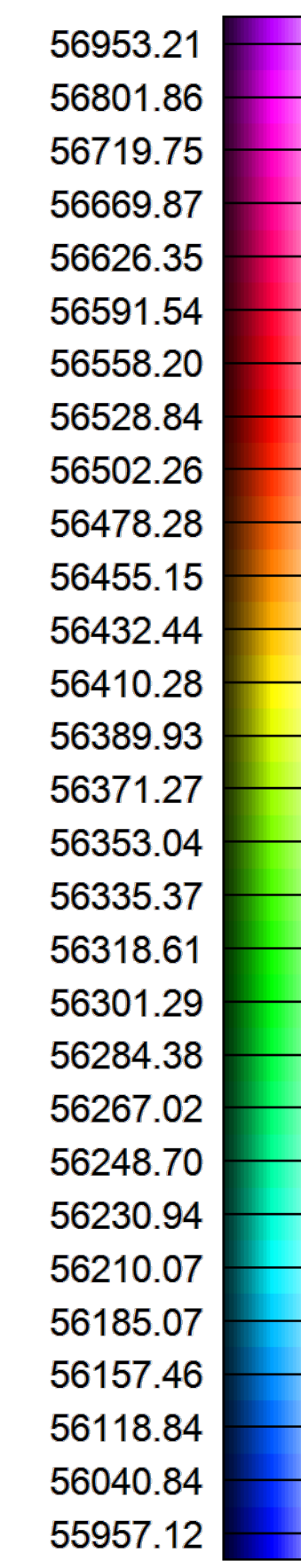
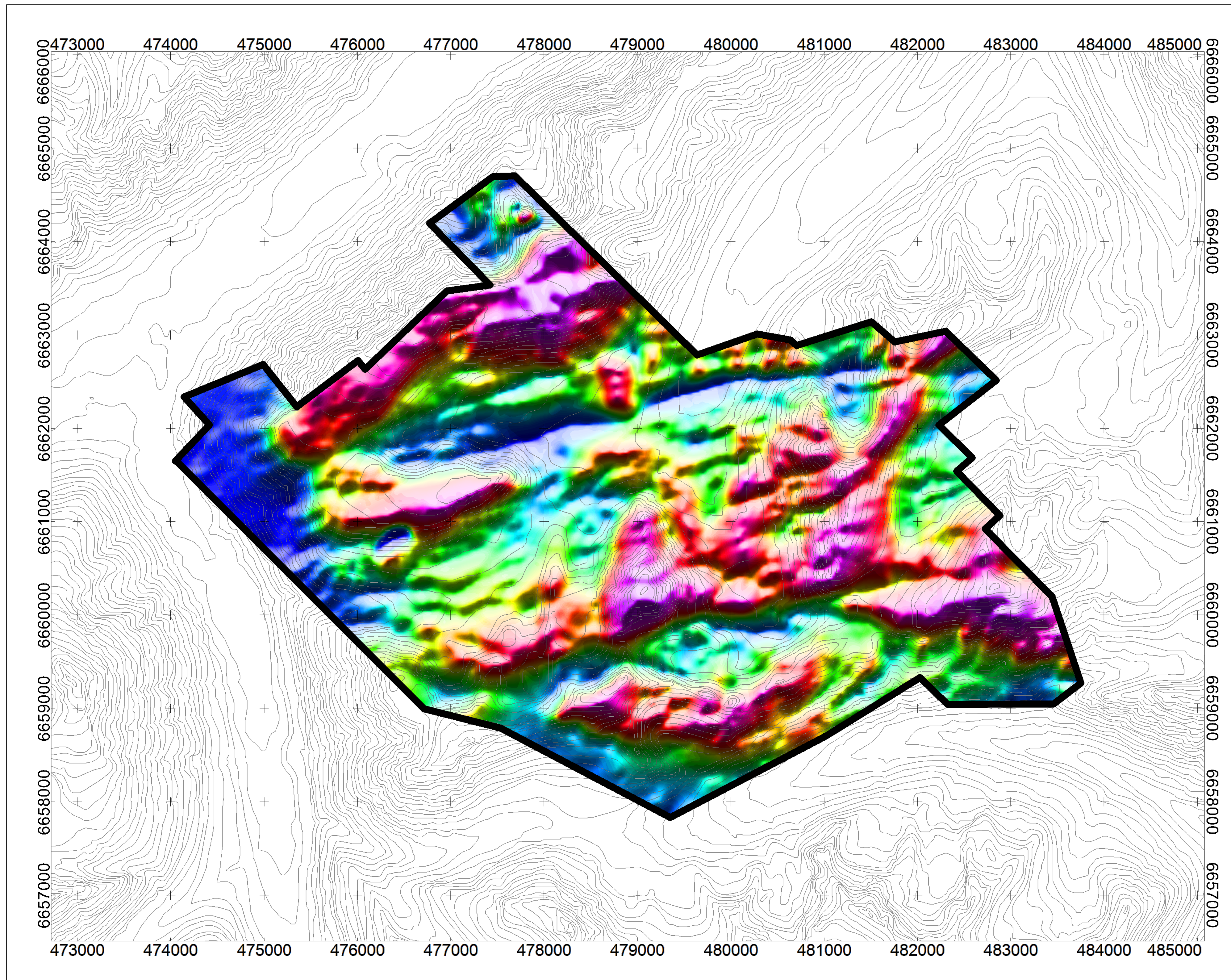
