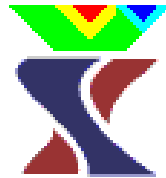


IXVLF Instruction Manual

Version 1.01

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18 October 2007

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18 October 2007

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ABOUT THIS MANUAL

This manual is a PDF version of the Windows Help file that comes with IXVLF. It was created by importing the Windows Help pages into Microsoft Word and importing the pictures separately, with some additional formatting.

The purpose of this manual is to offer an alternative medium to the Windows Help, and especially one that can be easily printed in its entirety so that it can be read in circumstances where a computer is not relatively available or being used for some other task.

Please contact Interpex Limited by e-mail at info@interpex.com if you have any concerns about possible errors or omissions in this manual.

Overview

IXVLF is a software package for the viewing of VLF survey data in terms of plan view contour maps, line drawn profiles and Hjelt depth sections. Data are stored on a regular grid, so that stations exist across lines even if they do not contain data. The grid elements do not have to be regular, so that lines can be more closely spaced in one section than in others, and stations can be more closely spaced in some sections than others. However, each line contains the same number and values of stations.



For updates, go to <http://www.interpex.com/IXVLF/IXVLFversion.htm>

IXVLF has the following features:

- Imports VLF data from ABEM WADI, Scintrex, Scintrex XYZ++, IRIS and flat ASCII data formats.
- Imports data from ASCII XYZ files.
- Imports data from EMIX VLF binary VLX files.
- Appends data from ABEM WADI, Scintrex, Scintrex XYZ++, IRIS, flat ASCII and ASCII XYZ files
- Allows for creating data with manual entry or copy/paste from spreadsheets (like Excel).
- No limit on number of lines or stations.
- Exports Magnetic Field, Fraser filter results, Hjelt filter results, Tilt angle/Ellipticity or Field strength data to XYZ files.
- Exports graphics to DXF, CGM or WMF formats.
- Data can be imported, exported edited or viewed as In-Phase and Quadrature or Tilt Angle/Ellipticity.
- Map view shows data with contours, color fill, station positions, all under user control.
- Profile view shows one or more profiles or a single Hjelt depth section display.
- Hjelt depth section display shows contours, color fill, depth positions, all under user control.

Processing flow:

1. Import Data using File/Import to import VLF data. File/Append can be used later to append data to an existing data set.
2. Save the data.
3. Work with the data by displaying different quantities/components on the map, view selected profiles and select profiles for Hjelt depth section displays until you understand the data and know what you want to show.
4. Use the Mouse to add and edit labels on the displays. See **Adding and Modifying Labels** for more detail.
5. Save the data when you have established a set of displays.
6. Create printed or graphic file outputs for final presentation.

All profile data and results are saved to a binary file in Interpex IXVLF format using the File/command . File/Save As allows the data and results to be saved under a new name and File/Open  is used to retrieve the results. When IXVLF is started, the last file used is

automatically opened and any profiles or Hjelt depth sections that were displayed when the project was saved are reinstated.

Graphics can be exported in three different formats, AutoCAD DXF, CGM, or Windows Metafile WMF formats.

Export DXF graphics file allows you to enter a file name for an AutoCAD DXF interchange file. Then a DXF file is created with the same graphics as is presented in the graphics window on the screen.

Export CGM graphics file allows you to enter a file name for a CGM interchange file. Then a CGM file is created with the same graphics as is presented in the graphics window on the screen.

Export WMF graphics file allows you to enter a file name for a WMF interchange file. Then a WMF file is created with the same graphics as is presented in the graphics window on the screen.

Any of the graphics windows can be printed using File/Print from the appropriate window.

The graphics view can be adjusted and selected using the options in the View menu.

IXVLF does not have full capabilities unless it is registered to a user or a particular computer, fitted with a hardware key or used with keyed demo data files.

Hardware key is fitted to the parallel or USB port.

Installing and Updating IXVLF

IXVLF is installed by running the setup file found on the distribution CD or downloaded from the Interpex web site. Usually it is installed into C:\Program files\IXVLF. The executable file is called IXVLF .exe.

After installing, use Windows Explorer to open the C:\Program files\IXVLF directory and drag the IXVLF .exe from there to the desktop using the RIGHT mouse button. When released, select "Create shortcut here". Position the shortcut according to your preferences and rename it to IXVLF .

If you have selected "Hide extensions for known file types" in Tools/folder options/view in the Windows Explorer, the EXE extension will not be shown. It will be the file with the InterpeX "IX" logo and the Hjelt depth section on top of it.



Right-click on the shortcut and select properties. Change the "Start in:" field to the location where you will be storing your VLF data files. IXVLF remembers which directory you last used and takes you back there, but if it forgets now you will at least start in a reasonable place.

To update IXVLF to a new version, download the zip file containing the updates from www.interpex.com and unzip that file into the C:\Program files\IXVLF directory. you need WinZip to do this. You can find WinZip at www.winzip.com. If you want to save your present version (just to be safe), rename it to include the version, for instance IXVLF 101 for version1.01.

The Help file for IXVLF is in the C:\Program files\IXVLF directory. You can access it through Help/Contents in IXVLF or you can drag it onto the desktop using the RIGHT mouse button and create a shortcut just as you did for the executable.

There is a tutorial for using IXVLF on the Interpex web site under tutorials. It is a PowerPoint PPS file. You can download that and keep it in the C:\Program files\IXVLF directory with the software and create a shortcut to that on your desktop as you did for the program and help files.

Check the Interpex web site periodically for updates, particularly if you are having problems. Always run the most recent version before reporting any problems with the software.

References

Ogilvy,R.D and Lee, A.C. 1991. Interpretation of VLF-Em in-phase data using current density pseudosections. *Geophysical prospecting* **39**, 567-580.

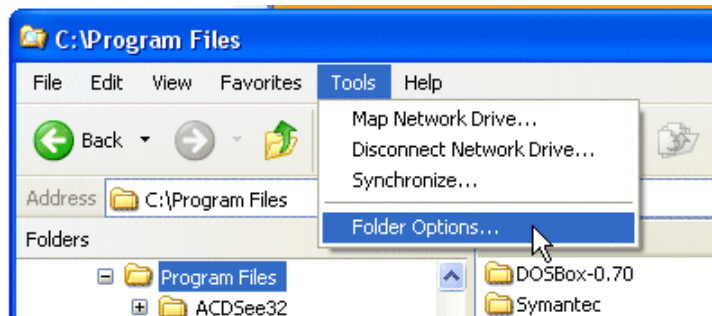
Associating files with IXVLF

If you associate IXV files with IXVLF in Windows Explorer, you can double click on files of type IXV and it will execute IXVLF, opening that file.

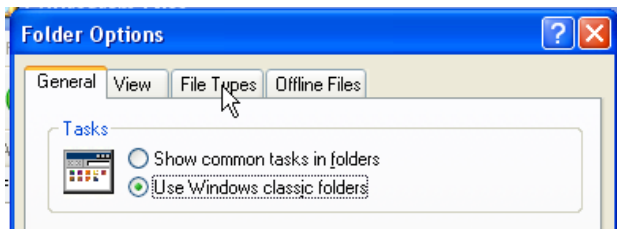
Note: This works only with registered versions.

The installation procedure should have already done this, but if it hasn't, then this is how to do it.

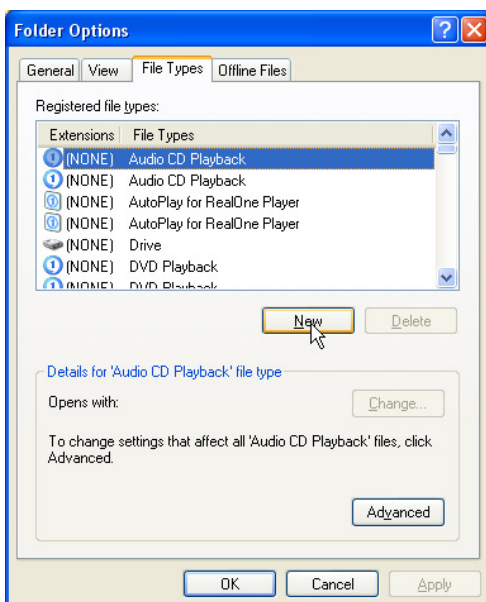
To do this, open Windows Explorer, and select Tools/folder Options...:



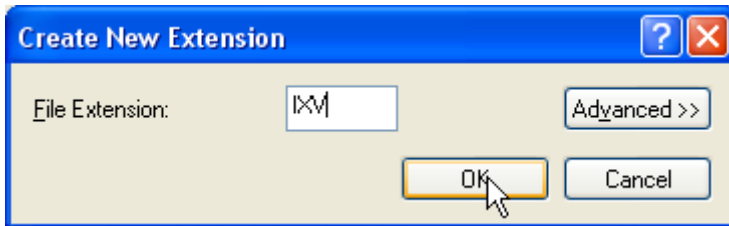
Next, select the File types tab:



