

VISTA User Guide

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1 INTRODUCTION

Vista incorporates a wide range of functionality which allows the user to manipulate and analyse the geometrical parameters saved from a ConQuest search of the CSD.

The following chapters give an overview of the many different functions available through Vista. The chapters are arranged according to menu and sub-menu order, and full details of certain functions are given in the most appropriate chapter, with cross-references to these descriptions provided throughout the remaining text of this User Guide.

On UNIX, Vista can be run by typing the following command at the command prompt:

```
vista junk
```

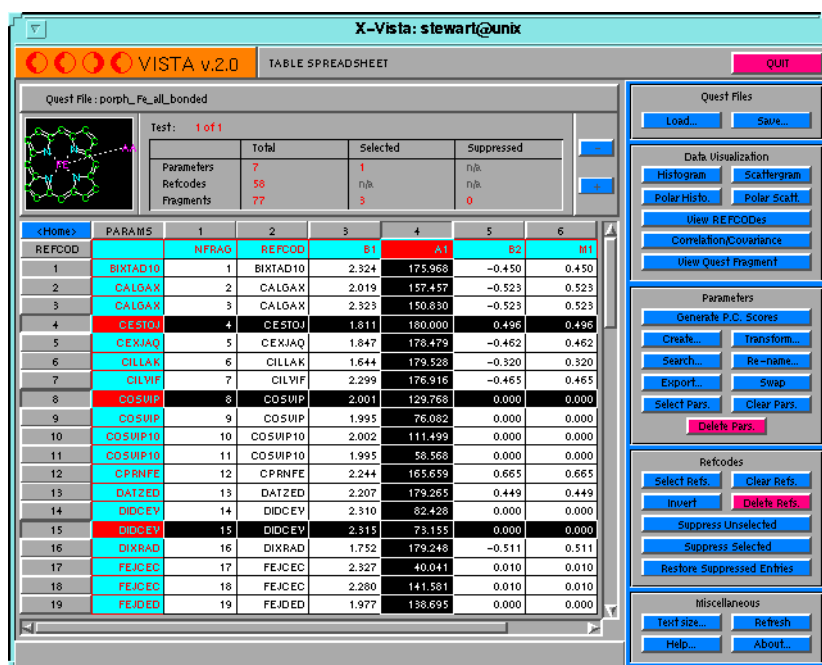
You can also run Vista with no filename specified. This will cause Vista to look for the default ConQuest files, namely `conquest.tab`, `conquest.fgd`, etc. If these files are unavailable, an error pop-up will inform you.

The current data limits for Vista are 250 parameters and 10,000 fragments. The maximum number of points allowed to be plotted is 5000.

If you experience any problems with Vista please contact us with details at:
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2 SPREADSHEET

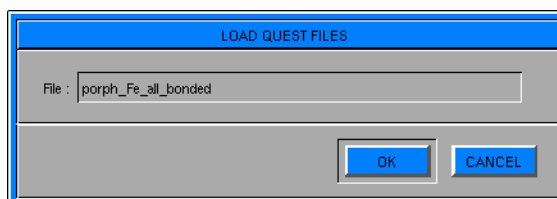
- The table spreadsheet is the functional heart of Vista, and this menu provides the numerous links to the other sections of the program.



- The spreadsheet window is split into three main areas: the ConQuest file information, the spreadsheet, and the active functions.
- The ConQuest file information in the top-left section of this window provides the user with a quick summary of the original ConQuest search of the CSD. The search fragment is shown together with a count of the number of parameters defined for this fragment. The number of refcodes kept by the search of the CSD is given as well as the total number of fragments located. A summary of the number of parameters and fragments that are currently selected or suppressed in the spreadsheet itself is also presented in this information box.
- The scrollable table spreadsheet is the main feature of this window. The parameters form the columns of the spreadsheet with the fragments (represented by their refcodes) forming the rows.
- In general, the spreadsheet operates on a policy of "first select data then perform function". To select either a row or a column, click on the grey bevelled numbered buttons. A selected row/column will be rendered in reverse video - white text on a black background. A selected row/column can be de-selected by clicking on the grey bevelled button again.
- If a refcode has been suppressed, that particular row, will appear "greyed out"- dark grey text on light grey background. Such entries are effectively removed from the data set and from subsequent spreadsheet applications, until the user manually restores the data. These entries remain visible in the spreadsheet to remind the user that they are working with a reduced data-set.

- The active functions are gathered to the right of the spreadsheet window. These are used to perform operations on data selected in the spreadsheet. A full description of the available functions now follows.

2.1 Load/Save ConQuest Files



- If you need to load a new set of data or simply re-load the current data, click on **Load**. Enter the root name and either hit **RETURN** or click **OK**.
- The same pop-up appears when you wish to save the files.

2.2 Histogram

- Histogram production is a very straightforward procedure. Select one numerical parameter from the spreadsheet (click one of the grey numbered bevelled buttons) and then press **Histogram**. Vista will automatically display the desired histogram using the plot window. Plot options are then available to the user (see Section 3, page 12).
- If more than one parameter is currently selected in the spreadsheet then Vista will report an error. If this happens return to the spreadsheet, de-select unwanted parameters and then click **Histogram** again.
- Histograms can only be produced for numerical parameters.

2.3 Scattergram

- Scattergram production is also a simple procedure. This time two numerical parameters must be selected in the spreadsheet. The order of selection is important however as the first parameter picked in the spreadsheet will always be plotted as the Y axis in the resulting scattergram.
- With two parameters selected press **Scattergram** and Vista will display the desired scattergram in a plot window. Plot options are then available to the user (see Section 3, page 12).
- If more than two parameters are selected in the spreadsheet (or only one parameter) then an error will be reported. Return to the spreadsheet and ensure only two parameters are selected before proceeding with **Scattergram**.
- Scattergrams can only be produced for numerical parameters.

2.4 Polar Histogram

- Polar histograms can be generated using exactly the same procedure employed for plotting linear histograms (see Section 2.2, page 3).
- Select one numerical parameter (usually an angle for meaningful polar plots, although Vista will attempt to plot polar histograms for any selected numerical parameter) and then select **Polar Histogram**.
- Vista will automatically display the desired polar histogram using the plot window. Plot options are then available to the user (see Section 3, page 12).

2.5 Polar Scattergram

- Polar scattergrams can be produced in the same fashion as the linear scattergrams (see Section 2.3, page 3).
- Select two numerical parameters in the spreadsheet. The order of selection is important and if one non-angular parameter is required to be plotted then this must be selected first, followed by the angular parameter.
- With two parameters selected click **Polar Scattergram** and Vista will automatically display the desired polar histogram using the plot window. Plot options are then available to the user (see Section 3, page 12).

2.6 View Refcodes

- A list of refcodes can be built up and viewed in any order from within the ASER viewer window (see Section 4, page 20).
- There are several functions in Vista for generating these refcode lists and they will be detailed later in this guide.
- From the spreadsheet window the user can manually select refcode rows in the spreadsheet by clicking on the grey buttons. Pressing **View REFCODEs** will take the user to the ASER viewer where the selected refcodes will be available for viewing.
- If no rows are selected, an error message will appear.

