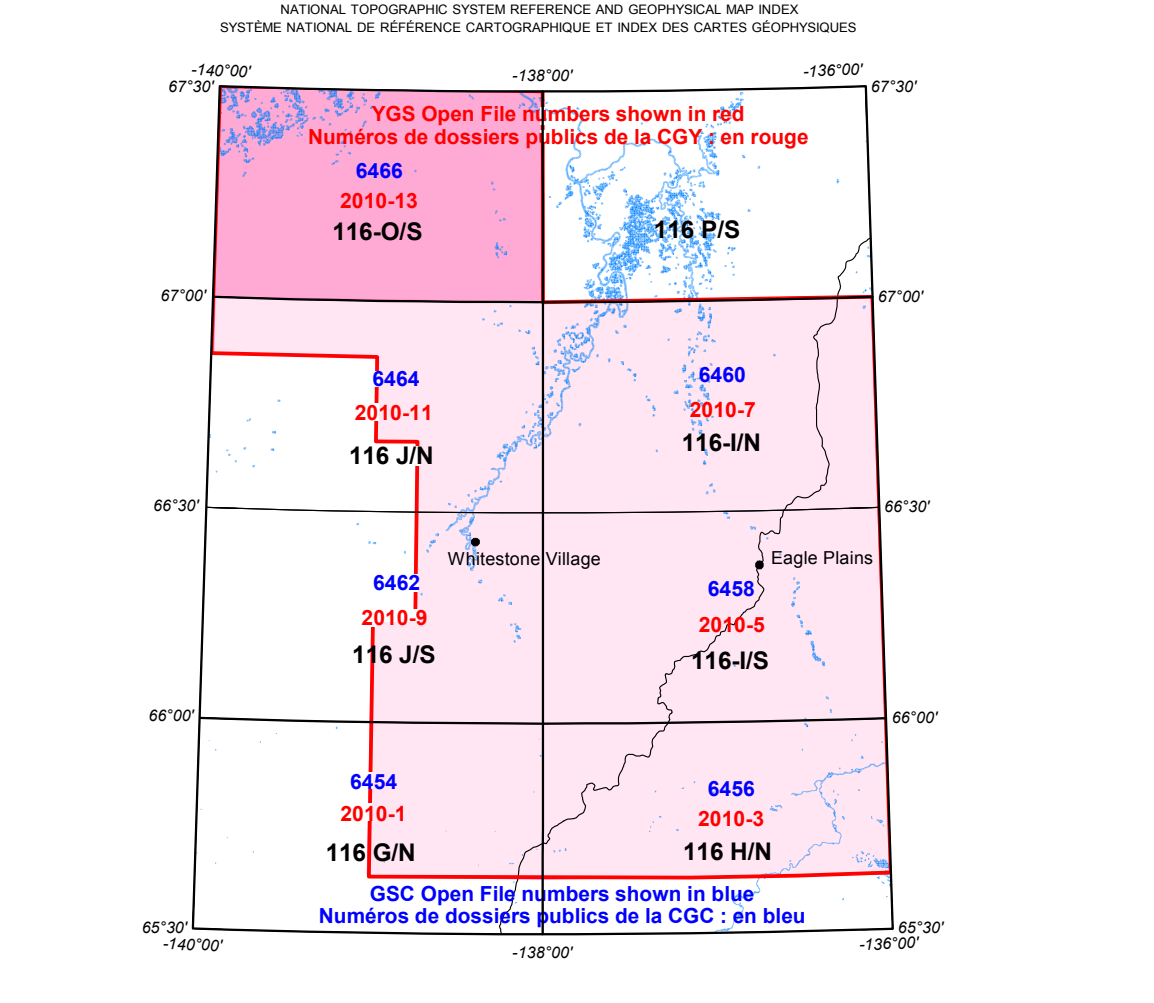


Total Magnetic Field
This map of the total magnetic field was derived from data acquired during an aeromagnetic survey carried out by EON Geosciences Inc. in the period between April 10, 2009 and September 16, 2009.

Champ magnétique total
Cette carte du champ magnétique total a été dressée à partir de données acquises lors d'un levé aéromagnétique effectué par la société EON Geosciences Inc. pendant la période du 10 avril 2009 au 16 septembre 2009.

Des versions numériques de cette carte, des données numériques correspondantes en format profil et en format maille ainsi que des données similaires issues des levés aéromagnétiques adjacents.

SYMBOLS PLANIMÉTRIQUES / PLANIMETRIC SYMBOLS
Topographic Contour, Drainage, Trail, cut line, Road, Flight Line, Project Limit, ISOMAGNETIC LINES, LIGNES ISOMAGNETIQUES



TOPOGRAPHIC CONTOUR INTERVAL: 100 METRES
This aeromagnetic survey and the production of this map were funded by the Yukon Geological Survey. This map was produced as part of the Geo-mapping for Energy component of the Geo-mapping for Energy and Minerals (GEM) Program of the Earth Sciences Sector, Natural Resources Canada.

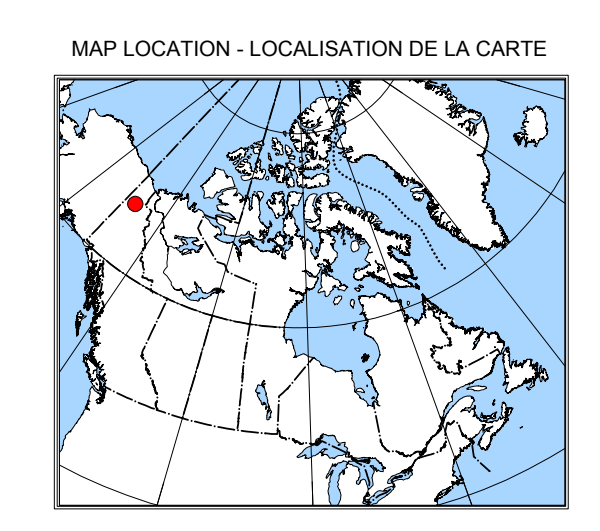
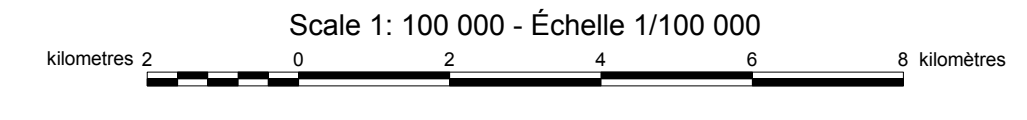
GSC OPEN FILE 6466 / DOSSIER PUBLIC 6466 DE LA CGC
YGS OPEN FILE 2010-13 / DOSSIER PUBLIC 2010-13 DE LA CGY

TOTAL MAGNETIC FIELD
CHAMP MAGNÉTIQUE TOTAL

EAGLE PLAINS AEROMAGNETIC SURVEY
LEVÉ AÉROMAGNÉTIQUE DE LA RÉGION D'EAGLE PLAINS

NTS 116-O (south half) / SNRC 116-O (moitié sud)
YUKON

Author: F. Kiss
Data acquisition, compilation and map production by EON Geosciences Inc., Montreal, Quebec. Contract and project management by the Geological Survey of Canada, Ottawa, Ontario.



OPEN FILE DOSSIER PUBLIC 6466
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