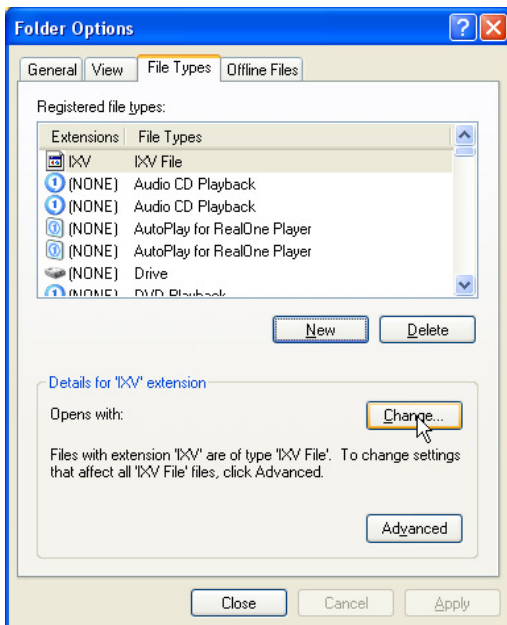
Now press the New button:



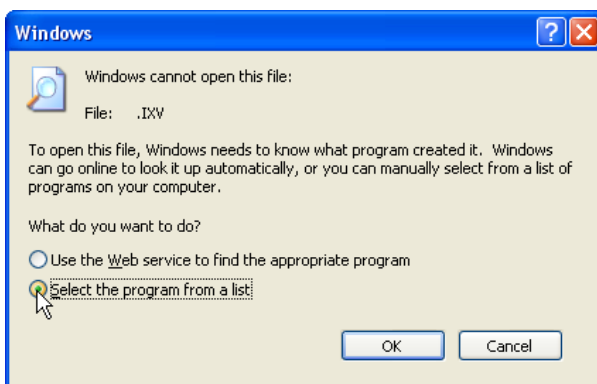
Enter the extension IXV and press OK:



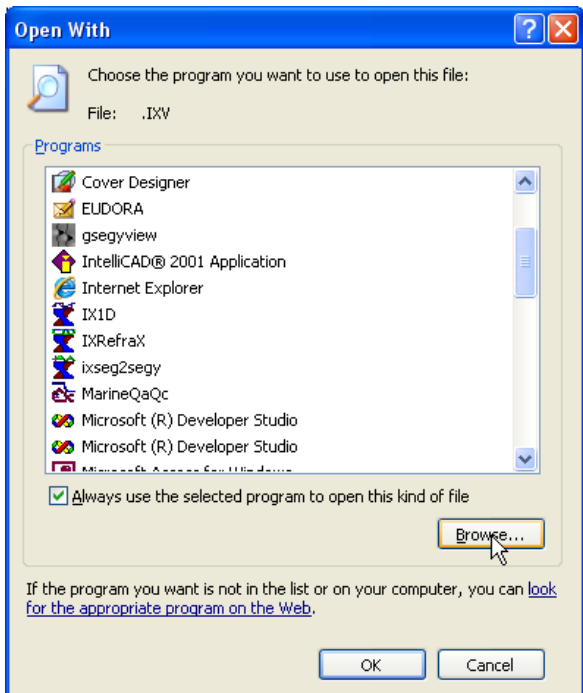
Next, press the change button to change the program that opens this file:



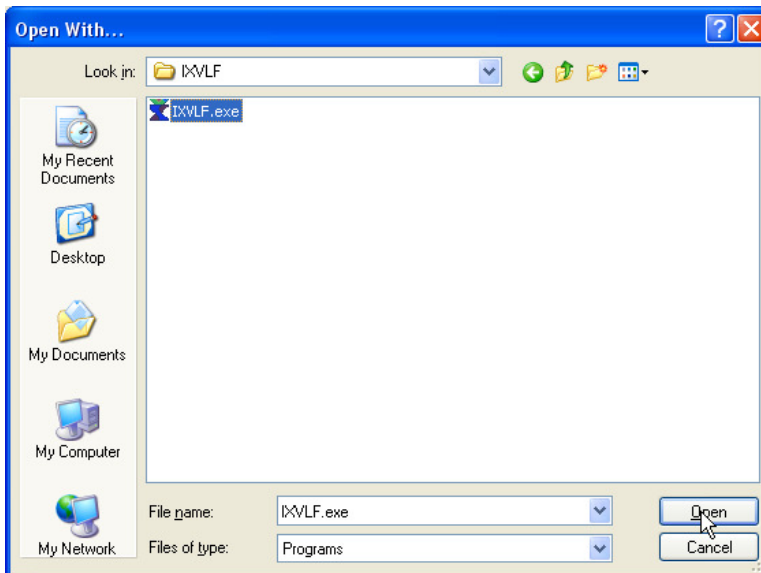
Use the Select the program from a list option:



If you see the program IXVLF, select it and press OK. If not, press the Browse button:



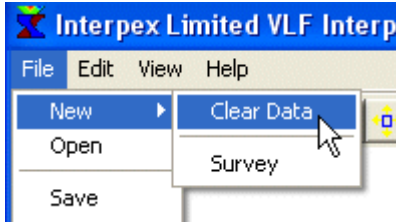
Browse will start in C:\Program Files. If it does not, go there. Look for the IXVLF directory and open that. Find IXVLF.exe and open that:



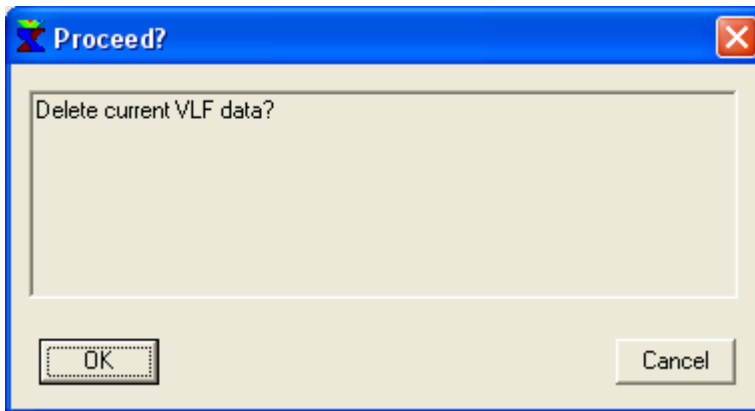
Now double clicking on a file of type IXV will open IXVLF with that file.

File/New Menu

To clear existing data in IXVLF use File/New/Clear Data:

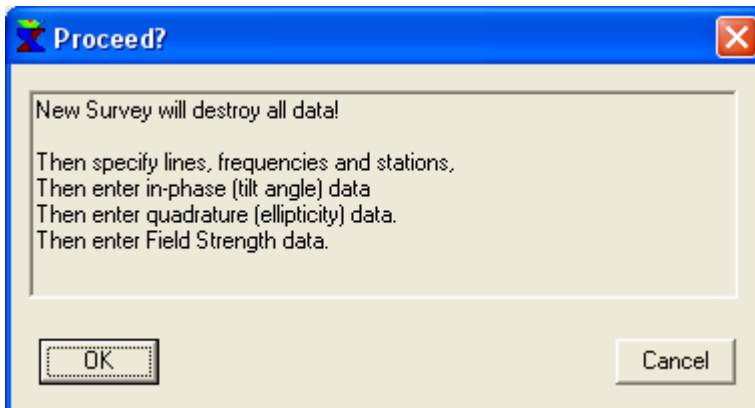


You will be asked to confirm the clear:



Press OK to proceed and clear data, Cancel to abort clearing the data.

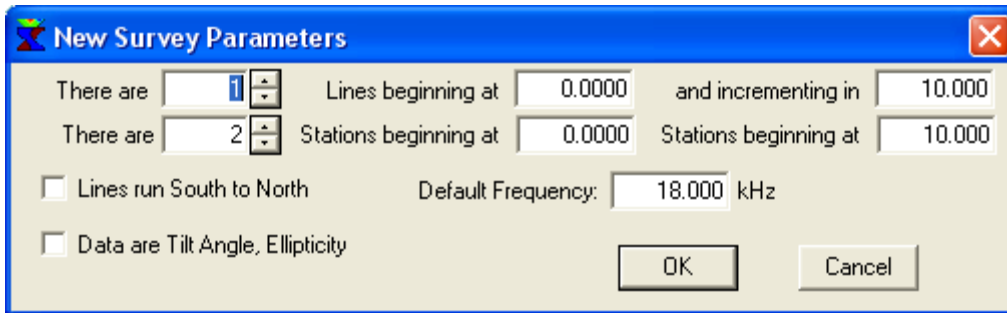
To enter data manually and create a new survey, use File/New/Survey. You will be prompted



Press OK to clear the data and proceed, Cancel to abort creating a new survey.

Note that there is a sequence of steps and if any of them are cancelled, all data entered to that point will be lost.