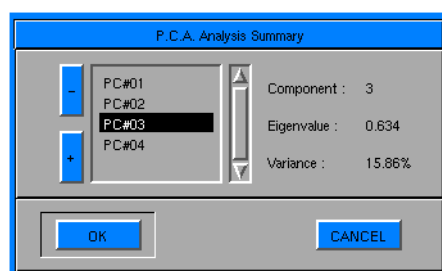
2.7 Correlation/Covariance

- The correlation/covariance option permits the investigation of statistical relationships between numerical parameters.
- To use this function select as many numerical parameters as are required on the spreadsheet and then hit the **Correlation/Covariance** button. A new screen will appear.
- Details of the Correlation/Covariance menu are given (see Section 5, page 23).

2.8 View Quest Fragment

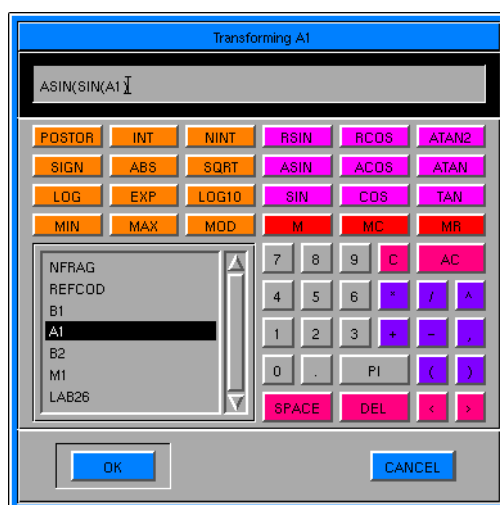
- At the top left hand side of the spreadsheet, there is a thumbnail image of the current test fragment, as defined in ConQuest. Its purpose is simply to remind the user of the nature of the current test.
- An enlarged rendering of this fragment is available in a separate screen, which is activated by selecting **View ConQuest Fragment**.
- Clicking on the thumbnail image of the fragment will also activate the View ConQuest Fragment window.
- Details about this window and the information presented in it are available in this guide (see Section 6, page 24).

2.9 Generate P.C. Scores



- Another statistical analysis tool available in Vista is Principal Component Analysis (PCA).
- To perform a PCA on a set of parameters simply select the relevant columns of the Spreadsheet and then press **Generate P.C. Scores**. Four or more parameters are required for PCA, and for the results to be statistically meaningful the parameters chosen are usually ones that are derived from similar geometrical properties. For instance it is meaningful to perform a PCA on the six torsion angles of a cyclohexane ring fragment, but it is not statistically meaningful to attempt a PCA on three torsion angles and three distances from the same dataset.
- Upon completion of the PCA the user is given the opportunity to review the results before the PC scores are written to the spreadsheet. A pop-up with a brief summary of the PC scores is presented. Clicking on any of the items in the scrolling list will display the eigenvalue and % variance. The blue -/+ keys will move up/down the list sequentially.
- If the PCA results seem satisfactory then hit OK and the PC score data will be added to the spreadsheet. Selecting CANCEL will abandon the PCA analysis and not write the PC scores to the spreadsheet.
- Once the PC scores are in the spreadsheet they can be analysed in the same fashion as any other spreadsheet parameter. Plotting functions such as the Scattergram can be used as well and are usually invaluable in the interpretation of the PCA as a whole.

2.10 Create/Transform

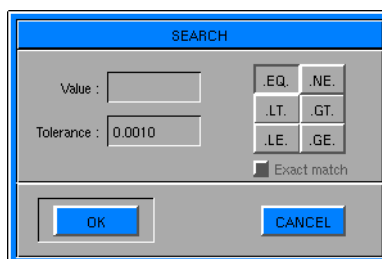


- This feature allows the creation of new parameters by application of mathematical functions to the parameters defined in the original ConQuest search.
- There are two modes of operation: *Create* and *Transform*.
- **Create** will generate a new numerical parameter, to be appended to the end of the spreadsheet. No parameters need to be selected prior to pressing **Create**.
- **Transform** simply applies the input equation to the current selected parameter. This must be a numerical parameter. On completion the original parameter is replaced by the transformed parameter
- NFRAG and REFCOD are untouchable, as certain Vista operations require this information to be constant.
- The equation can either be constructed by pressing buttons on the calculator and/or keying in the text via the keyboard.
- The scrolling list is active and by clicking on an item in the list, the item text phrase will be inserted into the calculator display. If a parameter is being transformed, the selected parameter is highlighted to remind the user. In addition, the parameter being created/transformed also appears in the title bar (TRN09 in the example shown above).
- When new parameters are being created, they are named, by default, TRNn, where n is the parameter number. If a parameter of this name already exists then it will currently be overwritten by the new parameter.
- The equation can be up to 256 characters long. The calculator display can typically show up to 60 characters. The display can however be scrolled left and right to view strings longer than 60 characters. Using the left and right cursor keys, the I-beam cursor can also be scrolled through the equation text. In addition, clicking on characters will also re-position the cursor. Any text

entered (whether by keyboard or by button presses) will be inserted at the current cursor position.

- Memory buttons are available when using the **Create** or **Transform** buttons. Pressing **M** will store the current display contents in a memory. **MR** will place a copy of the contents of the memory into the display, at the current cursor position. This feature could be particularly useful if you wish to apply the same/similar transform to many parameters. For instance:
 - `SQRT (ABS ())`
- could be stored in memory. Only the contents of the inner-most brackets then need to be entered if **MR** is used to repeat this function several times. Pressing **MC** will clear the contents of the memory. Selecting **C** will clear the equation and hitting **AC** will clear the display and erase the memory contents.
- As with other pop-up menus, pressing **OK** or hitting **RETURN** will apply the transform. Any errors will be reported and the user is given another chance to rectify their mistake. **CANCEL** will abort the operation.
- As mentioned previously, suppressed entries are effectively removed from the dataset and so the transform is only applied to those entries that are currently active. This is useful if you wish to apply the transform to a particular group of entries. An example of this would be in the case of angles ranging from 0-180 degrees. Those entries less than or equal to 90 degrees could be suppressed and the transform $angle=180-angle$ applied to the rest.

2.11 Search

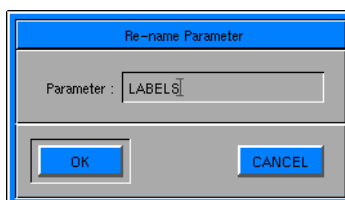


- Search is another new function available in Vista and allows any one parameter to be tested for a number of conditions.
- Choose one parameter from the spreadsheet and press **Search**. There is no restriction on parameter type as the routine automatically determines the format of the data. The Search pop-up menu will appear.
- In the simple case of a number, a cut-off value is typed into the Limit text field. One of the FORTRAN conditional operators needs to be selected. The default is *.EQ.*. If the parameter being tested is composed of characters then characters can also be entered into the *Limit* field.
- In the case of a real value, the tolerance field is active. This allows for experimental error. For an integer value, this field is automatically greyed out. In the case of character string searches, the

tolerance field is also disabled.

