

# NOTE 236 – DISH: User’s Manual

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## 1 Introduction

DISH is a collection of *Glish* scripts and clients which provide an environment within AIPS++ for single dish radioastronomy analysis.

The latest version of DISH merges development between the single dish and interferometric efforts in AIPS++. DISH is now a standard tool and may take advantage of the tool manager interface. DISH also has a new and much simplified Command Line Interface (CLI).

More information is available on DISH in the User Reference Manual and in the Getting Results with AIPS++ guide.

DISH may be accessed in two ways:

1. Through the tool manager interface.
  - (a) Select on Packages, dish.
  - (b) Select on Modules, dish.
  - (c) Select on Tools, dish.
  - (d) Press create.
  - (e) Choose the toolname for the new DISH tool and press "Create".
2. From the command line.
  - (a) include 'dish.g'
  - (b) mydish:=dish();

The default is to start the dish tool with the GUI interface as before. However, this may be over-ridden using a local .aipsrc value:

```
#dish.gui.auto:T  
dish.gui.auto:F
```

In this release (v1.4), DISH may use AIPS++ flat tables (filled through the fits2table command) or MeasurementSets (either generated naturally or converted via sdfits2ms – see SDFITS description in Appendix C).

## 2 Getting Data Into Dish

There are several ways to get data into DISH:

### 2.1 MeasurementSets

If you have data produced as a MeasurementSet (as in Green Bank), it merely needs to be loaded into the system. From the GUI, this entails using the Open option in the File menu (either Read only or Read and Write). This opens up a file chooser GUI which allows you to select the relevant file. From the command line, the command:

```
- mydish.open('pne.ms');
```

Loads the file into the results manager and is ready for use.

### 2.2 SDFITS data file

#### 1. Convert to MS

Use the AIPS++ utility *sdfits2ms* to convert from a fits file following the SDFITS convention to an AIPS++ table. The syntax, from the UNIX prompt, is:

```
sdfits2ms sdfits_name ms_name, for example:
```

```
charybdis<965>$ sdfits2ms n7027.sdfits n7027.ms  
0%....10....20....30....40....50....60....70....80....90....100%  
End Successfully:      34.79 real          5.43 user          5.03 system
```

#### 2. Use the AIPS++ utility *fits2table* to convert from a binary table following the SDFITS convention to an AIPS++ table. The syntax, from the UNIX prompt, is:

```
fits2table input=sdfits_file output=aips2_table [which_hdu=#]
```

where “sdfits\_file” is the name of the SDFITS file and “aips2\_table” is the desired name of the new AIPS++ table created by this step. The third argument, “which\_hdu”, is optional. Use this to specify a specific FITS header data unit (hdu) other than the first one after the primary hdu. For example, if you have a FITS file which has three tables following the primary hdu and the second table is a valid SDFITS table then you would use `which_hdu=2` to indicate that that hdu is the one to be converted to the indicated output AIPS++ table.

### 2.3 UniPOPS SDD data file

There are three steps to getting a UniPOPS SDD data file into DISH:

1. Convert UniPOPS SDD data to UniPOPS FITS binary table.

Use the UniPOPS utility `uni2fits` to convert the SDD data to FITS binary format. To use the program, you must be logged onto a Sun workstation where UniPOPS has previously been installed and have your path include:

```
export popsdir=~unipops/test/
export PATH=$popsdir/sunbin:$popsdir/utilities:$PATH
purgatory<143>$ uni2fits
Starting uni2fits ver 1.3
So you want to write UniPOPS data to FITS tape eh?
(to abort this dialog, type CNTRL-C)
```

```
Do you want output file on disk(D) or tape(T)? [default=D]:
Using default (D).
Please enter name of output FITS file: hbnmeth.fits
Output file will be: hbnmeth.fits
```

```
Choose line or continuum (L, C) [default=L]:
Using default (L)
```

```
Label scan axis as Frequency(F) or Velocity(V) [default=F]: V
```

```
Please type input UniPOPS file name: sdd.www_001
Do you want to choose a scan number range? (y or n) n
```

---

```
Ready to make FITS file, name = hbnmeth.fits
Will use all L scans from sdd.www_001.
is this ok? (type Y to proceed) Y
```

```
Getting initial information from UniPOPS file.
1+0 records in
1+0 records out
```

```
Previewing the UniPOPS file.
```

```
u2f version 1.5 (22Apr98), run: Fri Oct 13 14:19:36 2000
12182+0 records in
12182+0 records out
Wrote 0 scans out of 3018; 0 fits records written.
```

```
Converting the data to FITS.
```

```
u2f version 1.5 (22Apr98), run: Fri Oct 13 14:20:50 2000
12182+0 records in
12182+0 records out
Wrote 2674 scans out of 3018; 1675 fits records written.
```

```
FITS writing complete.
```

## 2. Convert UniPOPS FITS to standard SDFITS.

Use the AIPS++ utility *uni2sdfits* to convert the data file. The syntax is:

```
uni2sdfits input=unipops_fits_file output=sdfits_file
e.g.
charybdis<276>$ which uni2sdfits
/aips++/daily/linux/bin/uni2sdfits
charybdis<277>$ uni2sdfits input=hbnmeth.fits output=hbnmeth.sdfits
uni2sdfits: Version 1999/07/30 BEG/TPPR/PJT/GvD
```

```
Scanning all HDUs looking for any non-constant DATA column shapes
Skipping HDU 0 of type : 1
Scanning HDU 1 of type : 4
```

```

HDU 1 is a BinaryTable with fixed shape DATA column with TDIM = (128,1,1,1,1)
Primary HDU
HDU # 1
column SERIES renamed to DATA
column BANDWIDT renamed to BANDWID
column PROJECT renamed to PROJID
column VELOCITY renamed to VFRAME
column VCORR renamed to RVSYS
column TOUTSIDE renamed to TAMBIENT
column BEAMWIDT renamed to BMAJ
NMATRIX keyword removed
MAXIS keyword removed
MAXIS2 keyword removed
MAXIS3 keyword removed
MAXIS4 keyword removed
MAXIS5 keyword removed
Removing column 2 : MAXIS1
keyword value set: TDIM195 = (128,1,1,1,1)
done.

```

3. Convert the SDFITS file to an AIPS++ table (either a MS or a flat table). See Section 2.2.

## 2.4 Dish demo data

There is also a utility for loading demonstration data into dish as a check of the functionality. More information is given on this in the Getting Results in AIPS++ Documentation.

```

- include 'dishdemodata.g'
- dishdemodata() # this will create several demo working sets
-   # on disk, which are then available to be loaded and
-   # worked upon.

```

## 3 The Dish Graphical User Interface

In DISH, wherever practical, what you see is what you are operating on. So, for example, when you press the “Apply” button in the “Baselines” graphical user interface (GUI) frame of DISH, a baseline will be fit to whatever is currently plotted in the DISH plotter. Results appear in the results

manager and, when appropriate, are immediately displayed on the plotter. Results can be moved between the results manager, the calculator, and the browser through the use of a menu which appears when the user presses the right mouse button in one of these frames. This default behavior can be changed so that selections from the Results Manager will be operated upon. This change is necessary to perform functions on SDIterators (see Bulk Processing).

The current state of DISH (the contents of the results manager, the settings of all of the operations, the contents of the calculator, and any active browsers) can be saved at any time either to the default state file or to a location of the user's choosing. DISH can be restored to a previously saved state. By default, DISH saves its state upon exit from glish and restores itself to that same state when DISH is started in a new *Glish* session.

The following sections detail the major graphical components of DISH.

### 3.1 Results Manager

The Results Manager is the heart of DISH. All results which DISH creates in response to user actions are stored in the results manager and listed in the *Results* window. These results are all available at the *Glish* command line as glish variables of the same name for the user to interact with. DISH immediately plots the currently selected result if it can be plotted. A description is associated with each result. The user can change the description or the name of the result if they choose to do so. Certain results can also be browsed. Since each result is also a glish variable of the same name, new names are limited to be a valid glish variable name.

Results can be copied to and from the clipboard or to the calculator. This Copy/Paste facility is activated by pressing the right mouse button when the mouse pointer is over the *Results* window. A popup menu appears with the three possible options. The current selection is copied to the chosen destination when a copy option is selected. The contents of the clipboard are pasted into the results manager when that option is selected.

#### 3.1.1 Working sets, SDRECORDs, and everything else

Results are either working sets (also known as sditerators), SDRECORD, and anything else.

A working set is a collection of SDRECORDs. Specifically, it is an sditerator tool. When you open a data set through the *File* menu (either a new one or an existing one) the result is a working set which will be

shown in the results manager. The other way to create a working set is to use the “Apply” button in the “Selection” operation. When you make a selection this way the result is also a working set. It does not make a copy of the selected data, rather it makes a reference to the selected data in the underlying data. This means that if you change the underlying data, the reference in the selected data is also changed. Working sets can be browsed. See the Reference Manual for more information on the Sditerator `tool`.

An SDRECORD is a *Glish* record which has the structure described in Appendix A. It is data (generally spectra at this point in DISH development) plus some standard header values, any non-standard header values, and a history of what has been done to that particular SDRECORD. SDRECORDs can be browsed and plotted.

Anything may appear in the results manager. If it isn’t a working set or an SDRECORD it can not be browsed or plotted.

### 3.2 Menubar and Message Line

New data files are created, existing data files are opened, the state of DISH is saved, a previously saved state is restored, and DISH is reset to its default initial state through the *File* menu. The GUI panels for each available operation are enabled and dismissed through the *Operations* menu. The *Options* menu has two options which can be turned on or off. The “Write to Script” option, when turned on, causes DISH to echo the underlying glish commands to the AIPS++ `defaultscripter (ds)` tool when a GUI operation occurs in DISH. This can be a way to learn more about what DISH is doing behind the scenes and write glish scripts to do operations not yet available in DISH. When the “Save when done” option is turned on, the state of DISH is saved to the current state file when the “done” function is invoked (e.g. `dish.done()`). The “done” function is always invoked whenever you exit glish. Because DISH can not be restarted after “done” has been called it is best not to do that unless you are about to exit glish. This deficiency will be corrected in the next release.

The Message Line is the text immediately below the Results Manager. These messages are also echoed to the AIPS++ logger for longer term storage.

### 3.3 Browsing

A working set within the results manager can be ‘browsed’ or examined by hitting the ‘Browse’ button. This brings up a frame which lists all of the

scan numbers and objects, record by record, within the working set. Each SDRECORD can also be browsed to examine all of the contents (e.g., all of the header information and data).

When browsing a working set, individual records can be copied to the clipboard or to the results manager. This copy facility is activated by pressing the right mouse button when the mouse pointer is over the browser window. A popup menu appears with the three possible options. The current selection is copied to the chosen destination when one of the copy options is selected.

### 3.4 Inspecting

Inspecting is another way of viewing the values of the results within the results manager. It lists all of the contents of the selected result. These may be accessed via the *Glish* command line by the names shown while inspecting.

## 3.5 Operations

Currently there are eleven operations pre-defined within Dish. These operations are general utilities available from the basic Dish Gui. All operations have two basic buttons: a green Apply button which will execute the given operation and a yellow Dismiss button which will close the operation frame but retain all information in that frame for subsequent use.

### 3.5.1 Averaging

The Averaging operation offers several options for performing the averaging (Figure 1). Alignment which may be either None, By Velocity, or By X-Axis, 2) Rest Frequency, which allows shifting to match the first in the average (for example, for averaging spectra from transients), 3) Weighting which may be None, Tsys and Time or by RMS, and 4) which will use any selections chosen from the Selection Operation prior to averaging.

### 3.5.2 Baselines

The Baseline operation allows either a polynomial fit or a sinusoid fit. The baseline regions may be typed into the regions entry box at the bottom of the frame, or selected via cursor (the Plot Ranges and Cursor Active buttons should both be checked). The baseline operation frame can be seen in Figure 2.

