Contents

1 The 2dF/AAOmega Software System 3
  1.1 Scope and introduction .......................................... 3
  1.2 Starting Up the 2dF System ..................................... 3
  1.3 Overview of Software ............................................ 3
  1.4 The Control Task .................................................. 5
    1.4.1 Positioner Control .......................................... 7
    1.4.2 Telescope Control ........................................... 9
    1.4.3 CCD Control .................................................. 10
    1.4.4 ADC Control .................................................. 13
    1.4.5 AAOmega Spectrograph Control ............................. 14
  1.5 FPI Control ...................................................... 15
    1.5.1 8-bit VNC display .......................................... 16
  1.6 The Engineering interface ...................................... 17
  1.7 Sections to add .................................................. 18
    1.7.1 pos_stats.eps ............................................ 18
    1.7.2 skycat.eps ................................................ 18
# List of Figures

1.1 The console of `aat1xb` ...................................................... 4  
1.2 The Control Task main window ........................................ 5  
1.3 Positioner task window ..................................................... 7  
1.4 Telescope control GUI ..................................................... 9  
1.5 CCD control GUI ........................................................... 10  
1.6 CCD loader and CCD running pop-up ................................... 11  
1.7 The ADC GUI ................................................................. 13  
1.8 The AAOmega control GUI ................................................ 14  
1.9 AAOmega camera calibration window .................................. 15  
1.10 The FPI task ................................................................. 16  
1.11 The Engineering interface ............................................... 17
Chapter 1

The 2dF/AAOmega Software System

1.1 Scope and introduction

This manual is designed as an introduction to the 2dF/AAOmega system. It intends to give an introduction to the new user prior to training on the operation of 2dF/AAOmega, and to act as a refresher guide to experienced observers who may not have used the system for some time. It should be used in tandem with the Observing procedures and “Don’t Panic” survival guides, which can be found on the web at:


Ultimately these documents will be merged into a more coherent documentation set.

1.2 Starting Up the 2dF System

The 2dF system should only be started up and shut down by AAO technical staff and support astronomers, who should refer to the “2dF/AAOmega Observing procedure” (and the Survival Guide) for details of how to do this. Any ‘serious-looking’ problems should only be dealt with by these people as well.

1.3 Overview of Software

The 2dF/AAOmega software system is controlled through a number of user interface tasks (seen in Figure 1.1). The 2dF/AAOmega control computer is actually aatlxy and is located in the electronics rack behind the blue screens and above the CCD VME systems. For technical reasons, the control tasks appear on the dual headed console of aatlxb.

The control tasks are as follows:

The 2dF Control Task (tdfct) — This task is responsible for loading and initialising all the others (see Figure 1.2). It contains status windows for all the subsystems it controls as follows:

- Telescope
- Positioner
- ADC (Atmospheric Dispersion Compensator)
- AAOmega Spectrograph
- CCDs control
Each of these sections contains basic information on the status of the subsystem and a More button. Clicking on this button will bring up a control window which provides more detailed control of the specific subsystem.

**FPI Control Task (fpictrl)** — This task provides control of the focal plane imaging camera, and its gantry (see Figure 1.10). It is possible to use this task to drive the FPI to almost any star in a configuration file. It is used for field acquisition and for the astrometric calibration process. The images from the FPI camera are displayed by the IMG task which has its own window. Due to a lack of readily available image display software at the time of the initial construction of the 2dF system, this custom written display task requires an 8-bit display and so currently operates within an 8-bit VNC session running on the console.

**The Positioner User Interface (POS)** — In recent times the POS task has been largely superseded by the use of the tdfeng engineering interface (see Figure 1.11). Under normal operation the main purpose of the POS task is/was to provide a mimic display of the 2dF positioner. It also includes the ability to control most of the positioner functions. In normal operation, however, the positioner should be controlled through the control task’s positioner control window, whenever possible, rather than through the POS task.
1.4 The Control Task

The main window of the control task is shown in Figure 1.2. This window contains status displays for the five subsystems managed by the control task (Telescope, ADC, CCDs, Positioner and the AAOmega spectrograph). Any of these sections can be removed from the display by clicking the button in the top right hand corner. It can be restored to the display using the Display menu.