- The **Exact match** button is only active for string searches. If for example you wished to search for the refcode ABCDEF, with the **Exact match** button disabled, the following refcodes could be matched (if they appear in the table file and are active) ABCDEF, ABCDEF10, ABCDEF21, etc. With the **Exact match** button activated, only the first of the above refcodes would have been matched.
- Once the search criteria have been specified, hit **OK** and the function will be performed (choosing **CANCEL** will return to the spreadsheet). All of the entries that are matched by the Search criteria will appear highlighted in the spreadsheet. The dialogue bar at the top of the spreadsheet window will also report the number of hits satisfied by this search function for that particular dataset.

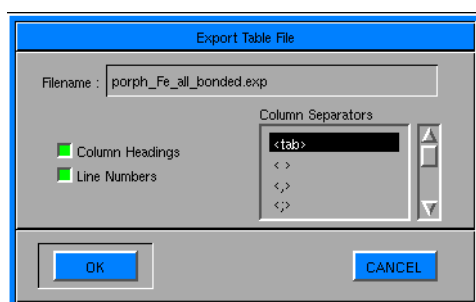
2.12 Re-name



- More meaningful names can be given to the parameters. Re-naming can only be applied to one parameter at a time.
- Select one parameter in the spreadsheet and hit **Re-name**. The Re-name Parameter pop-up menu will appear allowing the user to type in a new parameter name.
- The text keyed into the text field will be converted into upper case and the new name will be compared against the others to check for duplicates. An error pop-up will inform if the name is unsuitable. The parameter names have a maximum length of 6 characters.

2.13 Export

- The *Export* operation allows users to write selected columns of data to an ASCII text file in a form which is then suitable for import into other statistical or spreadsheet packages.
- To export data, select the parameters of interest and press **Export**. The order of selection is mirrored in the output file column order. The Export Table File pop-up menu will appear.
- The user can choose from the variety of column separators given in the scrolling list, with the default setting being to TAB delimited text. The export filename can be specified in this menu with the default being *filename.exp*. Parameter names can be added as Column Headings and a column of the Line Numbers can also be inserted. Any suppressed data in the spreadsheet will not be exported.



2.14 Swap

- Any two selected parameters can be swapped. This operation simply interchanges the parameters' relative positions in the spreadsheet.
- This feature may be particularly useful if there is a need to visually compare, line-by-line, two columns which are not adjacent in the spreadsheet.
- If more than two parameters are selected in the spreadsheet an error message will be reported. This is also true if only one parameter is selected.
- For consistency reasons the NFRAG and REFCOD fields are not permitted to be swapped with any other fields.

2.15 Select Parameters

- Selects (highlights) all of the parameters.
- If one or more parameters are already selected when **Select Par** is pressed, the previous selection order is erased and a new order imposed which follows sequentially from 1 (NFRAG) to N.

2.16 Clear Parameters

- De-selects all of the parameters. This action has no effect on suppressed refcodes.

2.17 Delete Parameters

- Selected columns of data can be removed from the spreadsheet by hitting the **Delete** button. *This function should be used with care as there is no undo facility available in Vista.*
- NFRAG and REFCOD are protected against deletion.

2.18 Select Refcodes

- All the rows in the spreadsheet are selected. Suppressed entries remain suppressed.

2.19 Clear Refcodes

- All the rows in the spreadsheet are de-selected. This action has no effect on suppressed refcodes

and suppressed entries remain suppressed.

2.20 Invert

- Performs a logical NOT on the refcode selections. Those that are selected are unselected and vice-versa. Suppressed entries remain suppressed.

2.21 Delete Refcodes

- Removes all selected refcodes from the spreadsheet. *There is no undo so use with care.*

2.22 Suppress Unselected

- Suppresses all entries that are not currently selected.

2.23 Suppress Selected

- Suppresses all entries that are currently selected.

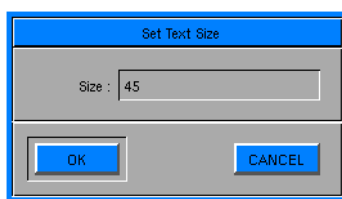
2.24 Restore Suppressed Entries

- Restores all suppressed entries. *This action will not bring back deleted entries.*

2.25 Save Coordinates

- The **Save Coords** button allows you to save the 3D coordinates of the selected spreadsheet entries as a multi-mol2 file.

2.26 Text Size



- Selecting **Text Size** from the spreadsheet menu launches the Set Text Size pop-up menu.
- Text size values from 10-150 pixels are permitted.
- The absolute text size displayed on the screen will be entirely dependent on the fonts available to the X-blackboard.

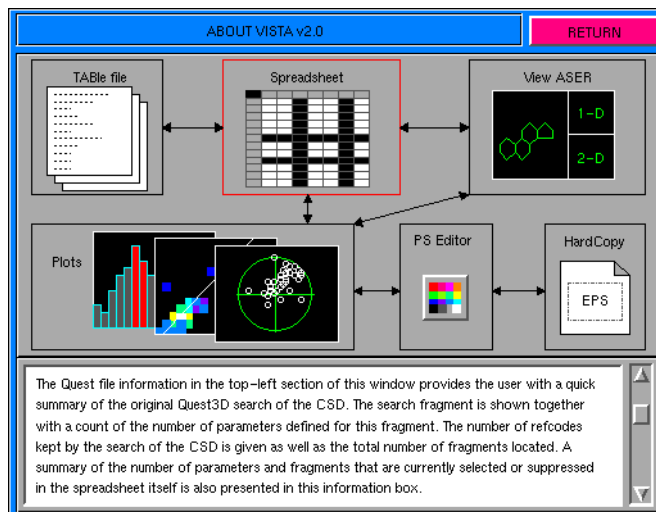
2.27 Refresh

- Total window refresh.

2.28 Help

- Launches the **Help** sub-menu (see Section 8, page 30).

2.29 About

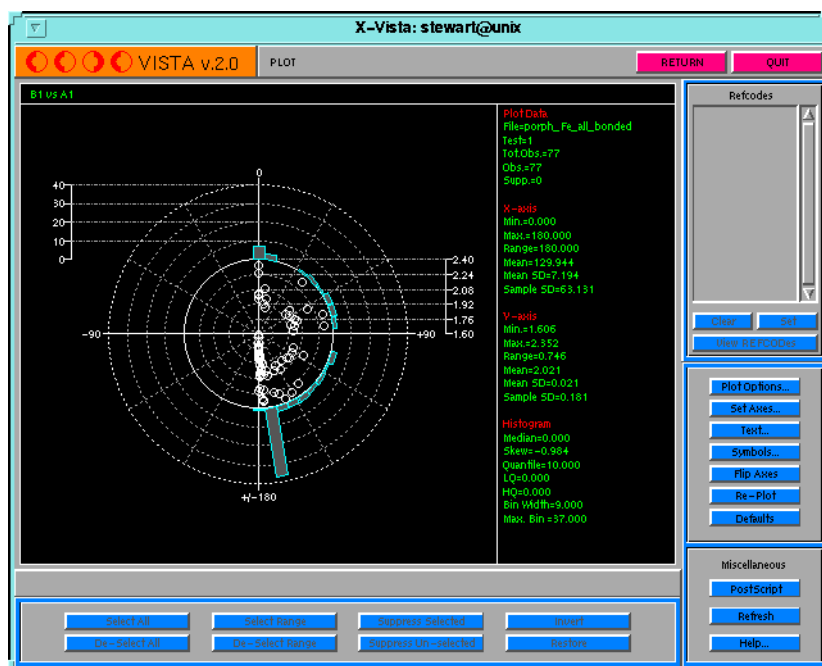


- This is an interactive **About** window. The picture depicts the program structure and highlights the facilities available in Vista. Each icon is linked to a text file containing a short description of each menu. Clicking on an icon will display the text in the dialogue window below. By default, the spreadsheet information is loaded.

