

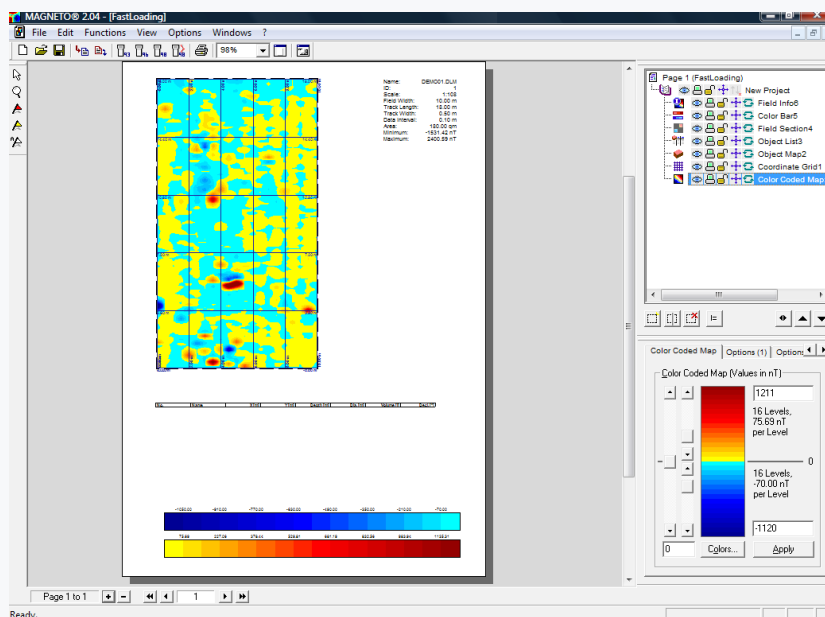
Software for Data Analysis and Interpretation

MAGNETO[®]

Magnetic area and borehole survey

Features

- display of measurement data as color coded maps and tracks
- print out in A5 to A0
- graphical tools like isolines, scaling, drawing tools
- calculation of coordinates, position and size of suspected objects
- creation of linked object lists and maps including one or multiple data sets
- simulation of magnetic field anomalies of virtual objects
- import and export filter for various formats like BMP, DXF, UXO, GRD, TBL, CSV etc.
- color coded maps with customizable color range up to 512 colors
- free demo and reader version
- integrated help function
- MAGNETO[®] 3.xx from Windows[®] 7 completely downward compatible



MAGNETO[®] main window

SENSYS MAGNETO[®] is a software for the comprehensive analysis and interpretation of measurement data from magnetic and electromagnetic area and borehole surveys. It allows the calculation of position and size of suspected objects.

MAGNETO[®] versions are available as desktop software for the processing and interpretation of all data as well as for mobile applications to support the surveys in the field. In that case it is installed on a rugged PDA and will allow direct display of measurement data and tracks.

MAGNETO[®] is the right choice to process measurement data from surveying contaminated sites, for UXO detection as well as for archaeological and geophysical prospections.

All measurement data will be displayed in color coded maps or in tracks. All maps and survey lines can be freely arranged on the work space like all the other elements such as text, objects, pictures or frames.

The software also allows to link multiple data sets from multiple surveys in one work space. That will allow to combine the work on one field from multiple survey sessions.