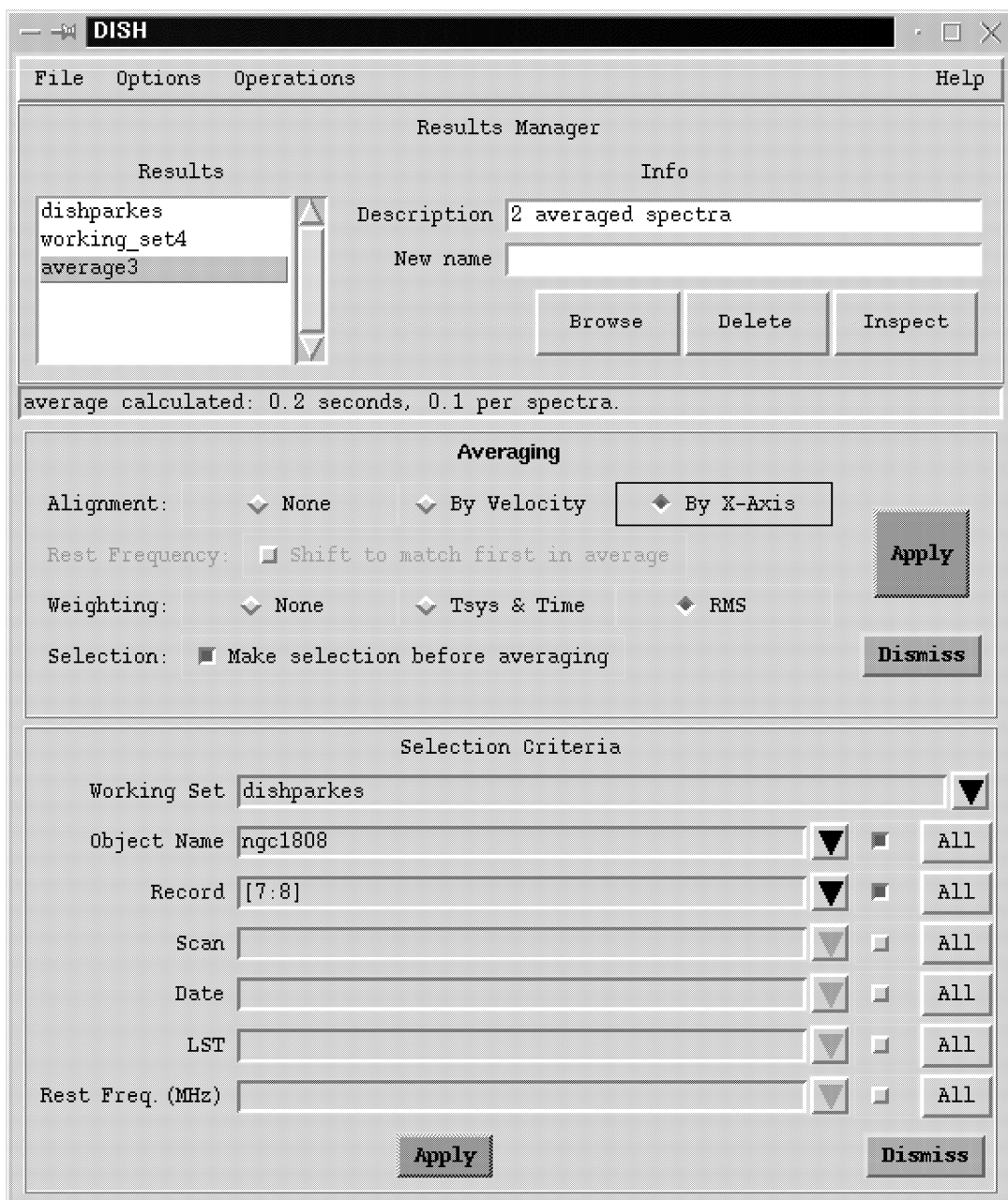


Figure 1: Example window showing basic Dish frame with the Averaging and Selection Operation frames open.

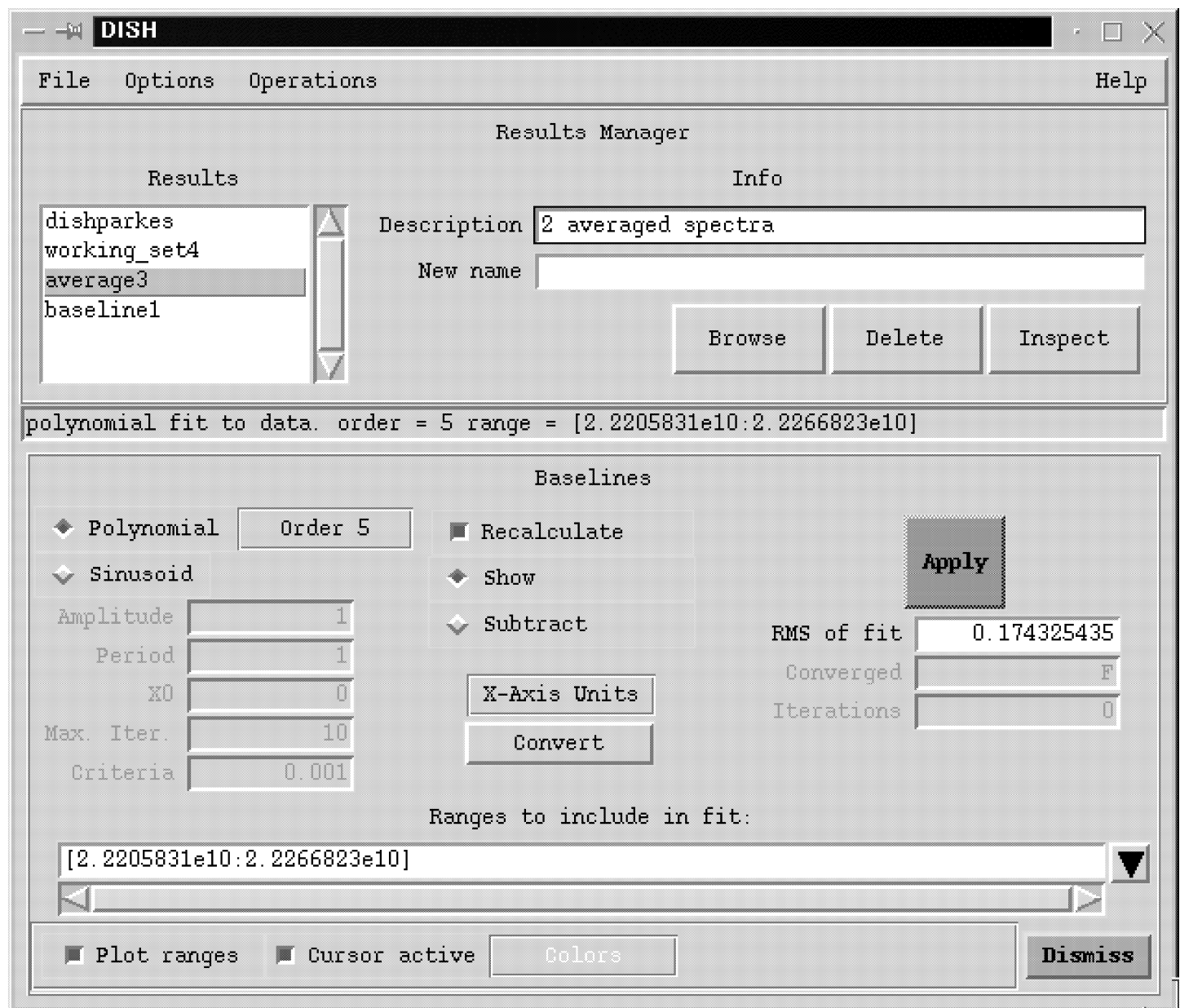


Figure 2: Example window showing basic Dish frame with the Baseline Operation frame open. In this example, one baseline region is selected and a 5th order polynomial will be shown overlayed on top of the spectrum.

The default action is to calculate the baseline and show it. Once the fit seems satisfactory, the 'Subtract' button must be checked and the fit 'Apply'd. This will remove the baseline and display the resultant spectrum. The baseline fit may be viewed from the results manager. The current ranges selected will be displayed in the entry field. A history of these is preserved within a cache which can be viewed by clicking on the down-arrow button. The RMS of the fit is displayed to the right of the frame. Units for ranges or fit parameters (sinusoid only) may be converted between channels and X-Axis units using the Convert button.

### 3.5.3 Calculator

The Calculator operation is a general tool for manipulating spectra in ways not facilitated by the basic set of operations. Spectra may be transferred into the calculator stack through the use of the Copy/Paste to Clipboard facility.

The Copy/Paste facility is activated by the right mouse button. A popup menu appears with a two copy options and a paste option. "Copy to clipboard" will copy whatever is selected in the Calculator stack listbox to the Clipboard; the Clipboard is simply a convenient virtual storage area. "Copy to results manager" copy whatever is selected in the Calculator stack listbox to the results manager. "Paste from clipboard" retrieves whatever was most recently sent to the clipboard. For example, in Figure 3, the Results Manager spectrum "average3" was copied into the Calculator stack. An "\_1" designation was added to the label to distinguish it from the same value in the Results Manager. The spectrum was then multiplied by a factor, producing "average3\_1\_2". The additional id tag is an underscore and the stack number.

The available functions may be seen in the figure. In addition, it works as any standard Reverse Polish Notation calculator. Numbers, vectors and arrays may be typed into the entry field. The calculator will only work with SDRECORDs, numbers, vectors and arrays.

### 3.5.4 Function on Data

The Function on Data operation is another means of manipulating the displayed data. The string typed in the entry box of this operation is evaluated by glish after any of the standard macros are replaced by their equivalent glish. The result of this evaluation is then reassigned to the data array of the last viewed SDRECORD. The standard macros and their meanings are:

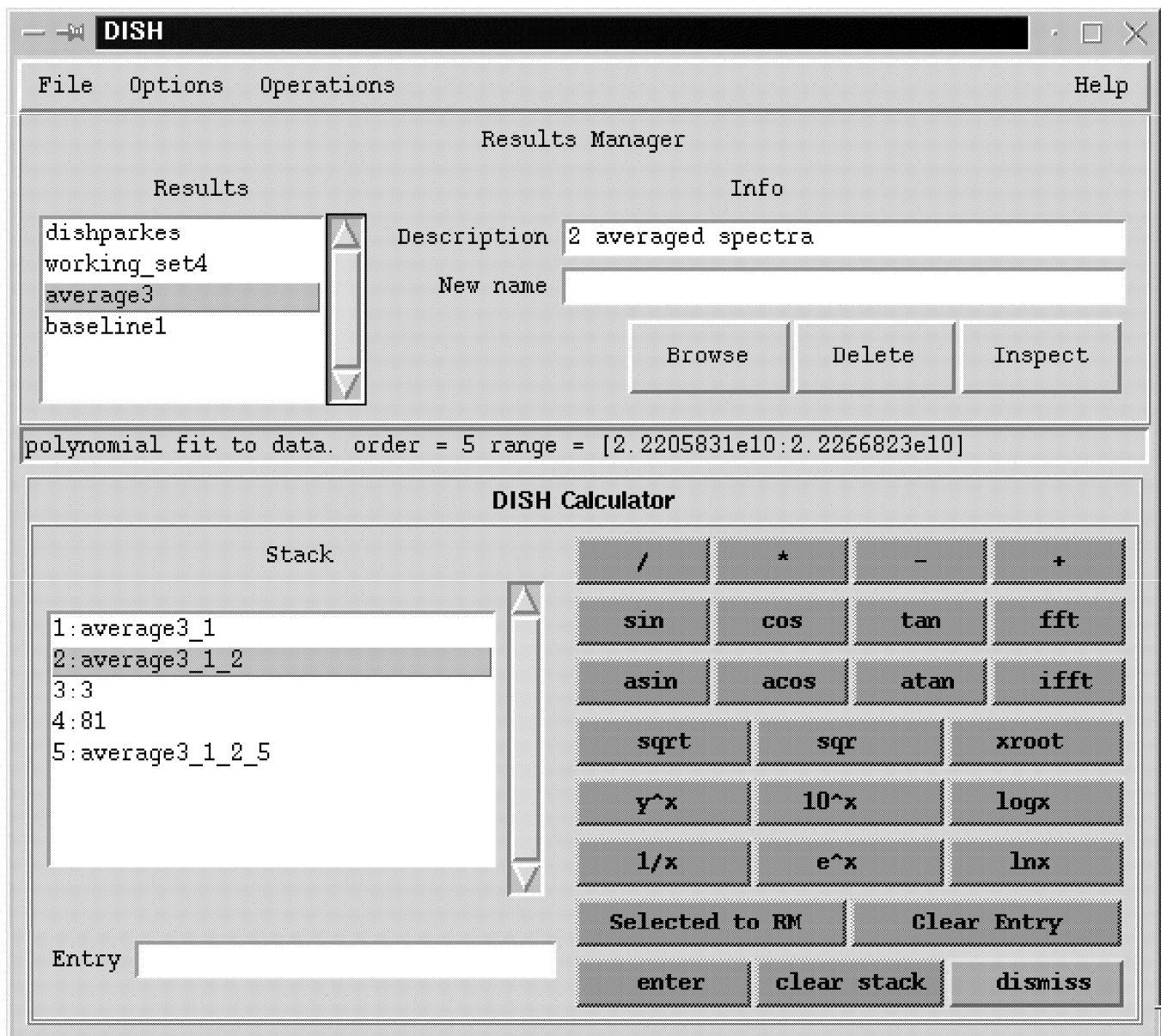


Figure 3: Example window showing basic Dish frame with the Calculator Operation frame open

**DATA** sdrecname.data, the data record of sdrecname.

**DESC** sdrecname.data.desc, the data description record of sdrecname.

**ARR** sdrecname.data.arr, the data array.

**HEADER** sdrecname.header, the header record.

**NS\_HEADER** sdrecname.ns\_header, the ns\_header record.

In the above definitions, sdrecname is whatever the name of the last viewed data set. For these macro substitutions to work, they must be given as upper case (to distinguish them from their lower case equivalents, in which no substitution would occur).

Since whatever this text evaluates to after macro substitution is reassigned to the data array, it must have the exact same shape as the data array initial had.

Basic scaling or manipulations can be obtained by typing expressions that operate on ARR. For example, a simple scaling can be obtained by typing the function “ARR\*1.5”, and then pressing “Apply”. Any function available from within *Glish* or known at the command line (e.g. a function defined by the user during the run of Dish), can be accessed and used in these expressions.