2.30 Miscellaneous buttons

- **Home**: positioned in the top left corner of the spreadsheet, this button simply resets the spreadsheet row/column positions. i.e. row 1 column 1.
- **+ and -**: If there are multiple tests loaded these keys allow the user to navigate through the tests available.

3 PLOT WINDOW

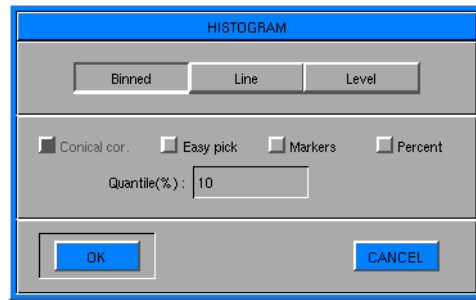


- One plot menu is available however, depending on the type of plot being created (histogram or scattergram), certain buttons may be greyed out or will activate specific pop-ups.
- The plot window display is split into two parts. The main feature is the plot itself, but also present is an analysis summary for each of the parameters chosen for the plot. The title of the plot relates to the parameters selected. In the case of a scattergram the title is by default Y versus X.
- The plot presented is an active plot: data points can be selected by clicking on them and selected data points are coloured red. Plot objects can be de-selected by clicking on them again.
- Picking an active plot object will add the associated refcodes to the refcode scrolling list. These refcodes will initially be highlighted in this list. Refcodes in the list can be de-selected by clicking on them. This does not remove the refcode from the list and does not de-select the active plot object. All refcodes highlighted in the scrolling refcode list can be viewed using the ASER Viewer by selecting **View Refcodes** (see Section 4, page 20).
- As new plot objects are selected the relevant refcodes are appended to the refcode scrolling list. This list is not alphabetical. The last refcode in the list always refers to the last data object selected.
- Operations can be carried out on the plot using the plot function keys located to the right and to the bottom of the window. Full descriptions of the actions available with these buttons will follow.

3.1 Plot Options

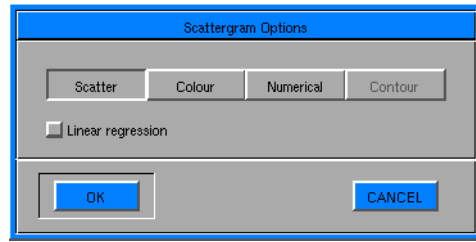
- Selecting **Plot Options** will launch a pop-up menu containing the various options available. The pop-up menus differ for histograms, scattergrams and polar plots and so each will be described individually below.

3.1.1 Histogram



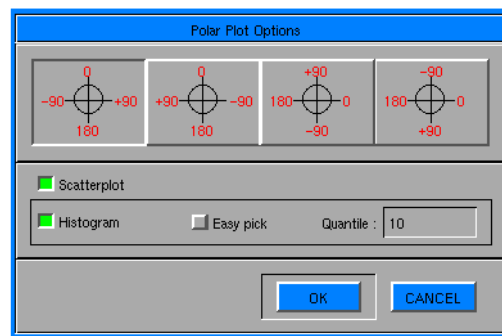
- There are 3 plot modes available for histograms:
 - **Binned**: conventional filled rectangles representation. Default mode
 - **Line**: small filled circles representing the upper limit of each bin are joined with lines.
 - **Level**: horizontal lines representing the upper limit of each bin.
- There are also several check boxes:
 - **Conical Correction**: only active for angles (see Section 9, page 31).
 - **Easy pick**: selection of histogram bins can be very difficult if the bin contains a small number of contributors relative to the scale of the plot as a whole. Turning on Easy pick will create artificially large bins for these small bins allowing them to be selected more easily. When Easy pick is on the bins that it has made larger will be coloured in yellow to distinguish them from the other histogram bins.
 - **Markers**: vertical lines depicting the mean, median, lower quantile (LQ) and upper quantile (UQ).
 - **Percent**: the bins are plotted as the % of the distribution rather than the default absolute number of occurrences
 - **Quantile**: allows the user to stipulate the plot quantiles to be used (expressed as a percentage)
- Plot options selected for histograms will remain set for the next histogram with the exception of Conical Correction which is reset every time.

3.1.2 Scattergram



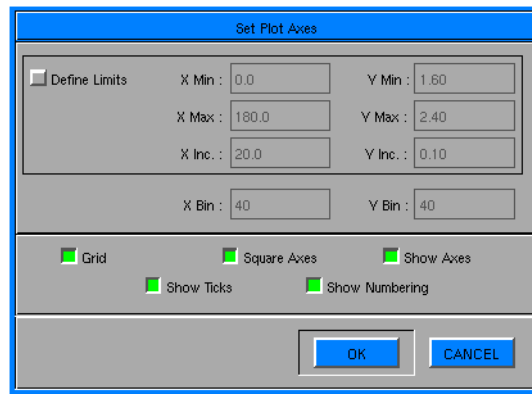
- There are 4 plot modes for the linear scattergrams:
 - **Scatter**: one-on-one plot. This is currently the default mode. Up to 5000 graphical primitives can be plotted. There is now a choice of scalable symbols to choose from as symbols for the scatterplot.
 - **Colour**: a graduated colour scheme is chosen to represent the frequency of data points, with areas of low data density represented by dark colours, and regions of high data density represented by light colours.
 - **Numerical**: the data shown on the plot can be represented by numerical characters which range from 1 (for one plot object at that plot position) through 9, and then for higher representations, alphabetically beginning at A (for ten plot objects at the plot position).
 - **Contour**: Not yet active - under development.
- There are also check boxes available:
 - **Linear**: plots a regression line through the data represented on the scattergram.
 - **Regression**: The regression calculation will only include those data points which are not suppressed. If a regression line is present on the scattergram plot and data points are subsequently suppressed then the regression calculation will automatically be re-performed to take account of the new content of the dataset.

2.1.3 Polar Histogram/Scattergram



- The polar histogram/scattergram function can be used to plot one or two parameters, with 4 choices of axes. The plot axes can be defined simply by clicking once on one of the 4 choices available.
- The polar plots are also active plots and plot objects can be selected from them as with the linear histograms and scattergrams.
- There are 4 check boxes available:
 - **Scatterplot**: toggles the scatterplot on/off inside the centre circle of the polar plot. The scatterplot symbols can be altered (see Section 3.4, page 17).
 - **Histogram**: toggles the histogram distribution on/off around the outside of the polar plot. If the histogram is disabled, the scatterplot is enlarged to fill the available space. If both histogram and scattergram are disabled, then only the grid/axes are plotted.
 - **Quantile**: allows the user to stipulate the plot quantiles to be used (expressed as a percentage) for the histogram
 - **Easy pick**: selection of histogram bins can be very difficult if the bin contains a small number of contributors relative to the scale of the plot as a whole. Turning on **Easy pick** will create artificially large bins for these small bins allowing them to be selected more easily. When Easy pick is on the bins that it has made larger will be coloured in yellow to distinguish them from the other histogram bins.

