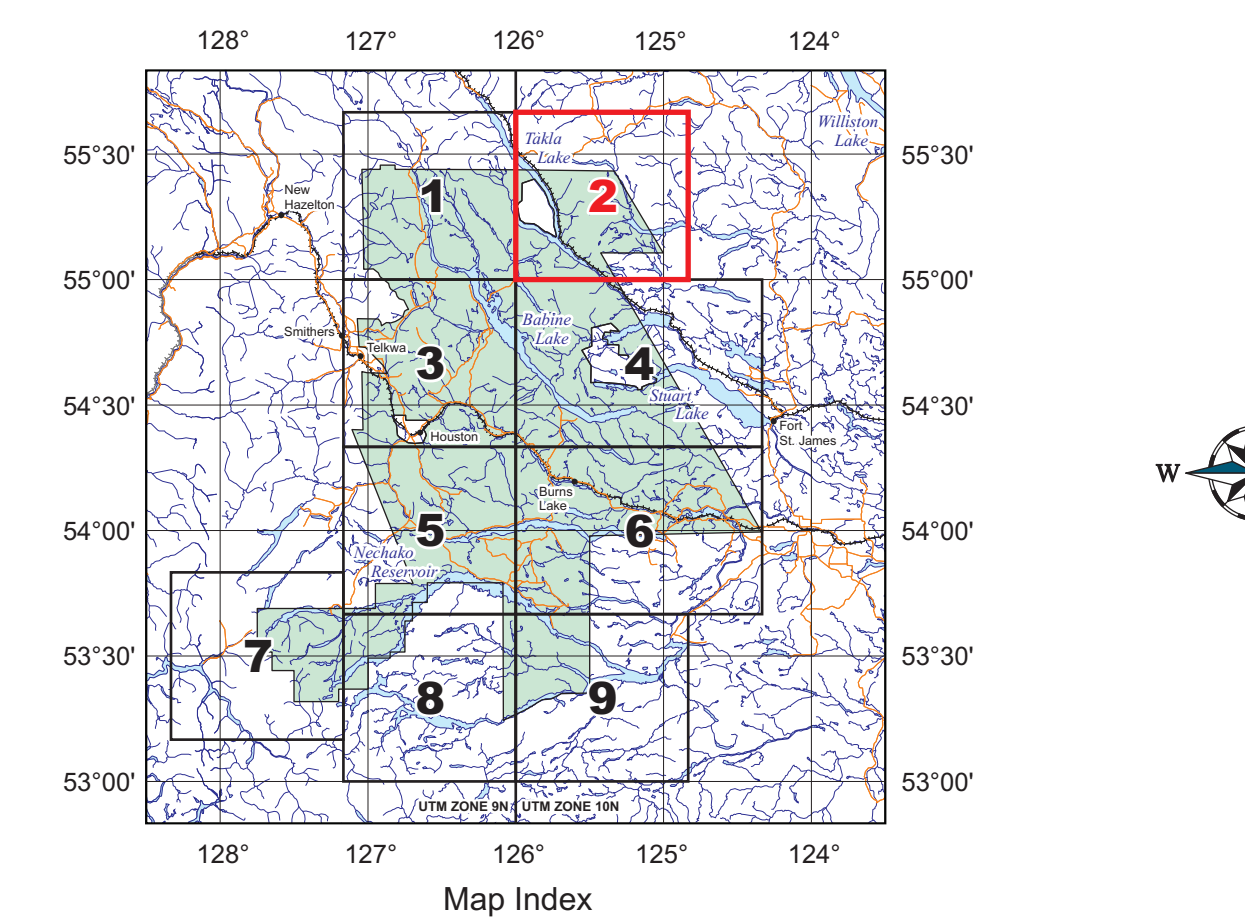
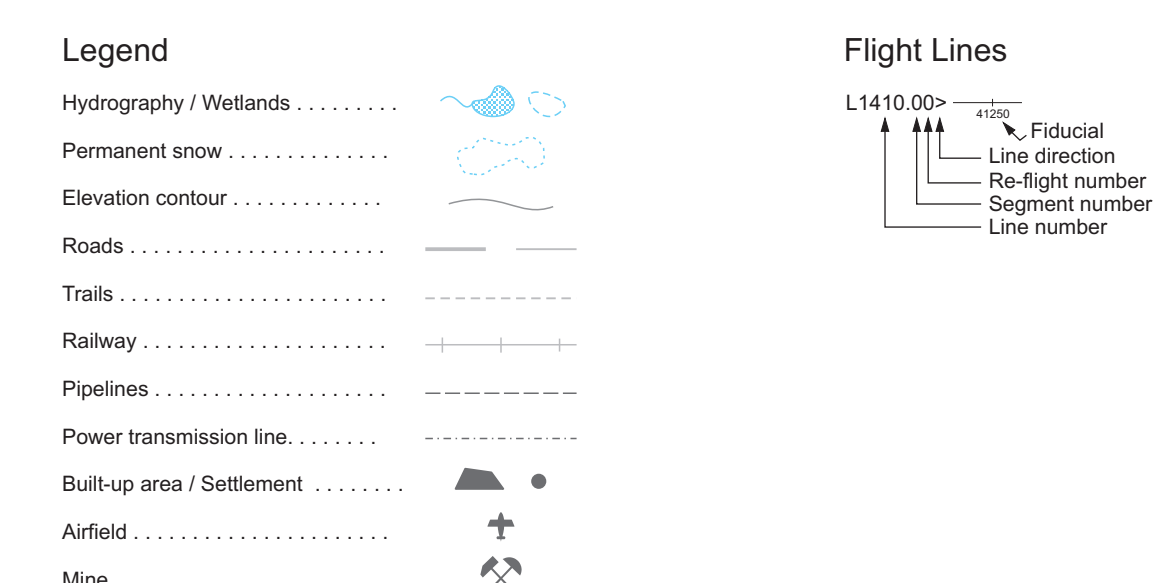
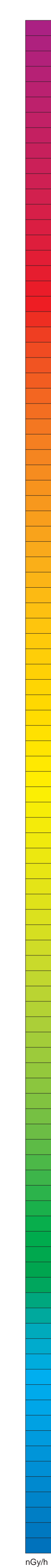


