

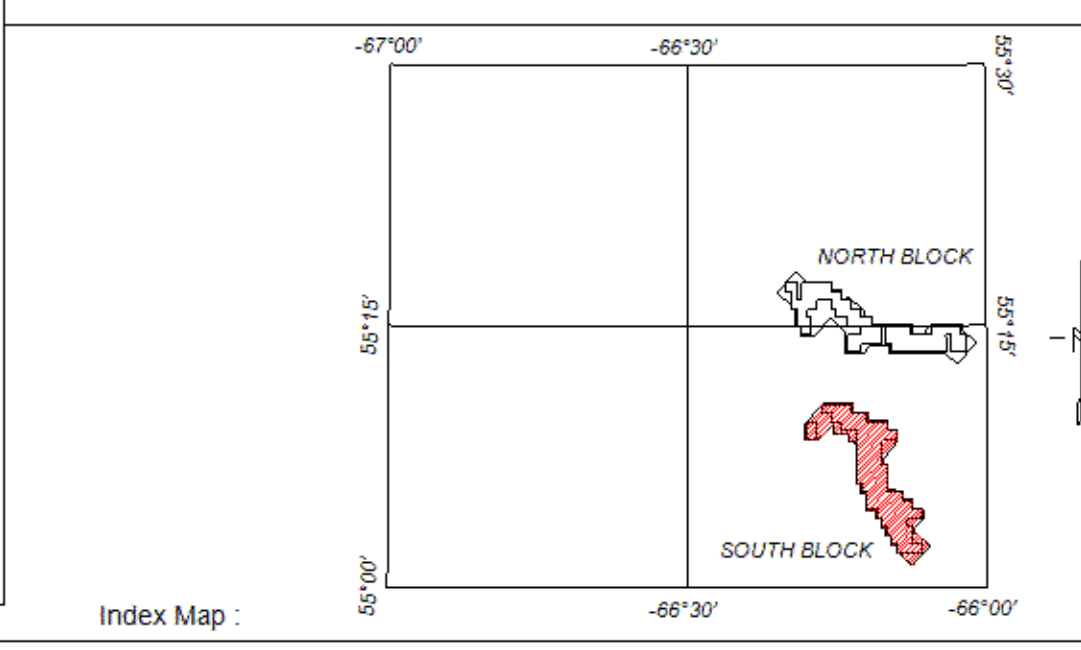
ROCKLAND MINERALS CORP.

Survey Specification

Line Survey Specifications		Geodetic Specifications	
Total line Kilometres :	---	Projection :	UTM
Line Azimuth :	N 40° E	UTM zone :	19 North
Line Spacing :	100 m	Meridian :	69° West
Tie Azimuth :	N 130° E	Datum :	WGS84
Tie Spacing :	500 m	False Easting :	500 000
		False Northing :	0
		Scale Factor :	0.9996
Aircraft Specifications		Data Acquisition System	
Helicopter :	Robinson R44	Pico Envirotec AGIS	
Flight Elevation :	80 m	Radar Altimeter :	TRA-3000
Average Speed :	40 m/s	GPS Receiver :	Novatel DL-V2
Magnetometer Specifications		GPS Differential Correction :	OmniStar
Magnetometer :	Geometrics Cesium	GPS Sample Rate :	1 s
Magnetometer Installation :	Towed Bird	Data Gridding Cell Size :	25 m
Sample Rate :	0.1 s		
Base Station Magnetometer :	GEM GSM-19	Time Domain EM Specification	
Overhauser		T.E.M. System :	ProspectEM
		Diameter (Transmitter) :	7.5 m
		Output frequency rate :	10 Hz
		Point value :	16.6 μ s
Base Map			
Hydrographic Information: 1:50K scale			
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Legend

ELECTROMAGNETIC CONDUCTOR		Showing Cu-Ni	
Strong		Fold Nose or Wide	
Medium Strong		Magnetic Anomaly	
Medium Weak		Representing Good	
Weak		Exploration Targets	
MAGNETIC ANOMALY			
Strong			
Weak			



ROCKLAND MINERALS CORP.

Client : **Helicopter-Borne Survey
Magnetic and Time-Domain EM.**

Project : **Retty Lake, South Block
Schefferville Area, Québec.**

Area : **GEOPHYSICAL INTERPRETATION MAP**

Title : **Géophysique Camille St-Hilaire Inc.**

Reference: P10-07-033 Date: September 2010 SNRC Map Sheets: 230-01