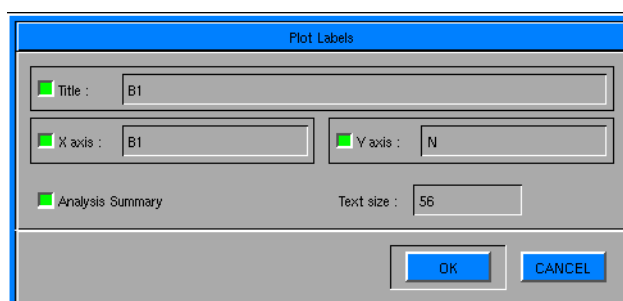
3.2 Set Axes



- Plot axes can be tailored to suit individual specifications. The text fields permit the editing of the X/Y limits and the X/Y bin sizes.
- The **Define Limits** check box disables/enables the X/Y limits text fields. With Define Limits off, the text fields are greyed out, preventing any text input. Attempts to type will be unsuccessful.
- The bin values are only relevant for the colour density, numerical density, contour and histogram plots. The bin text fields are greyed out for other modes. Changing the bin values can have a profound effect on the visual appearance of a plot and experimentation with this option to find the most representative plot is recommended.

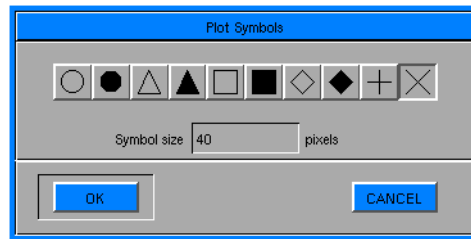
- **Grid:** toggles the plot grid on/off.
- **Square Axes:** ensures that both the X and Y axis lengths are the same. This forces the layout of the plot to change in order to accommodate the new graph shape. The plot summary is positioned to the right of the plot and the figures are listed vertically in one column. With Square Axes off, the plot becomes rectangular with the width maximized. The plot summary is positioned beneath the plot in a fashion similar to the plot output from Vista 1.0.
- **Show Axes:** toggles the axes on/off for the plot.
- **Show Ticks:** toggles the axial markers on/off
- **Show Numbering:** toggles the axial numbering schemes (labels) on/off.

3.3 Text



- The pop-up menu available in Vista allows the user to change the default expressions and create their own plot labels. The check boxes for each text item can be used to dictate whether or not a text item appears on plot.
- **Title:** the default title "Y vs X" is generated automatically. Should the title be suppressed, the Y axis will generally lengthen, as there is free space where the title was.
- **X/Y axis:** up to 20 characters are permitted for the axial labels. Disabling either of these labels will not change the plot dimensions.
- **Analysis:** this is the plot statistics summary. The min., max, mean, mean sd etc.
- **Summary:** listed in the Analysis Summary. As previously mentioned (see Section 3.2, page 15), the position of the summary is dependent on the plot shape. If the Square Axes option is disabled and the Analysis Summary option is also disabled, the plot will expand to fill the free space.
- **Text Size:** as with the spreadsheet, the text size used for annotation can be redefined. Values from 10 to 150 pixels are currently permitted. The size of the text can have a profound effect on the plot dimensions, as everything is scaled relative to the Text Size.

3.4 Symbols



- For scatterplots, the marker symbol can be selected from the above choice of geometrical shapes. Each symbol has its maximum dimension and active mouse picking area defined by the symbol size. Values up to 100 pixels can be set.

3.5 Line Width

- Allows the line width of the histogram or scattergram boundaries to be altered.

3.6 Flip Axes

- Transposes the plot axes.

3.7 Re-plot

- Re-plots the diagram maintaining any settings.

3.8 Defaults

- Re-plots the diagram reverting to default plot settings.

3.9 Clear

- Any selected entries in the refcode list are de-selected. A useful procedure when adding new entries to the list is to press **Clear**, so that only the new arrivals to the list are selected, leaving you in no doubt as to which of the entries in the refcode list are associated with the last selection.
- The plot objects remain selected and highlighted in red despite the refcode being de-selected.

3.10 Set

- Selects (highlights) all entries in the refcode list.

3.11 View Refcodes

- As with the spreadsheet, all those refcodes which are currently selected will be passed on to the ASER viewer (see Section 4, page 20).

3.12 Postscript

- Copies the current display list (plot) to the PostScript editor. Be sure that the current display is definitely the one that you want to print as the PostScript editor has no options available for altering symbols, or for suppressing data etc. All of this must be done in the plot window using the functions available there (see Section 7, page 26).

3.13 Refresh

- Refreshes the display.

3.14 Help

- Brings up the Help pop-up with information on the current display (see Section 8, page 30).

3.15 Select All

- Selects all of the data points currently on the plot (highlights in red). This option will not select those points which have been previously suppressed. Selected refcodes are written to the scrolling refcode list.

3.16 De-select All

- De-selects all currently selected data points. This does not effect suppressed plot objects.

3.17 Select Range

- Allows the user to specify (by clicking on the two outer extremes of the desired range) a range of data points to be selected. This option will not select those points which have been previously suppressed. Selected refcodes are written to the scrolling refcode list.

3.18 De-select Range

- Allows the user to specify (by clicking on the two outer extremes of the desired range) a range of data points to be de-selected. This does not effect suppressed plot objects.

3.19 Suppress Selected

- Suppresses all currently selected data points/plot objects on the plot.

3.20 Suppress Un-selected

- Suppresses all currently un-selected data points/plot objects on the plot.

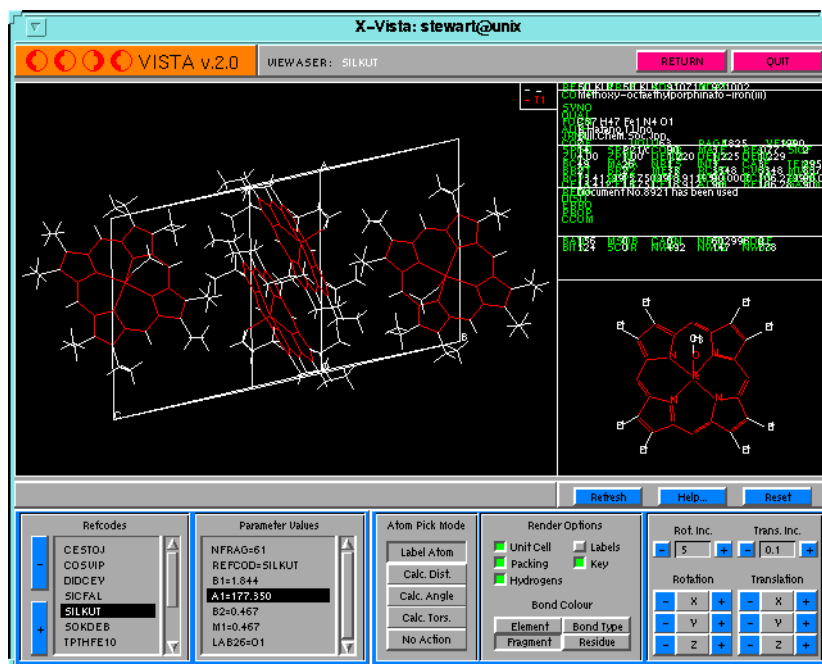
3.21 Invert

- Same function as the spreadsheet invert. All selected objects will be de-selected and all un-selected objects will become selected.