The next step is to enter the new survey parameters:



New Survey Parameters

There are Lines beginning at and incrementing in

There are Stations beginning at Stations beginning at

Lines run South to North Default Frequency: kHz

Data are Tilt Angle, Ellipticity

OK Cancel

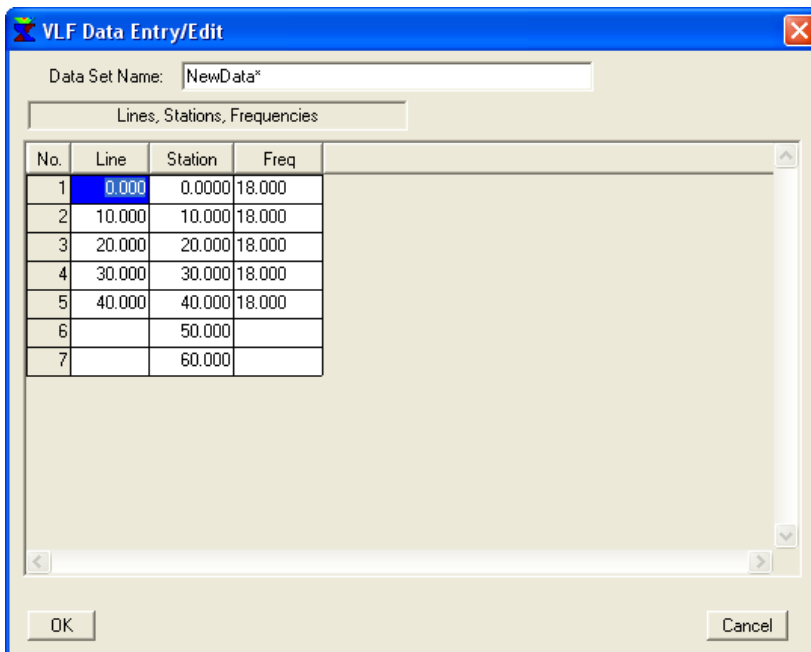
Stations and lines are assumed to be evenly spaced, but this can be changed later. The survey is defined as consisting of a number of lines and a number of stations per line, so the data are laid out on a regular rectangular grid. Specify the number of lines and number of stations per line and the beginning value and increment for each.

Specify the default frequency for each line. This can be changed later.

If the lines run from south to north (that is, lines are 100E, 200E, etc.) check the "Lines run South to North" box.

If you are entering the tilt angle and ellipticity, rather than in-phase and quadrature magnetic fields, check the "Data are Tilt Angle, Ellipticity" box.

Press OK to proceed, Cancel to abort survey creation.



VLF Data Entry/Edit

Data Set Name:

Lines, Stations, Frequencies

No.	Line	Station	Freq
1	0.0000	0.0000	18.000
2	10.000	10.000	18.000
3	20.000	20.000	18.000
4	30.000	30.000	18.000
5	40.000	40.000	18.000
6		50.000	
7		60.000	

OK Cancel

Next you will see the spreadsheet with lines, stations and frequencies. You can edit these if you wish. If they are correct, press OK. You can cancel the survey creation by pressing Cancel.

Next you will enter the in-phase (or tilt angle) data. The spreadsheet will start out blank. You can type the numbers or copy/paste them from a spreadsheet, like Excel.

No.	Station	210w	180w	150w	120w	90w	60w	30w	OE
1	-20.000								
2	-10.000								
3	0.0000								
4	10.000								
5	20.000								
6	30.000								
7	40.000								
8	50.000								
9	60.000								
10	70.000								
11	80.000								
12	90.000								
13	100.00								

Following this you will enter the quadrature (or ellipticity) data. Last you will enter the field strength data.

Note that if any cells contain an unknown value (missing station), just leave it blank.

Also note that all data are stored as in-phase and quadrature; if you enter tilt angle and ellipticity, these data will be converted to in-phase and quadrature:

$\text{InPhase} = 100 \cdot \text{TAN}(\text{TiltAngle})$

$\text{Quadrature} = 100 \cdot \text{Ellipticity}$

Data can still be displayed as either type.

When the field strength data have been entered, press OK to display the data.

Open, Save, Save As

IXVLF saves its data and results in a proprietary binary format. This format is designed to be forward and backwards compatible, so that files written by older versions of the software can be read by newer versions of the software and vice-versa.

Binary files created with File/Save and File/Save As can be read using File/Open and carry the extension IXV

Binary files are designed to be forward and backward compatible. That is to say that newer versions of IXVLF can read files created by an older version and older versions of IXVLF can read files created by a newer version. Obviously, if the file created by a newer version contains additional data about which the older version knows nothing, it will be skipped.

Importing and Appending Data from ASCII and other files

The File/Import menu contains options to import VLF data, either to replace existing data or to append to existing data.

The only difference between importing and appending topographic data is whether or not any existing data are discarded before import. Append is not available with EMIXVLF files.

You cannot append data that has the lines running in a different direction.

As data are imported, they are sorted into the correct order in ascending station or line coordinate.

Select File/Import/ASCII Data File/VLF Data to import data from a flat ASCII file. In this format, no LINE keywords or header information will be read.

Select File/Import/ASCII Data File/ABEM WADI VLF Data to import data from a file created by the ABEM WADI software. You will only be asked for a file name and the data will be read.

Select File/Import/ASCII Data File/Scintrex VLF Data to import data from a file created from the Scintrex OMNI instrument.

Select File/Import/ASCII Data File/Scintrex XYZ++ VLF Data to import data from a file created from the instruments in XYZ++ format.

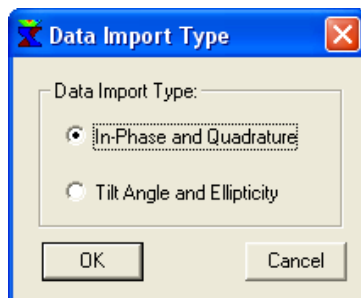
Select File/Import/ASCII Data File/IRIS VLF Data to import data from a file created from the IRIS T-VLF instrument.

Select File/Import/XYZ Data File to import data from a file in the (Geosoft) XYZ format.

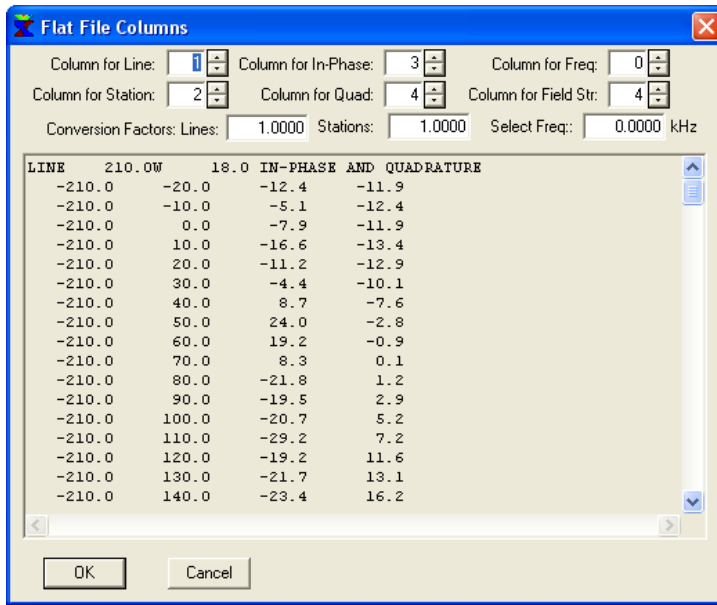
Select File/Import/EMIXVLF Binary Data File to import data from a file created by Interpex EMIXVLF DOS software.

To append data (except from EMIXVLF format), use File/Append instead of File/Import.

The first dialog which is presented upon invocation of the File/Import/ASCII Data File/ VLF Data or File/Import/XYZ Data File is a dialog asking if you are importing in-phase and quadrature or tilt angle and ellipticity data:



Select which type of data you are importing. Next comes the file selection dialog, followed by a dialog which allows you to select the rows where the data you are reading will reside:



This dialog will be displayed for all imports except for the ABEM Wadi and EMIXVLF binary file import.

For Scintrex or IRIS formats, IXVLF uses a predetermined set of columns as specified by the instrument manufacturer. Edits to these columns will only be retained during the current IXVLF session. Columns can be separated by blanks, tabs or commas. Multiple commas, blanks or tabs are treated as a single comma, blank or tabs.

For Flat ASCII files, the line column is required. Line values are taken from the line column. When ASCII files are appended to the currently loaded data set, station values that are not coincident with the current spacing of the existing data can be moved to coincide with the existing grid. Otherwise, grids can be very dense but sparsely populated and many displays will not work properly.

For XYZ and other files, the line position is determined from records with the LINE keyword. W and S are converted to negative values, E and N stay as positive. If N, S, E or W are not present, you will be prompted for the line direction.

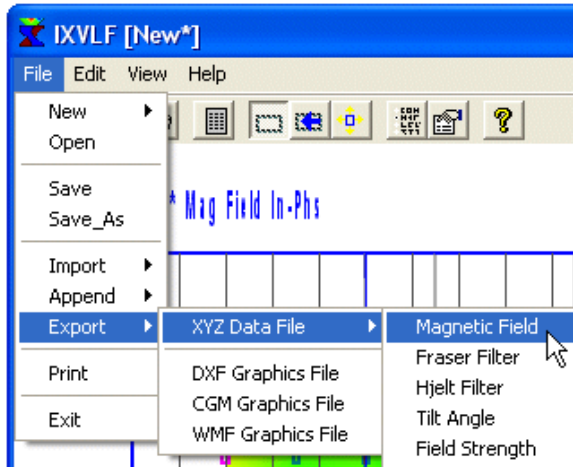
If there is no field strength, enter 0 for the field strength column. For most files, the column for frequency will also be 0. If the Select Freq. is greater than 0, this will be set as the frequency for all lines.

