

	File_description.pdf	Archive file description
<b>/Database</b>		
	MAG_GBC.gdb	Final magnetic database
	Channel_description.pdf	Database channel description
<b>/Grids</b>		
	1VDMagres.grd	First vertical derivative of the magnetic field grid
	2VDMagres.grd	Second vertical derivative of the magnetic field grid
	magmicro.grd	Total Magnetic Field grid
	magres.grd	Residual Total Magnetic Field grid
<b>/Maps/Geosoft_Map</b>		
	GBC_MAP_2012_3_1-1VD104G11.map	104G/11 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_1-MAG104G11.map	104G/11 Residual Total Magnetic Field map
	GBC_MAP_2012_3_2-1VD104G12.map	104G/12 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_2-MAG104G12.map	104G/12 Residual Total Magnetic Field map
	GBC_MAP_2012_3_3-1VD104G13.map	104G/13 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_3-MAG104G13.map	104G/13 Residual Total Magnetic Field map
	GBC_MAP_2012_3_4-1VD104G14.map	104G/14 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_4-MAG104G14.map	104G/14 Residual Total Magnetic Field map
	GBC_MAP_2012_3_5-1VD104J02.map	104J/02 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_5-MAG104J02.map	104J/02 Residual Total Magnetic Field map
	GBC_MAP_2012_3_6-1VD104J03.map	104J/03 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_6-MAG104J03.map	104J/03 Residual Total Magnetic Field map
	GBC_MAP_2012_3_7-1VD104J04.map	104J/04 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_7-MAG104J04.map	104J/04 Residual Total Magnetic Field map
<b>/Maps/GeoTiff</b>		
	GBC_MAP_2012_3_1-1VD104G11.tif	104G/11 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_1-MAG104G11.tif	104G/11 Residual Total Magnetic Field map
	GBC_MAP_2012_3_2-1VD104G12.tif	104G/12 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_2-MAG104G12.tif	104G/12 Residual Total Magnetic Field map
	GBC_MAP_2012_3_3-1VD104G13.tif	104G/13 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_3-MAG104G13.tif	104G/13 Residual Total Magnetic Field map
	GBC_MAP_2012_3_4-1VD104G14.tif	104G/14 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_4-MAG104G14.tif	104G/14 Residual Total Magnetic Field map
	GBC_MAP_2012_3_5-1VD104J02.tif	104J/02 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_5-MAG104J02.tif	104J/02 Residual Total Magnetic Field map
	GBC_MAP_2012_3_6-1VD104J03.tif	104J/03 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_6-MAG104J03.tif	104J/03 Residual Total Magnetic Field map
	GBC_MAP_2012_3_7-1VD104J04.tif	104J/04 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_7-MAG104J04.tif	104J/04 Residual Total Magnetic Field map
<b>/Maps/PDF</b>		
	GBC_MAP_2012_3_1-1VD104G11.pdf	104G/11 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_1-MAG104G11.pdf	104G/11 Residual Total Magnetic Field map
	GBC_MAP_2012_3_2-1VD104G12.pdf	104G/12 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_2-MAG104G12.pdf	104G/12 Residual Total Magnetic Field map
	GBC_MAP_2012_3_3-1VD104G13.pdf	104G/13 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_3-MAG104G13.pdf	104G/13 Residual Total Magnetic Field map
	GBC_MAP_2012_3_4-1VD104G14.pdf	104G/14 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_4-MAG104G14.pdf	104G/14 Residual Total Magnetic Field map
	GBC_MAP_2012_3_5-1VD104J02.pdf	104J/02 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_5-MAG104J02.pdf	104J/02 Residual Total Magnetic Field map
	GBC_MAP_2012_3_6-1VD104J03.pdf	104J/03 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_6-MAG104J03.pdf	104J/03 Residual Total Magnetic Field map
	GBC_MAP_2012_3_7-1VD104J04.pdf	104J/04 First Vertical Derivative of the Magnetic Field map
	GBC_MAP_2012_3_7-MAG104J04.pdf	104J/04 Residual Total Magnetic Field map
<b>/Report</b>		
	GeoscienceBC_Report_2012-3.pdf	Survey report