3.22 Restore

- Restores the entire data-set, returning all suppressed entries back to the plot.

4 VIEW ASER



- There are display windows allowing 1D, 2D and 3D representations to be viewed simultaneously. The large window on the left is the active window, and by default displays the 3D representation of the molecule. The 1D or 2D information can be exchanged with the 3D image by clicking in either the 1D or 2D windows. When the 3D display is not in the active window certain geometrical functions become disabled, but it is still possible to rotate, translate, etc.
- The lower part of the ASER viewer menu contains the operations available to the user. These are described in detail below.

4.1 Refcodes

- Selected refcodes exported from the *Spreadsheet* or *Plot* menus are shown in the scrolling refcode list in the bottom-left of the window. The order of the refcodes is unchanged from that exported from the Spreadsheet and Plot lists.
- Only one refcode can be viewed at a time and this is the one highlighted in the list. Initially this will be the first refcode. The entry can be changed by clicking on another entry in the list (direct access) or by pressing the $-/+$ keys to move sequentially through the list.
- The selected entry is displayed in all 3 windows.

4.2 Parameter Values

- The values for all the parameters for the selected fragment/refcode are shown in this scrollable list. If the ASER viewer was called from the Plot menu then the parameters involved in the plot

will be highlighted in the list.

4.3 Atom Pick Mode (APM)

- A bank of radio buttons *Label Atom*, *Calc. Dist.*, *Calc. Angle*, *Calc. Tors.* and *No Action* determine the action taken when atoms are selected for the 3D representation of the molecule only (the 3D representation must be in the active window).
- By default the APM is **Label Atom**. The three geometric modes will direct the user to select a number of atoms and the appropriate calculated value is returned in the dialogue bar directly below the active window.
- **No Action** performs no action.

4.4 Render Options

- The render options available in the ASER viewer menu are applicable only when the 3D representation of the molecule is in the active window. These options are exactly the same as those of the same name found in the ConQuest program. All of the options are operated by a toggle button.
- **Unit Cell**: displays the 3D crystal diagram as it is located in the outlined unit cell.
- **Packing**: displays the unit cell contents as a packing diagram. The Unit Cell check box mimics the packing button. This is because the packing routine, by default, adds the cell. The user can, however, switch off the cell manually.
- **Hydrogens**: toggles the display of hydrogen atoms in the 3D crystal diagram.
- **Labels**: labels all atoms in the 3D crystal diagram.
- **Key**: toggles the display of the element key box in the active window.
- **Bond Colour**: The colour coding mode for the 3D stick diagram. The ConQuest options of Element, Bond Type, Fragment and Residue are included. The Fragment button is greyed out if no FGN file or FGD files are located.

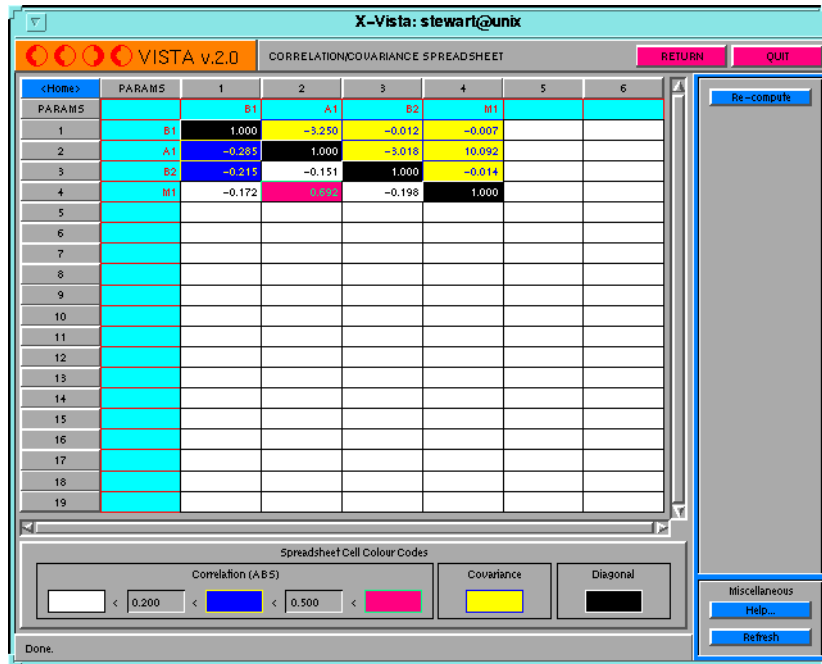
4.5 3D Molecule Manipulation

- The 3D representation of the molecule can be manipulated using the buttons in the bottom-right section of the ASER viewer menu. Manipulation does not require the 3D representation to be in the main window.
 - **Molecule Rotation**: there are 6 rotation buttons for the independent rotation about each of the three axes. The rotation increment is displayed above, in a text field. The value can be changed by the -/+ keys, which will increment the current value by 1.0. Alternatively, the user can type directly into the field. Values between 0.0 and 180.0 are permitted.
 - **Molecule Translation**: the translation buttons are analogous to the rotation buttons. The translation increment is 0.1, with limits of 0.0 and 2.0.

4.6 Miscellaneous

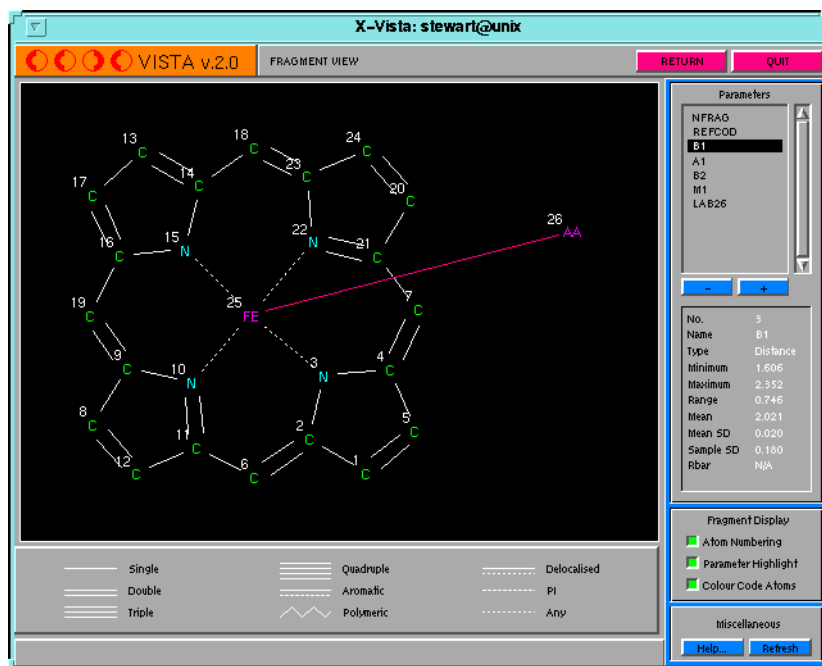
- **Refresh:** refreshes the display
- **Help:** launches the Help pop-up menu (see Section 8, page 30).
- **Reset:** resets the 3D view to the least squares projection.