If the lines or stations are not set to the real values but divided by some factor, you can enter a factor different from 1.

Once you press OK, the file is read and the data should be displayed. Press Cancel to abort the import.

Export Menu

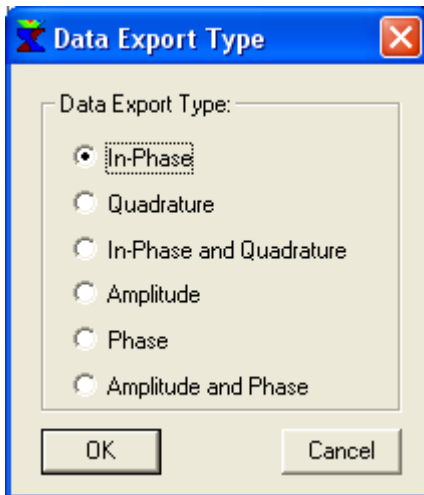
The File/Export menu allows for the export of data to XYZ style files or for export of graphics.



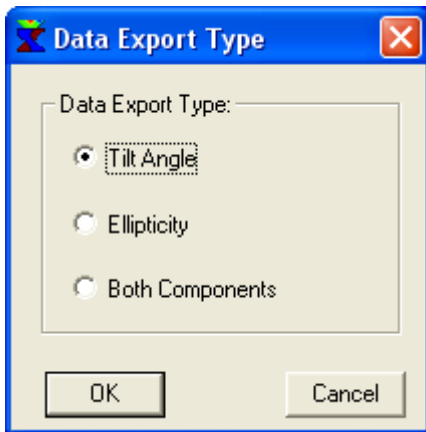
Currently supported graphics files are AutoCAD DXF, CGM and WMF formats. In whichever window it is invoked, it will export that graphic to the selected format.

XYZ files can be created for the Magnetic Field, Fraser or Hjelt filter output, Tilt Angle and Ellipticity as well as field strength.

After selecting the field for export, a dialog appears. For Magnetic Field, Fraser or Hjelt output, the dialog offers the following:



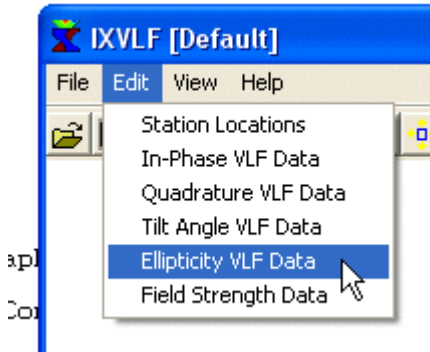
For tilt angle and ellipticity, it offers the following:



Next the file menu appears. Enter or select the file name and the file will be written out.

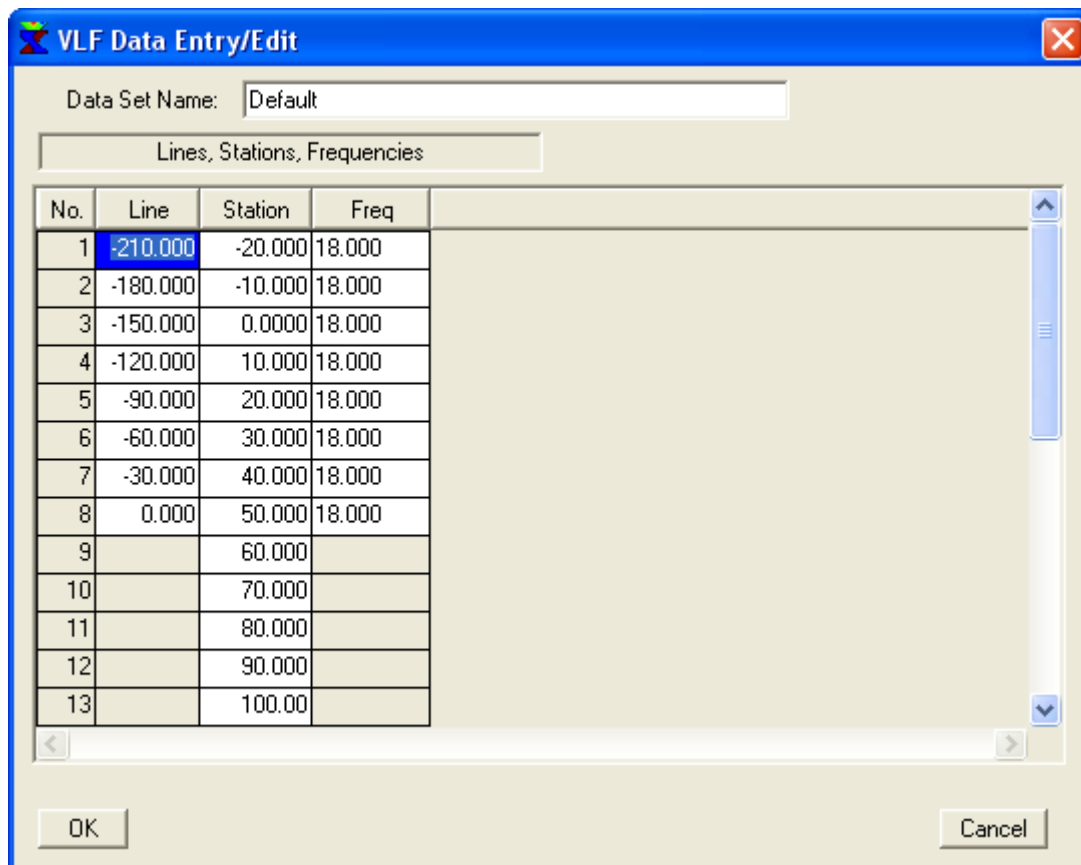
Editing the Data

Selecting the Edit menu brings up a number of options:



This allows you to edit the Station Locations, Magnetic field data, Tilt angle/ellipticity data or the field strength.

Selecting Station Locations brings up the station location editor:



This does not allow you to delete or create additional lines or stations, but it allows you to edit the present values. Stations or lines which are nonexistent are grayed out (read only).

You can edit the data set name. Press OK to accept edits, Cancel to cancel the edits and return to the main menu.

Selecting any of the other options brings up a generic editor containing the selected data:

VLF Data Entry/Edit

Data Set Name: Default

In-Phase

No.	Station	210w	180w	150w	120w	90w	60w	30w	0E
1	-20.000	-12.400							
2	-10.000	-5.100	47.000	30.200	23.200	32.400			
3	0.0000	-7.900	58.000	37.900	41.400	47.400	35.900	29.300	29.800
4	10.000	-16.600	72.500	54.600	57.300	49.000	45.500	36.100	38.500
5	20.000	-11.200	73.200	63.300	82.800	57.300	62.600	39.700	46.200
6	30.000	-4.400	62.800	61.500	63.600	78.700	76.300	40.900	48.200
7	40.000	8.700	76.400	55.800	73.200	87.600	68.700	44.700	45.400
8	50.000	24.000	75.900	62.900	71.800	81.000	68.800	39.400	51.700
9	60.000	19.200	61.400	59.500	86.200	93.100	43.900	35.600	45.200
10	70.000	8.300	48.000	30.700	51.800	42.700	19.700	20.800	43.600
11	80.000	-21.800	26.700	-71.600	25.200	38.300	-5.500	7.100	47.000
12	90.000	-19.500	2.100	-44.300	-37.200	-1.200	-11.600	1.600	46.600
13	100.00	-20.700	-14.800	-38.600	-45.100	-29.100	-14.700	-5.900	30.600

OK Cancel


Unknown values are shown as blank cells. Deleting a value will set it to unknown. Use the scroll bars to scroll the display as needed.

The line and station values cannot be edited in this dialog.


To finish press OK to accept edits, Cancel to cancel the edits and return to the main menu.

View Menu

The View menu in the main IXVLF window allows for adjustment and selection of the graphics display as follows:

Zoom  toggles the zoom capability on and off. When selected, depressing the left mouse button and dragging it across the display creates a rubber-band box. When the mouse button is released, the selected graphic is rescaled according to the dimensions of the box, rather than to the min and max of the data values themselves. When more than one graphic is displayed, the graphic containing the center of the box is rescaled. In this case, the horizontal axis of both graphs are simultaneously rescaled. The box can be smaller or larger than the original display.

Unzoom  autoscales the graphic displays to the min and max of the data displayed.