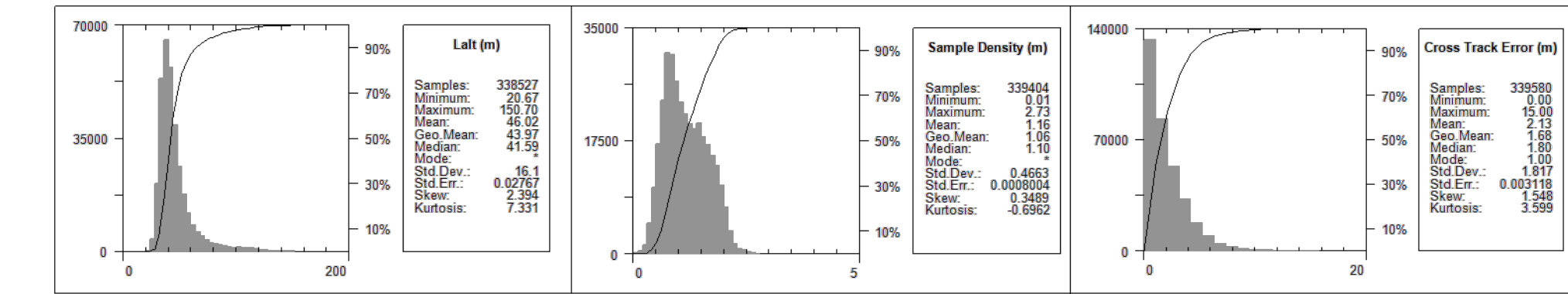
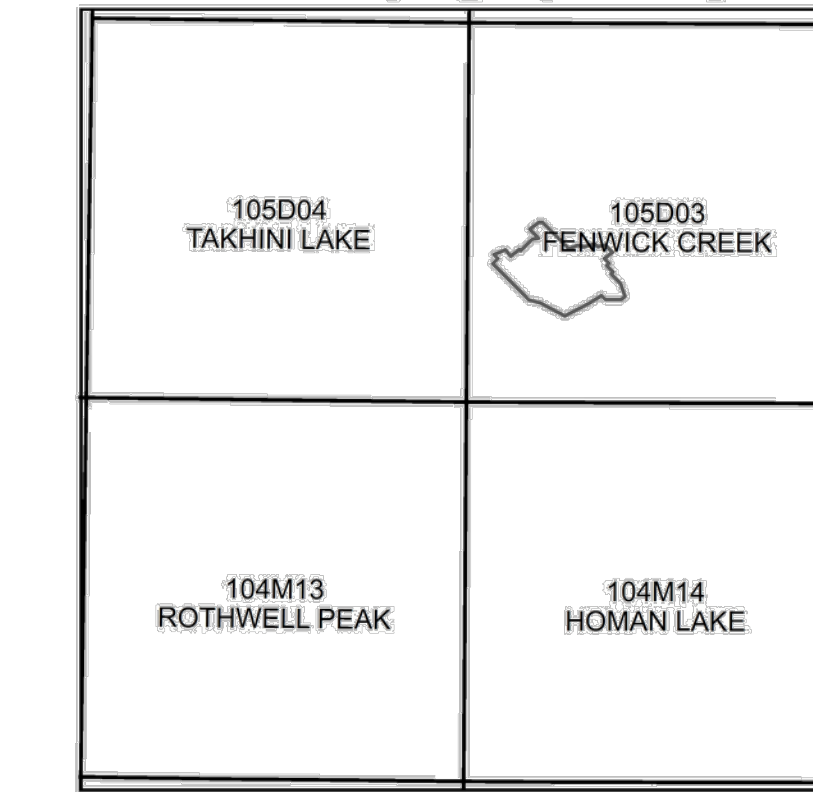