### 3.5.5 GaussFit

The GaussFit operation allows fitting of single-multiple gaussians to a spectrum. The number of gaussians is entered initially which then creates corresponding buttons for entering or examining gaussian fit information (height, center, width and whether these values should be fixed for the fit). From the GUI, one can ”guess” the values of a gaussian (only works for a single component) or set the values with the right mouse button cursor.

### 3.5.6 Re-gridding

The Re-gridding operation is a more generalized version of the Smoothing Operation as it allows both finer and coarser adjustments of the grids. Currently, it allows Hanning, Boxcar and Gaussian smoothing along with Spline and Fourier Transform Interpolations.

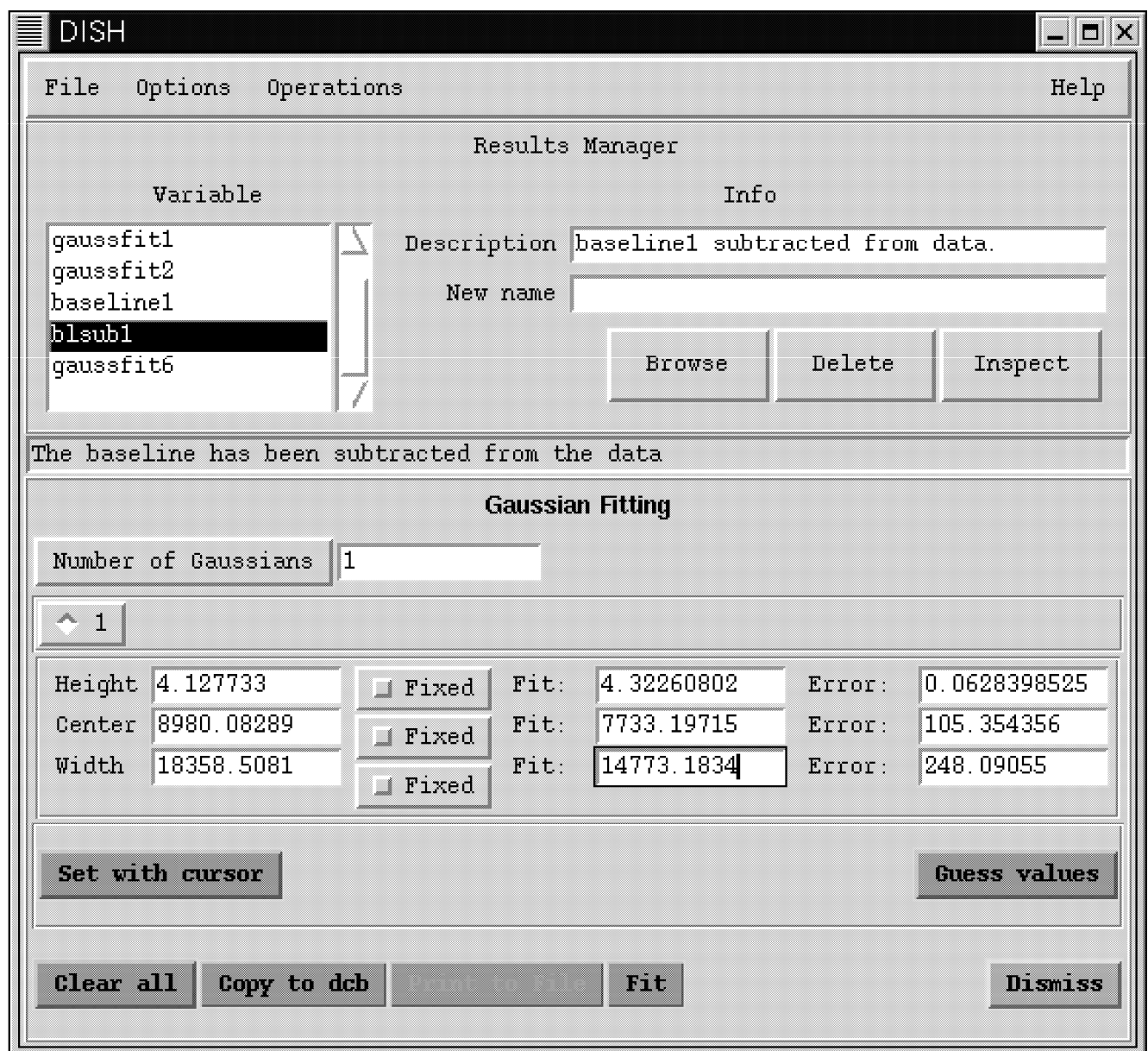


Figure 4: Example window showing basic Dish frame with the GaussFit Operation frame open

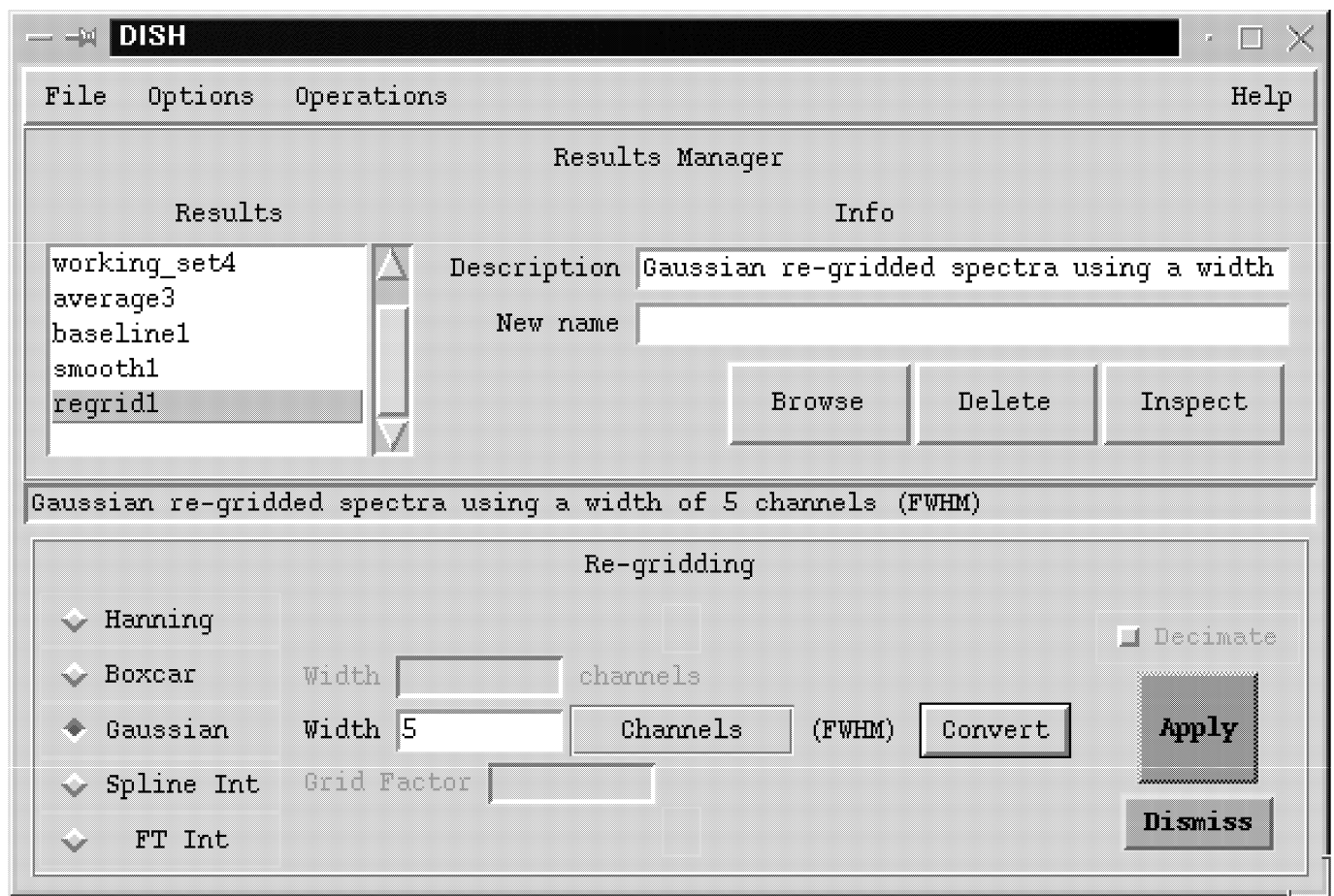


Figure 5: Example window showing basic Dish frame with the Regrid Operation frame open

### **3.5.7 Saving**

The Saving operation allows the user to store and organize spectra into named working sets. The working set must first be defined through the File Menu option “Open” (selecting on Read and Write). Once the working set is defined, any displayed spectrum may be written to the working set on disk.

### **3.5.8 Selection**

The Selection operation allows a number of selection criteria to be chosen to create new working sets which are subsets of existing working sets. The recognized terms are: Object Name, Record, Scan, Date, LST, and Rest Frequency. Typing into any of the entry fields is allowed but the selection will only be used if the check box on the right is marked. A history of selected ranges or names will be preserved. For numerical selections, ranges may be made as follows:

**Record, Scan Entry:**

```
8,9,10 # Select scans 8, 9 and 10  
8,[10:13],17 # Select scans 8, 10, 11, 12, 13, and 17
```

The ‘All’ button will select all relevant values for the given selection criteria.

NOTE: Selection on MSv2 is limited to just row-based selection for AIPS++ V1.4.

### **3.5.9 Smoothing**

The Smoothing operation is a more specific tool than the Re-gridding operation. It offers easy Hanning, Boxcar and Gaussian smoothing.

### **3.5.10 Statistics**

The Statistics operation calculates basic statistics on an interval of the spectrum. The interval must be defined by the cursor (activate the Plot Range and Cursor Active buttons) and then left click on the left and right regions of the spectrum which are of interest. The region will appear in the Range entry field and the Start and Stop fields will be populated by the beginning and end of the range; NOTE: currently, only the first range in the rangebox will be used for the calculation of statistics. If you want changes to the start and stop range for your interval, those changes should be edited or entered

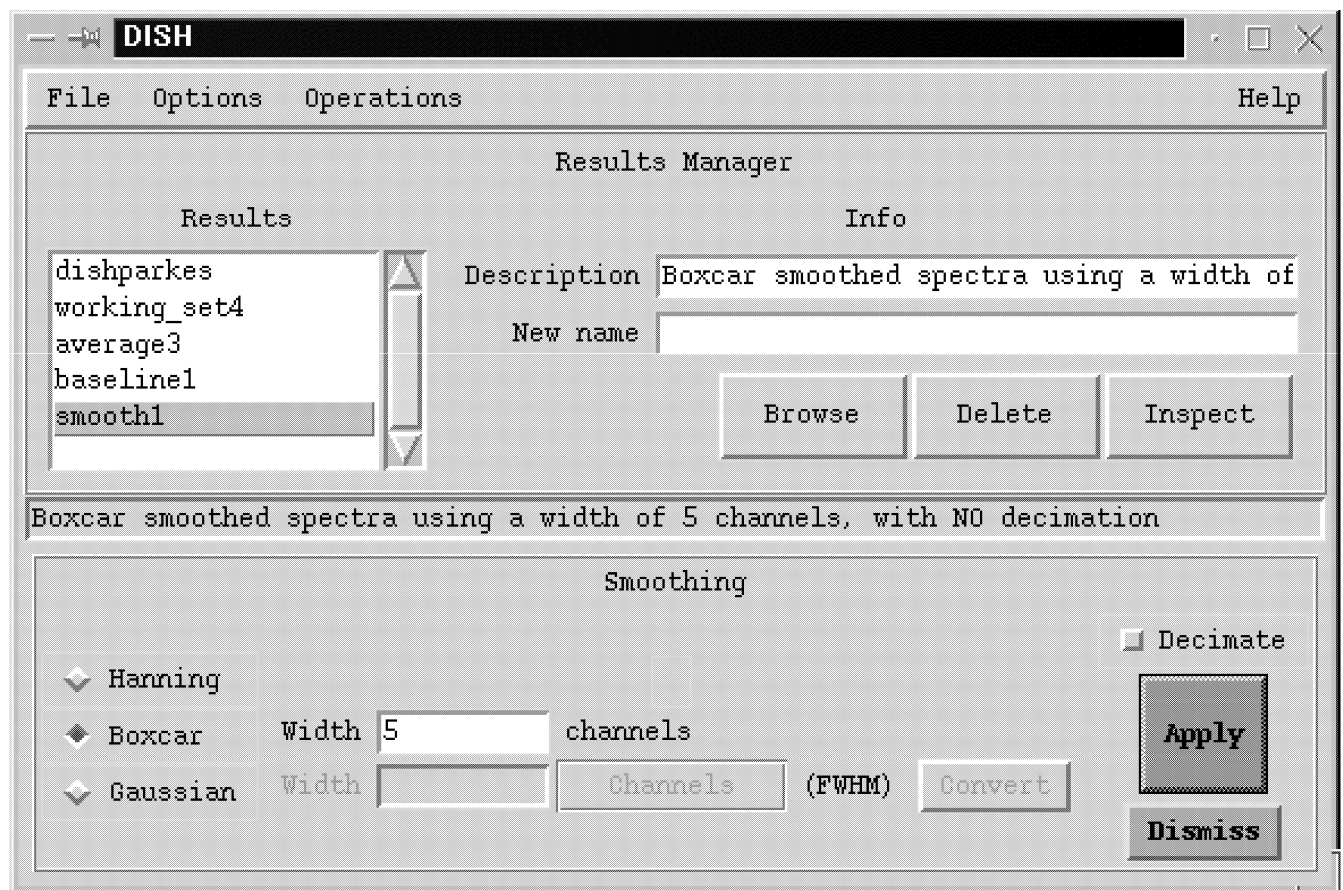


Figure 6: Example window showing basic Dish frame with the Smoothing Operation frame open

at the start/stop entries. The units may be converted between X-Axis units and channels through the convert button (similar to the Baseline operation capability). The Apply button will calculate the Peak value, the location of the peak, the Area over the region, the location of the centroid (half area), the rms, and the minimum. These values may be written as a record to the clipboard through the “Copy to CB” button. The record looks as follows:

```
- statrec:=dcb.paste()
- statrec
[peak=2.09596825, area=29425582.1, min=-0.26479581, rms=0.580018938, scan=20, ce
ntroid=2.22369707e+10, vpeak=2.22353317e+10]
-
```