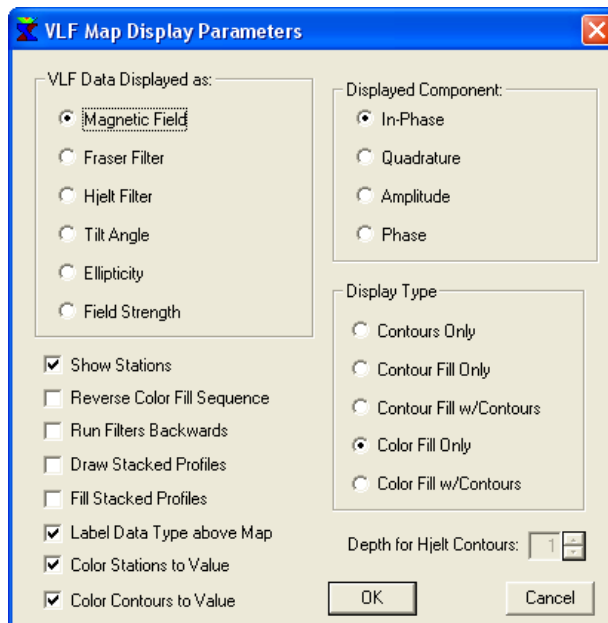
Last Zoom  restores the graphic display to the state it was in before the last time the Zoom or UnZoom command was used.

Stations is checked if View/Stations is turned on. In this case each station on the map will be indicated by a box. The color of the box will indicate the value of the point in question.

Magnetic Field, Fraser Filter, Hjelt Filter, Tilt Angle, Ellipticity and **Field Strength** represent a group of which only one will be checked. This controls the particular field being displayed on the map (and on the profile display, if shown). This can also be selected in the Map View Parameters dialog, discussed below.

For **Magnetic Field, Fraser Filter** and **Hjelt Filter**, the group **In-Phase, Quadrature** and **Amplitude** control which component of the data is displayed. Again, only one of these items will be checked, so checking one will uncheck the others. This can also be selected in the Map View Parameters dialog, discussed below.

Map View Parameters or pressing  will bring up a dialog of parameters for the map view:

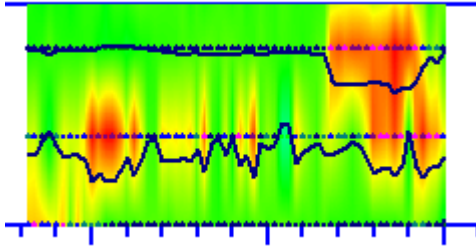


The top two groups of radio buttons duplicates the functionality of the menu items discussed above. Some of the check boxes do as well. In addition there are several additional options:

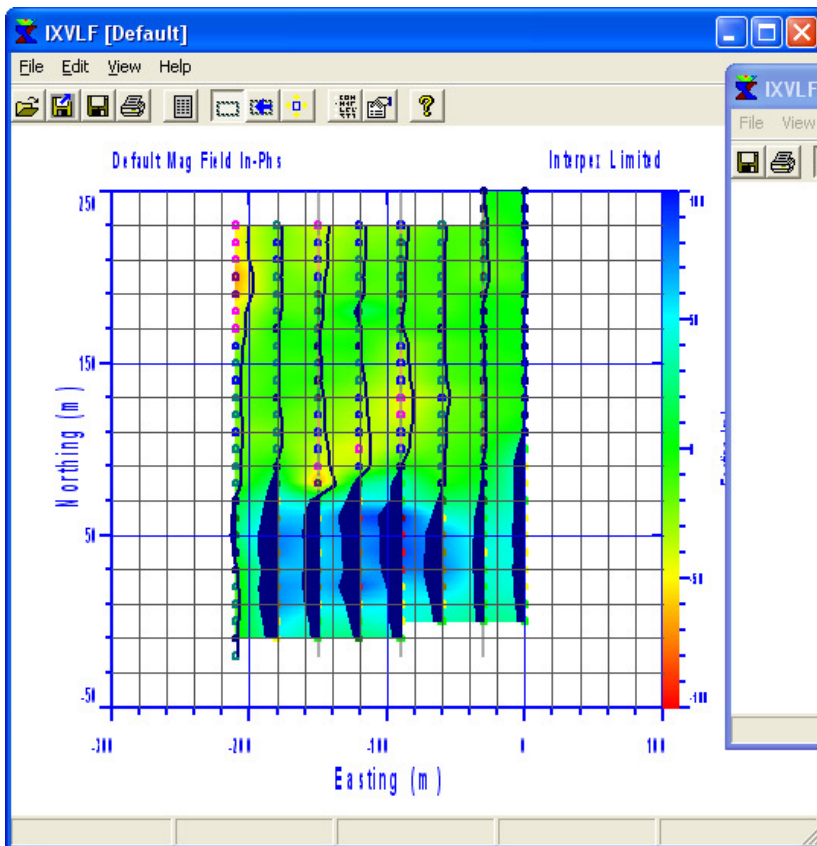
Reverse Color Fill Sequence changes the color fill from normal (red to blue as numbers increase) to reverse (blue to red as numbers increase).

Run Filters Backwards will start the filtering on the end (highest station value) and work towards the beginning for Fraser and Hjelt filters.

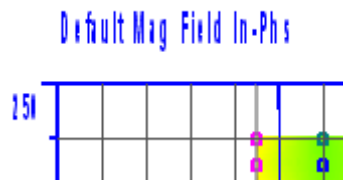
Draw Stacked Profiles will draw a profile along each line, seismic trace style:



Fill Stacked Profiles will fill the positive portions of the stacked profiles, seismic trace style. If Draw Stacked Profiles is not selected, the fill is also disabled:



Label Data Type above Map will label the type of data:



Color Stations to Value turns on and off the coloring of the boxes indicating station or Hjelt depth positions.

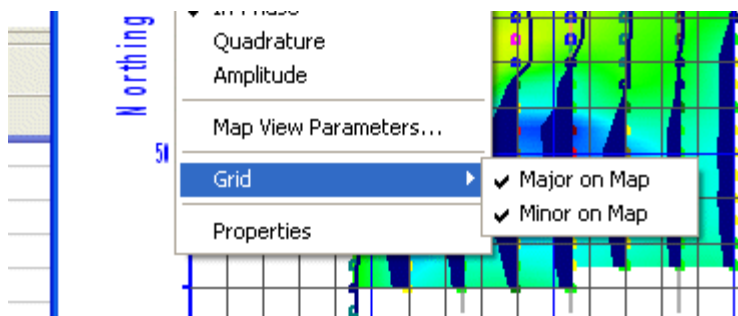
Color Contours to Value turns on and off the coloring of the contour lines to the value of the contour.

Depth for Hjelt Contours controls the depth value which is displayed when Hjelt dept section values are displayed on the map.

Display Type can be **Contours Only**, **Contour Fill Only**, **Contour Fill w/Contours**, **Color Fill Only** or **Color Fill w/Contours**. Contour fill is a separate color for each contour interval. Color fill is a continuous gradation from red to blue (or blue to red).

Press OK to accept the changes, Cancel to abort the edit.


View/Grid has two options:



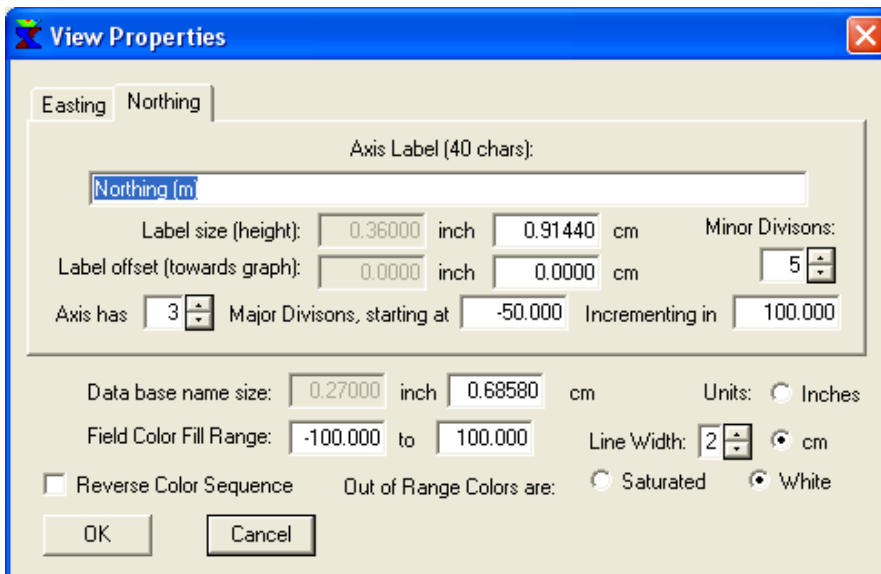
Major grid lines are drawn at labeled major tick marks on the graph. Minor grid lines are drawn at minor, unlabeled tick marks on the graph. Turning on minor grid lines also turns on major grid lines. Turning off major grid lines turns off minor as well.

View/Properties is discussed in detail in a different section and it controls the labels and details for the individual axes as well as the range of velocities for color fill and the arc length for the arcs on the depth and elevation sections.

View Properties

View/Properties  gives the user to details of the axes used to display the map, profiles, depth section and range of colors used for color fill. The dialog you see depends on the window you are in when you bring up View Properties.

For the **Map window**, the dialog is for the Easting and Northing axes:



The tab control in the dialog allows for tabbing between the two axes which are used in the current display. Otherwise, the tabs look very similar, so we will discuss only the Northing tab.