5 CORRELATION/COVARIANCE SPREADSHEET



- Further details of how to perform a correlation/covariance analysis are provided (see Section 2.7, page 4).
- This menu displays both the correlation and the covariance matrices. As they are both symmetrical about the diagonal, they can be displayed simultaneously.
- The covariance values have yellow cells and the correlation values have white cells.
- To assist the analysis, the correlation figures which are considered to be significant are colour coded. There are two levels of significance. By default these values are 0.6 (blue) and 0.8 (pink).
- The colour code bar at the bottom displays the two values in text fields. Both of these text fields are editable. Hitting **RETURN** or selecting the re-compute button will instruct the routine to read the value and re-colour the cells accordingly.
- If the values entered are incorrect the old values are retained. Correct values will satisfy the criteria $0.0 \leq \text{blue} \leq \text{pink} \leq 1.0$.
- Information on statistical functions is provided (see Section 9, page 31).

6 VIEW QUEST FRAGMENT



- The thumbnail diagram of the ConQuest search fragment located in the spreadsheet window can be expanded and viewed in more detail by either clicking on the diagram, or by selecting **View Quest Fragment** (see Section 2.8, page 5). Both of these actions will start the Fragment View window provided that a .FGD file is present for that particular problem name (.FGD = fragment definition file). There are a variety of features present in the **Fragment View** window and these are described in more detail below.

6.1 Parameter Summary

- All of the parameters appear in a scrolling list to the right of the window.
- One of the parameters is highlighted. Generally the highlighted parameter will be the first one in the list (NFRAG). However, if parameters were already selected in the spreadsheet, then one of these will be highlighted in the parameter list. The highlighted parameter in this case is the one which was selected last in the spreadsheet.
- Parameters can be selected from the list by clicking on them. This action will display the information pertinent to that particular parameter. Highlighting parameters in the parameter list does not affect which are the selected parameters in the spreadsheet.
- Beneath the scrolling list of parameters a summary of statistics for the currently highlighted parameter is given.
 - **No.:** the parameter number.
 - **Name:** the parameter name as defined in ConQuest or as re-defined in Vista.
 - **Type:** the type of parameter. String, Integer, Real, Distance, Angle, Transform etc.

- **Minimum:** this is the minimum value of the parameter across the whole data-set. This includes any suppressed entries.
- **Maximum:** this is the maximum value of the parameter across the whole data-set. This includes any suppressed entries.
- **Range:** essentially the minimum-maximum range. In the case of circular statistics though there is a different interpretation.
- **Mean:** linear or circular mean.
- **Mean S.D.:** mean standard deviation.
- **Sample S.D.:** sample standard deviation.
- **Rbar:** specific to circular statistics.
- If the parameter distribution is described by circular statistics there will be a footnote in red. Further details given (see Section 9, page 31).

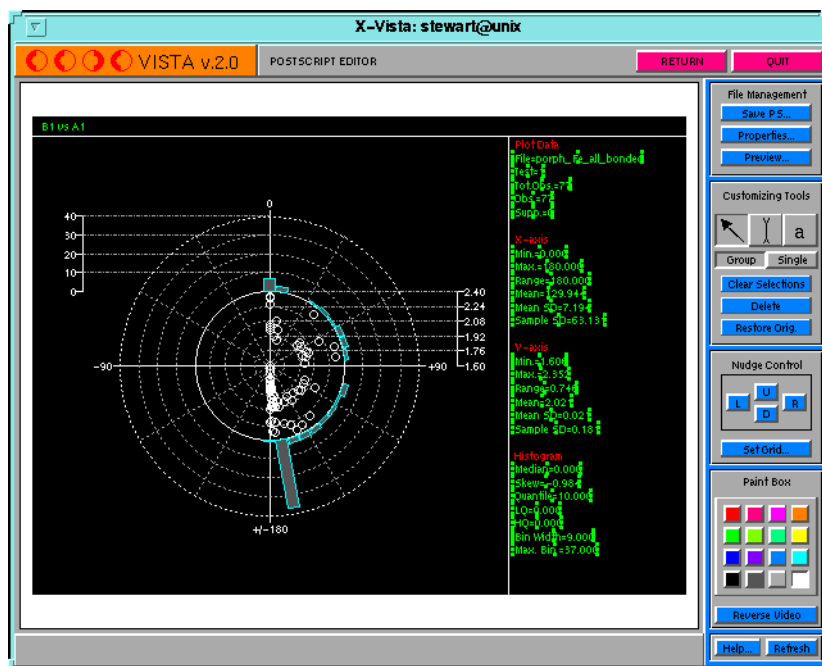
6.2 Fragment Display

- There are three display modes for fragment rendering. The display mode can be changed using the check boxes found next to the display mode names in the bottom left of this window.
 - **Atom Numbering:** labels the atoms of the ConQuest fragment using the numbering scheme present in the fragment definition file.
 - **Parameter Highlight:** will colour in pink the atoms (and bonds) involved in the parameter definition, if the parameter is a distance, angle or torsion angle. Only one parameter can be viewed in this fashion at any one time.
 - **Colour Code Atoms:** toggles colouring by element of the atoms in the fragment, with special groups coloured in pink. When disabled all atoms and groups will appear in white

6.3 Miscellaneous

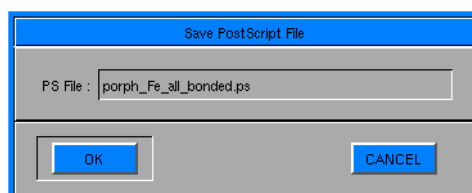
- **Help:** Launches the Help window (see Section 8, page 30).
- **Refresh:** refreshes the current window.

7 POSTSCRIPT EDITOR



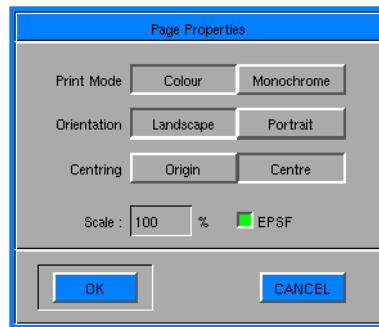
- It is possible to save PostScript output with Vista. This is accomplished using the *PostScript Editor* menu.
- The Editor window carries options for saving files, adding/removing text to the plots, and selecting colours for both plot and background items. It is not possible to alter the plot itself using the PostScript Editor (e.g. replot using different parameters, transpose the axes, alter symbol/text sizes) and this must be done in the Plot menu prior to entering the PostScript Editor.
- The options available to the user for customizing the PostScript plot are gathered on the right hand side of the Editor window. Most of these, familiar to users of Vista 1.0, are described in detail below.

