

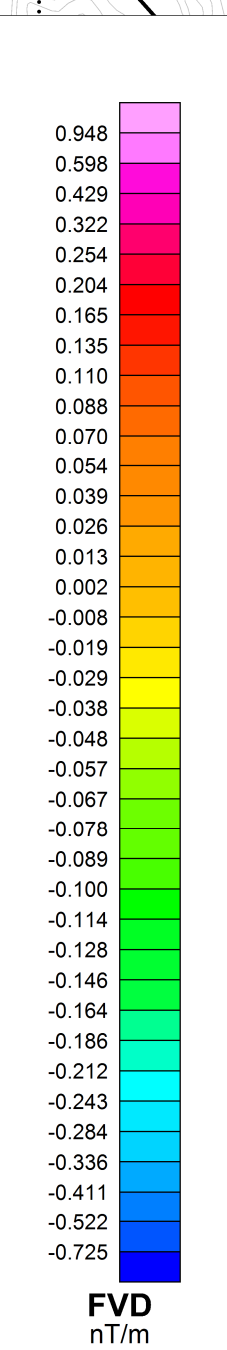
Orocan Resources
Lyttle-Bryan, Beidelmann-Lyall
and Black Donald properties

FIRST VERTICAL DERIVATIVE OF THE TMI

MAGNETIC AND TDEM HELIBORNE SURVEY

Flown by: **PROSPECTAIR**
Geosurveys

Made by: Eric Desaulniers, MSc, Géo
+1.819.923.0333
edesaulniers@edgephysique.ca



Instrumentations

Helicopter	: Robinson R44 Raven II
Navigation & Acquisition	: PicoEnvirotec AGIS
Real-Time DGPS	: Fugro Omnistar
Magnetometer	: Geometrics G-822A
TDEM System	: Prospector TDEM
Moment dipole	: 130000 NIA

Survey Specifications

Line spacing	: 150m
Line orientation	: NW-SE
Tie-line spacing	: 1500m
Tie-line orientation	: NE-SW
Average survey speed	: 33 m/s
Average Mag height	: 60 m
Average TDEM Tx height	: 33 m
Sampling rate	: 10Hz