2dF–AAOmega Manual

Volume I: User Guide

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Volume II: Support Manual

Guide for AAO staff and Troubleshooting Instructions.

The Australian Astronomical Observatory

www.aao.gov.au

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How to use this manual

This AAO Instrument Manual is designed to be a complete reference for the typical user. It is divided into parts, with each part relevant for a particular phase of a program:

**Part I** Material relevant for preparing a proposal. An overview of the instrument, its capabilities and its overheads is provided.

**Part II** Material relevant for preparing for awarded time, including details on creating an observing plan, what information or observation description files must be prepared in advance, and other practicalities.

**Part III** How to operate the instrument and other tasks required at the telescope. Users should be familiar with this part in advance, but certainly need not memorise the whole thing.

**Part IV** Overview of reducing data.

**Part V** Supplementary information relevant only to a few observers. This section is often offered as a separate download on the website.

The division of the manual means it is not necessary to read and understand more than one part at any one time.

The manual has been designed with print and on-screen readers in mind, and has hyperlinks throughout to aid in quickly navigating the document.

The AAO welcomes and appreciates feedback on this document. Errors, mistakes, omissions, etc, cannot be corrected if we are not aware of them. Talk to your support astronomer. Printed copies of these manuals are kept in the observing control rooms, and users are invited to mark changes or problems directly on those copies.
Overview of 2dF and AAOmega

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Chapter 1

AAOmega Overview

AAOmega is a dual-beam spectrograph. Science fibres are arranged into a pseudo-slit which feeds into a single collimator and then separates into the blue and red arms of the system via a dichroic beam splitter. There are two dichroics, one operates at 570nm and one at 670nm. Each arm of AAOmega uses one of a selection of Volume Phase Holographic (VPH) gratings. The system shutter is in front of the fibre pseudo-slit, so both cameras must use the same exposure time.

AAOmega can be configured to observe the entire optical spectrum over the wavelength range 370nm-900nm, with a small overlap between the red and blue arms around the dichroic wavelength (570 or 670nm). The grating set available allows a range of resolutions between $R \sim 1,000$ and $R \sim 10,000$. The fibre spectra are recorded onto the 2K×4K E2V CCDs with light dispersed along the 2K axis (not the 4K axis). Hence, at low resolution the entire accessible spectral range is recorded at once, but at higher resolutions the user must tune the wavelength range to that which best suits their requirements.

AAOmega uses Volume-Phase Holographic (VPH) transmission gratings. These have flexible blaze angles. Each grating has a specific design blaze angle which will give the absolute...
maximum efficiency with that grating (the super blaze). This peak efficiency reduces smoothly with wavelength away from that. The usual setup for most programs is therefore to have the grating set at its super blaze angle and the camera at twice this angle to centre the maximum efficiency wavelength on the CCD. The complication comes when the observer wishes to observe at a central wavelength which is some distance away from the super blaze angle for the grating. This would mean observing with the grating and camera angles highly asymmetric, and therefore operating on the low efficiency (and rapidly falling) part of the blaze envelope for the grating. The solution is to tune the grating and camera angles to new values. This shift in the grating angle will shift the blaze profile away from the super blaze, flattening the steep wings of the super blaze envelope and boosting system performance at the desired wavelength(s), with the expense of a slight reduction in overall peak performance in comparison to the super blaze setting.

1.1 References

- “AAOmega: a scientific and optical overview” : Saunders et al. 2004 SPIE 5492 389
- “AAOmega: a multipurpose fiber-fed spectrograph for the AAT” : Smith et al. 2004 SPIE 5492 410
Chapter 2

2dF Overview

Figure 2.1: The 2dF Fibre Positioner.

The 2-degree Field (2dF) fibre positioner is a multi-object fibre-feed to the AAOmega and HERMES spectrographs. It is designed to allow the acquisition of up to 392 simultaneous spectra of objects anywhere within a two degree field on the sky. It consists of a wide-field corrector, an atmospheric dispersion corrector (ADC) and a robot gantry which positions optical fibres to 0.3 arcsecond accuracy on the sky. A tumbling mechanism with two field plates allows the next field to be configured while the current field is being observed.

2.1 Basics

2.1.1 Reconfiguration time and minimum exposure times

For a full field reconfiguration (i.e. to remove the old configuration and replace it with a new one) the reconfiguration time is typically 40 minutes. Therefore, it is not practical to observe a science field for less than about 25 minutes. The only exception is in special cases where only some of the fibres are allocated (with the remainder parked). However, the overheads start to dominate the total time, so generally science fields should be observed for 30 minutes or more.
At the heart of the 2dF facility is the corrector lens system which provides the 28: 1 diameter field of view at the AAT prime focus. The development of a corrector was initiated with a design by C. G. Wynne (Wynne 1989) offering a 28 field with 1.5-arcsec images using a four-element corrector. Further work by D. Jones and R. G. Bingham emphasized the need for an atmospheric dispersion compensator, the importance of chromatic variation in distortion (CVD) and of the telecentricity of the optical design. A relatively flat focal surface was also a requirement.

The atmospheric dispersion of uncorrected images when sampled with a small fixed aperture size (an optical fibre) will reduce the throughput of the system significantly, by an amount which varies strongly with wavelength and zenith distance. When combined with small positioning and astrometric errors this will place severe limits on the ability to flux calibrate the resulting data. In order to minimize this effect an atmospheric dispersion compensator built into the corrector optics must provide a variable amount of dispersion in the opposite direction to the atmospheric dispersion, for as large as possible a range of zenith distances. All of the initial designs (except for a significantly aspheric design by Bingham) exhibited CVD to some extent. This effect causes off-axis, broadband images to be spread radially by up to much more severe effect that that of FRD within the fibre itself, which is minimal when working at this input focal ratio. If the spectrograph collimator is oversized to allow for this decrease in focal ratio, then we will reduce the spectral resolution.

Figure 2.2: Schematic diagram of the 2dF prime-focus corrector in cross-section. The lower two lens elements are the prismatic doublets making up the ADC; these are the first and second elements of the corrector in the light path.

2.1.2 Minimum target spacing

How close targets on a single configured field can be depends on the geometry of the fibre placement. The rectangular shape of the magnetic buttons, and the space taken up by the fibre tail limit the placement of nearby fibres. The absolute minimum is 30 arcsec (2mm), but typically it is 30-40 arcsec depending on location in the field and target distribution. Note that there is no limit on the spacing of targets in input target definition (FLD) files.

2.2 Atmospheric Dispersion Effects

The large field of view of the 2dF system makes it very sensitive to atmospheric effects. Both variable dispersion across the field, and changes in apparent position as a field rises or sets have a major effect on the light reaching the configured 2dF field plate. Variable dispersion is corrected to some extent by the atmospheric dispersion corrector (ADC), while changes in apparent position can be corrected by reconfiguring a field regularly to keep the fibres accurately placed on the science targets. However, there are limits to the system, some of which can affect your data. The rest of this section describes some of these effects and their mitigation. Your support astronomer can say more about how your particular science may be affected by these issues.

2.2.1 Prime Focus and Atmospheric Dispersion Corrector

The 2dF ADC gives good (but not perfect) correction for the effects of atmospheric chromatic dispersion for fields away from the zenith, up to $ZD \sim 60$ degrees.

The 2dF corrector is a 4-element optical system. Two of the elements are slightly wedge-shaped optical doublets which can be counter-rotated to correct the atmospheric dispersion (but NOT the effect of atmospheric distortion across the 2dF field). They are designed to give zero deviation but in practice the centering of the 2dF field does vary slightly (at the arcsec...
level) as they rotate, so it is important to wait for the ADC to start tracking before acquiring a field. For some astrometric or focus test observations it may be best to stop the ADC tracking.

2.2.2 Chromatic Variation of Distortion

This is described in detail in Chapter 18: 2dF Chromatic Variation of Distortion and summarised here for completeness.

Chromatic Variation in Distortion (CVD) is a limitation of the design of the 2dF corrector, which was a cutting-edge design for its time. The practical impact of CVD is an effect similar to atmospheric dispersion, but independent of the atmosphere or Zenith Distance. Like atmospheric dispersion, CVD is a differential refraction effect (with respect to wavelength), but it varies strongly across the field (in a radial direction and with a radial magnitude dependence) and cannot be corrected. For the 2 arcsecond 2dF fibres the best fibre placement is usually to place the fibre for a central wavelength tuned to the relevant program and accept (small) losses at each end of the wavelength range.

2.2.3 Stale Fields: Differential plate scale and ZD

The configure software and the 2dF positioner know about these effects and so fibres can be correctly configured for a particular Hour Angle (HA), but as one moves away from this HA the fibre placements become increasingly incorrect. In practice, the observing software positions each fibre at the time averaged position of the target for the period over which the field is intended to be valid.

Most users find full 2-degree fields remain usable for up to two hours when observed close to the meridian. More northerly and fields observed at higher zenith distance are affected to a greater degree, but smaller fields of view are affected to a lesser degree.

2.3 References

- “Multi-object spectroscopy field configuration by simulated annealing”: Miszalski et al. 2006 MNRAS 371 1537
- “Optimal Tiling of Dense Surveys with a Multi-Object Spectrograph” : Robotham et al. 2010 PASA 27 76, arXiv:0910.5121
Chapter 3

Preparing to observe with AAOmega

AAOmega is a tunable dual-beam spectrograph. The slit units (one for each field plate) which each contain 392 science fibres are fed into a single collimator and then separate into the Blue and Red arms of the system via a dichroic beam splitter. There are two dichroics, one operates at 570 nm and one at 670 nm. Each arm of AAOmega uses a separate Volume Phase Holographic grating (VPH), the choice of which dictates the resolution and wavelength range covered.

3.1 Selecting an AAOmega setup

AAOmega can be configured to observe the entire optical spectrum over the wavelength range 370 nm – 900 nm, with a small overlap between the red and blue arms around the dichroic wavelength (570 or 670 nm). The grating set available allows a range of resolutions between $R \sim 1,000$ and $R \sim 10,000$. At low resolution the entire accessible spectral range is recorded at once, but at higher resolutions the user must tune the wavelength range to that which best suits their requirements.

The full list of gratings can be found in the Table 3.1. An online AAOmega Grating calculator is available in the proposal webpage to simplify the process.

3.1.1 Considerations in set-up selection

1. Grating changes will not be performed during the night, only during the afternoon. Wavelength changes can be performed during the night, but there is an overhead.

2. Where possible, the blue arm of the system should be set to allow the strong 557.7 nm skyline to fall within the observed spectral range. This will allow sky subtraction and fibre throughput calibration without the need for twilight flat fields or dedicated offset sky frames.

3. It is not required to have the two arms of the system overlapping in wavelength. However, leaving some overlap allows spectra to be spliced together.

4. Spectral curvature. As with all spectrographs, the spectra follow curved paths on the CCDs and wavelength is not a constant function of X-pixel position between fibres. At low resolution this is barely noticed. However, at higher spectral resolutions there is a small mismatch between the observed wavelength of the central and outer fibres. This range of wavelengths is given in the AAOmega Grating calculator.

5. Departures from the standard default values for each grating are acceptable.
**Table 3.1: The AAOmega grating set.**

<table>
<thead>
<tr>
<th>Grating</th>
<th>Blaze</th>
<th>Useful wavelengths (single shot)</th>
<th>Coverage</th>
<th>Angle</th>
<th>Dispersion</th>
<th>MOS Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>580V</td>
<td>450</td>
<td>370 to 580</td>
<td>210</td>
<td>8</td>
<td>0.1</td>
<td>1300</td>
</tr>
<tr>
<td>385R</td>
<td>700</td>
<td>560 to 880</td>
<td>320</td>
<td>8</td>
<td>0.16</td>
<td>1300</td>
</tr>
<tr>
<td>1700B</td>
<td>400</td>
<td>370 to 450</td>
<td>65</td>
<td>18</td>
<td>0.033</td>
<td>3500</td>
</tr>
<tr>
<td>1500V</td>
<td>475</td>
<td>425 to 600</td>
<td>75</td>
<td>20 - 25</td>
<td>0.037</td>
<td>3700</td>
</tr>
<tr>
<td>1500R</td>
<td>675</td>
<td>550 to 800</td>
<td>110</td>
<td>18 - 22.5</td>
<td>0.057</td>
<td>3400</td>
</tr>
<tr>
<td>1000I</td>
<td>875</td>
<td>800 to 950</td>
<td>110</td>
<td>22.5 - 25</td>
<td>0.057</td>
<td>4400</td>
</tr>
<tr>
<td>3200B</td>
<td>400</td>
<td>360 to 450</td>
<td>25</td>
<td>37.5 - 45</td>
<td>0.014</td>
<td>8000</td>
</tr>
<tr>
<td>2500V</td>
<td>500</td>
<td>450 to 580</td>
<td>35</td>
<td>37.5 - 45</td>
<td>0.018</td>
<td>8000</td>
</tr>
<tr>
<td>2000R</td>
<td>650</td>
<td>580 to 725</td>
<td>45</td>
<td>37.5 - 45</td>
<td>0.023</td>
<td>8000</td>
</tr>
<tr>
<td>1700I</td>
<td>750</td>
<td>725 to 850</td>
<td>50</td>
<td>37.5 - 45</td>
<td>0.028</td>
<td>8000</td>
</tr>
<tr>
<td>1700D</td>
<td>860</td>
<td>845 to 900</td>
<td>40</td>
<td>47 - 48</td>
<td>0.024</td>
<td>10000</td>
</tr>
</tbody>
</table>

6. **Blaze angle.** The collimator-to-VPH and VPH-to-camera angles are typically set to be equal. This gives the peak system throughput at the central wavelength, with a slow role off to shorter and longer wavelengths. For certain applications, one may wish to operate with an asymmetry in these angles which will boost the system sensitivity at shorter/longer wavelengths, but at the expense of sensitivity at longer/shorter wavelengths. Read the notes below (Section 3.2), or call your support astronomer for a discussion of this very important concept which is specific to VPH gratings.