The Northing axis label can be edited and it is stored in the IXVLF.INI file so it pertains to all data sets accessed, not only to the particular data set being worked on when changes are made. It is important to preserve the units for this label: "(m)". Otherwise the label can be translated to another language or modified to suit the user's purpose.

The radio buttons near the lower left corner control whether the cm or inches areas of the dialog are active.

The label height field controls the height of the label on the axis and the offset controls the offset towards graph. These give the user control over the appearance of the labels.

For each axis, the axes are specified by the number of major divisions, the starting value and the number of major divisions. The number of minor divisions can also be changed.

The velocity color fill range can also be specified and this normally goes from red to blue. If you check Reverse Color Sequence, the color fill will be from blue to red.

The color fill range depends on the type of data being viewed. There are separate ranges for Magnetic Field, Tilt Angle, Ellipticity, Fraser Filter and Hjelt Filter.

The line width allows for heavier lines on printed graphs.

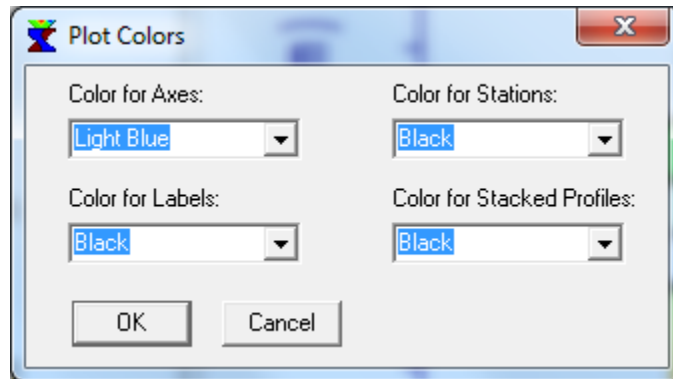
Out of range colors can be saturated or white. For example if the color range is from -100 to 100 and red to blue, a value of -120 would be red and a value of 120 would be blue if the Saturated box is checked. If it is not checked, they would be white (not shown). Unknown values are never shown.

For the **Hjelt depth** window, the dialog is very similar, except the Northing (or Easting, depending on the line direction) and Hjelt Depth tabs are displayed. The color fill range is that for the Hjelt depth.

For the **Profile** window, the dialog is also similar, except the Northing (or Easting, depending on the line direction) and field tabs are displayed. The color fill range is that for data displayed on the map.

Edit Line Colors

View/Edit Line Colors allows the user to specify the colors used to draw lines on the graphics. The dialog allows for the editing of the color of the Axes, Stations, Labels and Stacked Profiles:



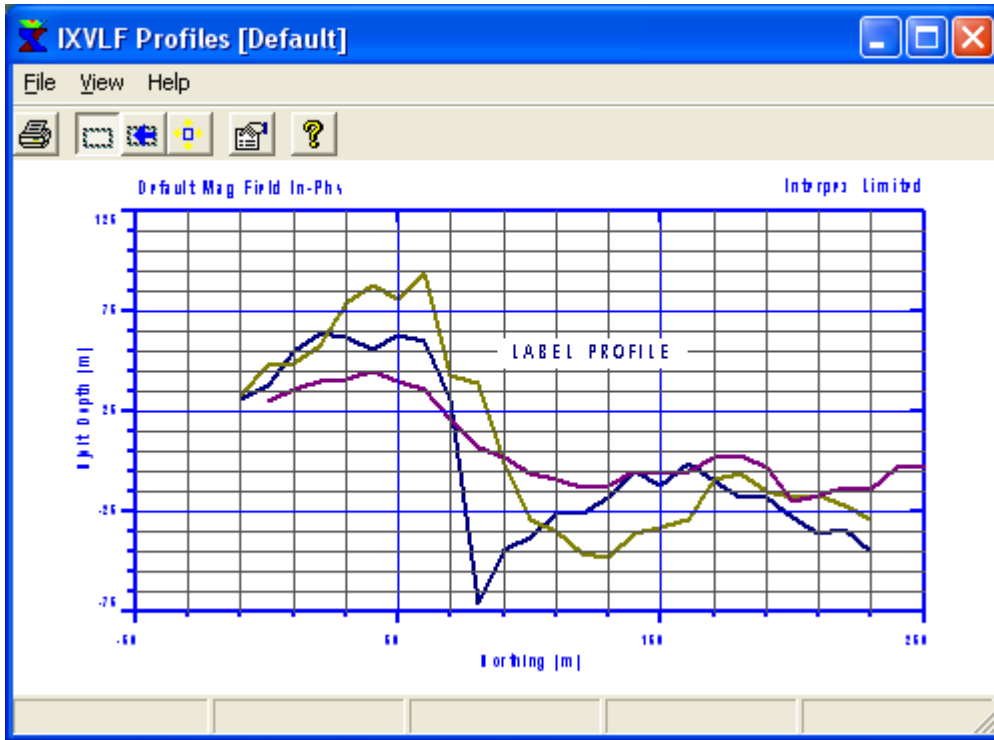
To edit the color, press the down arrow and select the color from the drop down box. Press OK to accept edits, Cancel to cancel edits.

Autoscale Fill Colors

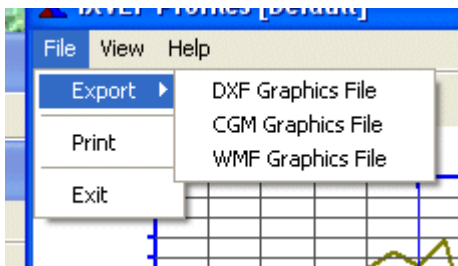
View/Autoscale Fill Colors allows the user to automatically find a reasonable set of min and max values for the color fill. First the data are examined and outlier values are discarded before being scanned for min and max values. The min and max values can be edited in **View/Properties**.

The Profile Window

Clicking on a station (left click) toggles the display of that profile on the profile display. One, several or all profiles can be selected for display. Changing the data type displayed on the map also changes the data type displayed on the profile display:

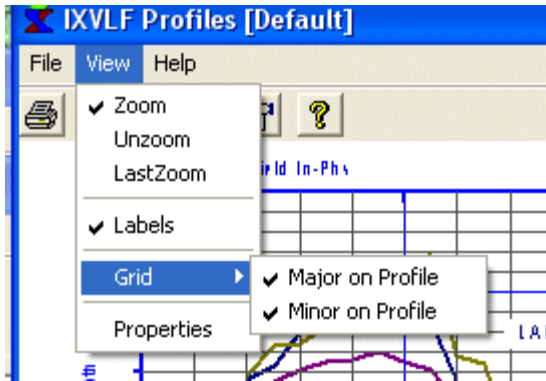


The file menu on the profile display allows for exporting and printing of graphics:



Also the window can be closed by selecting Exit.

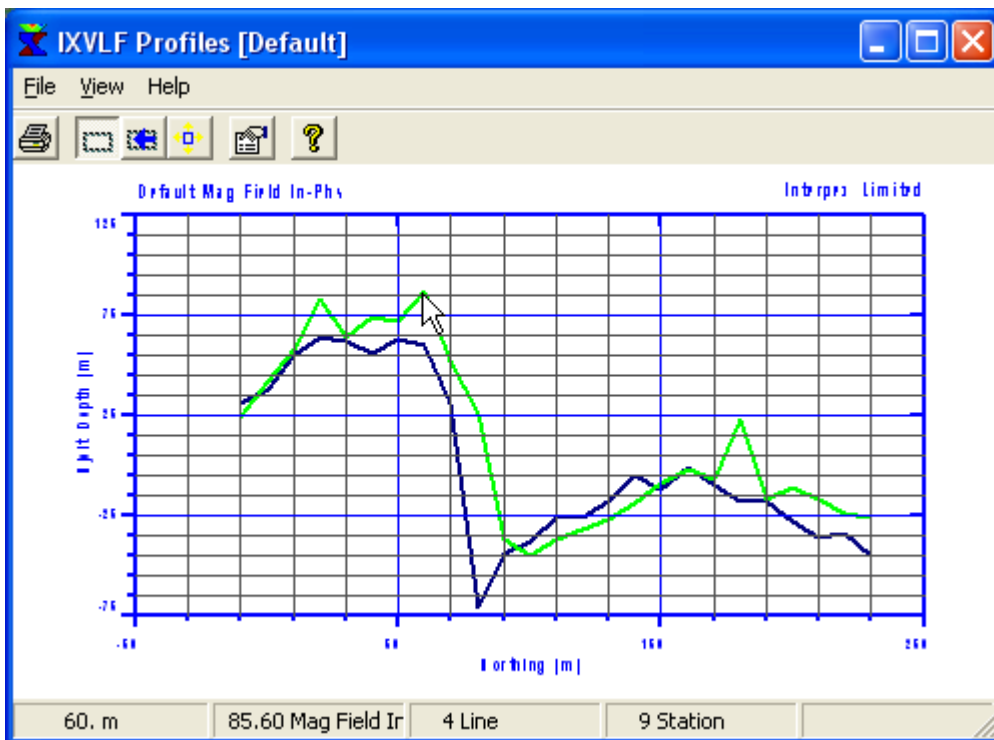
The View menu on the profile display allows for zooming, auto-scaling display of labels (or not), grid line control and Properties:



Selecting Help will bring up this page in the Help file.