Figure 1.2: The Control Task Main Window - An individual control window for each of the six subsystems can be brought up by clicking on the more buttons

A number of options are controlled through the Commands menu which contains the following commands:

**Initialise** — This command causes the control task to load and initialise all the subsystems.

**Reset** — When the system is initialised the Initialise entry is replaced by the Reset entry. This brings up a dialogue which allows a number of different levels of system reset. The Recover option is the most useful. This can be used to make the control task reload any task on aaltxy that has crashed or been deleted. NOTE: don’t reset while the positioner is running, or the CCD are exposing.

**Task Status** — This brings up a window showing the status of all the subtasks managed by the control task.

**Report** — This outputs information on the subtasks in the messages window.

**Delete Tasks** — This can be used to delete one of the subtasks. It is most useful if a task gets hung for some reason. Delete the task and then use Reset/Recover to reload it.

**Display Configuration** — This can be used to display information about a fibre configuration file.
**Find Fibres on Spectrograph** — This option runs a sequence which records CCD frames with each fibre illuminated in turn, which can be used to determine the mapping of pivot numbers to fibre positions on the slit. This option is only used for maintenance purposes.

**Set System Time** — Enough said
1.4.1 Positioner Control

The Positioner Control window is shown in Figure 1.3. The top section of the display shows that the plate in the configuring position (Config Plate) is currently field plate 0. This means that plate 1 is in the observing position. The last configuration file which each plate was set up with is shown below this. You can double click on the file name to get further details on the configuration file.

Figure 1.3: The Positioner Control window — This is obtained by clicking on the more button in the Positioner section of the main Control Task window.

The Fibres Moved? button indicates if any fibres have been moved since the field was set up. The All Parked button will be on if all the fibres on the plate are parked.

The lower section of the display is a ‘notebook’ widget with most of the main positioner control functions in the Plate0 page (and duplicated in the Plate1 page).

The Survey... button starts a survey of the grid of fiducial marks in the field plate. This calibrates the relationship between the encoder units of the gripper or FPI gantry with the actual XY of the field plate. A field plate survey should be done before any position critical operations are done with a gantry, such as setting up a field (a survey is now done automatically when a field is setup), or doing an astrometric calibration with the FPI. Because of flexure between the gantries and field plates, the survey should be done at the same telescope position at which the setup or calibration will be done. The Survey... button brings up a dialogue which allows selection of the FPI or Gripper gantry and provides options for a number of different types of survey. The All option is the one normally used for calibration.

The Tumble button ‘tumbles’ the positioner interchanging the positions of the two field plates. The plate that was at the configuring position now becomes the observing plate. This also changes the slit within the AAOmega spectrograph. However, the slit will not start to change until after CCD readout is complete (to prevent scattered light from encoders on the motors from contaminating data).

The Configure Fibres button initiates the setting up of a fibre configuration. The configuration file to be set up should be entered in the Config file entry section. Clicking on the button at the right hand end of this will bring up a file section dialogue to enable the file to be selected.

By default configuration files are ‘tweaked’ before being set up. This involves recalculating the XY positions of the fibres for a specified observing time and for the current astrometric
model and refraction parameters (Weather)). If you are going to tweak your file make sure that the information in the Weather and Wavelengths pages are correctly set up as these are used for the refraction calculation. The Obs Time value is used to set the time in minutes from now which the field will be set up for, or for a given local time. If you turn off tweaking (though why you would want to do this, we can’t imagine), the XY values in the configuration file will be used (which may have been calculated using an old model). It’s hard to imagine a situation where you would want to disable tweaking.

Once the field setup starts, the Configuration Progress section displays a progress bar, and the number of the fibre currently being positioned. The Configure Fibres will then change to an Abort setup button.

The Park All button parks all the fibres on the plate.