7. Due to the long fibre run (38m prime focus to coude west) and the optics of the 2dF prime focus corrector, the system throughput below 370 nm is very poor and there is little point attempting to observe at shorter wavelengths.

8. **High resolution Ca III observations.** The 1700D grating is specifically designed for observation of the Ca III lines at ~860nm. It gives a better response at this wavelength than the 1700I grating. However, it cannot be used at any other central wavelength. When observing the Ca III there is no advantage to observing with the 1700I grating over 1700D. If one wishes to observe at high resolution at red wavelength, but away from Ca III, then 1700I must be used.

9. **For Service Applications** consider the use of standard grating configurations as the probability of service observations being successfully undertaken is significantly higher for these settings.

10. **Ghost reflections.** Like all diffraction gratings, the VPH gratings do induce some artifacts in the observed spectra. The dominant artifact is a prominent ghost reflection (essentially an out of focus 0th order image of the slit). The gratings are designed to throw the ghost out of the field of view for the most commonly used wavelength setups. For more unusual settings the user MUST visually check an arc frame to ensure that there are no ghost images that would damage critical wavelength ranges.
3.2 Blaze Angles for VPH gratings

AAOmega uses Volume-Phase Holographic (VPH) transmission gratings. These have flexible blaze angles. Each grating has a specific design blaze angle which will give the absolute maximum efficiency with that grating (the super blaze). This peak efficiency reduces smoothly with wavelength away from that. The usual setup for most programs is therefore to have the grating set at its super blaze angle and the camera at twice this angle to centre the maximum efficiency wavelength on the CCD. The complication comes when the observer wishes to observe at a central wavelength which is some distance away from the super blaze angle for the grating. This would mean observing with the grating and camera angles highly asymmetric, and therefore operating on the low efficiency (and rapidly falling) part of the blaze envelope for the grating. The solution is to tune the grating and camera angles to new values. This shift in the grating angle will shift the blaze profile away from the super blaze, flattening the steep wings of the super blaze envelope and boosting system performance at the desired wavelength(s), with the expense of a slight reduction in overall peak performance in comparison to the super blaze setting.
### Preparing for observing

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Chapter 4

In advance of your observing run

1. Contact your support astronomer (see the AAT Schedule). Make sure you discuss with them:
   • What your program is and your observing strategy, including exposure times;
   • Recent performance of the instrument (e.g., how fast will field reconfiguration times be for 2dF);
   • Any questions you have about observation description files, which must be prepared in advance (e.g., .FLD files for 2dF, finder charts for KOALA, observing scripts, etc.);
   • Which particular mode/setup you plan to use for your program.
   • When you will be arriving at the telescope or remote observing site.

2. Fill out your Travel Form, regardless of whether you will be observing remotely or at the AAT. This allows the AAO to make appropriate reservations, etc.

3. Read this documentation, especially Parts II: Preparing for observing and III: Observing with 2dF–AAOmega. Users of 2dF must be prepared to use configure at the telescope.

4. You should plan to arrive early, preferably the day before your first night on the telescope, especially if this will be your first observing run with this particular instrument/telescope. This will give you time to discuss your program with your support astronomer in detail, familiarise yourself with the data reduction software, and the computing and observing system at the telescope or remote observing site.

5. If observing with 2dF, prepare your .FLD configuration files. If observing with another instrument, prepare finding charts for your targets. Preparing .FLD files is a complex task, and should not be left until the last minute.

    Astronomers are strongly encouraged to reduce their data in real time at the telescope. Although such “quick-look” reductions often require revisiting afterwards, they are crucial to ensuring the best quality data is obtained. AAOmega and HERMES data are reduced using the 2dfdr software environment. Reduction facilities are available at the AAT and via the remote observing system, but users may wish to download and run the software e.g., on their laptop. The 2dfdr webpage provides all necessary links and information for the data reduction task.
Chapter 5
Planning your observing

To maximise the efficiency of your observations, you should plan what data you will need, and what order it will be taken in. This chapter will help you determine what data are needed.

5.1 Typical Observing Sequence

1. BIAS – BIAS frames are taken every month and will be provided by your support astronomer. Discuss whether these are required with your support astronomer.

2. DARKS – DARK frames are important for faint targets. These are taken every month and will be provided by your support astronomer. Discuss whether these are required with your support astronomer.

3. FIBRE FLAT — For tracing individual fibre spectra across the CCD, and some flatfielding.

4. ARC — For wavelength calibration.

5. OBJECT frames – These should be split up into at least 3 separate exposures so that cosmic rays can be removed by the reduction software.

6. OFFSET SKIES. These are used for fibre throughput and normalisation of sky fibres. These calibration frames are crucial for high resolution blue data that does not cover the λ5577A sky line. For most fields, these can be taken 20–30 arcsec from the field, though for crowded fields (e.g. LMC or a globular cluster), larger offsets should be done. It is recommended to take 3 of these, offsetting 20–30 arcsec each time, since often stars will land in one or more fibres. With AAOmega, if a setting has been chosen which includes strong night sky lines (and λ5577A is the only one in the blue) then one may dispense with these observations as calibration will be performed from the sky lines. However, for strong continuum objects, the sky lines become unmeasurable and so attention must be paid to ones data in this situation and a judgement call made on the need for offset sky frames.

5.2 Overheads

Table 5.1 gives the exposure times of the relevant arc and flat lamps for various gratings. Readout times are 120s. Generally changing from one field to the next, including taking arc and flat frames, will take at least 12 minutes.
Table 5.1: Arc & Flat Setups and Exposure Times. Lamps are changed from time to time. **Check carefully for saturation effects at the start of any new AAOmega run.**

<table>
<thead>
<tr>
<th>Grating</th>
<th>Date</th>
<th>Lamps</th>
<th>Exposure [sec]</th>
<th>Lamps</th>
<th>Exposure [sec]</th>
</tr>
</thead>
<tbody>
<tr>
<td>580V</td>
<td>March 2012</td>
<td>CuAr, FeAr, He, Ne</td>
<td>30</td>
<td>20W</td>
<td>6</td>
</tr>
<tr>
<td>385R</td>
<td>March 2012</td>
<td>CuAr, FeAr, He, Ne</td>
<td>30</td>
<td>20W</td>
<td>4</td>
</tr>
<tr>
<td>1700B</td>
<td>Nov 2006</td>
<td>CuAr, FeAr, ThAr, He, Ne</td>
<td>120</td>
<td>20W</td>
<td>20</td>
</tr>
<tr>
<td>1000R</td>
<td>Nov 2006</td>
<td>CuAr, FeAr, ThAr, He, Ne</td>
<td>120</td>
<td>20W</td>
<td>20</td>
</tr>
<tr>
<td>1700D</td>
<td>Jul 2011</td>
<td>CuAr, FeAr, ThAr, He, Ne</td>
<td>120</td>
<td>50W</td>
<td>5</td>
</tr>
<tr>
<td>1500V</td>
<td>Jul 2011</td>
<td>CuAr, FeAr, ThAr, He, Ne</td>
<td>120</td>
<td>50W</td>
<td>120</td>
</tr>
<tr>
<td>3200B</td>
<td>Jul 2011</td>
<td>CuAr, FeAr, He, Ne</td>
<td>700</td>
<td>75W A</td>
<td>150</td>
</tr>
<tr>
<td>2000R</td>
<td>Jul 2011</td>
<td>CuAr, FeAr, He, Ne</td>
<td>120</td>
<td>20W</td>
<td>40</td>
</tr>
</tbody>
</table>
Chapter 6

Preparing field description files (FLDs) for Configure

The configure program takes as input a text file that describes all possible targets to be observed. The file is usually referred to as an “FLD” file after the regular .fld extension in the filename. General guidelines and suggestions for FLDs are discussed first, followed by instructions for including guide stars, and finally a description of the format is given. All of this information is critical to the success of a program, so pay careful attention.

How to run the configure program is described in Chapter 7: Using Configure.

6.1 General Guidelines for FLD Files

Science targets No more than 800 targets and these should cover a relatively small range in target magnitude (less than 3 mags is the standard constraint, but talk to your support astronomer if you require more detail here).

Calibration sources If required, these should be set to Priority 9 in the .fld file with the priority of all science targets shuffled to lower levels so that the calibrators are always allocated.

Sky fibre positions You will need 20-30 sky fibres in the observation, so 50-100 possible sky positions should be enough. Eyeball the sky fibre positions to check they are actually blank regions.

Standard star calibrators We have had some success recently in including a small number (1-2 objects per configuration) of standard star calibrators in 2dF fields. These must be chosen to be faint, to avoid contaminating science spectra. Drawing the calibrators from the recent sample of White Dwarfs and Hot Sub-Dwarfs of Eisenstein et al. ApJS, 2006, 167, 40 from SDSS has worked well. Absolute flux calibration is not possible with a fibre system such as 2dF/AAOmega, due to the unquantifiable aperture losses in any given observation, but including a standard star in each field plate observation can improve the quality of internal spectral calibration, and monitor data quality during a run. All caveats relating to astrometric accuracy apply to calibrator data as well as science and guide data.

Assigning Specific Wavelengths to specific targets The telescope’s Positioner GUI also handles atmospheric refraction effects when working out the positions of fibres on the field plate - including the effects caused by different observation wavelengths. Normally a single wavelength is chosen for all fibres and is applied by the support astronomer. However, it is possible that you may prefer to have fibres configured for different wavelengths.
It is now possible to specify up to 9 different wavelengths in the .fld file (also shown in the example.fld file).

**A warning on the use of target priorities** Configure is very good at allocating targets based on the 9 possible priority levels (9 is highest priority). However, the user should exercise some restraint when using the available levels. Using all of the available priorities to derive a complex priority selection function will almost always yield very limited returns at the expense of usability. For most programs the number of targets in a given .fld file must be restricted (as described above) in order to allow the configuration process to be completed in an appropriate amount of time (20mins). A field that is stacked with a large number of low priority targets will take a long time to configure. If these targets are indeed low priority then the user should consider carefully whether their inclusion is worth the overhead in configuration time they will incur.

### 6.2 Guide Stars

Guide stars (fiducials) are crucial to the success of your observations so pay careful attention here. Guide stars not only are used to guide the telescope, but also determine the field plate rotation, and set the relative position of the science fibres on the sky. Poor choices may mean that no light falls on science fibres!

- AAOmega has eight guide bundles available. All eight should be allocated wherever possible. This will require 20-30 or more candidate guide stars *well distributed* across the field plate to ensure all guide fibres can be allocated and prevent guide star selection compromising science fibre placement.

- Guide stars as bright as 8th magnitude in V can be used, but typically stars in the range 12–13.5 are best. Fields closer to the moon will require brighter stars. Stars fainter than 14th magnitude in V are typically too faint.

- The range in guide star magnitude should be made as small as possible to that all guide bundles are evenly illuminated. In practice, less than 1 mag is a good range, and 0.5 mag is best.

- Guide stars MUST be on the same astrometric system as your targets. Otherwise, you will likely place your science fibres on blank sky.

- Be aware of proper motions, particularly in brighter guide stars. Including proper motions in your FLD file is highly recommended.

Below are several warnings when choosing guide stars.

- Simply selecting some bright guide stars from SIMBAD or GSC is NOT going to work, your astrometric solution MUST be the same for the guide stars AND the targets, and good to 0.3arcsec or better. This is a requirement for AAOmega observations.