In addition, the data may be written to a file through the “Print to File” button. This pulls up a frame which prompts the user for a filename. If the file exists, it will append the values to the end of the file. The file looks as follows:

scan	start	stop	atPeak	Centroid
20	2.2225160e+10	2.2245390e+10	2.2235332e+10	2.2236971e+10
	Peak	Area	Mininum	rms
	2.0959682e+00	2.9425582e+07	-2.6479581e-01	5.8001894e-01

### 3.5.11 Write to File

This operation allows convenient output to a disk file in the current directory. It automatically defaults to the file name of “scan\_number.spc”; for example if you Write to File while looking at scan 20, the file will be ”20.spc”. The file looks as follows:

FREQ	other axis
Hz	other unit
22203023360.000000	-3.907563
22203086216.617188	-4.986684
22203149073.234375	-4.020397
22203211929.851562	-4.558375
22203274786.468750	-4.556173
22203337643.085938	-3.856671
22203400499.703125	-4.001695
22203463356.320312	-3.464213

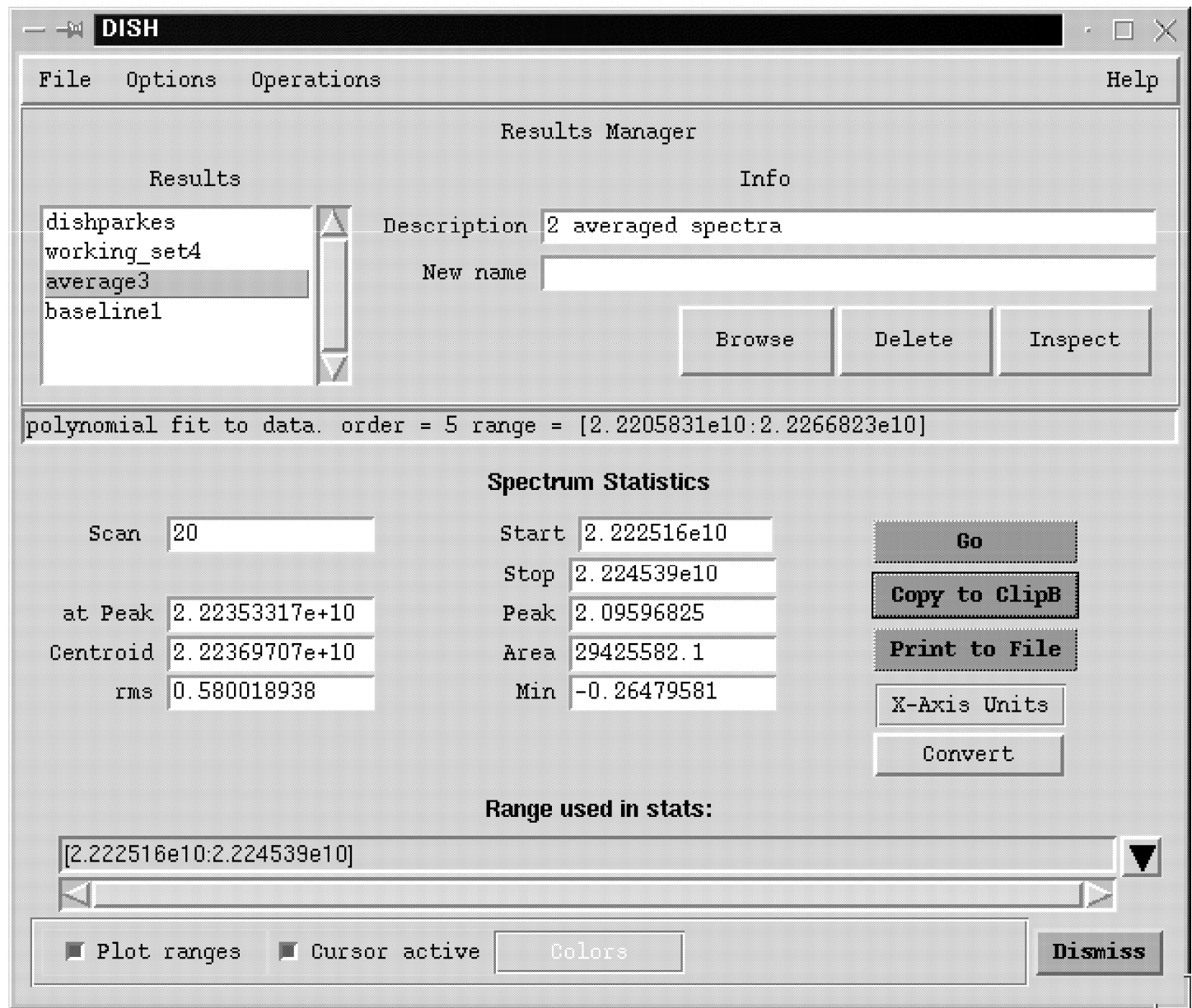


Figure 7: Example window showing basic Dish frame with the interval Statistics Operation frame open

```
22203526212.937500 -4.438780  
22203589069.554688 -3.296077  
.etc.
```

## 4 Saving/Restoring State

If you do nothing, a file called *default* will be created within the `$HOME/aips++/dishstate` directory upon exiting from a DISH session. The file is created automatically and dish will be restored to the state saved in that file automatically upon startup. The dish state file contains all of the values known to the results manager as well as the various settings for each GUI element and operation. So, by default a record is kept of the state of DISH after each use of DISH and DISH is restored to this state the next time DISH is used.

There are several ways in which you can alter this default behavior.

- The state can be saved at any time by selecting the *File/Save state* menu item.
- A state can be restored to a previously restored state at any time by selecting the *File/Restore state* menu item.
- The state can be saved to a state file other than the default file at any time by selecting the *File/Save state as ...* menu item. This makes the AIPS++ catalog tool visible and allows you type in or select a file name to hold the state information. Once you have made your selection and the state saved to that file, that file becomes the default state file until changed with *Save state as ...* or *Restore state from ....*
- The state can be restored from a state file other than the default file at any time by selecting the *File/Restore state from ...* menu item. This makes the AIPS++ catalog tool visible and allows you to select a file name to retrieve the state information from. Once you have made your selection and the state retrieved from that file, that file becomes the default state file until changed with *Save state as ...* or *Restore state from ....*
- Restore the state to the default initial DISH state by selecting the *Reset to default state* menu item.
- The default behavior of saving the state when `dish.done()` is invoked (which happens when you exit glish) can be turned off by toggling that option in the *Options* menu.

- The default behavior of restoring from the default state file when DISH is first started can be turned off by setting the aipsrc variable “dish.restorestate” to F (for False). To turn it back on, set this variable to (T) or remove it from your `.aipsrc` file.
- The default state file can be set before DISH starts by setting the aipsrc variable dish.statefile to whatever file you wish to designate as the default state file. This is always the state file used when DISH starts up. Its default value is `$HOME/aips++/dishstate/default`

## 5 The Dish Plotter

The Dish Plotter is the familiar AIPS++ pgplotter tool, modified for additional utilities and capabilities. Any activity or task within Dish which produces a plottable result, will automatically have the result displayed in the Dish Plotter; for example, selecting entries within the Results Manger, the SDRecord Browser, or Calculator Operation stack will plot the selection chosen. The plotter is arrayed as shown in Figure 8.

**A: File Menu** This is the standard pgplotter File menu. Open...: This operation will read in an plot file on disk written by the Save command. Save: This operation will write a vector plot file of the displayed image to disk. Save will write to the file specified in feature L (defaults to `dish.plot`). Preview...: This operation brings up a ghostview session with the currently displayed plot shown. This feature allows you to see how such a plot will look printed out on a page. Print: This operation will print the current spectrum. Save...: This operation will also write a vector plot file of the displayed image but allows you to specify the file name unlike the ‘Save’ feature and the quicksave button (feature L). Exit: Exits from the Dish Plotter; closes the frame.

**B: Edit Menu** This is the standard pgplotter Edit menu. Add commands...: This allows additional PGPLOT commands to be added to the existing plot. For example, additional labeling or fiducial lines may be easily added. The Add commands brings up a frame with a list of all of the available PGPLOT commands. Selecting one brings up a brief explanation along with the various arguments required. An example frame is shown in Figure 9.

Change commands...: This allows already executed commands to be altered. A frame is brought up with the existing list of PGPLOT

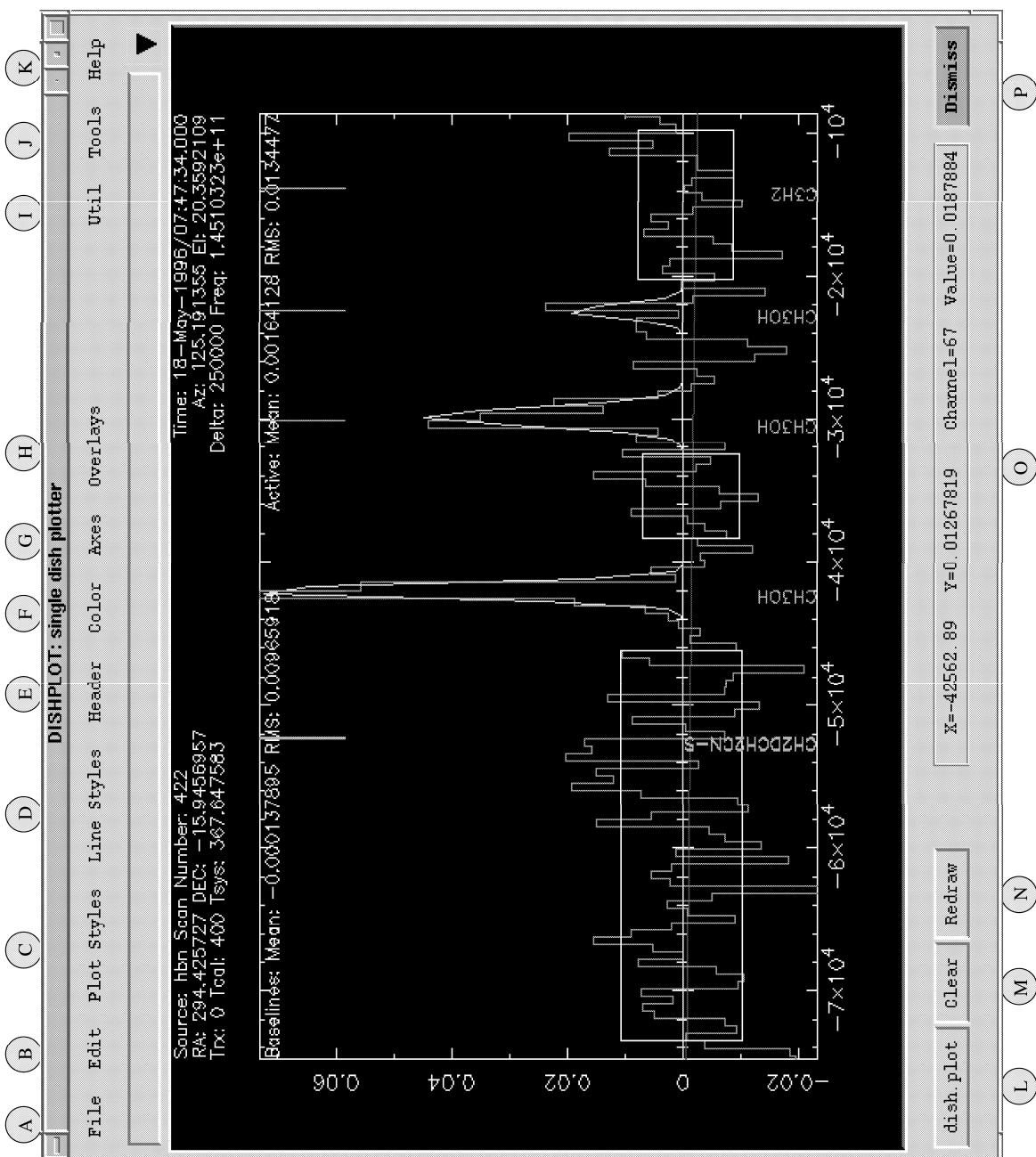


Figure 8: Dish Plotter Appearance. The lettered circles designate various plotter features. Displayed is a baselined spectrum (red) with the baseline fit to the original spectrum shown in green. The baseline regions are marked by the white boxes whose height indicates the rms in that region. The blue lines and labels on the top and bottom, respectively, indicate molecular

