

File list and descriptions

(Database and grids are in Geosoft format and in NAD83 UTM zone 9)

\GDS_GeoscienceBC_QNW3.pdf Technical report
Files list description.pdf This file

\Database

Quest3_GBC.gdb Geoscience BC QNW Block 3 Magnetic database
Merged_NewChris.gdb Merged New Chris surveys Magnetic database
Channels list description.pdf Databases field description

\Grids\GBCBlock3

Magres_GBCblock3.grd QNW Blk 3 Residual Total Magnetic Field grid (62.5m)
FVDmagres_GBCblock3.grd QNW Blk 3 First vertical derivative of the magnetic field grid (62.5m)
DTMc_GBCblock3.grd QNW Blk 3 Digital Terrain Model grid (62.5m)

\Grids\NewChris

Magres_NewChris.grd New Chris Residual Total Magnetic Field grid (25m)
FVDmagres_NewChris.grd New Chris First vertical derivative of the magnetic field grid (25m)

\Grids\Merged (Geosoft GridBool, with priority to New Chris Minerals values in overlap areas)

Magres_Merged.grd QNW Blk 3 and New Chris merged Residual Total Magnetic Field grid (25m)
FVDMagres_Merged.grd QNW Blk 3 and New Chris merged First vertical derivative of the magnetic field grid (25m)

\Maps

GBC-2013-03-01 MAG.pdf 1:50000 Residual Total Magnetic Field map (PDF)
GBC-2013-03-01 MAG.tif 1:50000 Residual Total magnetic Field map (GeoTiff, 300 dpi)
GBC-2013-03-01 MAG.map 1:50000 Residual Total magnetic Field map (Geosoft map)
GBC-2013-03-02 FVD.pdf 1:50000 First Vertical Derivative map of the Magnetic Field (PDF)
GBC-2013-03-02 FVD.tif 1:50000 First Vertical Derivative map of the Magnetic Field (GeoTiff, 300 dpi)
GBC-2013-03-02 FVD.map 1:50000 First Vertical Derivative map of the Magnetic Field (Geosoft map)