- UCAC-2 and 2MASS sources have proved successful in recent years, although the USNO survey seems to be somewhat inconsistent (probably due to plate boundary effects).

- SDSS is an obvious source of guide stars. However, all stars need to be eyeballed as SDSS has funny artifacts at the magnitudes required here. Marginally saturated stars, which do not suffer obvious defects on examination, have been found to still give excellent results with AAOmega (the SDSS astrometric data for these objects actually comes from smaller edge CCDs so the stars do not actually saturate in their astrometric reference frame).
• **Eyeball your guide stars.** Reject galaxies, reject binaries, reject objects with junk magnitudes. Stars should NOT be used blindly (guide globular clusters are next to useless and stars should not have spiral arms).

• The target and guide star astrometry MUST be on the same system. Simply using two different catalogues that independently claim to be J2000 will result in poor acquisition and low throughput.

An interesting paper on the effects of poor astrometry on Signal-to-Noise is Newman, P.R. 2002 PASP 114 918

### 6.3 Format

An FLD file is a structured text file with two parts. The first part is a header. The header consists of keywords which determine certain characteristics of the whole field, such as field centre, and also can affect how the rest of the file is interpreted by the software. The second part consists of a white-space separated table of potential targets for observing. Each line can have up to 256 characters, and comments can be indicated using either an asterisk (*) or hash (#) character. Special characters, particularly quotes, should be avoided.

#### 6.3.1 Header

The header consists of a set of keyword – value pairs, one per line. The keyword is first on the line, and separated from its value by a space. Everything after the space to the end of the line is taken to be the value. The keywords are:

- **LABEL** A string giving the target field label (which will be stored in the header). May include spaces.

- **UTDATE** The UT Date of observation. In practice the date is not important because configure assumes the field will be observed when overhead (±4 hours). The format is yyyy mm dd. dd. The .dd portion is optional, and specifies the time as a fractional part of the day.

- **CENTRE** Field Centre R.A. and Dec. The format is hh mm ss.ss -dd mm ss.s.s. The sexagesimal rounding must be correct: 22 60 34.5 is an error, as is 22 45.3 (i.e., no seconds and decimal minutes).

- **EQUINOX** Coordinate equinox for the rest of the file, e.g., J2000.0 (optional, defaults to J2000.0).

- **ARGUS** not used for 2dF

- **WLENn** Defines specific wavelengths for individual target positioning optimisation\(^1\). Can be repeated up to nine times, where \(n\) is from 1 to 9. The wavelength must be specified in angstroms and in the range 3000Å to 10000Å (optional).

- **PROPER_MOTIONS** Determines if the input file includes proper motions (optional, does not take a value.)

---

\(^1\)WLEN does not determine the central wavelengths of the spectrograph
6.3.2 Columns

Any non-comment line that does not start with one of these keywords will be assumed to signal the start of the target list. Columns of the target list are separated by one or more spaces. Each line ends with a comment column, which can include spaces. The equinox of all coordinates given in the file must be that specified in the EQUINOX line.

The columns are:

**Name** The name of the object. The name *cannot contain spaces*, but underscores are acceptable.

**Right ascension** in the format **hh mm ss.ss**. The sexagesimal rounding must be correct: 22 60 34.5 is an error, as is 22 45.3 (i.e., no seconds and decimal minutes).

**Declination** in the format **-dd mm ss.s**. As above, the sexagesimal rounding must be correct.

**Position type** One character indicating the type of object: **P** — program/science target, **S** — blank sky, **F** — guide star. If a **WLEN** item has been defined in the header, that wavelength is assigned to a program target using **P_wn** in place of the **P**, and with the **n** corresponding.

**Target Priority** (1-9) with 9 being the highest priority. If you are not using priorities you should set all priorities to the same value, say 1. Guide stars and sky regions should be set to 9.

**Magnitude** The magnitude of the object in format **mm.mm**. This is used for diagnostic plots within the data reduction software, and is not critical to observing.

**Program Id** This is an integer uniquely identifying a specific project. This is ignored, but must not be omitted.

**Proper motion in RA** If the **PROPER_MOTIONS** keyword is listed in the header, then this column contains the east-west proper motion in arcseconds on the sky per year. A proper-motion correction is made at the time of configuring (immediately before observing) for the position of the object. If the **PROPER_MOTIONS** is not set, then this column should be omitted.

**Proper motion in DEC** Same as above, but for declination/north-south direction.

**Comment** Any remaining text up to the end of the line is taken as a comment, and will be included in the output FITS fibre table. Some additional instructions can be included using special keywords in the comment field, and are described in the configure manual available from your support astronomer.

---

2 If no wavelength is assigned here, the default wavelength, which is set at the time of observation, is used. All fibres with specific wavelengths will be positioned optimally for that wavelength and the observed .fits files have a “WLEN” field in the fibre information table that indicates the actual wavelength the object was configured for.

3 Many catalogues give the proper motion in RA coordinates, and not arcseconds on the sky. Therefore, right ascension proper motions from, e.g., UCAC4 must be divided by the cosine of the declination.
6.3. Example FLD file

* A comment about this file
# Another comment!
LABEL My favourite field
UPDATE 2013 1 1
CENTRE 21 00 00 -20 00 00
EQUINOX J2000
PROPER_MOTIONS
WLEN1 4500
WLEN2 8600

# Proper motions in arcsec/year

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>R. Ascension</th>
<th>Declination</th>
<th>Prog</th>
<th>Proper Motion</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>347-187448</td>
<td>+20 59 20.893</td>
<td>-20 39 41.425</td>
<td>P 9 13.8 0</td>
<td>-0.0073 -0.0150</td>
<td>A nice star</td>
<td></td>
</tr>
<tr>
<td>354-188889</td>
<td>+21 02 41.304</td>
<td>-19 15 45.385</td>
<td>P 9 13.0 0</td>
<td>0.0344 -0.0339</td>
<td>A nicer star</td>
<td></td>
</tr>
<tr>
<td>349-186707</td>
<td>+20 56 30.735</td>
<td>-20 14 04.764</td>
<td>P_w1 9 11.6 0</td>
<td>0.0017 -0.0004</td>
<td>feat. at 4500A</td>
<td></td>
</tr>
<tr>
<td>353-190083</td>
<td>+21 02 15.107</td>
<td>-19 30 55.424</td>
<td>P_w2 9 13.6 0</td>
<td>-0.0261 -0.0252</td>
<td>Calcium Triplet</td>
<td></td>
</tr>
<tr>
<td>351-189626</td>
<td>+20 58 04.132</td>
<td>-19 49 03.594</td>
<td>P1 9 12.2 0</td>
<td>0.0124 -0.0262</td>
<td>Random galaxy</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 7

Using Configure

The configure software is used to allocate fibres to targets while respecting the physical constraints of the hardware. The same version is used for AAOmega, HERMES, 2dF, 6dF, and Ozpoz. The current version of Configure implements a Simulated Annealing (SA) algorithm. The advantages of SA are explored thoroughly in Miszalski, Shortridge and Saunders et al. (MNRAS, 2006, 371, 1537), and are summarized in an article in the February 2006 AAO Newsletter.

For users who do not wish to use Simulated Annealing, a version of configure which uses the original “Oxford” algorithm is also packaged with Configure 7.3 and later packages.

7.1 Installing Configure

The latest version of configure can be downloaded from the AAO’s ftp site:

All you have to do is expand the appropriate gzipped (.tar.gz) file into a convenient directory on your system:

```
tar -zxvf configure-8.1.Linux-Intel64bit.tar.gz
```

7.2 Running Configure

7.2.1 Updating the 2dF Distortion Model

NOTE: This is only required when running configure away from the AAT. The software at the AAT automatically uses the latest files.

To correctly allocate fibres to science targets, configure must have an up-to-date model for the 2dF astrometry, and knowledge of which fibres are functioning. Both of these change regularly (whenever the poscheck is redone or a fibre is broken/repaired). These files are therefore not included with the distribution of configure and should be updated regularly. The necessary files can be fetched by anonymous ftp from the AAO:

```
```

The files required are listed in Table 7.1.

Place these files in the same directory as the configure executable before starting the software.\(^1\)

NOTE:
Even if you do use the most current fibre and astrometric information, you will still have to

\(^1\)In addition to the directory containing configure, the software also looks in the directory given by the CONFIGFILES environment variable.
Table 7.1: 2dF Distortion Model Files.

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tdflinear0.sds</td>
<td>Plate 0 Linear Coefficients</td>
</tr>
<tr>
<td>tdfdistortion0.sds</td>
<td>Plate 0 Distortion Information</td>
</tr>
<tr>
<td>tdflinear1.sds</td>
<td>Plate 1 Linear Coefficients</td>
</tr>
<tr>
<td>tdfdistortion1.sds</td>
<td>Plate 1 Distortion Information</td>
</tr>
<tr>
<td>tdfconstantsDF.sds</td>
<td>Fibre status information.</td>
</tr>
</tbody>
</table>

**tweak your fields at the telescope**, since things can and do change on very short notice. This is especially true at the start of your run.

### 7.2.2 Starting the Software

Starting configure just requires running the appropriate executable, either from the terminal, or, if on Mac OS, by double clicking the executable in the Finder window. Remember that unless you have added it to your path, you will need to provide the full path to the executable.

```
laptop> cd configure-7.18-Linux
laptop> ./configure
```

Once launched, Configure asks you to select the instrument you wish to configure for (Figure 7.1; 2dF-HERMES, 2dF-AAOmega, 2dF, 2dF-old-404, FLAMES, 6dF).

![Configure instrument selection window](image)

**Figure 7.1: Configure instrument selection window.**

Once the instrument has been selected the full configure interface will come up, including the main window, basic sequence window, and allocation display. To get started, follow the steps in the “Basic Sequence” window (Figure 7.2):

- Select the field plate to prepare the configuration for (plate 0, plate 1 or plate 2 which can be observed with either plate 0 or plate 1).
- Apply a magnitude filter (this is very rarely used).

![Configure basic sequence window](image)

**Figure 7.2: Configure basic sequence window.**
• Open the .f1d file to be configured.

• Select the fibre combination to be configured (this is rarely changed from the default “All Fibres”).

Once these options are set and the .f1d file opened, the “Allocate” button can be selected. This opens the “Allocation” window (illustrated in Figure 3) from which configuring parameters can be set. The default settings are fine for the majority of programs but more detail on the available parameters, including hidden Expert options, is given below.

“OK” initiates the configuration which can be followed in the main Configure window. When configuration is complete the simulated 2dF window will illustrate the configured fibre positions.

At this stage it is a good idea to check the numbers and distributions of guide stars configured and also that the configuration is observable over a range of hour angles. This can be checked using Commands menu item “Check over Hour Angle” and checking over 4 hours. Those fibres that are flagged as having conflicts over this time should be reallocated or deallocated by clicking the relevant fibre in the simulated 2dF window and using the Commands menu to deallocate and/or reallocate the fibre.

Once the configuration is complete the binary file for input into the telescope should be saved, using “save as SDS file” from either the “Basic Sequence” window or the File menu. You are now ready to observe these targets.

7.2.3 Allocation Options

There are a number of options available within the Configure algorithm, selectable from the “Allocation” window, illustrated in Figure 7.3.

Annealing This governs how quickly the annealing routine cools during the allocation process. The Standard setting is generally fine.

Weight close pairs: ThetaMin; ThetaMax In some circumstances one may wish to give additional weight to closely packed targets, at the expense of overall target yield. These allow this to be setup, but beware of the odd effects it will have on your allocation. This option has not been extensively tested to date.

Cross beam switching If the observation requires Cross Beam Switching (CBS) between pairs of fibres, then the user should first generate the paired target positions using the menu option Commands->Generate CBS pairs and then set the CrossBeamSwitching flag. This gives additional weight to targets which are successfully allocated pairs of fibres, at the expense of overall target yield.

Straighten fibres This gives increased weight to allocations which have fewer fibre crossovers. While this will have some impact of target yield, the effect is small/undetectable for most source distributions and results in fields that typically require fewer fibre parks between configurations, hence reconfiguration is faster (by 10–20 minutes in some cases). Figure 13 of Miszalski, et al. (MNRAS, 2006, 371, 1537) shows the effects of this straightening. It can have adverse effects on target priorities and so the concerned user will need to experiment with this option to determine the optimal solution.

Collision Matrix It is occasionally useful to save the matrix of fibre collisions which has been calculated for this field. This enables quick restarts of the software later on. This file can however be rather large.
Enforce sky quota  This option forces the allocation of the requested number of sky fibres. This can result in subtly lower target yields for some fields, although the effect is small/undetectable for most source distributions (accepting that the full sky quota is allocated to skies). Most datasets will be of little value with less than 15 sky fibres. 20-30 fibres is more typical for most projects.