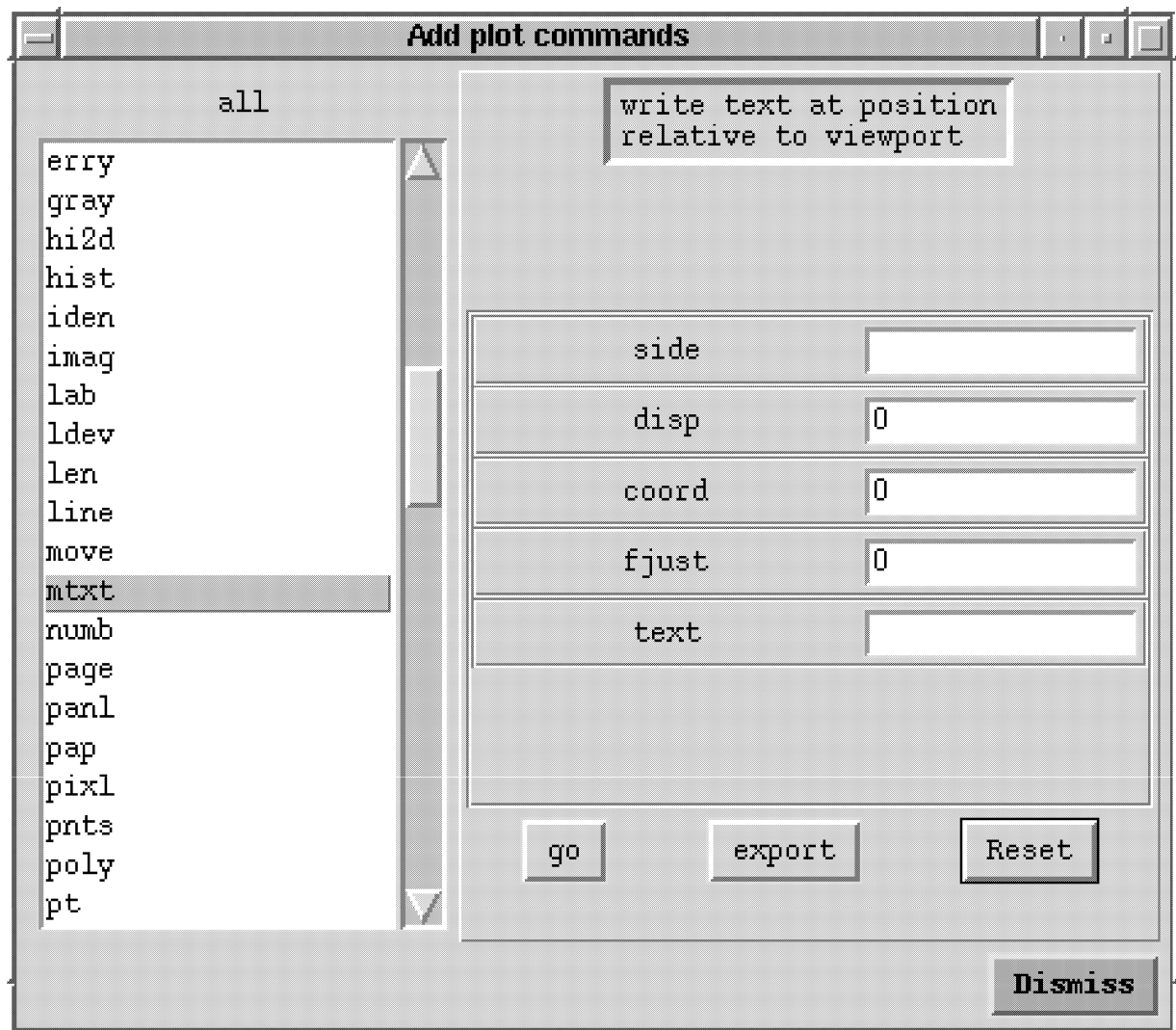


Figure 9: Add commands frame for Dish Plotter.

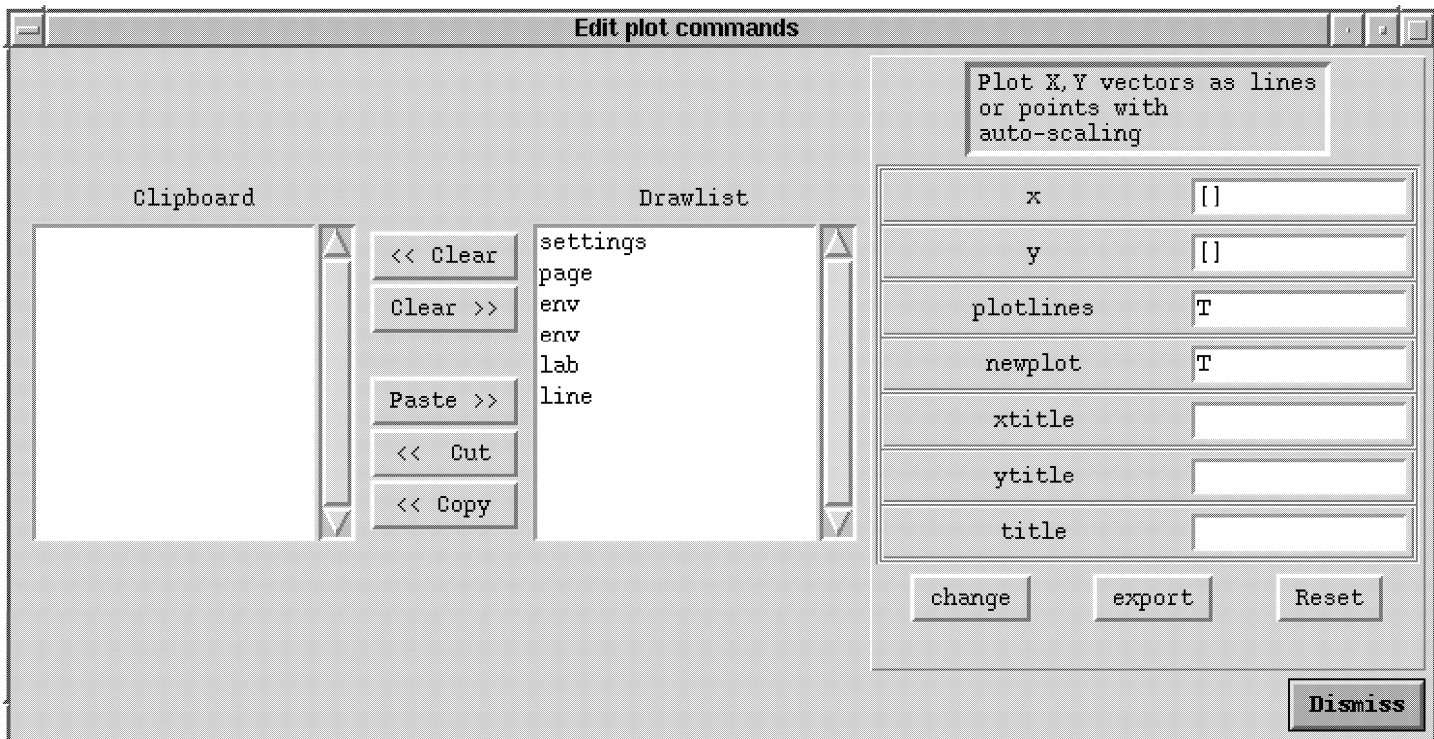


Figure 10: Change commands frame for Dish Plotter.

commands which produced the displayed frame. Again selecting a command brings up a small explanation along with the arguments used in its execution. Cut, Copy, and Paste features are available to duplicate and add additional commands. An example session is shown in Figure 10.

**C: Plot Styles Menu** This menu allows selection of four different plot styles: 1) Line (default), 2) Histogram, 3) Points and 4) Connected Points. This feature operates on the active (most recently displayed) plot in the frame.

**D: Line Styles Menu** This menu allows selection of five different line styles. This feature is only effective if the Line Plot Style is selected. The five line styles are: 1) Solid, 2) Dashed, 3) Dotted, 4) Dot-Dash, and 5) Dash-dot-dot-dot.

**E: Header Menu** The header menu offers four levels of header information on each plot: 1) None (the default), 2) Stats which will give the

rms and mean of the displayed plot and, if available, the rms and mean of selected baseline regions on the plot, 3) Brief which gives only information on the Source name, scan number, date and time, and 4) Full, which renders all of the above information plus values for the position, altitude, azimuth, frequency, channel resolution. MORE

**F: Color Menu** The color menu currently offers only two options. Normal which is the default black background and Reverse, which is a white background.

**G: Axes Menu** Not yet implemented.

Four options for labeling the X-axis of a plot: 1) X-axis units: this will default to displaying whatever the default units of the plot are. In the case of the figure this is frequency, 2) Channel units: this will label the X-axis by channel number, 3) X-axis-Channel: this will label the bottom X-axis with the default units of the spectrum while the top will indicate the channel number, 4) Channel-X-axis: this is the reverse of three.

**H: Overlays Menu** The overlays menu is a simple toggle switch between On and Off. In the Off mode, all new plot results or selections will clear the screen before plotting the new result. The only exceptions to this are the Baseline operation in Show mode, which will overplot the calculated baseline over the spectrum, and multi-channel data which will plot as many channels as found on the same screen. In the On mode, all new selections and results will be overplotted; the axes will be scaled, if necessary, to accomodate all overlayed plots.

**I: Util Menu** Currently this menu offers only an unzoom feature. The unzoom handles the Dish Plotter zooming capability (the middle mouse button zoom), not the standard pgplotter zoom capability found in the Tools Menu. The middle mouse button zoom is required to appropriately handle overlayed plots; the pgplotter zoom will only zoom the active plot which is the last one plotted. This isn't generally a problem unless the axes for overlayed plots differ.

**J: Tools Menu** There are two tools offered. Zoom which is the standard pgplotter zoom capability. You may select either a boxed region or an X-axis or Y-axis zoom. Another button restores the plot to the full range.

The second tool is called LineID. This tool browses an aips++ table version of the Poynter and Pickett molecular line catalog, and plots any lines found that fall within the frequency range of the displayed plot. Line positions are plotted with short tick marks along the top of the plot while the corresponding molecular name tag is plotted vertically along the bottom.

**K: Help Menu** Standard pgplotter help menu. The options are: 1) PG-Plotter: this will drive your netscape browser to the help section on the PGPlotter. 2) Reference Manual: this will drive the browser to the Reference Manual main page. 3) About Aips++....: This provides basic information about the AIPS++ version being used.

**L: Plotfile name** This is the filename that the Save option in the File menu will save to by default. The default plotfile name is dish.plot.

**M: Clear Plotter** Clears all currently displayed plots. Resets most plot parameters to their defaults. The color of displayed data resets to red, but line styles and plot styles previously selected will be retained.

**N: Redraw Plotter** The Redraw essentially re-executes all of the cached plot commands again. This becomes important if the plot has deviated from the original through, for example, command line additions.

**O: Cursor Position** Whenever the cursor is within the Dish Plotter frame, the cursor positions will be continuously read back. The coordinates shown are the X and Y position as defined by the X and Y axes' units. The channel number and Y-value of the cursor position are also displayed.

**P: Dismiss Plotter** Dismisses or closes the Dish Plotter frame. The frame will be automatically re-opened if an action occurs which produces a plottable result, i.e., if a spectrum is selected, a new Dish Plotter frame will be initialized to display the selection.

## 6 The Dish Command Line Interface

In the following we document the publically available commands from the main tool level and at the operations, results manager and plotter levels.

The scripter is intended as both a tutorial and a means of constructing batch command scripts. It is invoked from the AIPS++ command line as:

```
- ds.gui()  
F
```

The Options menu "Write Script commands" must then be selected. Subsequent commands will then be written to the scripter. See other info on scripter. NOTE: The submit button on the scripter will not work since this command executes the script as a shell client which doesn't know about the tool you've created. Instead to run a stored script (default name is aips++.script.g), simply include it (include "aips++.script.g").

## 6.1 dish functions

### 6.1.1 addop

A means of adding new operations formally to the DISH tool (see Operation template).

```
mydish.addop(include_file, operation_name);
```

### 6.1.2 busy

A developer tool to yield a busy cursor.

```
mydish.busy(T or F);
```

### 6.1.3 dologging

A toggle switch which determines whether commands from the GUI will be logged to the scripter.

```
mydish.dologging(T or F);
```

### 6.1.4 doselect

A toggle switch which determines whether commands operations will operate on the last viewed (the default behavior) or upon the selected item in the results manager. This gives the ability of performing bulk processing on SDIterators. Selecting will also change the GUI state of the Option 'select from rm (for SDITs)'.

```
mydish.doselect(T or F);
```

### **6.1.5 done**

Exits and destroys the current Dish tool.

