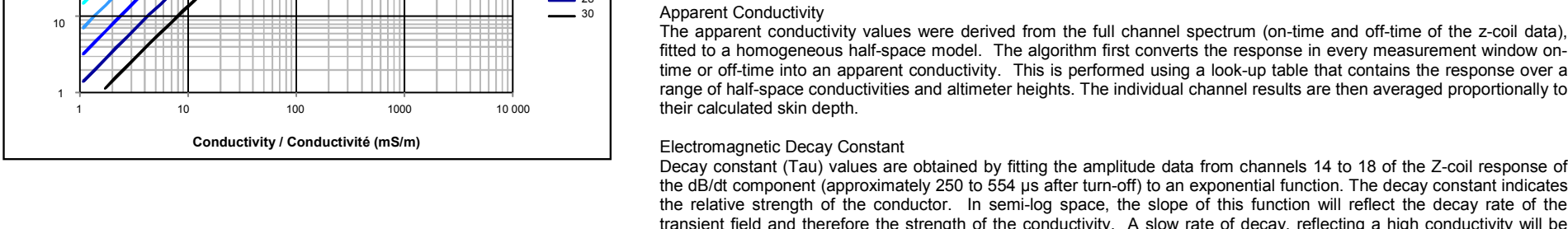


Technical Information: This map was compiled from data acquired during an airborne electromagnetic survey carried out by Fugro Airborne Survey using a Helicopter-borne EM system...

Table with 3 columns: Parameter, Block 1a, Block 1b, Block 2b. Rows include Transmitter, Receiver, and various dimensions.



Apparent Conductivity: The apparent conductivity values were derived from the full channel spectrum (on time and off time of the z coil)...

Magnetics: The magnetic field was sampled 10 times per second using a split-beam cesium vapour magnetometer (sensivity = 200 nT)...

Table with 2 columns: Block 1a, Block 2b. Rows include parameters like Orientation, Elevation, and Clearance.

Electromagnétique: Le système EM transmet une impulsion de 2 ms variant de la tension au moyen d'une bobine horizontale de deux bobes de 708 m...

Représentation cartographique: Les données géométriques des cartes sont illustrées plus en détail dans cette publication...

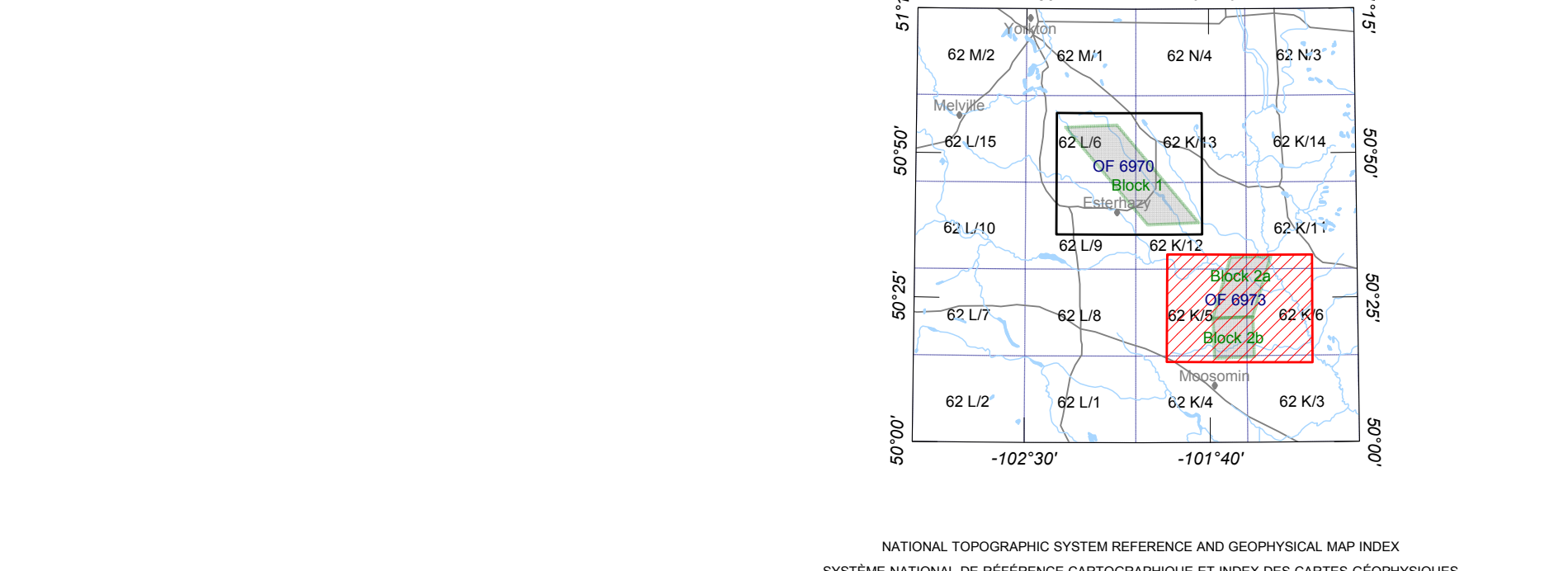
Table with 2 columns: Paramètre, Bloc 1a, Bloc 2b. Rows include various technical specifications.

Conductivité apparente: Les valeurs de conductivité apparente sont calculées à partir de tous les canaux (sauf l'impulsion) et le temps mort de la composante en Z...

Magnétisme: Le champ magnétique a été échantillonné 10 fois par seconde à l'aide d'un magnétomètre à valeur de césium à faisceau...

Cartographie: Les données géométriques des cartes sont illustrées plus en détail dans cette publication...

Legend for symbols and lines, including Planimetric symbols, Symbols planimétriques, Isomagnetic lines, and Lines magnétiques.



This airborne geophysical survey and the production of this map were funded by the Groundwater Geoscience Program of the Earth Sciences Sector, Natural Resources Canada.

HELITEM® SURVEY OF ESTERHAZY / LEVÉ HELITEM® D'ESTERHAZY

Authors: Hefford, S.W., Miles, W.F., Oldenborger, G.A., and Pugin, A.J.M.

Scale 1 : 50 000 - Echelle 1 / 50 000

Map location and projection information.

OSG OPEN FILE 6973 / DOSSIER PUBLIC 6973 DE LA CGC

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