Peripheral weighting for Fiducials  This gives enhanced weight to selection of stars towards the edge of the field, which is typically beneficial for acquisition, and prevents all of the fiducial stars being crowded into a small area of the plate, as can happen with the SAconfigure algorithm.

Weight fiducial target pairs  For CBS observations one may wish to allocate the fiducial fibres in pairs in order to guide in both positions of the beam switch. Setting this flag gives extra weight to paired fiducial allocation. Note: it is often more efficient in terms of fibre allocation for the user to allocate fiducials by hand but to ensure that half of the fibres (e.g.50, 150, 250 and 350) go to position A guide stars, while the other half (e.g.100, 200, 300 and 400) go to position B guide stars. There is no requirement that these stars be the same set in the A and B positions.

Number of background threads to use  The calculation of the fibre collision matrix is very CPU intensive. On a modern multi CPU machine Configure can hijack all of the available CPUs and run a number of background threads, this vastly reduces the allocation time. For a single CPU machine, there is nothing to gain here.

On-the-fly collision calculation  By default, the the collision matrix is calculated in full in advance of the annealing (this is the way Configure-v7.4 operated when SAconfigure was first introduced). An alternative is to calculate it on-the-fly. This ensures that a configuration is achieved as quickly as possible. This configuration will be HIGHLY sub-optimal. The longer the process is allowed to run, the greater the region of parameter space that is investigate and the the better configuration will be. In the limit of the annealing process, the two approaches will produce identically good configurations, and will take identically long to reach this point. There is therefore often little point in doing the calculations on-the-fly. In fact this option may allow inexperienced/inpatient users to produce sub-optimal configurations. It can however, be used in cases where a pretty good configuration is needed rapidly.

Note: the original Oxford configuration algorithm, which can be used instead of the annealing by running the configureTrad command, will be far quicker.

Number of Sky fibres  The indicated number of sky fibres will be assigned (but see the note above on enforcing the sky fibre quota).

7.2.4 Additional Expert allocation options

These options can only be accessed via the Expert user mode which one activates via the toggle setting in the Options menu. These settings are generally for support astronomers and expert users.

Fibre clearance, Button clearance and pivot angle  These options are mainly for the 2dF support staff. If you do not know what they are used for then you should not adjust them. Note that the 2dF robot has safe values HARD WIRED into the system and so a configuration which is outside these bounds will be flagged as INVALID at configuration time. These settings should only be used to restrict the values to tighter constraints for reasons that are beyond the scope of this web page.
### 7.2. Running Configure

![Configuration Options](image)

**Figure 7.3:** Allocation options in Configure.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Annealing</strong></td>
<td>Quick</td>
</tr>
<tr>
<td></td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>Thorough</td>
</tr>
<tr>
<td><strong>Weight Close Pairs</strong></td>
<td>off</td>
</tr>
<tr>
<td><strong>ThetaMin (arcsec)</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>ThetaMax (arcsec)</strong></td>
<td>50</td>
</tr>
<tr>
<td><strong>Cross Beam Switching</strong></td>
<td>off</td>
</tr>
<tr>
<td><strong>Straighten Fibres</strong></td>
<td>never</td>
</tr>
<tr>
<td></td>
<td>moderate</td>
</tr>
<tr>
<td></td>
<td>heavy</td>
</tr>
<tr>
<td><strong>Collision matrix filename</strong></td>
<td>collision matrix</td>
</tr>
<tr>
<td><strong>Enforce sky quota</strong></td>
<td>on</td>
</tr>
<tr>
<td><strong>Weight peripheral fiducial targets</strong></td>
<td>on</td>
</tr>
<tr>
<td><strong>Weight fiducial target pairs</strong></td>
<td>on</td>
</tr>
<tr>
<td><strong>Number of background threads to use</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Number of AAOmega fibres to assign to sky</strong></td>
<td>25</td>
</tr>
</tbody>
</table>
CHAPTER 7. USING CONFIGURE

Random Seed and Percentage of allocations sampled  If one needs to configure more quickly, e.g., if the field is pathologically complex (usually centrally condensed or with heavily clustered targets) and the complexity cannot be reduced by reducing the number of targets in the input FLD file, then it is possible to sparse sample the collision matrix and speed up the process. If you need to use this option, it should be discussed with your support astronomer. The principle is, for such configurations, that the slow speed is caused by the large number of rather similar configuration that are available (in essence many objects could be configured with many different fibres without changing the basic properties of the configuration). The sparse sampling reduces the number of available allocations for these heavily oversampled objects, but does not remove the object from the possible allocations. Note that at this time the effect of this sparse sampling on properties such as spatial clustering is unknown. In most cases a better construction of the .fld file, with serious thought given the true requirements of the project, is more appropriate than using sparse sampling on a poorly defined input file. To use the sparse sampling, set the seed for the random number generator, and then set the percentage of allocations to sample. Using only 10% will result in a very quick configuration, but most likely a poor yield. Using 80% seems to give a significant improvement in speed, without an obvious detrimental effects on the yield. Note: this mode is still underdevelopment, and its effects are poorly understood at this time.

7.3 Wavelength Optimising Fibre Placement

In order to achieve a wide field of view and good image quality over that entire field of view the 2dF prime focus corrector suffers from Chromatics Variation in Distortion (CVD; Section 2.2). This means that while the Atmospheric Distortion Corrector (ADC) accounts for the effect of the atmosphere on your target object’s white light apparent positions, the prime focus corrector moves your target on the field plate as a function of wavelength. The effects can be quite large, up to 2 arcsec in the worst case when considered over the full wavelength range accessible to 2dF and over the full 2 degree field. 2dF knows about CVD and so you must specify for what wavelength you want 2dF to put the fibres in the correct position. This must be the compromise which best suits your program goals (e.g. 400nm for Ca H+K and the Balmer lines, 860nm for Ca Triplet work, 600nm for low-resolution broad-band redshift measurements with the 570nm dichroic or 670nm for low-resolution broad-band redshift measurements with the 670nm dichroic).
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This part is a section of the larger 2dF-AAOmega manual, which is available from the website.
Chapter 8

Outline of Observing

This chapter is a reference, providing an overview of the necessary tasks for obtaining successful observations.

8.1 During the Afternoon

1. Confirm Instrument Setup with support astronomer and which calibration files you require.

2. Confirm computing setup.
   (a) Make sure you are ready to reduce data with a recent/current version of 2dfdr on either an AAT data reduction machine or your laptop. Note the best version to use is typically that on the AAT computing system.
   (b) Confirm the correct .idx file(s) for use with 2dfdr are available.
   (c) Confirm that you can use configure on aatlxa.
   (d) If you will be using your personal computer, make sure you know how to access files in the appropriate directories on the AAT computer system.

3. Plan your observations using ObsPlan, described in § 8.4: Planning 2dF observations with obsplan.

4. Prepare all observing files, if the astrometric solution is available.¹
   (a) All 2dF field description files (FLDs) must be allocated to binary sds files using configure for loading onto the telescope. Because the parameter files change for each observing run, these should be prepared using the version of configure on the AAT computer system, or at least with the most recent version of the 2dF parameter files.
   (b) Copy the final sds files to the working directory for the night.

8.2 Observations

1. General calibration frames: sets of bias and dark frames are usually taken once each time 2dF/AAOmega is installed on the telescope

¹The astrometric solution is typically updated each time 2dF is re-installed on the telescope, sometimes more often. This process is called “poscheck.”
2. During the night, your support astronomer will configure your sds files on the specified plate. Once ready, the telescope will slew to the appropriate position, and a flat and an arc frame will be taken. A seeing measurement can be taken between these calibration frames. Once the guide stars are acquired to the night assistant’s satisfaction, the science exposures are then started and the robot will start configuring the next sds file on the other plate. After the science observations finish and read out, the telescope then slews to the next position specified by the next sds file.

3. Once each set of science observations are completed it is important to copy the data to your working directory and start the reduction using 2dfdr to ensure that the data are as required. The location of the data are described in § 8.5: Where are the data?.

8.3 At the end of the run

Ensure you take all of your data with you. Means to do this are described in § 8.6: Taking away data

8.4 Planning 2dF observations with obsplan

The obsplan tool (Figure 8.1 is used for planning a night of 2dF observations. Assuming a starting time for the night (usually 15 minutes before the end of astronomical twilight), and introducing the expected changeover time between plates, obsplan computes at what time and airmass a field plate (identified by name, RA and Dec) can be observed. This tool also takes into account the time that 2dF needs to configure a plate and that field plates have to be configured alternatively (i.e., you cannot configure two consecutive fields on the same plate, if you do so the configuration time will be added to the planning time). obsplan is intuitive to use and very helpful, as it provides the starting times for configuring 2dF (see Section 13.2), as well as the middle and final times and airmasses for the observed field.

This application is available on aatlxa, and can be started from the terminal by typing obsplan. This starts the software, and opens a window in which all parameters (observing plate, coordinates and name) of a field can be introduced. Each observation field is entered
8.5 Where are the data?

Data taken with AAOmega is available on the AAT control room computer systems at:

```
/data_lxy/aatobs/OptDet_data/YYMMDD/CCD_N
/data_lxy/aatobs/OptDet_dummy/YYMMDD/CCD_N
```

Note that YYMMDD is the UT date (start of night) and N is for either CCD “1” (blue) or CCD “2” (red). Regular data files (in OptDet_data are named with a convention like 15apr10023.fits for run 23 of CCD1, or 15apr20023.fits for the corresponding frame of CCD2. Dummy data files have filenames consisting of a single lowercase letter starting at “a”, e.g., a.fits, b.fits, etc.

A large scratch disk is available for use the data reduction computers at the AAT. These are per user, and per computer, but each disk is network mounted to the other data reduction computers. These are at e.g., /data_lxa/visitor2, /data_macb/visitor6, etc. Data should not be reduced in the home directories.

---

**NOTE:**

These disks must be considered volatile. They are not backed up. Inactive accounts are removed after 30 days, and in some cases data may be removed the day after a given run.

---

8.6 Taking away data

A typical night’s data tends to be 2–10 GB, depending on the number of frames, etc. By far, the easiest option is to copy data onto a personal laptop or external USB. The observatory also provides DVDs if needed.

8.6.1 Copy to personal computer

For computers connected to the network within the AAT control room, or in the Remote Observing room in North Ryde, the data can be copied via scp, sftp or rsync directly from the AAT computer system via, e.g.,

```
scp -r visitor2@aatlxa:/data_lxy/aatobs/OptDet_data/130123/* my-data-dir/
rsync -rv -avz --exclude="drt_temp*" --modify-window=1 visitor2@aatlxa:/data_lxy/aatobs/OptDet_data/130123/* my-data-dir/
```

Programs which support scp or sftp are freely available for windows computers as well.

Alternately, data can be copied from the AAT computer system directly to external computers via e.g., scp, sftp, ftp, etc. This is convenient to send the data to your home institution if your institution allows incoming connections.

8.6.2 Copy to USB Drive

An USB portable hard-drive can be mounted on either aatlxa or aatmacb in the AAT control room (both are located on the shelf above the terminals).

The mounted hard-drive should be visible on the desktop area of aatlxa. If not, seek help from the AAT IT staff.
8.6.3 Writing data DVDs

The data reduction machines are equipped with a DVD writers. DVDs and cases (hard or soft) can be found in the consumables cupboard at the far end of the control room. A limited number of these can be made available to the visiting astronomer. To write a DVD:

- Copy all of the data into a directory structure on aat1xa. A new subdirectory is required for each DVD, and should be smaller that the limiting DVD capacity (4.7Gb).

- At the top of the subdirectory tree, type dvdwrite. This bring up the tcl/tk front end to the dvdwrite software.

- Use the yellow browse button at the top right to select the subdirectory to write to DVD. Select the Premaster and Burn button and then hit Do it!

- The DVD should now write, and then do a bit-by-bit validation of the disk against the input data.
Chapter 9

Outline of Instrument Operation

This chapter is simply a reference which provides a quick overview with links to the various detailed descriptions elsewhere in this document.

9.1 During the Afternoon

   
   (a) Check the correct gratings and dichroic are installed and correctly reported in the control task.
   (b) Check the central wavelengths are set correctly.
   (c) Check with the technicians that the vacuum gauges are off, and no lights are on in the spectrograph room.
   
   (a) All 2dF field description files (FLDs) must be allocated to binary sds files using configure for loading onto the telescope. Because the parameter files change for each observing run, these should be prepared using the version of configure on the AAT computer system, or at least with the most recent version of the 2dF parameter files.
   (b) Copy the final sds files to the working directory for the night.