### **6.1.6 gui**

### **6.1.7 history**

Returns a history line. It takes two arguments: 1) a string of the command executed , 2) a record of the inputs to that command. This line can then be appended to the history of an SDRecord or SDIterator.

```
- mydish.history('dish.ops().smooth.settype',[type='HANNING']);  
ok := mydish.ops().smooth.settype(type="HANNING" )
```

### **6.1.8 logcommand**

Writes a command to the scripter. logcommand uses the same syntax as history but the information is logged to the scripted rather than to the record's history.

### **6.1.9 message**

Writes a command to the DISH GUI message entry.

### **6.1.10 open**

Opens date (MeasurementSet or Flat Table) for use in DISH (it is loaded into the results manager and can be manipulated).

### **6.1.11 ops**

Access all of the operations and their functions (see dish operation functions).

### **6.1.12 plotter**

Access the plotter and its functions (see dish plotter functions).

### **6.1.13 restorestate**

### **6.1.14 rm**

Access the results manager and its functions (see dish results manager functions).

### **6.1.15 savestate**

Saves the state of the GUIs and plotter to a file. The default file is in the home aips++/dishstate directory called default. This may be altered with the statefile function.

### **6.1.16 statefile**

Changes the location that the state of Dish's GUIs and plotter will be saved to. The full pathname is required.

```
mydish.statefile('mydefaultstate');
mydish.savestate(); # saves to mydefaultstate in the
# current directory
```

### **6.1.17 type**

A mandatory function required by the toolmanager. The type of any dish tool is 'dish'.

## **6.2 dish plotter functions – dish.plotter()**

### **6.2.1 destroy\_plotter**

Dismisses the plotter.

### **6.2.2 clear\_plotter**

Clears plotter.

### **6.2.3 get\_data\_vector**

Retrieves either the x or y data vectors for a viewed SDRecord.

```
mydish.plotter().get_data_vector('x');
mydish.plotter().get_data_vector('y');
```

### **6.2.4 compute\_statistics**

An internal tool for calculation of the statistics. It can also be used easily by the user. The inputs are the x-vector, y-vector, x-initial, and x-final. For example, to get the statistics on the channels 1-25 on the currently displayed data at the command line.

```
- myx:=mydish.plotter().get_data_vector('x');
- myy:=mydish.plotter().get_data_vector('y');
- mydish.plotter().compute_statistics(myx,myy,myx[1],myx[25]);
[mean=0.0554615276, stddev=0.104077502, x1=221122.843, x2=270078.864]
```

### 6.2.5 redraw

Redraws the screen.

### 6.2.6 plotrec

Plots an SDRecord to the plotter. The inputs are:

```
mydish.plotter().plotrec(xvector,yvector,name,object,xlabel,ylabel,overlay=T  
or F,refocus=T or F,startChan,endChan)  
For example, to manually plot an SDRecord from the results manager called  
myrec:
```

```
- mydish.plotter().plotrec(myrec.data.desc.chan_freq.value,myrec.data.arr,'dumb',  
T
```

### 6.2.7 plotter\_command

Gives the full range of PGPlot commands within DISH for augmenting plots. Any command can be duplicated (NOTE: only 9 arguments are currently accepted):

```
- mydish.plotter().plotter_command('sci',5);
- mydish.plotter().plotter_command('mtxt','t',2.0,0,0,'Hello Reno!');
- # this will write a light blue message of Hello Reno, 2 characters above
- # the top line of the plotter window.
```

### 6.2.8 create

Creates a plotter frame if one doesn't already exist.

### 6.2.9 Developer tools:

```
cursor_agent
register_range
clear_entry
```

```
data_exists
set_button_state
is_active
not_active
assert_range_cursor
deassert_range_cursor
prod_statistics
set_range_notify
cursorpos
b3cursorcall
compute_statistics
brief_header
full_header
view_sdrec
```

## 6.3 dish results manager functions – dish.rm()

### 6.3.1 add

Add an SDRecord to the Results Manager. The syntax is:

```
mydish.rm().add(name,description,value,type,decorate)
For example, using myrec:
mydish.rm().add('myrec','something I did', myrec, type='SDRECORD');
```

### 6.3.2 getstate

Returns the state vector (all of the information on the results manager, the SDIterators/SDRecords that it contains, etc).

### 6.3.3 setstate

Allows changing the state of the results manager. This command is invoked when a restore state operation is selected from the DISH file menu.

### 6.3.4 delete

Deletes the item in the results manager based on it's index.

### 6.3.5 size

Gives the number of items in the results manager.

### **6.3.6 selectionsize**

Gives the number of items currently selected (highlighted) in the results manager.

### **6.3.7 getselectionnames**

Returns the names of the items in the results manager that have been selected (highlighted) in the GUI.

### **6.3.8 getselectionvalues**

Gets the values of all selected items in the Results Manager.

### **6.3.9 getselectiondescriptions**

Gets the descriptions of all selected items in the Results Manager.

### **6.3.10 getnames**

For a specified index value, it returns the name of the item in the results manager:

```
- mydish.rm().getnames(9)  
myrec1
```

### **6.3.11 getdescriptions**

For a specified index value, it returns the description of the item in the results manager.

### **6.3.12 setdescription**

For a specified index value, it will set the description to a specified string:

```
mydish.rm().setdescription(9,'my description is now different');
```

### **6.3.13 copy**

Copies currently viewed to the clipboard.

### **6.3.14 paste**

Pastes from the clipboard into the results manager.

### **6.3.15 getvalues**

For a specified index value, it returns the values of the item in the Results Manager.

### **6.3.16 select**

For a specified index value, it will select (and consequently display) the item in the Results Manager.

### **6.3.17 selectbyname**

Selects the item in the Results Manager by name.

### **6.3.18 getlastviewed**

Returns the SDRecord of the last viewed item in the plotter.

### **6.3.19 setlastviewed**

For a specified index value in the results manager, it will set this as the last viewed item.

### **6.3.20 gui**

Opens the GUI for the Results Manager if it isn't already viewed.

### **6.3.21 nogui**

Specifies whether the GUI for the Results Manager should be viewed.

### **6.3.22 done**

Deletes and closes down the Results Manager Tool (not recommended).

### **6.3.23 Developer Tools:**

wscombobox

## 6.4 dish operation functions – dish.ops()

### 6.4.1 dish universal operation functions

Most public functions of an operation either set variables or execute obvious actions. Table 1 summarizes the public functions of the available operations.

average	function	gaussian	regrid	save	select	smooth	statistics	write
setweighting	getfn	setheight	setboxwidth	setws	cws	setboxwidth	setstart	setof
setalignment	setfn	setcenter	setdecimate	-	newworkingset	setdecimate	setstop	-
doselection	-	setWidth	setgausswidth	-	setcriteria	setgausswidth	-	-
dorestshift	-	fixheight	setgridfact	-	setws	settype	-	-
-	-	fixcenter	settype	-	-	-	-	-
-	-	fixwidth	-	-	-	-	-	-

### 6.4.2 apply

Perform the relevant operation. See Bulk Processing for more details.

### 6.4.3 done

This closes down access to the operation's functions. Generally this should \*not\* be done by the user.

### 6.4.4 getstate

```
- mydish.ops().average.getstate()  
[selection=T, alignment=NONE, restshift=F, weighting=NONE]
```

## 6.5 average

### 6.5.1 setweighting

The accepted weighting schemes are: NONE, RMS, and TSYS.

```
- mydish.ops().average.setweighting("RMS")  
T
```

### 6.5.2 setalignment

The accepted alignment options are: NONE, VELOCITY, and XAXIS.

```
- mydish.ops().average.setalignment("VELOCITY")  
T
```

### **6.5.3 dorestshift**

This option is enabled only when the alignment has been set to VELOCITY.  
This option will shift spectra to match the first in the average.

```
- mydish.ops().average.dorestshift(T)
```

T

### **6.5.4 doselection**

This option determines if an active selection (from the select operation) should be used prior to the average.

```
- mydish.ops().average.doselection(T)
```

T

If the GUI is enabled, these functions will also check the relevant button on the average GUI.

An example scripter session looks as follows:

```
ok := mydish.ops().average.setalignment(alignment="NONE" )
ok := mydish.ops().average.setweighting(weighting="NONE" )
ok := mydish.ops().average.apply()
```

## **6.6 baseline**

### **6.6.1 setttype**

The accepted types are: sinusoid and polynomial.

```
- mydish.ops().baseline.settype("sinusoid")
T
```

### **6.6.2 setaction**

The accepted types are: show and subtract.

```
- mydish.ops().baseline.setaction("show")
T
```

### **6.6.3 getaction**

Retrieves status of the action parameter.

```
- mydish.ops().baseline.getaction()
show
```

#### **6.6.4 setunits**

The acceptable types are: channels and xaxis.

```
- mydish.ops().baseline.setunits("channels")
T
```

#### **6.6.5 setorder**

If the type of fit is polynomial, this sets the order.

```
- mydish.ops().baseline.setorder(3)
T
```

#### **6.6.6 recalculate**

The fit is recalculated if this state is true when apply is done.

```
- mydish.ops().baseline.recalculate(T)
T
```

#### **6.6.7 setamplitude**

This and the following four functions apply in cases of a sinusoid fit. This sets the amplitude of the sinusoid.

```
- mydish.ops().baseline.setamplitude(2.)
T
```

#### **6.6.8 setperiod**

Sets the period of a sinusoid fit.

#### **6.6.9 setx0**

Sets the X0 of a sinusoid fit.

#### **6.6.10 setmaxiter**

Sets the maximum number of iterations for the fit of a sinusoid.

#### **6.6.11 setcriteria**

Sets the convergence criteria for a sinusoid fit.

### **6.6.12 setrange**

### **6.6.13 getrange**

This function retrieves the range for the baseline.

```
- mydish.ops().baseline.getrange()  
[[1:2,  
 85.861813  
 119.882504]]
```

The following functions are used mainly internally but are provided as public functions as well: setrangestring, convertunits, polynomial, sinusoidal.

If the GUI is enabled, these functions will also check the relevant button on the average GUI.

An example script follows. It fits a second order polynomial over the specified range, first to see it ("show") and then to apply it ("subtract"):

```
ok := mydish.ops().baseline.setorder(order=2)  
ok := mydish.ops().baseline.setrange(newrange=[-70603.3518, -53031.125] ,  
units="xaxis" ,changeunits=F)  
ok := mydish.ops().baseline.setaction(action="show" )  
ok := mydish.ops().baseline.setrange(newrange=[119.882504,85.861813] ,  
units="channels" )  
ok := mydish.ops().baseline.apply()  
ok := mydish.ops().baseline.setaction(action="subtract" )  
ok := mydish.ops().baseline.setrange(newrange=[119.882504:85.861813] ,  
units="channels" )  
ok := mydish.ops().baseline.apply()
```

## **6.7 calculator**

The calculator functions are all accessible from the command line already so no special interface has been provided within DISH.

## **6.8 function**

This operation will perform some function on the data array of the selected SDRecord or SDIterator. The data array is accessed directly through the variable ARR.

### **6.8.1 getfn**

This function retrieves the function which has been set either through the CLI or the GUI.

```
- mydish.ops().function.getfn()  
3*ARR
```

### **6.8.2 setfn**

This function sets the function to be used. If the GUI is active, this will also be reflected in the GUI entry field.

```
- mydish.ops().function.setfn("4*ARR")  
T
```

An example scripter session looks as follows:

```
ok := mydish.ops().function.setfn(fn="3*ARR" )  
ok := mydish.ops().function.apply()
```

## **6.9 gaussfit**

This operation allows gaussian fitting of an SDRecord(s).

### **6.9.1 setheight**

Sets the initial guess for the height.

### **6.9.2 setcenter**

Sets the initial guess for the center.

### **6.9.3 setwidth**

Sets the initial guess for the width.

### **6.9.4 fixheight**

Determines whether it will hold the height fixed (T or F).

### **6.9.5 fixcenter**

Determines whether it will hold the center fixed (T or F).

### **6.9.6 fixwidth**

Determines whether it will hold the center fixed (T or F).

```
ok := mydish.ops().gaussfit.setnumber(numgauss=1)
ok := mydish.ops().gaussfit.setheight(heights="37.149597" ,fixed=F)
ok := mydish.ops().gaussfit.setcenters(centers="8980.08289" ,fixed=F)
ok := mydish.ops().gaussfit.setwidth(widths="18358.5081" ,fixed=F)
ok := mydish.ops().gaussfit.apply()
```

## **6.10 regrid**

This operation allows for more general regridding of data in an SDRecord. It allows all of the options in smooth in addition to a spline interpolation and a Fourier Transform interpolation.

The following are identical to the smooth operation: setboxwidth, setdecimate, setgausswidth.

### **6.10.1 setgridfact**

Sets the Grid Factor for interpolations (Spline or FFT).

### **6.10.2 setttype**

Additional types are splineint and ftint.

## **6.11 save**

This operation will store results (i.e. SDRecords) to a specified SDIterator or working set. The working set must already exist (create through the File menu, New command).