Profile lines are added or removed by clicking on the profile in the map display.

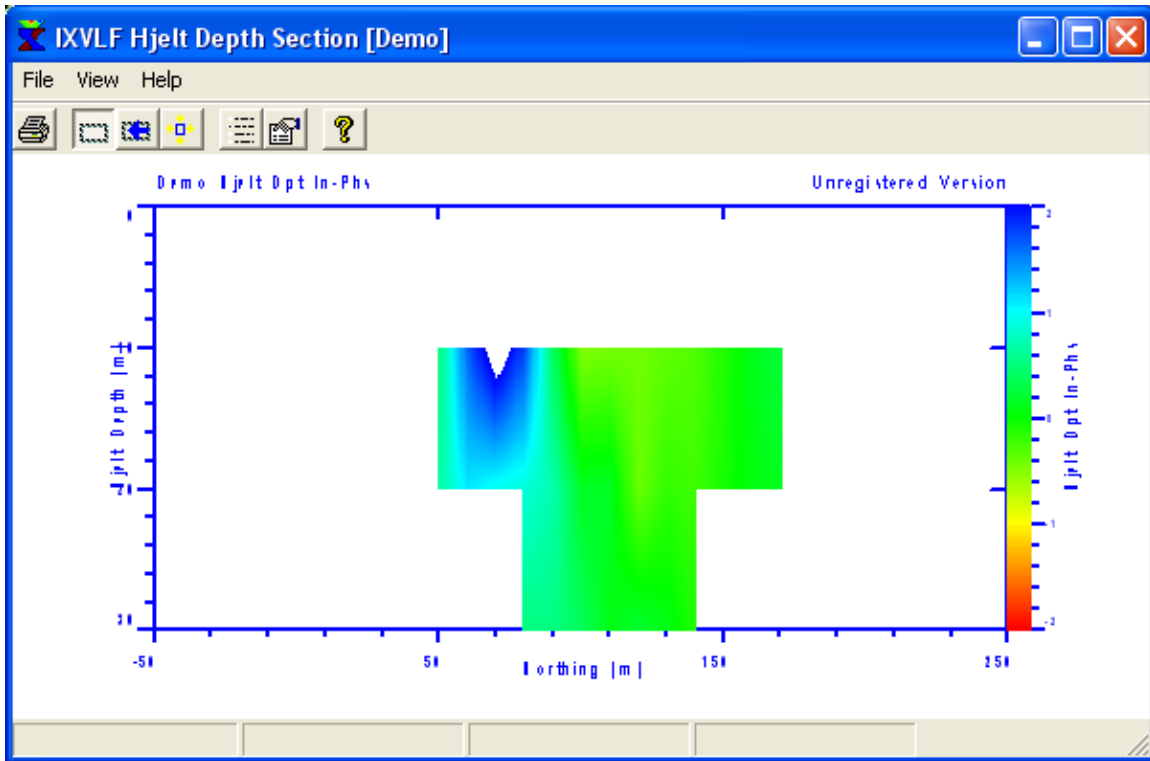
As you move the mouse cursor around on the display, the first two elements of the status bar will show the station and the field value. When you point the cursor at a point on a profile, it will also show the line and station for that point:



Clicking the mouse will remove that line from the profile display.

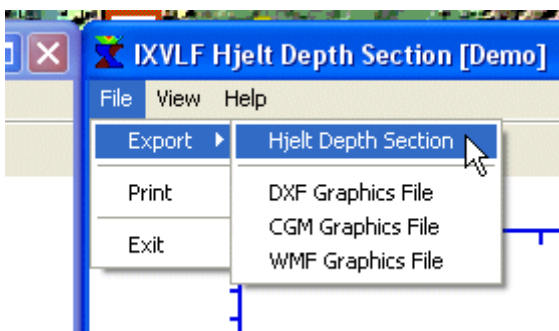
The Hjelt Depth Section Window

Right-Clicking on a station and selecting Hjelt Depth will display that line in the Hjelt Depth Section display:



If the display already exists, the data currently shown will be replaced by that for the newly selected line. If not, the window is created.

The file menu on the profile display allows for exporting the depth section and for the exporting and printing of graphics:



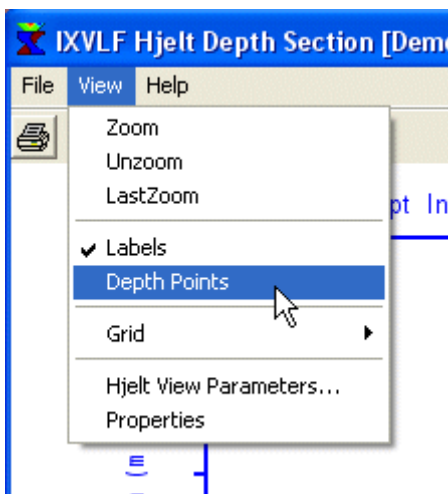
Also the window can be closed by selecting Exit.

Selecting File/Export/Hjelt Depth Section brings up a dialog:



This allows for one or more components to be exported to the same XYZ file. Press OK to proceed to the file selection menu. After selecting a file, the data will be written to that file as station, depth and selected Hjelt components for the line being viewed.

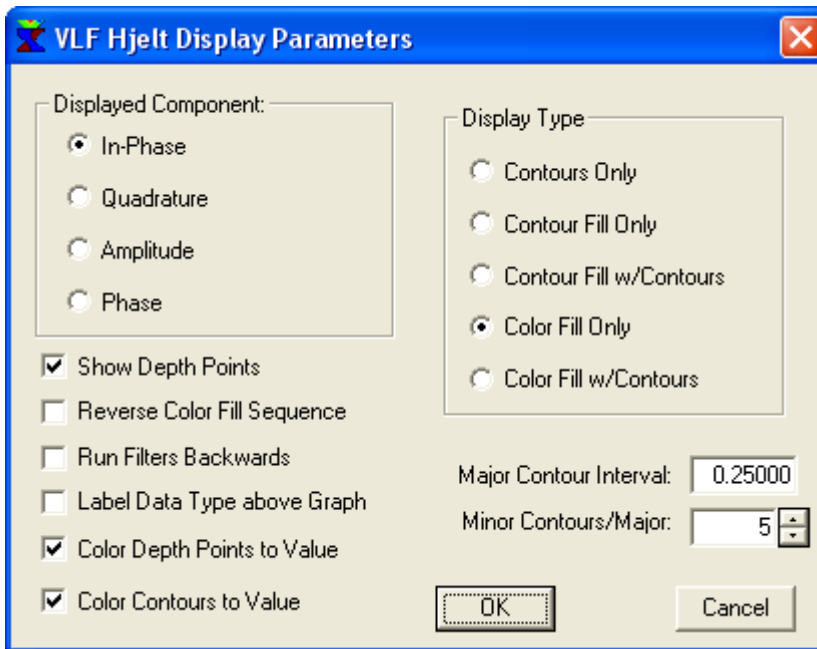
The View menu on the profile display allows for zooming, auto-scaling, display of labels (or not), display of depth points (or not), grid line control, Hjelt View Parameters and Properties:



If the Labels menu item is checked, any labels which have been created for this display will be shown.

If Depth Points is checked, the individual depth points calculated for this line will be shown.

Selecting Hjelt View Parameters will bring up a dialog:



This allows you to select the displayed component, display type and a number of other options.

Show Depth Points duplicates the menu functionality.

Reverse Color Fill Sequence changes blue to red to red to blue.

Run filters backwards makes the Hjelt and Fraser filters run in reverse.

Label data type above graph shows data type next to data set name.

Depth points and contour values can be drawn in a single color or color coded to their value.

NOTE: If color fill is used as well as color coding, the depth points or contours may be difficult to see.

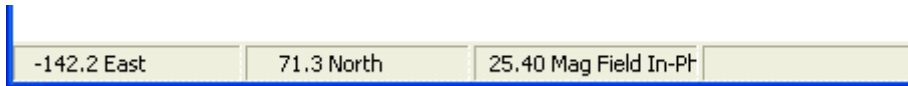
Selecting Help will bring up this page in the Help file.

As you move the mouse cursor around on the display, the first two elements of the status bar will show the station and the depth value.

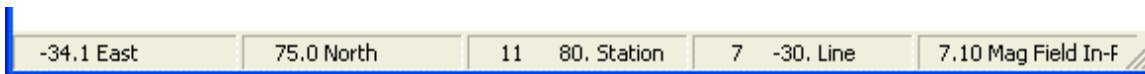
Using the Mouse on the Map, Profile and Depth Section Displays

The mouse can be used to determine the properties of data and to toggle the display of profile lines. It can also be used to change the profile displayed in the Hjelt depth section.