The Fibre Moves page contains options to move or park individual fibres.
1.4.2 Telescope Control

The telescope control window is shown in Figure 1.4. The upper section shows the current telescope status. The **Slew** page can be used to slew the telescope to a source. A position can be entered directly into the **Position** section (useful for doing standard stars), or the telescope can be slewed to the field centre position of the configuration file associated with either the observing or configuring field plate using the buttons in the **Config File Positions** section: choose **Observation Plate File** or **Config Plate File**, then **Load position from file to input fields**, and finally **Commence Slew and Track**. The ADC can also be set to track the same source by setting the **ADC Track** button.

Other pages in this display allow the telescope to be parked at zenith or prime-focus access, offset control of the telescope, and focus control.

**Check with Night Assistant before moving telescope!**

![Telescope Control Window](image)

*Figure 1.4: The Telescope Control window — This is obtained by clicking on the more button in the Telescope section of the main Control Task window*
1.4.3 CCD Control

The CCD control window is shown in Figure 1.5. The CCD control works by sending commands to the observatory standard AAO2 CCD controller system running on a pair of VMS machines.

![CCD Control Window](image)

Figure 1.5: The CCD Control window — This is obtained by clicking on the more button in the CCD section of the main Control Task window.

The upper section of the window specifies the exposure time, the type of run, and whether it is to be recorded. Since the 2dF data reduction software relies on correct header information, it’s very important to enter the correct run type; see the sections below for more information. The options for recording data are as follows:

**Normal** — A standard run which will be permanently recorded. These runs are assigned a sequential run number and recorded on the data disk, currently at:

/net/aatlxy/data/aatobs/OptDet_data/YYMMD/ccd_N

The run naming convention follows DDmmmmCnnnn.fits, e.g. 25oct10010.fits would be the 0010 run from CCD1 on the 25th October.

**Dummy** — These are exposures taken during setup which do not need to be kept. They are written to

/net/aatlxy/data/aatobs/OptDet_dummy/YYMMD/ccd_N

**Glance** — The CCD is read out and displayed but not recorded on disk. These can be used for checking exposure times etc.

See the Observing guide for more details about actually taking data and calibration frames.
The lower section of the display specifies which CCDs are being controlled. The normal situation is that both CCDs are selected, in which case simultaneous exposures will be taken on both CCDs. The **Repeat Mode** allows a single exposure, a continuous sequence of exposures, or a specified repeat count.

The **Window** button allows the CCD readout window to be specified. The AAOMEGA_2DF window should be used for all standard AAomega/SPIRAL observations.

The **Readout Speed** sets the readout speed for the CCD which determines the readout time, readout noise and gain. The **NORMAL** mode is normal, although **FAST** is acceptable for many programs. **ULTRAFAST** is used for setup checks, but should also be acceptable for high signal targets where read-noise is of little importance.

**CCD loader and CCD running pop-up**

Two additional GUIs are associated with the CCD system, and are shown in Figure 1.6.

![CCD Control loader (left) and CCD running pop-up (right).](image)

The CCD loader shows the status of the CCD control system, and the user will not typically interact with this window. The CCD running GUI will *pop-up* on the observing screen when a CCD exposure is under way. Via this GUI the user can alter the exposure time (note this will alter the exposure time for any repeat observations as well), Abort the current run, pause the exposure or set the number of repeat observations. A Repeat counter is found in the centre of the window, just below the **By Count** label. This counter is in the sense that it shows the number of CCD readouts that are yet to complete (hence it will always be 1 or greater).
To add extra observations to the repeat counter: Click on the count button; enter the required number in the box below counts (this number will be the new number of CCD readouts required); click the Apply Repeat button.

To set the system back to a single read out: Click the Single button; Click the Apply Repeat button.

Finlay, there is a radio button on the bottom left of the GUI that allows the status of the calibration flaps at the end of the exposure to be altered (leave closed or open up), and a text box to allow the object name for the exposure to be changed.
1.4.4 ADC Control

The ADC control window (shown in Figure 1.7) contains a display of the ADC prism angles and buttons to allow the ADC to be nulled, stopped or set to track a specified telescope position. In normal operation this window is not needed as the ADC can be controlled from the telescope control window.

