

## File list and descriptions

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

\

GDS_GeoscienceBC_NVI.pdf	Technical report
Files list description.pdf	This file

### \Database

NVI_GBC.gdb	Magnetic database
Channels list description.pdf	Database field description

### \Grids

Magres_NVI.grd	Residual Total Magnetic Field grid
FVDMagres_NVI.grd	First vertical derivative of the magnetic field grid
DTMc_NVI.grd	Digital Terrain Model grid

### \Maps\125k (1:125000 scale maps in Adobe PDF and GeoTiff 300dpi format)

GBC-2013-02-01 MAG.pdf	Residual Total Magnetic Field map
GBC-2013-02-01 MAG.tif	Residual Total magnetic Field map
GBC-2013-02-02 1VD.pdf	First Vertical Derivative of the Magnetic Field map
GBC-2013-02-02 1VD.tif	First Vertical Derivative of the Magnetic Field map

### \Maps\50k (1:50000 scale maps in Adobe PDF and GeoTiff 300dpi format)

GBC-2013-02-03 MAG.pdf	Residual Total Magnetic Field map – South-E area
GBC-2013-02-03 MAG.tif	Residual Total magnetic Field map – South-E area
GBC-2013-02-05 MAG.pdf	Residual Total Magnetic Field map – South-W area
GBC-2013-02-05 MAG.tif	Residual Total magnetic Field map – South-W area
GBC-2013-02-07 MAG.pdf	Residual Total Magnetic Field map – Central-W area
GBC-2013-02-07 MAG.tif	Residual Total magnetic Field map – Central-W area
GBC-2013-02-09 MAG.pdf	Residual Total Magnetic Field map – Central-E area
GBC-2013-02-09 MAG.tif	Residual Total magnetic Field map – Central-E area
GBC-2013-02-11 MAG.pdf	Residual Total Magnetic Field map – North-E area
GBC-2013-02-11 MAG.tif	Residual Total magnetic Field map – North-E area
GBC-2013-02-13 MAG.pdf	Residual Total Magnetic Field map – North-W area
GBC-2013-02-13 MAG.tif	Residual Total magnetic Field map – North-W area
GBC-2013-02-04 1VD.pdf	First Vertical Derivative of the Magnetic Field map – South-E area
GBC-2013-02-04 1VD.tif	First Vertical Derivative of the Magnetic Field map – South-E area
GBC-2013-02-06 1VD.pdf	First Vertical Derivative of the Magnetic Field map – South-W area
GBC-2013-02-06 1VD.tif	First Vertical Derivative of the Magnetic Field map – South-W area
GBC-2013-02-08 1VD.pdf	First Vertical Derivative of the Magnetic Field map – Central-W area
GBC-2013-02-08 1VD.tif	First Vertical Derivative of the Magnetic Field map – Central-W area
GBC-2013-02-10 1VD.pdf	First Vertical Derivative of the Magnetic Field map – Central-E area
GBC-2013-02-10 1VD.tif	First Vertical Derivative of the Magnetic Field map – Central-E area
GBC-2013-02-12 1VD.pdf	First Vertical Derivative of the Magnetic Field map – North-E area
GBC-2013-02-12 1VD.tif	First Vertical Derivative of the Magnetic Field map – North-E area
GBC-2013-02-14 1VD.pdf	First Vertical Derivative of the Magnetic Field map – North-W area
GBC-2013-02-14 1VD.tif	First Vertical Derivative of the Magnetic Field map – North-W area