As the mouse is moved within the graph, the x- and y-position of the cursor is displayed in the first two sections of the status bar at the bottom of the window. The data value at the cursor is shown in the third section:



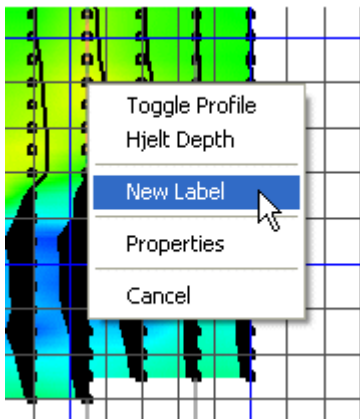
In the map display, when you point the mouse at a station, the cursor turns into a crosshair and the station number and value, line number and value and data value are shown in sections 3-5 of the status bar:



When not pointing at a station, the interpolated field value is shown.

Pointing at a station and (left) clicking the mouse toggles the display of that line on the profile display. If the profile display window does not exist, it is created. If the profile is displayed, it is removed. If not, it is added to the display.

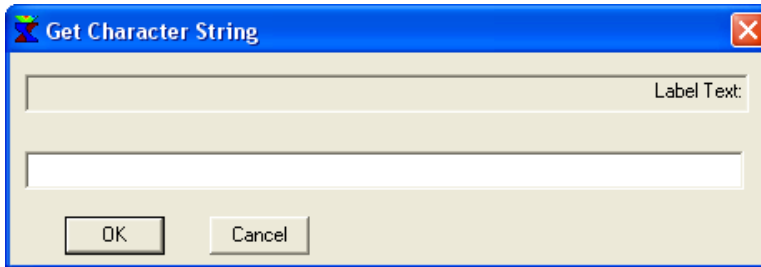
Pointing at a station and right-clicking the mouse brings up a menu offering several options:



Selecting Toggle Profile has the same effect as left clicking as described above.

Selecting Hjelt Depth will display the Hjelt depth section for this profile. If a profile is already displayed, this will replace the display with the new profile. If not, the window and display is created.

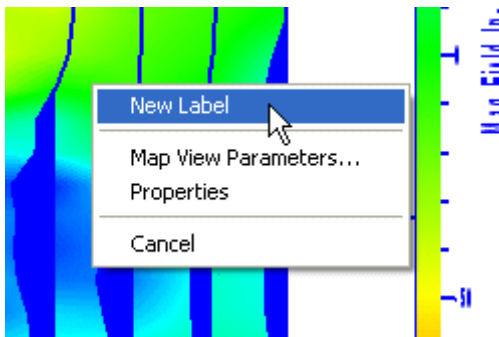
Selecting New Label will bring up the label entry dialog:



Please see [Adding and Modifying Labels](#) for more details on label manipulation.

Selecting Properties will bring up the View Properties dialog. See [View Properties](#) for more details.

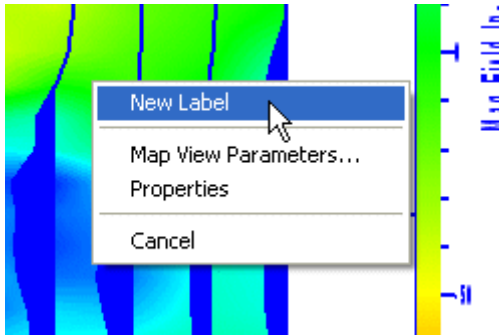
Left-clicking in the data graph **without** pointing at a station brings up a menu allowing you to change the display properties or parameters (see [View Menu](#) for more details) and to add a label to the display:



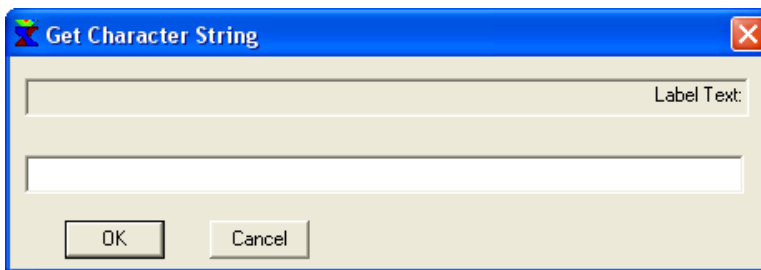
Adding and Modifying Labels

Labels can be added to any of the displays. Labels are deleted when a new project is created by importing (not appending) data or if the Edit/Delete Labels command is used.

To add a label, right click while not pointing at anything and select New Label from the pop-up menu:



Next you will be asked to enter label text. There is a maximum of 50 characters:

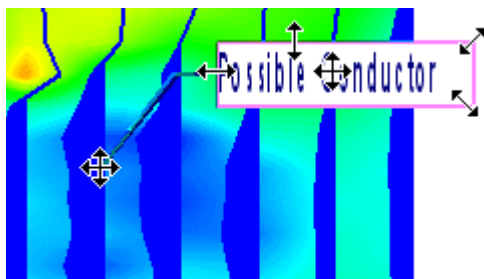


Labels are separate for the Map, Profile and Hjelvt depth section displays. Labels on the Map and Profile displays are separate for the Magnetic field, Fraser filter, Hjelvt filter, tilt angle ellipticity and field strength displays. They are not separate for the in-phase, quadrature, amplitude or phase displays.

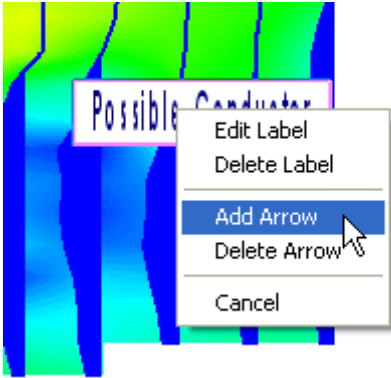
When you point at the label with the mouse, the label will "light up" and a box will be drawn around the label area. Pointing at a corner or side will change the cursor to an arrow that allows you to drag that corner or side by depressing the left mouse button and dragging the corner or side.

Pointing at the arrow tip or center of the label will change the cursor to a 4-way arrow that allows you to move the arrow or label.

The picture shows several of the options for moving and resizing:



Right clicking on the label will allow you to edit the label, delete the label, add an arrow or delete the arrow. Adding an arrow when the arrow already exists will reset the existing arrow to the default position.



NOTE: You are not asked to confirm the deletion of the label or arrow.

Help Contents

The Help Contents command displays this help file and allows the user to read it using the Microsoft Help System.

Help can be requested by selecting Help/Contents or pressing the help toolbar button .

If Help is requested from the main window, the Help Contents is shown, positioned at the very beginning.

If Help is requested from another window, the Help Topic for the section pertaining to that window is shown. However, the entire help file contents are still available by pressing the Help Topics button.

Register

IXVLF is copy protected using your user name and password. However, in certain instances, copy protection can also be done by registering to a CPU. This is normally done if a University needs additional keys for use in a student computer laboratory environment.

Using Help/Register brings up the following dialog:

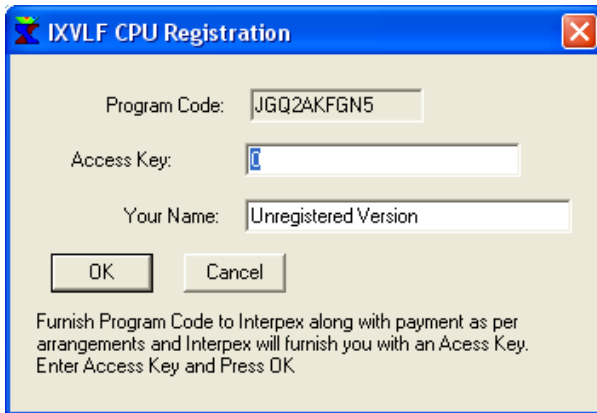


The image shows a Windows-style dialog box titled "IXVLF Registration". It has a blue title bar with a close button (X) on the right. The dialog contains two text input fields: "User Name:" and "Registration Code:". The "Registration Code:" field contains the number "0". Below the fields are three buttons: "OK", "Cancel", and "Registration Information". At the bottom of the dialog, there is a paragraph of text: "Enter your name exactly as specified in registration notice. Then enter registration code provided. If you have not yet requested a registration code, press the Registration Information button for order form."

Interpex will furnish a registration code to go with your user name upon payment of the license fee. In the installation directory (normally C:\Program Files\IXVLF) you will find a form ORDER.TXT. Please use this form to order a license by FAXing it to Interpex.

The user name must be the name of the person or company registering the license. It will be shown on all screen displays and printed on all output.

An alternative means of registering is to a CPU. These licenses are normally for use in a student computer lab, for instance. In this case, using Help/Register to CPU brings up the following dialog:



The program code is calculated by IXVLF using information pertaining to the serial number of your computer and is unique to each machine. If you want the access key, you must furnish the program code to Interpex. Upon payment of the license fee or upon agreement with Interpex, you will receive an access key from Interpex.

The "Your Name" field can be used to identify your output. This would be your company name, or in the case of a student computer lab, the name of the student using the software at the moment. Each student should start a session by registering so that his or her name would appear on all printouts created during that session.

About IXVLF

Help About displays the version and the date of the IXVLF software package, gives a brief description of what it does, displays the copyright notice and gives the phone number, fax number and e-mail address for Interpex.

If a hardware key is connected, it also gives the serial number of the hardware key.