User interaction is typically limited to using the 5 buttons on the bottom left. If the system has failed for some reason, these allow the user to recover ADC operations by slewing the ADC to the desire position. The options are:

**Stop the ADC** — This should be done at the end of the night

**Set tracking** — To start the ADC tracking with the telescope

**Null ADC** — Null both elements, remove the ADCs corrective power

**Slew to Tel Pos** — Rapid slew the ADC to match Telescope position

**Update Position** — never used

![ADC Control Window](image)

Figure 1.7: The ADC Control Window – This is obtained by clicking on the more button in the ADC section of the main Control Task window
1.4.5 AAOmega Spectrograph Control

The AAOmega spectrograph control window is shown in Figure 1.8. The window provides a display of the setup of the spectrograph (gratings, focus etc.). Status information (open doors, dark-slide positions, temperature monitors etc.) can be viewed by selecting the Full Status button, which will bring up the Status dialogue also shown in Figure 1.8.

Figure 1.8: The Spectrograph Control window (left) and the spectrograph status window (right). Both are obtained by clicking on respective buttons (more and Full Status) in the Spectrograph section of the main Control Task window (Figure 1.2).

The spectro control GUI provides the following functions:

- **Manual slit exchange** — The Observation Slit drop list allows the user to manually select the slit that should be positioned in the spectrograph beam. Options are MOS slits 0 and 1, SPIRAL, or the long slit calibration unit (once it is implemented).

- **Configuration** — The Configuration drop list is used to modify AAOmega setup, and should only be used by an expert user.

- **Calibration** — The two lower buttons marked Calibrate AAOmega Blue/Red arm are used to bring up the calibration GUI (see Figure 1.9). This offers control of the Hartmann shutters, for spectrograph focus, and access to the camera focus GUI(s). Again, this should only be operated by an expert user.

Grating selection is auto-sensed, and indicated in the dialogue.
1.5 FPI Control

This area is still under construction

This is used to control the Focal Plane Imaging gantry which carries a small CCD which can be positioned almost anywhere in 2dFs focal plane to take images. It is used for astrometric calibration and field acquisition as described in more detail in the Observing guide. The FPI control window is shown in Figure 1.10. The FPI has the following functions:

Menu Items: File, Commands, Imager, Options

To be done

Camera Control (left-hand side):

- The Image button is used to take a single image of the FPI field, with the exposure time set in the box near the top. Exposure times typically range from 0.1–1 sec (bright SNAFU star) to 3–4 sec (fiducial star of 15th mag).

- The Centroid button is used to determine the centroid and FWHM of a star in the FPI field. This is used most often to measure the seeing.

- The Continuous button allows Images and Centroids to be done continuously, until the button is clicked again.

- The Control Options button

to be done

Gantry Control (right-hand side):

- The Control Options... button is used to park, unpark, and move the gantry to a given location in the focal plane.
1.5.1 8-bit VNC display

As well as the FPI control task, Figure 1.10 also shows the 8-bit display which will show the last image taken with the FPI. This window is an historical hangover from the evolution of 2dF. The FPI operations which require keyboard and mouse interactions (i.e. ctrl-click centroids, shift-drag to define centroid box) interact rather poorly with this window, and so the user must ensure that they have activated it by clicking on the green bar at its top, before issuing commands. If ones does not do this then strange, yet recoverable, behaviour of the display will be observed (the image will jump around and your commands will not be issued).

The window can be minimised by clicking the top right minimise button. It will then be found in the system tray at the bottom of the console. If the window is inadvertently closed, then it can be recovered by opening an xterm on the aatlxy console. This runs the aatinst account start-up script which maximises the VNC display if it is available, or starts a new one if it has been close.
1.6 The Engineering interface

The POS mimic is rarely used, although it offers the facility to print the current configuration (File->Print) which can be useful while fixing fibreing problems at Prime Focus Access. The tdfeng task is started from the aatlxy xterm with the imaginative command tdfeng. Take care to select Access Running and not Start System when bringing tdfeng up.

![Figure 1.11: The POS mimic (left) and tdfeng task (right).](image)
1.7 Sections to add

1.7.1 pos_stats.eps

1.7.2 skycat.eps