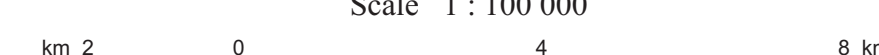
British Columbia - 2016

AIR ABSORBED DOSE RATE (nGy/h)



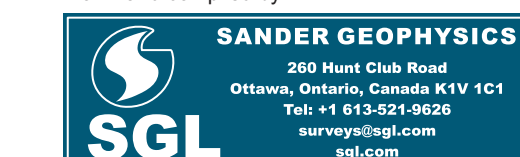
Survey and Processing Specifications	
Traverse Line Spacing	
Traverse Line Direction	along E
Control Line Spacing	along E
Control Line Direction	along E
Aircraft Altitude	80 m above
Flying Speed	
Magnetometer Sensor	Geometrics G-822
Magnetometer Sensitivity	0.1 nT
Magnetometer Sample Rate	Expects
Spectrometer	C-550
Spectrometer Crystal Volume	50.4 liters down
GPS Receiver	Trimble 72
Aircraft	Cessna Grand Caravan 208B (3) C-550
Magnetic Inclination at 54.5°N, 126.0°W	
Magnetic Declination at 54.5°N, 126.0°W	
Total Magnetic Field	
GPS On Station 1 (WGS-84)	54°14'13.118167N, 125°43'07.884778W
GPS Ground Station 2 (WGS-84)	54°15'05.369819N, 125°43'07.884778W
GPS Ground Station 3 (WGS-84)	54°49'13.14867N, 127°11'17.532478W
GPS Ground Station 4 (WGS-84)	54°44'23.81682N, 125°46'24.0718W
Magnetic Ground Station 2 (WGS-84)	54°15'05.369819N, 125°43'07.884778W
Magnetic Ground Station 3 (WGS-84)	54°49'13.14867N, 127°11'17.532478W
Date/Time	July 7
IGRF Model	
Datum	
Projection	

Scale 1 : 100 000



Datum: CGRS (2014) Projection: Universal Transverse Mercator (UTM Zone 90N)
Data was derived from Canada NTD 4 - 500 000 scale shape file

Eigen and compiled by:

Air Absorbed Dose Rate mSv/h

Geoscience BC Map 2017-03-2