAS & RMS DGR-33
Magnetometer: Geometrics G-823A caesium vapour
Installation: Towed bird 31 m above EM bird
Sensitivity: 501 nanoTesla
Electromagnetics: AeroTEM II System (Mike)
Configuration: Towed bird

NAVIGATION:
Navigation: Differential Global Positioning System (DGPS)
Navigation equipment: ACNAV with MD-TECH RX400p receiver
Radar altimeter: Terra TRX3000T/10-30

POSITIONING:
Datum: NAD83
Map datum: 578137.000
Eccentricity: 0.081819191
MAP PROJECTION
Projection: Universal Transverse Mercator
Central Meridian: 129°W (Zone 9)
Central Scale Factor: 0.9998
False Easting/Northing: 500,000m/0m



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British Columbia

LATE TIME TAU
Quest West, Plate 1, Blocks A-C