

Software for ElectroMagnetic TOMOgraphy

**GET MORE FROM YOUR DATA
TO PROVIDE A BETTER SERVICE TO
YOUR CUSTOMERS**

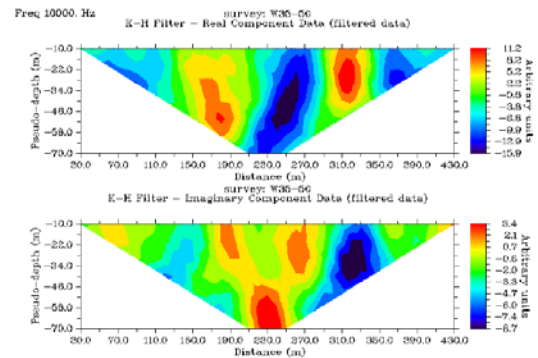
VLF-EM and VLF-R methods still are broadly used in hydrogeology and mining geophysical surveying. Data interpretation is largely based on Fraser and K-H filtering. There is now the opportunity to invert your data.

We are pleased to present the **VLF2D-EM** for inversion of VLF - EM data (or VLF-R data at your requirement).

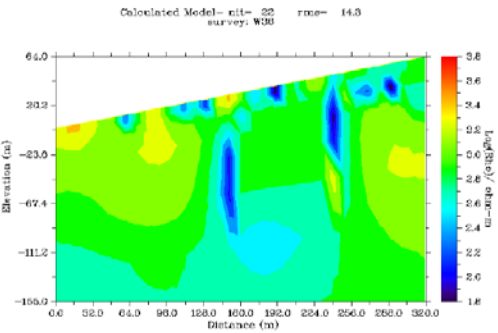
VLF2D-EM is a program for inversion of VLF-EM data (single or multifrequency). The program is based on finite elements and uses Occam algorithm for inversion of inphase and outphase data, including the topography.

The program includes the traditional Fraser and K-H filtering and a forward modeling module that can be used for survey planning or teaching.

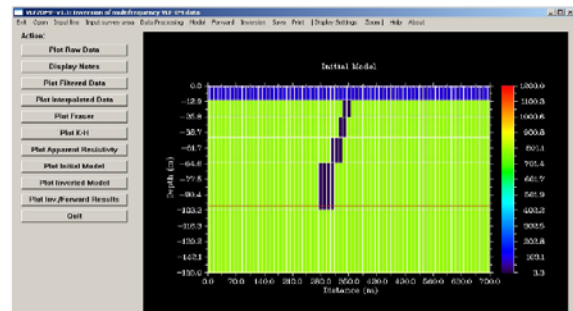
A global vision of the survey and results can be achieved by the MAP module.



Example of Karous-Hjelt pseudo-section (Thanks to S. Parent, Skyline Gold Corporation).



Model calculated from VLF-EM data (Thanks to S. Parent, Skyline Gold Corporation).



Model construction for forward calculations.