2. Ask for the instrument/telescope to be released before using the observation interface.

3. Check/update the system for today’s UT date\(^1\).

4. Configure the first fields on 2dF.

5. Take dark or bias calibrations if needed with the dark slide in place.

6. After 4 pm, and after checking with the afternoon technician, the dome lights can be put out.
   
   (a) Check that there are no lights left on in the dome. Note that the visitor gallery lights are on a timer, and switch off automatically a few minutes after the main lights are out.
   (b) Check the top in particular, as the diagnostic LEDs are occasionally left on.

\(^1\)Typically the system prompts the user each day. The system can also be updated by choosing Commands → Reconfigure from the AAO CCD Loader window.
7. Final spectrograph preparation
   (a) Take a fibre flatfield frame. Use it to confirm that no spectra bleed off the CCD at the top or bottom.
   (b) Focus the spectrograph.

8. Check the data quality by reducing an arc and flat with 2dfdr.
   (a) Confirm that detector defects do not overlap with key wavelength ranges. Change the central wavelength settings if necessary.
   (b) (For the medium/high resolution gratings) Check also that no strong grating ghosts overlap important features.
   (c) (AAOmega blue) Check that the $\lambda 5577\text{Å}$ night sky line is within the wavelength range and not covered by detector defects. If this cannot be accommodated, then offset skies may be necessary.

9.2 At the start of the first night

This section is for advanced users only. If you have not done this before, seek help from AAO staff before proceeding.

1. **Setting up a Field.** Once the pointing and astrometric calibrations are done (these are performed the first night 2dF is back to the telescope) a field can be set up for the calibrated plate. See Section 13 for details about how to configure a field with 2dF.

9.3 At the start of every night

1. **Telescope Focus.** Once it is dark, a star is centered in the Focal Plane Imager (FPI, see Section 11.3) to focus the telescope (described in Section 11.4).

9.4 Science Observing

1. If changing fields, check that all required calibrations have been taken with the current field before tumbling to the new field.

2. In the Telescope Control window, select the source for the next observing positions, typically Config Plate File. Clicking Load position from file should update the position boxes on the left hand side of the window. See § 10.2: Telescope Control

3. Check with the night assistant that it is safe to slew the telescope, then click Commence Slew and Track in the same window.

---

2This is often the only sky emission line in the AAOmega blue arm, and is critical for throughput calibration within 2dfdr.

3In general it is safe to take calibrations while slewing, but large slews do affect the fibre throughput, probably at the $\lesssim 5\%$ level.

4Alternately, particularly for non-configured locations such as standard stars, the position information can be given directly to the night assistant.
4. While the telescope slews, exchange the field plates using the Tumble button in the Positioner Control window. See § 10.3: Positioner Control.

5. Once the new plate is in position, and the spectrograph slit exchange has completed, take the required calibration frames (usually an arc and a flat). While these frames read out, there is generally time to check the seeing and centre the field using the FPI camera. § 10.4 describes how to set up the runs.

6. Confirm that the ADC is tracking — look for “Tracking” under the ADC in the Main Window.

7. After calibrations are complete, ask the night assistant to set up the guiding.
   - If the Night Assistant asks for the plate rotator, find the Clone Rotation to NA button which is under the Rotation tab in the Positioner Control window (§ 10.3).
   - Usually the field is acquired straight away by the Night Assistant. If not, it may be necessary to acquire with the FPI as described in § 11.3: Acquiring Fields with the FPI.

8. Once the Night Assistant confirms that the telescope is guiding, start the science frames. § 10.4 describes how to set up the runs.

9. Finally, do not forget to start the positioner configuring the next plate.

10. Once the science frames have been taken, ensure that the visiting astronomers copy the data from the telescope location (Section 8.5) into a working directory so that they can reduce the data.

9.5 At the end of the night

1. Stop the ADC tracking — look for “Stop Tracking” under the ADC in the Main Window.

2. At the end of the night, the night assistant will take care of putting the telescope away.

3. If you wish to take additional calibrations, such as darks or biases, they can be started and left running. See Chapter 14. Make sure to tell the night assistant how long the calibrations will run.

9.6 At the end of the run

Taking the data away from the telescope. Ensure that the visiting astronomers have copied their data so that they can take it away with them (§ 8.6: Taking away data).

9.5 AT THE END OF THE NIGHT
Chapter 10

The Observing GUI

The observing GUI or “control task” that manages the instrument is called \texttt{tdfct} for the “Two-Degree-Field Control Task”. The basic software is shared between 2dF+AAOmega, HERMES, SAMI, and KOALA, so it may be familiar for existing users.

Typically, the control task is brought up by the AAT technicians before you arrive. If it is not running, it is necessary to check with the afternoon tech before starting it.

10.1 Main Window

The Main Window is primarily just a status display. Sub-windows that control various parts of the observing system can be brought up using the more buttons under each subtask box in the middle of the window.

Other useful items in this window:

- **Messages** The bottom portion of the window is the primary message readout for the system. Error messages and a log of recent activity is written here. The text of all error dialogs are also printed here (with a red background).

- **Reset Tasks** The Commands → Reset menu item is used to reset tasks. The Recover option is used to try to bring the software into a known state. Individual tasks can be reset using the By Task button. See the troubleshooting manual or talk to your Support Astronomer or Afternoon Tech if you need to do a reset.

- **Exiting** The File → Exit menu item is used to exit the control task and shutdown the observing system.

10.2 Telescope Control

The telescope should not be moved/slewed without first checking with the night assistant.

The Telescope Control Window is used to move the telescope and telescope focus. Usually, this is used to load coordinates of the field configured on one of the observing plates, and
Figure 10.1: To simplify using the TDFCT GUI, it is recommended that the windows be laid out in a standard way so that buttons and tools are always easy to find from one user to the next. Note that screens are shown stacked rather than side by side.

slewing the telescope when ready. It is also possible to offset the telescope and change the telescope focus using the other tabs.

The window also provides status information on the telescope's current position.

10.3 Positioner Control

The Positioner Control window is used to set up the configuration of a field plate. The top half displays the current status of both plates. Tabs on the bottom half provide independent configuration settings for each plate, as well as shared weather and default wavelengths for optimising fibre positions as separate tabs. The final tab allows certain special options to be
10.3. POSITIONER CONTROL

Figure 10.2: The Main Window of the User Interface.

Figure 10.3: The telescope control window.

set.

10.3.1 Plate 0/1 Tabs

A tweak should almost always be performed to ensure fibres are correctly placed for the exact time and conditions of the observation. In addition to the settings here, the current settings on the Wavelengths and Weather tabs will also be applied when Configure Fibres is pressed.
10.3.2 Rotation

Both plates have rotators to improve guiding. The night assistant will adjust the plate rotation as necessary. This tab includes the option Clone to Night Assistant, which provides the widget at the Night Assistant’s console.

10.3.3 Weather

The Weather tab contains configuration options for the weather to be assumed when positioning fibres.

The Weather Gathering Toggle chooses between

- Automatic on Setup will load the current conditions from the AAO’s Met Station when starting a configuration.
- Using dialog will use the currently entered values in the boxes below when starting a configuration.

Fetch from weather system will load the current conditions from the AAO’s Met Station into the boxes above (only available when Using Dialog is selected above).

10.3.4 Wavelengths

The Wavelengths tab is used to configure the default wavelengths for optimising the fibre positioning.

Spectrograph Default Wavelength sets the wavelength that fibres which have not already been assigned an optimal wavelength in the FLD file will be positioned for.

Autoguider The autoguider wavelength sets the wavelength the guide fibres will be positioned for, and should be left set to 5000 angstroms.

The third box (typically displaying 2000) is not used.
10.3.5 Flags

The Flags tab contains settings for controlling the behaviour of the positioner. Most useful here is the last button on the right, which displays a green tree. Unselecting this button will cause the robot not to park unused fibres, useful if trying to quickly configure a field with only a few allocated fibres.

10.4 CCD Control Window

Data acquisition is controlled via the CCD Control window (Figure 10.5).

**Figure 10.5**: The KOALA CCD Control GUI

**Observation Type**

A series of select buttons determine the observation type. They are:

- **Object** Take a regular science frame of the target(s).
- **Dark** Take a dark frame. Note (on AAOmega) this is best done with the dark slides closed.
- **Bias** Take a zero length frame (flushes the detector, then reads it out as normal.)
- **Offset Sky** Used for an offset sky frame (for sky subtraction and/or throughput calibration).
- **Offset Flat** This is used for twilight flat-fields (it might also be used for a dome flat, but make sure to keep a log!)
- **Detector Flat** This is used for flatfielding the detector response. To achieve correct illumination for these data, see § 14.2.2: Detector Flat Fields.
- **Fibre Flat** This is the standard “flat-field”. These files are used in the data reduction to find fibre tramlines (spectra) across the detector, and also to take out variations in response with wavelength.
Table 10.1: Observation types and corresponding FITS Header types.

<table>
<thead>
<tr>
<th>Type</th>
<th>OBSTYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object</td>
<td>MFOBJECT</td>
</tr>
<tr>
<td>Dark</td>
<td>DARK</td>
</tr>
<tr>
<td>Bias</td>
<td>BIAS</td>
</tr>
<tr>
<td>Offset Sky</td>
<td>MFSKY</td>
</tr>
<tr>
<td>Offset Flat</td>
<td>SFLAT</td>
</tr>
<tr>
<td>Detector Flat</td>
<td>DFLAT</td>
</tr>
<tr>
<td>Fibre Flat</td>
<td>MFFFF</td>
</tr>
<tr>
<td>Arc</td>
<td>MFARC</td>
</tr>
<tr>
<td>Flux Cal</td>
<td>MFFLX</td>
</tr>
</tbody>
</table>

**Arc** The standard wavelength calibration frame. The lamp to use is selected after the Start CCD Run button has been pressed.

**Flux Cal** This identifies the frame as having a flux standard in it. For 2dF, the software will ask you to identify which fibre the flux standard is illuminating.

The observation type is included in the FITS header OBSTYPE, and as a binary table extension to aid the data reduction software. The keyword is set as shown in Table 10.1.

**Run Types**
Next, the type of run can also be selected.

- **Normal** A normal run is taken. These data are archived and stored in the regular data directories.
- **Dummy** These data are written to a separate dummy directory, and are not archived.
- **Glance** In this case, the CCD readout is displayed on screen, but not saved.

**Exposure Time**
The exposure time is set in the next box. For HERMES, separate exposure times for each camera can be defined.

**Select CCDs**
Each toggle button enables/disables the corresponding CCD (arm). Typically, all should be selected.

**Repeat Mode**
The Repeat Mode selection can be a Single frame, Continuous frames (until manually stopped) or a Count number of repeats. The number is set in the box below Count.

**Options**
- **Amps/Speed/Windows** Brings up a separate window with options for selecting CCD readout amplifiers, windows, and read speed.
- **Plot Fibre Errors** (2dF Only) When selected, this causes a plot to be displayed upon starting an observing sequence which shows the difference between the physical location of the fibres on the plate and the actual location of the targets. The difference is the result of atmospheric affects not accounted for by the 2dF corrector.

**Object Name**
This box can be used to set the object name. Note for 2dF and SAMI, this will be set
automatically (but can be overridden after starting an exposure in the CCD Run/Wait dialog box.

**Start CCD Run**
Starts the requested exposure. If the requested frame requires lamps, a box will appear where the specific lamps required can be selected. Calibration flaps, if needed, will automatically be closed (and opened at the end of the exposure, unless they are requested to be left closed.)

**Scripts**
The final section of the CCD Control window provides the scripting interface which is described in Chapter 20: Scripted Operations.

### 10.4.1 CCD Run Wait Dialog

**Figure 10.6:** The CCD Run Wait dialog box, which allows changing of settings for the currently exposing run.

After starting a run, the CCD Run Wait dialog box will appear. This includes options for changing options for the current run.

**Abort/Stop** Abort Run and Stop both end the current exposure immediately. The latter will read out the data as normal, but the former will simply discard the data (useful if a mistake has been made in setting up an exposure).

**Hold/Cont** Hold Run and Continue Run pause and continue an exposure by simply closing the shutter and stopping the exposure clock. Useful for pausing during passing cloud. Note, however, that cosmic rays and dark current will continue to build up even while the shutter is closed.

**Exposure Time** The total exposure time can be changed by entering a new value and clicking Set Exposure.

**Repeat Mode** The number of remaining repeats is shown in the grey box under Repeat Mode. This includes the current exposure (the number is decremented at the end of readout—"1" means the last frame is currently exposing/reading out). The number of repeats can be changed by entering a number in the corresponding white box, and clicking Apply Repeat.
Comment can be used to add a comment to the header of the current frame.