### 6.11.1 setws

An example session would look like:

```
- mydish.ops().save.setws('tempsave') # Note name must be a string
T
- mydish.ops().save.apply()
T
- The currently viewed SDRecord has been appended to the selected working set
```

## 6.12 select

This operation allows selection through various criteria for forming subsets of SDRecords. Note: Selection on MSv2 is limited to just row-based selection for AIPS++ V1.4. For full selection capabilities, flat-tables (fits2table) should be used.

### 6.12.1 cws

This function returns the current working set.

### 6.12.2 newworkingset

### 6.12.3 setcriteria

```
Object Name Selection
-----
- mydish.ops().select.setws('dishparkes')
T
- mydish.ops().select.setcriteria(critrec=[header=[source\_name='ngc1808']])
T
- mydish.ops().select.apply(F) # Note (F designates that this is not from
# the GUI
T
Record Selection
-----
single values,e.g., rows 1,2,4:
- mydish.ops().select.setcriteria(critrec=[row=array([1,1,2,2,4,4],2,3)]);
ranges,e.g., rows 1-4:
- mydish.ops().select.setcriteria(critrec=[row=array([1,4],2,1)]);

Scan Selection
```

```

-----
single values,e.g., scans 2,20:
mydish.ops().select.setcriteria(critrec=[header=[scan_number=array([2,2,20,20],2,2

ranges,e.g., scans 14-16:
- mydish.ops().select.setcriteria(critrec=[header=[scan_number=array([14,16],2,1)]]

Date Selection
-----
mydish.ops().select.setws('working_set1');
mydish.ops().select.setcriteria(critrec=[header=[date='1997-04-14']]);
mydish.ops().select.apply(F);

UTC Selection - in seconds since date
-----
mydish.ops().select.setws('dishparkes1');
mydish.ops().select.setcriteria(critrec=[header=[ut=array([310.5],2,1)]]);
mydish.ops().select.apply(F);

Rest Freq. (Hz) Selection
-----
mydish.ops().select.setws('dishparkes1');
mydish.ops().select.setcriteria(critrec=[data=[desc=[restfrequency=array([1.102014
mydish.ops().select.apply(F); # the F designates that it is not from the GUI

```

#### 6.12.4 setws

Sets the working set (SDIterator) to use in the selection.

### 6.13 smooth

This operation allows smoothing of SDRecords using hanning, boxcar or gaussian functions.

#### 6.13.1 setboxwidth

This sets the width of a boxcar smooth.

### **6.13.2 setdecimate**

This determines whether decimation will be used (T or F).

### **6.13.3 setgausswidth**

This sets the width (FWHM) of a gaussian smooth.

### **6.13.4 settpe**

This determines the type of smooth: HANNING, BOXCAR, GAUSSIAN.

## **6.14 statistics**

This operation allows determination of statistics over an interval of an SDRecord.

### **6.14.1 setstart**

This sets the start channel of the interval.

### **6.14.2 setstop**

This sets the stop channel of the interval.

## **6.15 write**

This operation will write the abscissa and ordinate of an SDRecord to a specified ASCII file.

### 6.15.1 setof

Specifies the output file for the spectrum.

```
- mydish.ops().write.setof('myspectrum')  
T
```

An example script looks as follows:

```
ok := mydish.ops().write.setof(ofname="myspectrum")  
ok := mydish.ops().write.apply()
```

## 7 Bulk Processing of data in new DISH

Bulk processing is currently enabled for most functions in DISH. From the CLI, if an SDITERATOR is specified, it will step through the collection of scans and perform the relevant operation.

From the GUI, the 'select from rm' in the Options menu must be enabled; this over-rides the default DISH behavior of using the last plotted spectrum. The operation will then take the highlighted item from the results manager, which, if it is an SDITERATOR, will be treated accordingly.

## 8 Operation template

1) If the operation should be automatically added, add the following line to dish.g (to the function private.defaultops):  
public.addop('filename.g','filename') where filename is the ctor.

If want to add the operation after creation of the new DISH tool, it can be added as above by calling your toolname's addop function.

2) Write the following:

```
filename.g                                filenamegui.g  
include 'filenamegui.g'                     include 'widgetserver.g'  
const filename := function(ref itsdish) const filenamegui:=subsequence(parent,  
                      itsop, logcommand, widgetserver=dws)  
{  
    widgetset.tk_hold();  
    public := [=];
```

```

private:= [=];
private := [=];
private.op := itsop;
private.logcommand := logcommand

private.outerFrame :=
    widgetset.frame(parent,
        side='top',relief='ridge');
private.labelXFrame :=
    dws.frame(private.outerframe,
        expand='x');
private.mainLabel :=
    dws.label(private.labelXframe,
        'main label text');
private.combo :=
    dws.combobox(private.outerframe,
        'Title',autoinsertorder='head',
        canclearpopup=T,help='help');
# more GUI construction
private.bottomFrame:=
private.leftPad:=
private.applyFrame:=
private.applyButton:=
private.rightPad:=
private.dismissButton:=
etc...
# handlers for buttons
whenever private.dismissbutton->press
whenever private.applyButton->press

#
#      def: start w/o GUI
private.gui := F;
private.dish := itsdish;
...other initial declarations...

...other private functions...

public.apply:=function(){}
public.dismissgui:=function(){}
public.done:=function(){}
public.getstate:=function(){}
self.done:=function(){
    wider private,self;

```

```

*      public.gui:=function(){}
*      public.opmenuname:=function(){}
*      public.opfuncname:=function(){}
*      public.setstate:=function(){}
*      public.debug:=function(){
*          wider private;
*          return private; }

*          self->done();
*          self.outerframe:=function(){
*              wider private;
*              return private.outerFrame;
*          }
*          ...other functions to do things...

junk:=dws.tk_release();

return public;           #self auto returned
}

* indicates must be present (to pass verifyOp)

```

## 9 Recipes

### 9.1 Recipe 1: Reduce an ON/OFF Total Power scan

Goal: To reduce an on/off total power scan pair by extracting the 'on' and the 'off' source scans from an opened data set, constructing a difference scan from them, and inserting the result into the DISH results manager.

Assume: You have a data set named rawdata opened and available in the dish results manager. An 'on' scan is located at the first record in rawdata and an 'off' scan is located at the third record in rawdata.

AIPS++/Glish commands and results	Purpose and Background
rawdata.setlocation(1)	Move the rawdata pointer so that it points at the first record, where the 'on' scan is located.
on:=rawdata.get()	Get that scan and assign it to a variable named on. on is a glish record having a known structure. For example, the data and its description (axis type, value, etc.) is in a subrecord, data, and a subfield of that, arr, contains the data array.

```

rawdata.setlocation(3)           Move the pointer to point at the 'off'
                                scan location.

off:=rawdata.get()              Get it and assign it to 'off'.

result:=off;      Set result initially to 'off' so that it
                  is a complete SDRECORD. Now adjust the
                  the data array...

result.data.arr:=(on.data.arr -
                  off.data.arr)/off.data.arr   Subtract the 'on' data array from the 'off'
                                                data array and divide the result by the
                                                'off' data array. Additional operations to
                                                appropriately scale the data and adjust
                                                relevant header words would be done here.

dish.rm().add('result','Difference
               of rows 1 and 3',result,
               'SDRECORD')                 Add this result to the DISH results
                                              manager. The final argument tells the
                                              results manager that this is an SDRECORD
                                              something the results manager knows how
                                              to display and interact with.

```

## 9.2 Recipe 2: Add a function to DISH (or fun with extensibility)

DISH is intrinsically enabled for extensibility. Currently, any files of the type dishops\_xxxxx.gp (where xxxx can be any string, e.g. dishops.cli.gp is used for the gaufit operation to indicate it is a command-line-interface operation), within the working directory will be automatically loaded. Functions within these files will be added to the those naturally available within dish. A simple template example is the following:

```

# dishops_template.gp -- template file for adding command line operations
#                         to dish
# Copyright (C) 1999,2000
# Associated Universities, Inc. Washington DC, USA.
#
# This library is free software; you can redistribute it and/or modify it
# under the terms of the GNU Library General Public License as published by

```

```

# the Free Software Foundation; either version 2 of the License, or (at your
# option) any later version.
#
# This library is distributed in the hope that it will be useful, but WITHOUT
# ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
# FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public
# License for more details.
#
# You should have received a copy of the GNU Library General Public License
# along with this library; if not, write to the Free Software Foundation,
# Inc., 675 Massachusetts Ave, Cambridge, MA 02139, USA.
#
# Correspondence concerning AIPS++ should be addressed as follows:
# Internet email: aips2-request@nrao.edu.
# Postal address: AIPS++ Project Office
# National Radio Astronomy Observatory
# 520 Edgemont Road
# Charlottesville, VA 22903-2475 USA
#
# pragma include once;
# dishops_template:=[] ;
# dishops_template.attach := function(ref public) {
#
# now add whatever command line operation needed
# for a specific example look at dishops_cli.gp which includes
# the gaufit operation
# Add your functions here vvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvv
public.myfunction := function(input1='yes',input2=3.1415926) {
    print 'This is my function and it will do whatever I want';
    print 'My arguments are: ',input1,input2;
    print 'If these are yes and 3.1415925 then I used the defaults';
    print 'I can have as many arguments as needed.';
    return;
}
# End of your function ~~~~~
# you can add as many functions as you desire

```

```

        return T; # to indicate the attachment went successfully
    }
}

```

Running this operation within dish looks like the following:

```

- field_names(dish)
done dismiss gui rm ops addop normalcursor busycursor savestate restorestate debug
- dish.myfunction()
This is my function and it will do whatever I want
My arguments are: yes 3.1415926
If these are yes and 3.1415926 then I used the defaults
I can have as many arguments as needed.
F

```

## 10 Development Plan

- First public release of DISH in AIPS++ October 1999. Respond to user feedback.
- Complete generalized command line interface.
- Read data directly from an AIPS++ MeasurementSet as well as from an AIPS++ Image Cube (which is itself a collection of spectra or SDRECORDs).
- Generalize data axis especially to accomodate non-linear x-axis.
- Long range calibration plan: single dish calibration should follow the same model as used for calibrating synthesis data within AIPS++ This calibration will be accessible from within the DISH environment.
- Imaging: single dish imaging will use the same model as that used for synthesis imaging.

## A The sdrecord

The SDRecord is the fundamental data atom of dish. It has recently been updated (V1.4) to more closely resemble individual rows of the **MeasurementSet**.

Unless otherwise stated, the units of all values in an SDRecord are SI units. Angles are expressed in degrees. This structure was arrived at before Measures and coordinates were fully supported in *Glish*. As a result, temporary fields in an SDRecord are used to hold sufficient information to indicate the coordinate system and reference frame where appropriate. All of the fields described below are required unless stated otherwise.

The value of a field is undefined in the following circumstances:

- The *Glish* function **is\_nan(x)** returns **T** for a floating point value.
- The value is < 0 for an integer field.
- The string is empty.

For boolean fields, all values are considered valid. In addition, all values in the data array should be considered valid. The data array flag field should be used to indicate invalid values in the data array.

An SDRecord is a *Glish* record having the following structure:

**data** A *Glish* record which contains the data array and a description of the data array (axis type, values, increments, and units).

**arr - float — complex** The data array. The dimensionality of the data array is **(nstokes,nchan)** where **nchan** is the number of channels and **nstokes** is the number of different stokes types found in this data. **nstokes** is either 1, 2 or 4.

**desc** A *Glish* record which describes the data array.

**chan\_freq - Quantity[nchan ]** 'unit' defines the units of the x-axis and 'value' defines the values of the x-axis.

**refframe - string** Defines the reference frame.

**reffrequency - double[Hz ]** The frequency of the center pixel.

**chan\_width - double** The width of the channels in units of x.

**restfrequency - double[Hz ]** The rest frequency of the observed line.

**corr\_type - string[nstokes ]** A vector of strings describing the Stokes type of each element of the second axis of the data array. The possible Stokes types are:

I, Q, U, V, RR, RL, LR, LL, XX, XY, YX, YY, RX,  
RY, LX, LY, XR, XL YR, YL, PP, PQ, QP, QQ

For a typical single dish telescope, raw data will have **stokes = ("XX", "YY") or ("RR", "LL")**.

**unit - string** A string describing the units of the data array.

**flag -bool[nchan,nstokes ]** A boolean matrix with the shape as **arr**.

When true, the corresponding value in **arr** has been flagged as bad and should not be used. When false, the corresponding value in **arr** is good.

**weight - float[ntokes,nchan ]** A floating point matrix having the same shape as **arr**.

**sigma - float[nstokes,nchan ]** Theoretical rms.

**header** A *Glish* record with the following fixed structure. The bulleted items are merely separators to make this list easier to read, they are not members of **header**. The type of each field is indicated at the end of each description. Vector fields are indicated by giving the length of the vector in parenthesis after the field type.

- Identity

**time - MEepoch** The mid-point of the observation (UT). A measure.

**scan\_number - int** The scan ID number. Typically this is an identification number given to a chunk of data when the data is taken. Not all telescopes provide a scan ID number.