7.1 Save PS file



- Selecting **Save PS** launches the Save Postscript File pop-up menu. The filename to which the postscript output is to be written can be specified here.

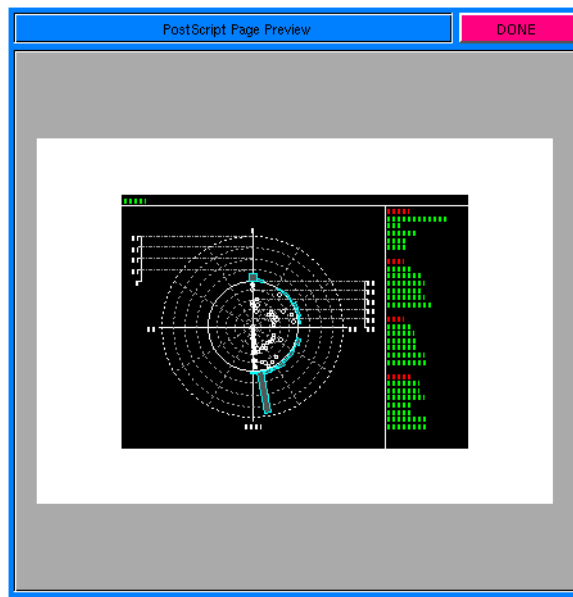
7.2 Properties



- The Page Properties pop-up menu contains various options for selecting how the PostScript file is to be defined (and printed).
- Print Mode whether the plot is to be printed in colour or monochrome depends on which of the radio buttons is selected here. Default is to print colour.
 - **Orientation:** allows the user to select between Landscape and Portrait plot orientations. The default is landscape.
 - **Centring:** the plot can either be centred at the page origin position, or in the centre of the page. The default option is in the centre of the page.
 - **Scale:** the size of the plot can be scaled. Use Page Preview to determine the required size for the page.
- In addition there is a toggle switch (**EPSF**) which makes the postscript output *encapsulated* or not. The default option is for the encapsulated postscript option to be on.

7.3 Preview

- The Page Preview pop-up allows the user to view their plot as it would appear on paper. The text is actually replaced with dotted lines as the text itself is not infinitely scalable.



- Select Done to end Page Preview.

7.4 Customizing Tools

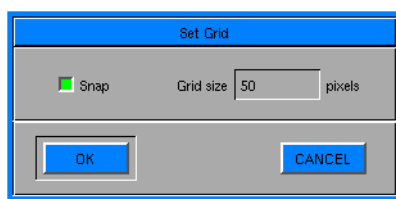
- There are a number of options available to the user for customizing the plot before producing the final postscript output. These are essentially collected in the Customizing Tools box.
- The **arrow** symbol represents the tool available for selecting objects on the plot. This is used in conjunction with the **Group** and **Single** buttons to select groups of like items (e.g. all grid lines, all plot objects, all analysis text) or single items (e.g. just one word in the analysis summary) respectively.
- Selected items display their "handles" and can be de-selected by clicking on them for a second time. This is useful for removing individual selections, but if wholesale de-selection is required then this can be achieved by clicking on the **Clear Selections** button.
- Currently selected items will remain selected even when new items are chosen, and subsequent modifications will be performed on all selected items in the display.
- Selected items can be coloured (by choosing any of the colours available in the **Paint Box**), moved (using the **Nudge Control** functions) or deleted (by selecting the **Delete** button).
- Text can be edited using the middle of the three Customizing Tools buttons. Once this option is chosen the panel at the bottom of the window prompts the user to select the text phrase to be edited. Clicking on any text item will cause the **Edit Text** pop-up to appear. This menu allows the user to edit the text, alter the text size, and adjust both the horizontal and vertical justifications. The text size range is 40-150 pixels and up to 80 characters are allowed.
- Text can also be added by using the last of the Customizing Tool buttons, denoted by an **a**. If this option is chosen the user is prompted at the bottom of the window to select a point on the display where the new text will appear. The **Add Text** pop-up will then appear. This contains an empty

buffer in which the user can input text, and also allows the user to stipulate text size and horizontal and vertical justification. The text size range is 10-150 pixels and up to 80 characters are allowed.

- **Restore Original** will remove all edits done to the plot and return to the raw view as first encountered upon selecting Postscript from the Plot menu (see Section 3.12, page 18).

7.5 Set Grid

- This option allows the user to define the invisible grid size upon which plot objects and text are positioned. This is done by changing the number of pixels, with large values (up to 250) resulting in a well-spaced grid, and small values (down to 1) giving a very fine grid.



- The user is also given the option of toggling the **Snap** grid on or off.

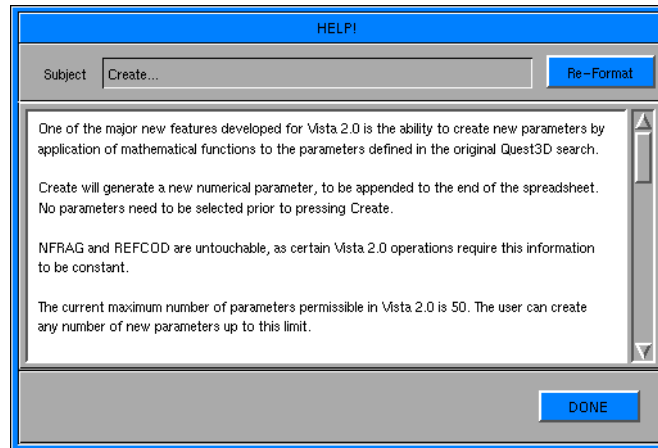
7.6 Reverse Video

- Inverts the colour scheme for the entire display including the background.

7.7 Miscellaneous

- **Help**: launches the Help window. Further details are provided (see Section 8, page 30).
- **Refresh**: refreshes the current window.

8 HELP



- The pop-up Help is available in all of the windows of Vista. To find out more information about a particular button click on it and text relating to that function will appear.
- It is also possible to find out more information by typing a phrase in the text field.

9 REFERENCES AND NOTES

Many of the statistical routines employed in Vista are taken from the CAMAL Subroutine Library summarized in:

- Taylor, R., *J. Applied Cryst.*, **1986**, 19, 90-91.

For further information on basic statistical terms and their calculation refer to any comprehensive undergraduate textbook, such as:

- Snedecor, G.W. & Cochran, W.G., *Statistical Methods*, **1980**, Iowa State University Press.

For a summary of principal component analysis see for example:

- Auf der Heyde, T.P.E., *J. Chem. Educ.*, **1990**, 67, 461-469.
- Chatfield, C. & Collins, A.J., *Introduction to Multivariate Analysis*, **1980**, London, Chapman and Hall.

Circular methods are used to generate descriptive statistics for torsion angles:

- Allen, F.H. & Johnson, O., *Acta Cryst.*, **1991**, B47, 62-67.

Conical correction applies specifically to D-H...A angles in H-bonded systems. For details of this see:

- Stouten, P.F.W., Van Eijck, B.P. & Kroon, J., *J. Mol. Struct.*, **1991**, 243, 61-87.