**Calibration Flaps** For calibration exposures, it is possible to change whether the calibration flaps will be opened after the exposure (really only relevant for 2dF, where the flaps take some time to operate).

**Object** Finally, the object name (for the header) can be changed by typing a new name in the box and clicking Set Object.

### 10.5 AAOmega Spectrograph Control

![AAOmega Spectrograph Control Interface](image)

**Figure 10.7:** The AAOmega Spectrograph control interface.

The AAOmega Spectrograph Control window provides both the interface for re-configuring the spectrograph as well as a current status display.

**Observation Slit button** selects which slit is in the observation position (independently of the 2dF tumbler). This is disabled for KOALA and SPIRAL\(^1\).

**Hartmann Shutters button** reveals a menu for manually closing and opening the Hartmann shutters used for focusing.

**Set VPH Positions button** provides options for reconfiguring the central wavelengths of both arms of the spectrograph. Note wavelengths are shown in angstroms.

**Camera Focus**

The final sections provide tools for focusing the spectrograph.

**Auto Focus buttons** will start a semi-automatic focusing procedure (see § 12.2: Focusing the Spectrograph).

---

\(^1\)If the slit displayed is incorrect, see the troubleshooting guide in the support manual
Focus Mechanism Control can be used to move the spectrograph focus to previously determined values.

10.6 ADC Control

The ADC Control window provides control of the atmospheric dispersion corrector, and a status mimic. Although the ADC has its own control window (see Fig 10.8), it is usually controlled with the Telescope Control windows SLEW page as follows:

ADC Track — The ADC will track with the telescope.

ADC Null — The ADC will set to a null position at which it has no effect.

ADC Static — The ADC will be slewed with the telescope but will then be left at the fixed position, not generally a very useful option.

ADC Ignore — The ADC will not be moved.

When slewing the telescope to a new position from the tdfct user interface, the ADC ‘track button’ on the telescope control sub window should be illuminated (the default on startup). In this mode the ADC will automatically follow the telescope when the slew is initiated.

The ADC mimic shows a black line at the parallactic angle and the two dispersion vectors. The orientation of the mimic is such that north is at the top going clockwise through east, south and west just like a compass. The parallactic angle will point towards the zenith so for a field in the south west the parallactic angle should indicate the north-east and the dispersion vectors should be symmetric about the parallactic angle.

If the telescope is moved, say from the Night Assistant’s console, the ADC will attempt to follow the telescope in one of two modes, for large changes of telescope position (greater than 5 degrees) the ADC will correct its position in normal slew mode, going to its new position via its index marks; this may take a few minutes. For short moves (greater than a few arcminutes but less than 5 degrees) it will attempt to correct its position using a slew in quick mode, where it slews to a new position without going via its index marks. Note however that after several (6?) quick slews the ADC software may decide that it should check its index marks anyway, and use a normal slew to correct its position.

For normal observing the use of the ADC should be almost transparent, with the ADC slewing with the telescope each time the observing field is changed through the night. The use of the ADC becomes more important, however, when observing standard stars. In particular, after pointing the telescope to the position of the standard star, the ADC will use a normal slew to update the ADC position. The next stage of a standard star acquisition is to offset the telescope by up to a degree to position a star down the chosen guide fibre; at this point the ADC should correct its position using a quick mode slew taking only a few seconds.

During the final stage, where the telescope is moved to offset the standard star from the guide fibre to a spectroscopic fibre, the ADC should not be moved as it will affect the position of the standard star. Normally the offset at this stage will be small (less than 5 arcmin) and the ADC will not shift position. If you are using a large offset, it is possible to simply stop the ADC (using the ‘stop ADC’ button on the ADC sub window) before making the offset; this makes no difference for the short duration of a standard star exposure.
CHAPTER 10. THE OBSERVING GUI

10.7 Status Mimic and Engineering Interface

Incorrect use of the 2dF engineering interface could cause serious damage to the robot. For regular users, this is a status mimic only. Only the actions described below should be executed by the user.

The currently displayed plate corresponds to the gantry highlighted in green on the right side of the display: gripper gantry is the configuring plate, fpi gantry is the observing plate. The other plate can be shown by right clicking in the black background and selecting show other plate.
Chapter 11

Using the Focal Plane Imager

The focal plane imager, or FPI, sits between the field plate and the sky, and has cameras both for looking at the sky, and for looking at the plate. It is used to determine the astrometric calibration used by the 2dF robot to accurately place fibres relative to astronomical objects of interest. It can also be used for a myriad of tasks requiring an imager, including field acquisition, focusing the telescope, measuring the seeing, and general astronomical imaging.

The FPI interface consists of three separate windows, shown in Figure 11.1:

**FPI Main Window** ¹ This is the main control window for the camera.

**FPI SkyCat** This is a standard AAO SkyCat window, which is tied to the FPI sky camera, and updates whenever a new image is taken with the FPI.

**Select Object** This window lists the objects in the FLD file corresponding to the currently configured plate in the observing position. *This window does not come up until requested by clicking Commands → Select Object (and Poscheck)... from the menu.*

Normally, the FPI is parked out of the field of view (otherwise it would obscure the fibres on the plate.) It can be centred in the field or parked using the controls accessed by clicking on the Control Options... button. Unless precision tasks (such as a poscheck) are being undertaken, there is no need to have the FPI survey the plate.

More usefully, a list of the objects in the configured field can be accessed by choosing Commands → Select Object (and Poscheck) from the menu. This brings up the Select Object window. The left side of this window lists the objects matching the current filter. The current filter is set using the tick boxes on the right side of the window. Below the filter options is information on the currently selected object (not necessarily where the FPI currently is). At the bottom are buttons which can be used to control the FPI.

Usually, the most useful objects are the guide stars, which can be filtered using the “fiducial” target filter. Guide stars typically have good magnitudes for FPI tasks like focusing the telescope and checking the seeing. Once an object is selected, use the Goto RA/DEC button to move the FPI into the field and centre it on the selected object.

Images can be taken by setting the options in the FPI Main Window. Guide stars (magnitude 12–14) typically require exposure times of 1-4 seconds for good images. Particularly for focus and seeing measures, exposures of at least 1–2 seconds are necessary to get stable measurements of the seeing. SNAFU stars are too bright for such checks.

¹When tdf ct is first started, this window is minimised.
11.1 FPI Imaging Options

Continuous Imaging The FPI can be set to continuously take images until stopped by ticking the Continuous Imaging box before starting an exposure. The sequence is stopped with stop repeat.

Dark Frame A dark frame can be taken by unticking the Open Shutter box.

Calculating centroids and FWHM If the Calc Centroid box is ticked, the software will measure a centroid either in the whole field of view, or within a centroid box defined by the user. The centroid properties are shown in the scrolling message area of the FPICTL window.

Centroid Box A box can be defined for centroiding operations by Shift-left-dragging a box in the FPI SkyCat window.

CCD Readout Window The CCD readout window can be changed (to e.g., get a larger field or decrease the readout time) using the Image → Set Window command in the menu. It is generally advisable to centre the window.
11.2 Checking the seeing

With a star in the FPI field of view, it is possible to measure the seeing (or more exactly the FWHM of whatever object is selected). With care, the seeing can be checked during an AAOmega readout, as it takes less than 60 seconds.

1. Move the FPI to a star of suitable brightness in the field by selecting one from the Select Object window and clicking Goto RA/Dec. Alternately, one can search for a star by jogging the FPI around the field.

2. By default, the software uses the full CCD window to measure the FWHM. Especially in crowded fields, it is necessary to draw a selection box which only includes the object of interest. Shift-left-drag within the image to create a selection box. Typically, the box needs to be at least a few times the objects FWHM to be useful.

3. With the Compute Centroid box checked, take an image of at least 1 second (to average out the seeing). The FWHM of the star will be displayed in the scrolling message area of the FPI Main Window.

11.3 Acquiring Fields with the FPI

The FPI can also be used to acquire an object (place its light accurately on a fibre button). This is most often used to acquire a field when the telescope pointing model is slightly out. It can also be used to acquire objects such as standard stars or single objects which the field has not been configured to observe.

1. Move the FPI to the position of the fibre of the object to be acquired (typically a configured guide star) by selecting it in the Select Object window\(^2\) and clicking Goto RA/DEC.

2. Take an image and identify the object to be acquired. In the case of crowded fields, it may be necessary to move the FPI to several objects and take images to determine where in the field the object corresponding to the currently selected fibre appears.

3. Either:
   - Control-click on in the FPI SkyCat window. This will offset the telescope to bring the point clicked to the centre of the FPI FoV.
   - Choose Commands → Offset Telescope to centre star from the menu to use the centroid algorithm to determine the point to offset.

4. The software will automatically take another image once the offset is complete so you can confirm the object is centred. The centre of the image can be marked using the Mark Centre button in the FPI SkyCat Window.

**NOTE:**

When using the FPI, there can be some confusion about the telescope axis\(^3\). When the FPI is unparked, the telescope will automatically switch to the REF axis. When it is parked or Move cleared the telescope will switch back to the appropriate axis for the observing plate (A=0,

\(^2\)This window disappears when the plates are tumbled. Bring it up by choosing Select Object (and Poscheck) in the FPICTL Commands menu.

\(^3\)The AAT has three computer defined axes, REF, A and B. Switching between these axes offsets the telescope by a small amount, defined by the APOFF, ostensibly to change between an acquisition camera and an instrument.
B=1). Generally, this is seamless, but can be confusing especially during some operations. If
the telescope is in the wrong axis when centring, then the offset will be incorrect. Alternately,
if the telescope is not switched to the correct axis for the observing plate, then light will not
fall on the fibres on the plate when taking an exposure using the instrument.

In any case, once the telescope offset has completed, another single FPI image is automati-
cally taken; you should check this image to make sure the star is centred.

11.4 Focusing the Telescope

The first setup to do once it gets dark is to focus the telescope. The telescope focus is not
fully temperature-compensated (the metal structure of 2dF in particular) so it is advisable to
re-check the focus if there is a large temperature change or the seeing improves. Once familiar
with the process, it can be done in ∼90 seconds.

The normal range of the telescope focus value is 36.0–39.0 mm.

1. Point the telescope at a suitable star. Guide stars from the first science field are good,
although if the field is a long way over a star closer to zenith may be better. The Night
Assistant has a list of stars on file and can choose one if needed. SNAFU stars are too
bright (∼7th mag) to focus accurately.

2. Move the FPI to either one of the guide stars for the configured field using the Select
Object window, or (if using another star), centre the FPI by clicking Control Options
→ Centre gantry - no survey (under Gantry Task Control, right lower part of the FPI
control window).

3. Take an image of the star by pressing the Image button in the FPICTRL window.

4. Check the quality of the image. You may need to adjust the exposure time, generally
2-4 seconds is suitable for a 12th magnitude star.

5. Select Commands → Focus Telescope from the FPICTRL window menu.

6. Now select the number of steps and the value of the focus offset between them. We
suggest 3 steps either side (7 total steps) and 0.2 mm focus offsets. Click OK.

7. The procedure then starts and it automatically drives the telescope through a range of
focus values, taking a centroid at each point and fitting a Gaussian to the image profile.
A plot is displayed of FWHM vs focus position and a fit is overlaid (see Figure 11.2). One
can then use the fitted minimum as the new default focus position.

8. If unsure of the focus position, either return to the initial focus or use the displayed
minimum, and repeat the procedure with an increased range. Please note that seeing
variability may play an important role here, so you may need to modify the values given
to the focus procedure. When you are more confident of the right focus, you can decrease
the number of steps and the focus offset.

9. The Night Assistant can also set the focus to a value used on a previous night if necessary.

4The FPI camera saturates at 65,000 counts.
11.5 Acquiring a target to an arbitrary fibre

There are two methods for acquiring an arbitrary target, such as a standard star, to an arbitrary fibre on the plate. The automatic method walks you through the process, but, because it uses a guide fibre for acquisition, the automatic method is not suitable for acquiring extended sources. The manual method can be used for extended sources or unusual circumstances, such as large offsets. Keep in mind that the automatic process does a blind offset, while the manual process will guarantee the offset by using the FPI to centre the object over the desired fibre.

11.5.1 Automatic Method

NOTE:
This method does a blind offset to bring the object from a known position (the guide fibre) to the science fibre. Offsetting the AAT is generally quite accurate, but large offsets may give mixed results. The manual method can provide better acquisition (but obviously is more difficult). The automatic method is not suitable for extended targets.