**National Topographic System**



**MAP PROJECTION**

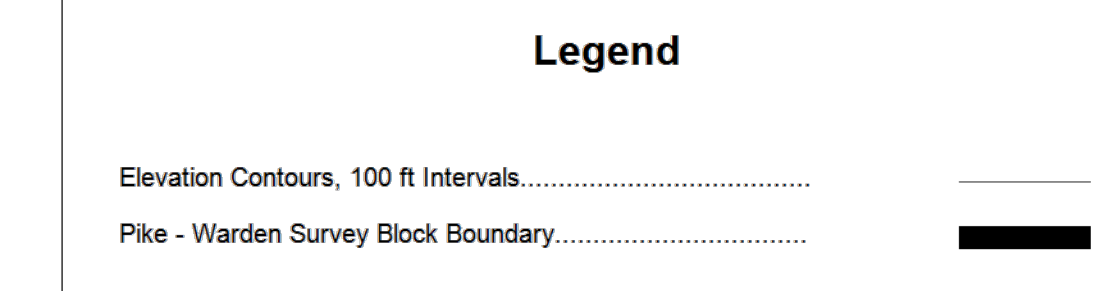
Projection: Universal Transverse Mercator Zone 8N  
Datum: WGS 84  
Local Datum Transform: World

**PIKE-WARDEN SURVEY SPECIFICATIONS**

Survey Dates: July 8 and July 9, 2021  
Survey Base: Mt. Skukum camp, BC  
Aircraft Type: Airbus AS350 helicopter  
Registration: C-GSVY  
Survey Technology: Gradient magnetic, VLF-EM, and radiometric survey  
Total Line km: 395 km  
Mean Survey Height: 46.0 meters  
Survey Line Spacing: 100 meters  
Survey Line Direction: 135°/315°  
Tie Line Spacing: 1000 meters  
Tie Line Direction: 045°/225°

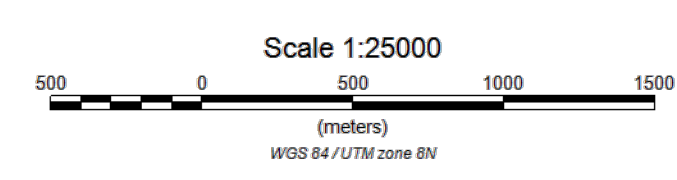
**AIRBORNE SURVEY SYSTEM**

Magnetometer Sensors: 2 x Scintrex CS-3 Cesium  
1 x Geometrics G-822A Cesium  
Configuration: Triple gradient boom with 3 axis compensation  
Sample Rate: 20 Hz  
Sensitivity: 0.0006 nT /Hz rms  
VLF-EM Receiver: Herz Totem-2A  
Sample Rate: 20 Hz  
Transmitter Stations: NML - LaMoore, ND 25.2 kHz  
NLK - Seattle, WA 24.8 kHz  
Gamma Ray Spectrometer: Pico Envirotec AGRS-5  
Downward-Looking Crystals: 16.8 litres of NaI(Tl)  
Upward-Looking Crystal: 4.2 litres of NaI(Tl)  
Sample Rate: 1 Hz (Resampled to 20 Hz)



**DATA REFERENCE**  
Gradient enhanced Total Magnetic Intensity (TMIge) is derived by adding the IGRF to the gradient enhanced Residual Magnetic Intensity (RMge). Refer to report for details. TMIge is represented as a grid and drawn with a histogram-equalized wet-look colour shade; sun illumination inclination at 0° and declination at 00°.

**TOPOGRAPHIC REFERENCE**  
National Topographic Data Base (NTDB), Canada. Ottawa, ON: Government of Canada, Natural Resources Canada, Center for Topographic Information.  
URL <[http://ftp.geogratis.gc.ca/pub/nrcan/vector/ntdb\\_bndt/2007](http://ftp.geogratis.gc.ca/pub/nrcan/vector/ntdb_bndt/2007)>



**Pike-Warden Survey Block**

Magnetic Map  
Gradient Enhanced Total Magnetic Intensity

