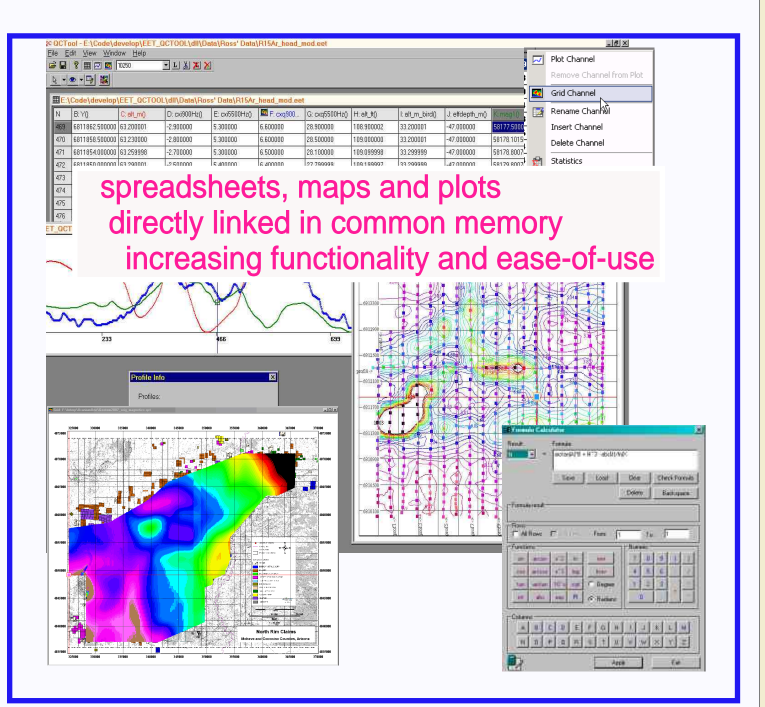


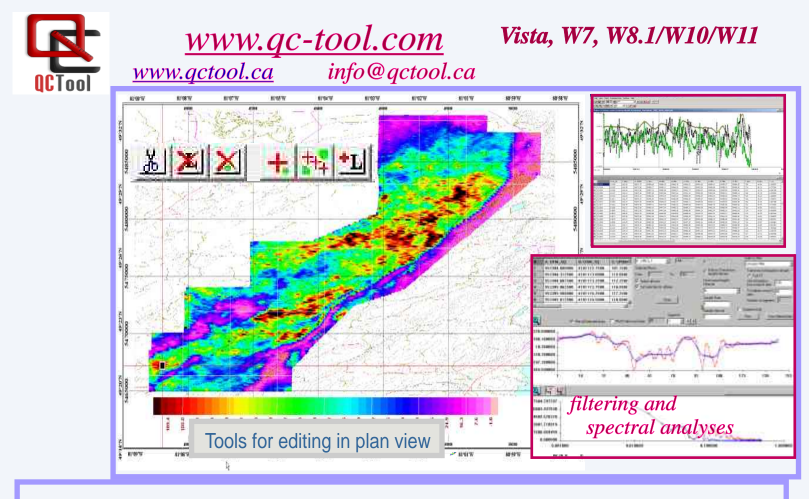
data quality control, processing and analyses $New \ release \ 5.0.2!$

OCTOOL

quickly import your data and then process, correct and map



Quick, Easy-to-Use and Powerful Data Processing, Analyses, Display from the Largest to the Smallest datasets



Data-linked spreadsheet, plotter, profile viewer, interpolation and gridding Accurate Local Gridding and Contouring Allows huge data channel arrays Special Calculator allowing user equation definitions Data import from native instrument formats, data set merging spreadsheet functions, extensive data filters and processing algorithms Fourier Analyses Tools (FFT and DFT) Complete Magnetic correction and processing tools airborne compensation for TMI and vectors, vector rotations 2D Fourier techniques for derivatives and RTP Gravity correction tools for Ground, Marine and Airborne Eotvos, Isostatic and High Accuracy Terrain corrections IP/Resistivity, VLF, TEM, FEM, CSEM, Magnetotelluric Processing tools Time Series Processing allowing processing of raw digital data to compiled time or frequency domain data and much, much more Mapping tools with ArcMap, MapInfo, AutoCAD, GoogleEarth compatibility

The most important software tools for QC in one simple product

Free 10-day, fully-functional evaluation of Basic license at http://www.qc-tool.com