1. Inspect the configuration and choose a guide fibre which lies close to program fibres and near the 2dF field center. Using Fibre 200 is best if possible, since it means the spectra will land near the centre of the CCD. One might consider also using the end fibres for radial velocity standards to check for PSF degradation.

2. From the FPI control window choose the ‘select object’ item from the commands menu. Click on the ‘allocated’ button and on ‘all’. Then select the chosen guide star from the ‘pivot’ menu and set the ‘maximum distance’ parameter to a small value (∼ 20-50mm). This should leave a list of a few star fibres; if there are too many or too few, change the ‘maximum distance’.

3. Click on the ‘standards’ button in the bottom right hand corner and a new dialogue box will appear. This is the offsets calculator. Select the guide fibre from the ‘select guide pivot’ section and the spectroscopic fibre from the ‘select object pivot’ section.

4. Now enter the RA and Dec of your standard star in J2000 coordinates (these are the only numbers you have to enter manually) and press the calculate button. Three sets of corrected offsets are displayed in red. The first is the offset in arcsec from the centre of the field plate to the guide fibre. The second is the offset in arcsec from the guide fibre to the spectroscopic fibre. The third (not often used) is the offset from the centre of the field plate to the spectroscopic fibre. Note that the corrected offsets already allow for cos(dec) and other tangent plate corrections.
5. A series of buttons is now activated at the button of the window. The first is ‘Slew to object’. The user should click this while the ‘Control telescope’ switch is activated (a yellow/gray toggle button just above the Slew button). **This should slew the telescope to center the current field plate on the star.** The next button down the standard star sequence should now be active.

6. Unpark and centre the FPI, a survey in not usually required here. Centre the standard star on the FPI. Move the FPI clear and wait for the telescope axis to revert to A/B from the FPI reference axis.

7. Once the axis is set, click the ‘Offset star to fiducial’ button the next element of the standard star button sequence at the bottom of the standard star control. This drives the telescope to place the star onto the chosen guide bundle. The Night Assistant should now centre this star by offsetting the telescope.

   **NOTE:** This offset can take some time if all of your guide fibres are at the edge of the field plate. The offset can also be rather inaccurate over the full 1 degree and so the Night Assistant may have to hunt a little for the star.

8. Once the star is centered, click the next button along the sequence ‘Offset telescope to centre star on fibre’. This offsets from the Guide bundle to the chosen science fibre.

9. Once the telescope has settled, press the ‘Taken image’ button at the end of the sequence in the control, and follow the on screen prompt to set the standard star identification.

10. Finally, check that the spectrum looks OK and is not saturated.

If the star is to be placed down a number of fibres, the sequence can be operated in reverse by pressing the appropriately labelled buttons on the control GUI. If a new guide fibre is required, then the offsets should be removed to place the star at the centre of the field, and then the control tool can be closed and re-open with a different pivot point selected.

For a different star, the control tool can be closed and the telescope slewed to a new star.

### 11.5.2 Manual Method

This section is for advanced users only. If you have not done this before, seek help from AAO staff before proceeding.

This method depends on using the FPI to centre an object above a given science fibre. Because the FPI movement is very accurate, large offsets are possible (in theory it should be possible to centre an object above any fibre on the plate with a high degree of confidence and accuracy). However, this also requires that the APOFF is correct for the plate used. If there are any questions, consider testing the sequence on a guide fibre to confirm accurate acquisition. The APOFF could be re-calibrated if needed as part of this sequence.

A strong working understanding of the 2dF system and APPOFFS will help greatly.

1. Have the night assistant slew the telescope to the coordinates of the target to be observed.

2. Select an allocated fibre on the observing plate using the Select Object window of the FPI Camera. Fibres nearer to the centre will be easier to acquire. Fibres up to 1/2 of the plate radius are routinely acquired without difficulty.
3. Note the position of the fibre on the plate in microns, as given in the Select Object window.

4. Survey the plate and centre the FPI gantry. The survey ensures that the FPI is positioned accurately above the plate.

5. Take an image and identify the object to be acquired. Centre the telescope on the object. Take a sufficiently deep image with the FPI to identify surrounding objects, which will make confirmation that the offset later has acquired the correct target (and not a random star which happened to be nearby).

6. Divide the micron positions of the desired fibre by 65 microns/arcsecond, the plate scale to determine the offset. Fibres at positive X and positive Y will require offsets south and west, respectively. For example:

<table>
<thead>
<tr>
<th>Plate Position of Fibre</th>
<th>Telescope Offsets</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>-36761</td>
<td>-14137</td>
</tr>
<tr>
<td>101391</td>
<td>-38045</td>
</tr>
</tbody>
</table>

7. Ask the night assistant to make the required offset (via the Offsets tab on his or her interface).

8. With the object selected in the Select Object window of the FPI, click Goto X/Y (not RA/DEC⁵).

9. Take another image with the FPI camera and identify the object to be acquired. Depending on the size of the offset, it may not be in the centre of the field. If necessary, use the full window of the FPI camera (Commands → Set Window). Confirm that other nearby objects appear as expected.

10. Centre the object with a Control+Click. Centre it again with a centroid box (shift+drag) and Commands → Offset Telescope to Centre Star. Repeat the latter until the telescope offsets returned are small (displayed in the messages area of the FPI window).

11. If only a short exposure is required, then it is easiest to now move the FPI clear and take the image. Between frames, the FPI can be driven back to the position of the fibre and the centring confirmed.

   If a long exposure is required, then it is possible to use the FPI as a poor man's guider. Keep in mind that the AAT tracks very well, and routinely can track for an hour or more without guiding and not drift off of a field. Therefore, the following is really only necessary if one needs to confirm that the tracking is working, or perhaps to confirm a raster sequence or other complex operation.

   1. Instead of moving the FPI clear, move it to another position on the plate so that it does not vignette the target fibre (choosing a fibre numbered less than 200 to start will help greatly!). This is most easily accomplished by dragging the FPI gantry image in the engineering interface to a suitable location. Once dragged, right click in the engineering interface to confirm the request.

   ⁵Goto X/Y moves the FPI to the actual position of the fibre on the plate, while Goto RA/DEC moves it to the current apparent position considering the atmosphere. We want the arbitrary target to actually be centred over the fibre, hence the choice of X/Y
2. Ask the night assistant to manually change to the axis corresponding to the plate, i.e. A for plate 0 and B for plate 1. Set the FPI to continuous imaging mode, and look for a star. The FPI Gantry Jogger can be used to make small movements to find a star.

3. With a star in the field, stop the continuous imaging mode, turn on the centroid calculation, and take a single image. A cross should appear in the skycat window corresponding to the position of the object.

4. Disable the centroid calculation, and then restart the continuous imaging mode. The cross will remain on the screen at the position of the star in the first frame, so any offset between the star and the cross is due to a tracking error or offset. The night assistant could manually move the star back under the cross as needed.

5. The object should now be centred over the fibre and data can be taken.
Chapter 12

Preparing the instrument

12.1 Set Grating angles and wavelengths

The AAOmega grating angles and central wavelengths can be set automatically using the AAOmega Spectrograph control window — § 10.5: AAOmega Spectrograph Control.

12.2 Focusing the Spectrograph

Focusing HERMES and AAOmega can be accomplished using either shifts of the positions of arc-lines in Hartmann pairs (phase detection) or by looking at the sharpness of fibre tramlines in a flat-field frame (contrast detection). In theory, both methods should deliver the same focus values, but in practice one of the two methods is generally preferred, as listed below:

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Preferred Focus Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>2dF+HERMES</td>
<td>Hartmann</td>
</tr>
<tr>
<td>KOALA</td>
<td>Contrast</td>
</tr>
<tr>
<td>SAMI</td>
<td>Contrast</td>
</tr>
<tr>
<td>2dF+AAOmega</td>
<td>Hartmann</td>
</tr>
</tbody>
</table>

Regardless of the method chosen, the process is semi-automatic, and the procedure the same regardless of method.

1. Unless the frames are to be archived, change the Run Type to Dummy in the CCD Control window.
2. In the Spectrograph Control window, choose either Auto Focus – Hartmann or Auto Focus – Contrast as appropriate.
3. The Automatic Focus window will also pop up at the start of the script. This displays the Piston, Spectral tilt and Spatial tilt for each camera/CCD of the spectrograph. Note down the starting positions listed at Current H/W Position before starting in case of trouble.
4. Choose Start Data Collection to start the automatic process. Depending on the focus method, several option boxes will appear requesting additional information.
5. While the script proceeds, check that the read out CCD frames are sensible, i.e., sufficient exposure, little/no saturation, etc.
6. (Contrast Detection Only) A window will appear showing the results of the focus run on each camera. These must be reviewed (see below) and dismissed before proceeding.
7. Once the script has completed, new settings will appear at Suggested new settings. The Apply All button will bring these suggested settings into effect (subsets of the settings can be applied using the corresponding Apply buttons).

8. (Hartmann Focus Only) Although in theory a single run of either method should provide the best focus, in practice the Hartmann method must be repeated until the focus converges and all results are “in spec”.

12.3 Data Quality Checks

Once the instrument is fully configured, it is critical to check the quality of the resulting data. These checks ensure that you will be able to maximise the scientific value of your data. It may be necessary to adjust settings and iterate these checks if everything is not satisfactory.

**Focus** Arc-lines should have the expected resolution, typically 2–3 pixels FWHM, everywhere on the detector. Fibre spectra should be well resolved in a flatfield frame (particularly important for SAMI and KOALA).

**Detector Position** Check that no spectra fall off the edge of the detector at the top or bottom of the image.

**Detector Defects** Check that no detector defects affect key portions of the data. Typically, this is best done by reducing a flat and arc frame with 2dfdr to find the wavelength solution. Adjust the central wavelength settings as necessary.

**Grating Ghosts** Particularly for non-standard AAOmega settings, grating ghosts and other reflections within the spectrograph can appear on the detector. If these are present, check that they do not interfere with crucial spectral features, and adjust the central wavelength settings as necessary. This will probably require comparing reduced and un-reduced frames to decide where the ghosts appear on the detector.

**Necessary calibration sky-lines** Particularly for the standard AAOmega 580V grating, check that the sky emission line at \(\lambda 5577\) angstroms is included in all spectra. If this cannot be accommodated, then offset skies may be necessary.
Chapter 13

Configuring a Field

Before configuring a field in the afternoon, the instrument must be released to the observers. Check with the AAT staff that no work is being performed on the instrument, and that it is safe to begin configuring.

“Configuring a field” is the process of moving the fibres around in the telescope’s focal plane for a new field. As input, this process requires an .sds file that is the output of “running configure” (see Chapter 7: Using Configure).

13.1 Making .sds Files Available

The .sds file must be copied to a directory that is accessible to the robot. Typically, the user should copy the .sds to a subdirectory of /configs/

This directory is available on any of the computers in the control room. Then, on the instrument control computer (aat1xy), the file is copied into a directory for the night’s observing, e.g., ~2df/config/oct13/20oct.

13.2 Configuring the field plate

Once the .sds file is in place, the configure is set up and started using the Positioner window, Figure 13.1.

1. If the plate to be configured is not in the configure position, click Tumble in either the Plate 0 or Plate 1 tab to exchange the plates.

2. Under the Wavelength tab, set the spectrograph central wavelength. The autoguider default of 5000 Å should not be changed except on expert advice.

3. Under the Weather tab, set appropriate values for the weather at the start of the observation. Except for fields configured during the afternoon, the best is to use the Met System values. Select Using Dialogue, then the Fetch button will update the values with the current conditions.
• **NOTE 1:** Write these values down in case of software crashes. If you don’t record these values, and have to restart the positioner mid-configuration, you may be faced with a time consuming tweak to positions if conditions change. A convenient log sheet can be found at ∼2dF/config/LogSheet_conf.ps.

• **NOTE 2:** If configuring during the day remember to set realistic night-time temperatures, etc. Check the Met system and guesstimate the temperate based on what it was 24 hours ago and the current trend.

4. Select the Plate tab for the plate to be configured.

5. Set the start time (in 24h local time) and duration (in hours) of the observing sequence for the field, which is known as the “tweak”.

---

**NOTE:**
Tweaking a field does not change the total time a field is valid for (which is fixed by the physics of the atmosphere and 2dF corrector system). It just sets how the software will configure the field to get the most possible light down the fibres over the period observed (however little that might actually be!). Generally, fields are valid for up to two hours, sometimes much less. See §for more information if you are confused.

6. Select the configuration file by clicking the Find button and finding the file in the file system.

7. Finally, press the Configure fibres button to start the configuration. The system then:

   • Checks that the configuration (including tweak) is valid — i.e., no fibres will collide;
   • Does a survey of the plate to be configured with the gripper gantry (note, the FPI Gantry cannot be moved while this happens);
   • Moves all the fibres to their new positions (for a full field, this takes 30-50 minutes).