**source\_name - string** The name of the thing being observed.

**direction - MDirection** Where the telescope was pointed. A measure with the reference frame.

- Times

**exposure - double[s ]** The total amount of time actually spent collecting photons (e.g excludes blanking time, etc).

**duration - double[s ]** The elapsed (clock) time.

- Observer

**observer - string**

**project - string**

- Backend

**resolution - double** The resolution. The units are whatever chan\_freq has.

**bandwidth - double** The total bandwidth.

**tcal - float(nstokes)[K ]** The cal temperature.

**trx - float(nstokes)[K]]** The receiver temperature.

- tsys** - float[nstokes][K] The system temperature.
- References
  - reference\_direction** - MDirection
- Telescope
  - telescope** - string A string identifying the telescope.
  - telescope\_position** - MPosition The (x, y, z) position of the telescope in the ITRF (VLBI) coordinate system.
  - azel** - MDirection The azimuth and elevation at time.
- Weather
  - pressure** - double[hPa] The atmospheric pressure.
  - dewpoint** - double[K] The dew point.
  - tambient** - float The ambient temperature.
  - wind\_dir** - float The wind direction.
  - wind\_speed** - float The wind speed.
- Coordinate system kludges
  - veldef** - string The velocity definition (e.g. “radio”, “optical”).
  - molecule** - string
  - transition** - string

**hist** - string This vector of strings contains a history of the operations which resulted in this SDRecord. Each element is a valid *Glish* command. Taken as a whole, the hist field should be sufficient to regenerate the SDRecord from the original data source.

In addition to the fixed structure described above. An SDRecord may contain an optional **ns\_header** field. This is a *Glish* record which can contain any additional information not found in the fixed portion of an SDRecord. This field will typically be used for telescope-dependent information.

To summarize, in pseudo-*Glish* an SDRecord looks like this:

```
sdrecord := [data=[=], header=[=], hist=[=], ns_header=[=]];
sdrecord.data := [arr=[...], flag=[...], desc=[=], weight=[...]];
sdrecord.data.desc := [units=,stokes=,ctype=,crpix=,crval=,cdelt=];
sdrecord.header := [time=,scan_number=,object=,etc.];
sdrecord.hist := ["# useful history","# as a vector","# etc. etc."];
sdrecord.ns_header := [non-standard fields]
```

**ns\_header** is optional

Additional information can be found in the Reference Manual section on the `get` function of the Sditerator tool. See also the `is_sdrecord` function.

## B sditerator

See the Reference Manual for information on the Sditerator tool and the `is_sditerator` function.

## C SDFITS

SDFITS is a convention for the use FITS binary tables to store single dish data. This appendix will eventually be turned into a full fledged note. At the present time, it is simply a summary of the various rules regarding the interpretation of keywords and columns which, taken together, constitute the Single Dish FITS convention.

A FITS binary table is also a SDFITS binary table if it follows these rules.

### C.1 EXTNAMEx keyword

`EXTNAME = 'SINGLE DISH'`

The EXTNAMEx keyword must have a value of “SINGLE DISH”. A table having this value for EXTNAMEx is assumed to be fully compliant with this convention.

### C.2 Virtual columns

Most keywords should be thought of as a column of the same name which has a constant value for all rows in the table.

There are a few exceptions to this rule. FITS keywords which are required to describe the structure of the table are not virtual columns. These include NAXIS, NAXIS1, NAXIS2, BITPIX, XTENSION, EXTNAMEx, EXTVER, EXTLEVEL, PCOUNT, GOUNT, TFIELDS, TFORM, TTYPE, TUNIT, TNULL, and TDISP. The TDIMnnn keyword is the only table description keyword which may be a column as described elsewhere in this appendix.

DATAMAX and DATAMIN are special keywords. When used as keywords it is most likely that the writer of that table meant them to reflect the range of all of the data found in that table and not to be used on a

row-by-row sense. If the writer feels a need to supply row-by-row values for these two keywords, they should explicitly make them true columns.

When creating a table, a column may be made virtual if it's value can be represented as a single keyword (if it is constant over all rows) and if that constant value is NOT an IEEE special value (it has a standard ASCII representation) and the name of the column is 8 character or less.

If a column exists which has the same name as a keyword, the column values should be assumed to take precedence (writers should attempt to ensure that this confusing situation does not happen).

### C.3 The DATA column and the DATA axes

The DATA column contains the primary data array. It is required. Each row of this column contains an n-dimensional array of data. The axis descriptions are handled in a similar way to FITS images.

**The TDIMnnn convention** This is how the shape of the DATA array should be specified.

`TDIMnnn = '(n1,n2,n3,n4...)'`

- The product of all of the n1, n2, n3, etc., must be  $\leq$  the width of the column as given by the TFORMnnn keyword.
- TDIMnnn may either be a keyword (constant shaped columns) or it may itself be a column (variable shaped columns).
- The data may be stored directly - unused elements in a particular row should contain the appropriate value to indicate an undefined value as described in the Binary Table Extension paper (i.e. NaN or use TNULL), Or the DATA column may use the P type of storage (storage on “the heap”).

This convention may be used with other columns which do NOT use the same axis description (these will be site specific columns and readers are free to ignore these columns).

**Axis description** This description applies to any column which has `TMATXnnn = T`. It is assumed that `TMATXnnn = T` for the DATA column even when not present. The use of `TMATXnnn = F` for the DATA column is an error.

Axes descriptor keywords/columns include (not all need be present for each axis):

**CTYPEn** The type of physical coordinate on axis n.

**CRVALn** The value of the physical coordinate on axis n at the reference pixel.

**CRPIXn** The array location of the reference pixel along axis n. CRPIX may be a fractional pixel and/or be outside of the limits of the array. This descriptor is optional for degenerate axes.

**CDELTn** The increment in physical coordinates along axis n. This descriptor is optional for degenerate axes.

**CROTAn** The axis rotation

**CUNITn** The unit of coordinate values along this axis.

Note that these are the original FITS axes description keywords. It is anticipated that when an agreement is reached on the WCS convention that the appropriate keywords specified in that convention will be used to describe the axes here (e.g. CROTA is deprecated in favor of a more general mechanism).

Due to the virtual column convention, the following conflict may arrise:

```
TTYPE10 = 'CDELT4'  
TFORM1  = '1E'  
TUNIT10 = 'radian'  
CUNIT4  = 'degree'
```

Writers should avoid this conflict. Readers encountering such a conflict should report this as an error in the FITS table. However, readers may also choose to proceed by arbitrarily resolving the conflict so that some attempt may be made within the analysis package to deal with this error. It is recommended that the CUNITxxx specification take precedence over any TUNITxxx specification. In any case, this conflict and the readers resolution of the conflict (if at all) should be reported to the user.

The other standard FITS Image axis keywords may be used here. This will include all of the WCS convention keywords when they become accepted as part of the FITS standard.

Defined axis types (CTYPEEnnn values) for this convention (others are allowed but their values may be ignored by readers) are:

**frequency-like** An 8 character string consisting of the 4 character axis type plus 4 characters describing the reference frame. An axis having this type is required.

**axis types** • 'FREQ' - frequency (Hz)

- 'VELO' - velocity (m/s) (radio convention, unless overridden by use of the VELDEF SHARED keyword)
- 'FELO' - regularly gridded in frequency but expressed as velocity in the optical convention (m/s)

**reference frames** • '-LSR' : Local Standard of Rest

- '-HEL' : heliocentric (barycentric)
- '-OBS' : the frame of rest of the observer/telescope (topocentric)
- 'LSRK' : LSR as a kinematical definition
- '-GEO' : Geocentric
- 'REST' : rest frequency
- '-GAL' : Galactocentric

**Longitude-like** 'RA','GLON','ELON' plus an optional WCS projection code (degrees). This axis is required.

**Latitude-like** 'DEC','GLAT','ELAT' plus an optional WCS projection code (degrees). This axis is required.

**'TIME'** The time since DATE-OBS (seconds) If the TIMESYS keyword is present, that keyword defines the time system for this table, including this column, otherwise UTC is assumed. This axis is optional. If not present, a value of 0.0 should be assumed. This axis will often be absent if DATE-OBS contains a time as well as a date.

**'STOKES'** The Stokes parameter of the data.

- 1,2,3,4  $\Rightarrow$  I,Q,U,V
- -1,-2,-3,-4  $\Rightarrow$  RR, LL, RL, LR
- -5,-6,-7,-8  $\Rightarrow$  XX, YY, XY, YX

This axis is optional. If not present, a value of 1 (Stokes I) should be assumed.

**'BEAM'** Beam ID. This axis is optional. If not present, a value of 1 should be assumed.

**'RECEIVER'** receiver ID. This axis is optional. If not present, a value of 1 should be assumed.

## C.4 CORE keywords and columns

These must be provided in all SDFITS tables. They are essential and common to all observations and telescopes. All single dish FITS readers and writers must acknowledge (write and properly interpret) all CORE keywords.

**OBJECT** A string value giving an object name.

**TELESCOP** A string value giving the telescope name.

**BANDWID** The total bandwidth of the backend in units of Hertz.

**DATE-OBS** A string giving the observation date and optionally the time at the start using the new FITS y2k convention. The TIMESYS keyword may be used to indicate the time system. UTC is assumed if TIMESYS is absent.

**EXPOSURE** The effective integration time in seconds.

**TSYS** The system temperature in Kelvin.

## C.5 SHARED keywords and columns

These have agreed definitions and interpretations however their presence is optional. These are largely common to all observations and telescopes but not essential. These may be ignored by a single dish FITS reader.

**OBSERVER** A string giving the observer's name.

**OBSID** A string describing the observation.

**PROJID** A string describing the project.

**SCAN** A scan ID number. Typically this is an identification number given to a chunk of data when the data is taken. Not all telescopes provide a scan ID number.

**OBSMODE** The type of data and observing mode (8 characters total). The type (LINE, CONT, PULS, etc) + the mode (PSSW, FQSW, BMSQ, PLSQ, LDSW, TLPW, etc). These rules do NOT define these observing modes. Writers are strongly encouraged to use the FITS comments to document these modes.

**MOLECULE** A string used as a line identifier (with TRANSITI).

**TRANSITI** A string used as a line identifier (with MOLECULE.)

**TEMPSCAL** A string describing the scaling applied to reach the output intensity scale (“TB”, “TA”, “TA\*\*”, “TR”, “TR\*\*”).

**FRONTEND** A string giving the name of the front end device.

**BACKEND** A string giving the name of the back end device.

**TCAL** The calibration temp (K).

**THOT** The hot load temp (K).

**TCOLD** The cold load temp (K).

**TRX** The receiver temp (K).

**FREQRES** The frequency resolution in Hz. This may differ from the channel spacing.

**TIMESYS** The time system which applies to all time columns and keywords (see the y2k FITS DATE agreement).

**VELDEF** The velocity definition and frame (8 characters). The first 4 characters describe the velocity definition. Possible definitions include:

**RADI** radio

**OPTI** optical

**RELA** relativistic

The second 4 characters describe the reference frame (e.g. “LSR”, “-HEL”, “-OBS”). If the frequency-like axis gives a frame, then the frame in VELDEF only applies to any velocities given as columns or keywords (virtual columns).

**VFRAME** The radial velocity of the reference frame wrt the observer.  
 $V_{frame} - V_{telescope}$ .

**RVSYS** The radial velocity,  $V_{source} - V_{telescope}$ .

**OBSFREQ** The observed frequency (Hz) at the reference pixel of the frequency-like axis.

**IMAGFREQ** The image sideband freq (Hz) corresp. to OBSFREQ.

- LST** The LST (seconds) at the start of scan.
- AZIMUTH** The azimuth at TIME (deg) (if the TIME axis is non-degenerate, then this is the azimuth at the TIME of the first pixel on the TIME axis).
- ELEVATIO** The elevation at TIME (deg) (same caveat as for AZIMUTH)
- TAU** The opacity at OBSFREQ.
- TAUIMAGE** The opacity at IMAGFREQ.
- TAUZENIT** The opacity per unit air mass.
- HUMIDITY** The relative humidity (fraction, 0..1).
- TAMBIENT** The ambient temp (K).
- PRESSURE** The atmospheric pressure (mm Hg).
- DEWPOINT** The dew point (K).
- WINDSPEE** The wind speed (m/s).
- WINDDIRE** The wind direction (deg. west of north).
- BEAMEFF** The main-beam efficiency.
- APEREFF** The antenna aperture efficiency.
- ETAL** The rear spillover and scattering efficiency.
- ETAFLSS** The forward spillover and scattering efficiency.
- ANTGAIN** K per Jy.
- BMAJ** The major main-beam FWHM (deg).
- BMIN** The minor main-beam FWHM (deg).
- BPA** The beam position angle (degrees east of north).
- SITELONG** The site longitude (deg).
- SITELAT** The site latitude (deg).
- SITEELEV** The site elevation (m).
- RESTFREQ** The rest frequency (Hz).

## C.6 Other columns

Any additional columns not explicitly mentioned here can be added to an SDFITS table, although, obviously, most readers will not be able to properly interpret those columns.

## C.7 Multiple SDFITS tables in a single file

Any number of FITS binary tables can be attached to the same FITS table. This convention doesn't have anything to say about how the tables in such a file might be related. This strategy, attaching multiple SDFITS binary tables to a single FITS file, is one possible strategy for storing variable length DATA. DATA with similar sizes could be stored in separate tables, minimizing the amount of padding required in any one table without resorting to using the table heap convention to store variable length arrays. SDFITS readers should be capable of appending the contents of several SDFITS tables to a single result.