

## Appendix 6: Digital data

The digital data are listed in the following folders.

Data delivery folder	Sub folder	Sub folder	File format	Comment
01_Data	01_GDB		Geosoft.gdb	EM and MAG database ready for import in Geosoft
02_Inversion	01_GDB_Models		Geosoft.gdb	Database file containing EM inversion results, ready for import in Geosoft
	02_Layer_ Resistivity_Grids	01_GS_grd 02_GeoTiff	Geosoft.grd .tif	Grids of the resistivity in each layer
	03_Layer_ Resistivity_Maps	01_GS_maps 02_Pdf	.map .pdf	Maps and pdf's of the resistivity in each layer
	04_Sections	01_Png	.png	Layer mean resistivity and analysis of all lines
03_Maps	01_DEM	01_GS_maps 02_Pdf	.map .pdf	Maps and PDF of DEM
	02_Linepath	01_GS_maps 02_Pdf	.map .pdf	Maps and PDF of Flown Lines
	03_Planned FlightLines	01_GS_maps 02_Pdf	.map .pdf	Maps and PDF of Planned Flight Lines
	04_MAG	01_GS_maps 02_Pdf	.map .pdf	Maps and PDF's of Magnetic data
	05_PLNI	01_Png 02_Pdf	.png .pdf	Power Line Noise Indicator
04_Grids	01_DEM		Geosoft.grd	Digital Elevation Model (DEM) in Geosoft grd.
	02_EM	HM_Z	Geosoft.grd	Height corrected channel plots of raw data. Gate 11-37
		LM_Z	Geosoft.grd	Height corrected channel plots of raw data. Gate 9-28
	03_MAG		Geosoft.grd	Geosoft grd grids of Magnetic data
	04_PLNI		Geosoft.grd	Geosoft grd of PLNI
05_Report			.pdf	The report and appendices

Subfolders containing the Peace block (incl. the north-eastern corner and the infill lines HRFN), the DOIG block and the Charlie Lake block have been made in each directory.