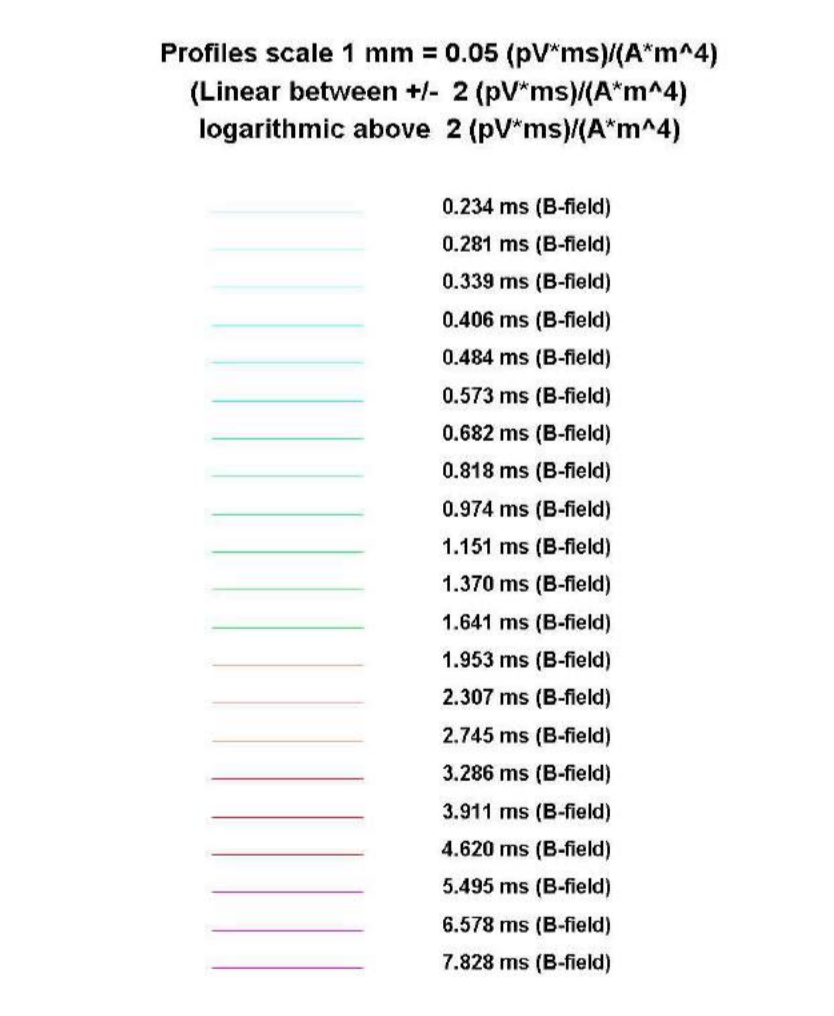
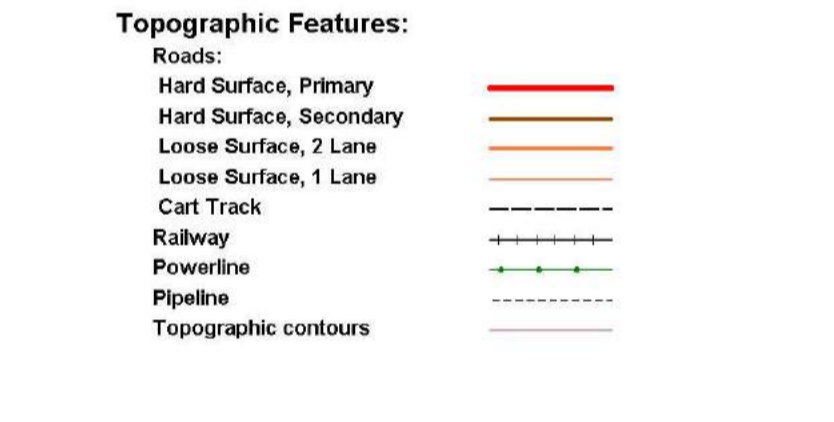
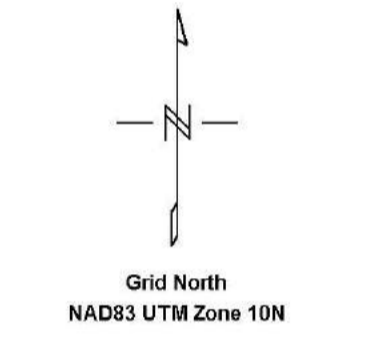
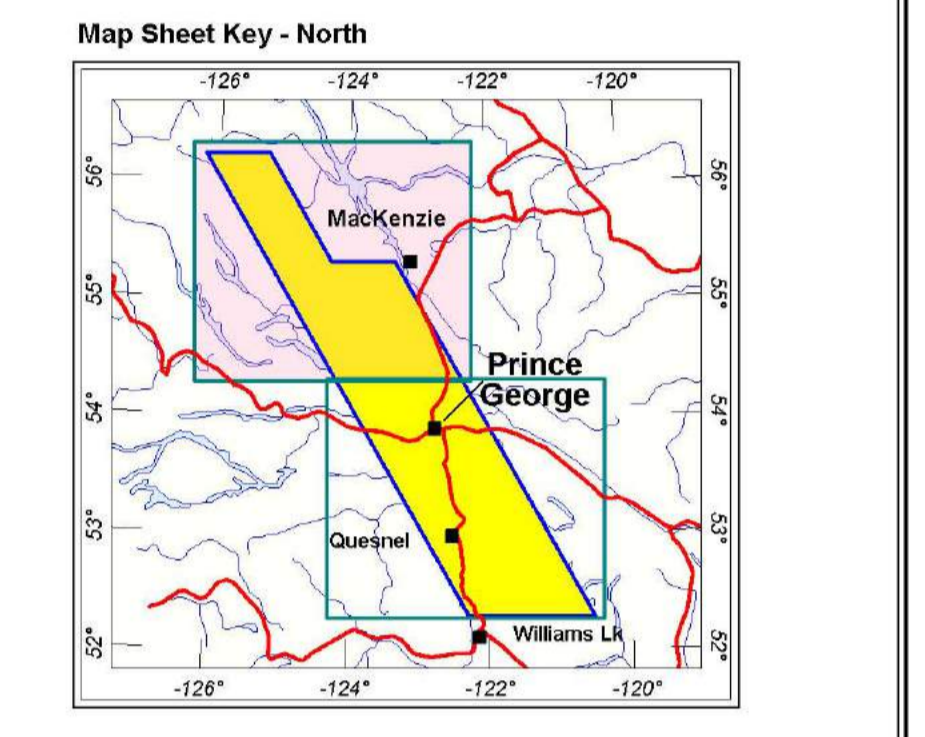
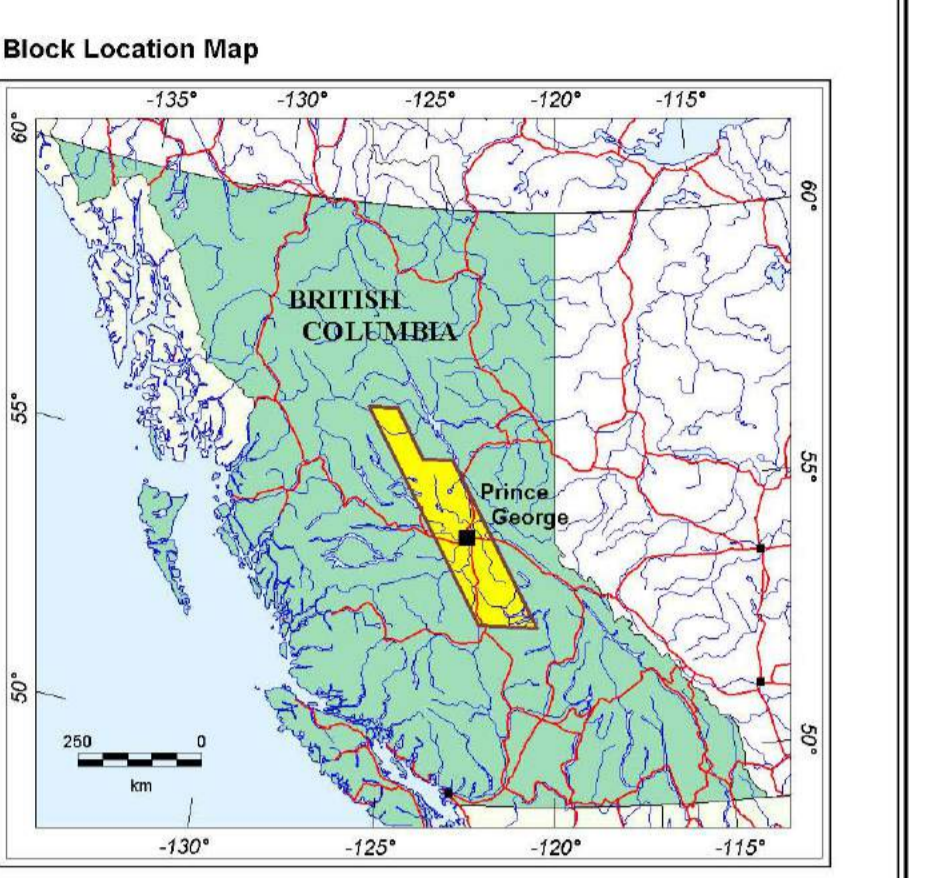


Survey Specifications:
 Survey date: 01 Nov 2017
 Survey base: Williams Lake, Prince George, & Mackenzie, B.C.
 Aircraft: Airbus H135 Helicopter (S/N 148) (Reg. C-13519)
 Nominal survey line spacing: 4000 metres
 Nominal line spacing: 4000 metres
 Normal to line spacing: via
 Normal to line direction: via
 IM Log is towed 42 metres beneath helicopter
 Magnetometer: 10 m below nose

Instruments:
 System: Geosoft Time Domain Electromagnetic System (VTEM)
 Transmitter Loop Diameter: 20.0 m, Base Frequency: 30 Hz
 Loop Current: 1000 A
 Transmitter Wave Form: Trapezoidal Pulse Width: 4.5 ms
 Geometric High Resolution: Custom Magnetometer
 Mag Resolution: 0.02 nT at 10 samples/sec



scale 1:250000

Geoscience BC
 QUEST Project, Central British Columbia

**VTEM B-FIELD
 B PROFILES**

