



INTRODUCTION
Description of the survey method, data acquisition, and processing details.

RESIDUAL MAGNETIC FIELD MAP
Description of the residual magnetic field map and its interpretation.

APPARENT CONDUCTANCE
Description of the apparent conductance map and its interpretation.

EM DECAY CONSTANT
Description of the EM decay constant map and its interpretation.

FIRST VERTICAL DERIVATIVE OF THE MAGNETIC FIELD
Description of the first vertical derivative of the magnetic field map.

EM ANOMALIES
Description of the EM anomalies identified on the map.

EM SYSTEM PARAMETERS
Table of EM system parameters including frequency, moment, and time constants.

NOTES DESCRIPTIVES
Additional descriptive notes regarding the survey and data.

ISOMAGNETIC LINES / LIGNES ISOMAGNÉTIQUES
Legend for isomagnetic lines showing values from 30 nT to 2 nT.

PLANIMETRIC SYMBOLS / SYMBOLES PLANIMÉTRIQUES
Legend for planimetric symbols including roads, rivers, and drainage.

ANOMALIES EM
Description of EM anomalies and their potential geological significance.

ANOMALIES EM (continued)
Further details on EM anomalies and their interpretation.

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TIME DOMAIN ELECTROMAGNETIC ANOMALIES / ANOMALIES ÉLECTROMAGNÉTIQUES DANS LE DOMAINE DU TEMPS

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Data acquisition, compilation and map production by Fugro Airborne Surveys, Ottawa, Ontario.

HEIGOTEM'S SURVEY OF KOOTENAY ARC / LEVÉ HEIGOTEM'S DE KOOTENAY ARC
Parts of NTS / Parties des SNRC
82 F13, 82 F14
BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE

Scale 1:200 000 - Échelle 1:200 000

Scale 1:200 000 - Échelle 1:200 000

Map location and coordinates information.