---

13.3 **Hints for configuring fields**

13.3.1 **Changes in Fibre Status**

If, during the course of an observing run, the status of the fibre changes (usual with broken fibres being disabled), then the user may want to re-configure the .sds file. The tdfconstants400.sds file on aatIxy is updated by the 2dF software every few seconds. The version of the file on the configure web site is only updated at 8:30am each morning. If configure is run on aatIxa the updated version will be used. On the user’s own computer, the new files will have to be obtained from the following directory (see §):

aatIxy:/instsoft/2dF/positioner/tdfconstantsDF.sds

---

1*If the requested configuration fails this test, then the robot will not be able to configure the field. It is necessary to go back to configure and either de-allocate the offending fibres, or re-do the allocation. Confirm that configure is using the current distortion model.*
Configuring a field without parking unused fibres

The default mode of operation is for the positioner to park all unused fibres in a new configuration. However in some circumstances this is not the behaviour which is required. For example if the new configuration is to observe a few bright stars at the end of the night then the observer might not want to spend a lot of time parking the unused fibres. To change the mode of operation select the flags tab on the positioner subwindow and click on the right hand button (provided with help dialogue) to select the mode where unused fibres will be left in the field unless they are in the way of the future configuration. Remember to unset the flag after doing the configuration (it also automatically resets on the next restart of 2dF.)
Chapter 14

Collecting Calibration Data

Collecting most calibration data is fairly self explanatory—one need simply to select the appropriate calibration type in the CCD Control Window (§ 10.4), set an appropriate exposure time (Table 5.1) and start the run. Less straightforward options and calibrations are described here.

14.1 Dark Frames

Dark frames require the dark slides to be in place to ensure absolute darkness. The slides must be manually operated, which can be done by the AAT staff. It is advisable to wait \( \sim 30 \) minutes or more after the slides have been installed before starting dark frames to reduce the impact of persistence on the data.

14.2 Flat Fields

14.2.1 Multi-Fibre Flat Fields (FLATs)

Multi-Fibre Flat Fields are taken using the quartz lamp in the calibration unit. This illuminates the flaps below the corrector. Issues are: saturation in the red, count level in the blue, and dichroic features in the lamps. Also note that, due to the change in gain, saturation occurs at a different level with different readout speeds. See Table 5.1 for estimated Flat Setups and Exposure Times, but always check your first few calibration data sets carefully.

NOTE: NEVER mix quartz lamps!, this will create an illumination that not only varies in intensity across the FoV, but also in spectral response, and would be useless as a flat field.

NOTE: The flat field lamps require a few moments to warm up to their operation temperature. This is of the order of the time required for the flats to close. However, if the flaps are left closed between observations, the flat lamps may not reach their intended stable illumination spectrum before the exposure is started.

14.2.2 Detector Flat Fields

Detector flat fields can be taken using AAOmega by either defocusing the spectrograph or installing a diffuser in front of the slit. Defocusing the spectrograph is easiest, but the diffuser provides better data.

For the defocusing method, (1) defocus the spectrograph by \( \sim 3000 \) µm in piston using the Focus Mechanism Control (see § 10.5), (2) take Detector Flat runs as required (see § 10.4). (3) Do not forget to return the position of the spectrograph to the correct focus values once you have taken your Detector Flat Fields.
For the diffuser method, talk to your support astronomer. An AAT staff member will need to install the diffusing paper in front of the slit inside the AAOmega room.

14.2.3 Twilight Flat Fields

Twilight flat fields are useful for measuring and removing total fibre-to-fibre throughput variations and variations in chromatic fibre-to-fibre responses (although the latter is usually done with a standard Fibre Flat Field).

Twilight Flats can be taken as follows:

1. Confirm in advance with the night assistant and/or afternoon technician that you want to take twilight flats immediately after sunset so they can arrange to have the dome open and ready to go in time.

2. Check that the light path is clear\(^1\)—usual culprits are the primary mirror cover and (for KOALA) the central dust cover.

3. Have the night assistant point the telescope approximately 100 degrees from the setting sun (typically about 1 hour east of zenith), and start it tracking.

4. Take an series of Offset Flat runs. Between each, have your friendly night assistant offset the telescope by \(\sim 60\text{arcsec}\) to reduce the chance of contaminating all of your flats with a bright star. Once you have the exposure time right, a good rule of thumb is to double the length of each successive run to get approximately constant counts as the twilight fades.

14.3 Wavelength Calibration Frames (ARCs)

Wavelength calibration (or ARC) frames are taken using the lamps in the calibration unit. These illuminate the flaps below the corrector. There are two Copper-Argon (CuAr), two Iron-Argon (FeAr) lamps, two Thorium-Argon (ThAr) lamps, a Helium (He) lamp and a Neon (Ne) lamp, which can be turned on separately or in combination.

For low resolution spectra (e.g. 580V and 385R gratings) the combination of the CuAr, FeAr, He and Ne works well. A fairly short exposure (typically 30 sec) will be sufficient for the helium lines in the blue and the strong argon lines in the red. The helium lamps are bright and will saturate a little in the red. We currently have no evidence that this does any harm to the wavelength calibration in 2dfdr.

NOTE: The ThAr lamps should NOT be used with low resolution data as the Thorium lines are weak but numerous and will confuse 2dfdr and hinder the accuracy of the wavelength solution.

For high resolution spectra all of the lamps should be turned on and longer exposures (120 sec or even more than 600 sec using the high-resolution blue grating in July 2011) will be needed. If you need long arc exposure times in one arm, check that the other CCD is not saturated. If so, you should take two arc exposures, one per arm, to get good calibration frames.

\(^{1}\)It is in fact possible to take twilight flats with some counts with the mirror cover closed!
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Chapter 15

Basic Reductions

2dfdr is the AAO’s generic data reduction package for all of the observatory’s fibre based spectrographs. 2dfdr currently has modes that reduce data for a number of instruments including 2dF, SPIRAL, KOALA and SAMI feeds for AAOmega, 2dF+HERMES, and 6dF on the UK Schmidt.

NOTE:
2dfdr is rapidly evolving as more is learned about the various data formats. Therefore, one should regularly check 2dfdr release page for updates:

15.1 Install 2dfdr

The software is available as a set of binary executables available for Linux and Mac operating systems. The source code is also available.

Download the software from the 2dfdr release page. We also advise signing up for the mailing list at that page so you can be notified of updates.

Unpack the tar file and extract the software to your chosen software directory:
laptop> tar -xvz -f 2dfdr-linux-5.33.tgz

Then, you should add the executable to your PATH to make it easy to start. This is best done by adding a line to your .cshrc or .bash_profile file as appropriate:

# for csh
set path = ($path /path/to/software/2dfdr_install/bin)
# for bash
export PATH=/path/to/software/2dfdr_install/bin:$PATH

15.2 Set up a Directory Structure

2dfdr should be run in a separate working directory for each set of observations with a particular field plate. A meaningful directory structure for your observing run can save a lot of heartache later on. An example directory structure might be:
Note that due to the way the flat and arc frames are used, each independent observation (i.e. with a different configuration of the fibres on the field plate) will require a new directory, even if all you have done is tweak the positions of fibre on a previously observed configuration. Once the AAOmega slit wheel is moved with a change of field plate, a new set of flats and arcs are required for the reduction. Data from multiple repeats of the same field, or for fields that contain some repeat observations can be automatically combined, but this is done after the full reduction of data for each field.

Data from the blue and red arms can be reduced in the same directory, but this is often not easy to work with and so most users create separate ccd_1 and ccd_2 sub-directories with blue and red data, respectively.

Reduction using 2dfdr depends on the use of a file naming convention in which the name has a root that is the same for all files. The root name is followed by a four-digit integer run number. Raw data from the AAT conforms to this convention with names of the form 13apr10001.fits (for blue, CCD 1), 13apr20001.fits (for red, CCD 2). Data from the archive also conforms to the convention though the names are changed to run0001.fts, etc. Usually only in the case of BIAS and DARK frames, it may be necessary to rename files to the same root in order to combine these calibrations from data taken across several nights.

If you have bias or dark calibration files, these need to be reduced in a separate directory, e.g.,

```
Observing95june05/
  bias/
  dark/
```

The reduced, combined output BIAScombined.fits or DARKcombined.fits can then be then copied into the working directory of the science data before beginning the reductions.

### 15.3 Starting the software

Move to your working directory of choice and then the software can be started with the command:

```
laptop> drcontrol
```

This brings up the Front Page window (shown in Figure 15.1) from which you can select from existing data reduction prescriptions. These prescriptions are stored in .idx files. Additional configurations are available by ticking the List all idx files box.

If you already know which .idx file you wish to use you can start with the command:

```
laptop> drcontrol ###.idx
```

The default .idx files are all stored at

```
/path/to/software/2dfdr_install/share/2dfdr/*.idx
```

Users, if required, can make a copy of these instrument (.idx) files in the local directory and modify them to set their own reduction preferences. Not all grating configurations currently have corresponding .idx files.

These commands bring up the main 2dfdr window shown in Figure 15.2.
15.3. STARTING THE SOFTWARE

Figure 15.1: Reduction configuration chooser window shown on 2dfdr startup.

Figure 15.2: The 2dfdr main window.
15.4 Getting Started

The basic files needed to reduce AAOmega data are:

**MFFFF — a multi-fibre flat field exposure**  These exposures are made with a quartz lamp that provides a uniform spectrum. They are used to flat-field the spectral response, and to find the centre and profile of each spectrum.

**MFARC — an arc exposure**  These exposures are made with lamps having various known emission lines. They are used to calibrate the central wavelength and dispersion.

**MFOBJECT — one or more science frames**  The science data to be reduced. This data must be taken with the same setup as the flat and arc frames.

Additional frames of various types may be needed to accurately reduce science data, these are the minimum required for 2dfdr to produce output.

In the main window shows the recognised files in the working directory, their class and their reduction status. Figure 15.2 shows that the first file, Run 20, is file 02aug10020.fits (which is run 20 for ccd1 from 2nd August). The file is a Multi-Fibre Fibre Flat Field (class MFFFF) frame. The file has not yet been reduced and so the status is Not Reduced.

If we select a file and hit the Plot button to the right of the file information, we can see the 2D image shown in Figure 15.3. This is useful to check that everything looks okay. Note that the full CCD is 2kx4k and so many of the displays you will see during reduction are heavily aliased and will often show strange artifacts which are simply not in the data. Use the Q key to exit the plot window.

The user should be able to simply hit the Start Auto Reduction button, in the bottom left corner, to reduce all the data in the current working directory.
The process runs as follows:

1. Reduce any and all multi-fibre flat field frames
2. Reduce any and all arc frames
3. Re-reduce the flat field frames using the accurate wavelength solution obtained from the arc frame reduction to compute a better average illumination correction
4. Reduce any and all science frames
5. Combine the science frames (if requested in the options)

When the process is complete your working directory will contain a set of *red.fits files which are the reduced data, and the combined data will be in the dateccd_combined.fits file. The formats of these multi-extension files are described in detail in Chapter 16.

If your data overlap in wavelength it is possible to splice them together using the "Splice Red & Blue" option under the Commands menu.

15.5 Using the GUI

15.5.1 Plotting

When in plot mode, the keyboard shortcuts available are listed in Table 15.1.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Grayscale Plot. A grayscale image of all the data.</td>
</tr>
<tr>
<td>F</td>
<td>False colour plot. Same but with false colour.</td>
</tr>
<tr>
<td>C</td>
<td>Contour Plot.</td>
</tr>
<tr>
<td>$</td>
<td>Magnitude Diagnostic. This plot shows a series of diagnostic plots showing detected counts against input magnitudes. It is useful for diagnosing positioning accuracy and throughput.</td>
</tr>
<tr>
<td>I</td>
<td>Line plot through cursor position in X or Y (respectively).</td>
</tr>
<tr>
<td>J</td>
<td>Histogram plot through cursor position in X or Y (respectively).</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Move up/down in zoomed plot, or next/previous cut plot (spectra).</td>
</tr>
<tr>
<td>3 4</td>
<td>Move left/right in zoomed plot.</td>
</tr>
<tr>
<td>%</td>
<td>Scale to 95th percentile values.</td>
</tr>
<tr>
<td>M</td>
<td>Scale to maximum and minimum values.</td>
</tr>
<tr>
<td>Z 0</td>
<td>Zoom in or out by a factor of two. Note that tramline plots are only zoomed in the vertical axis.</td>
</tr>
<tr>
<td>P</td>
<td>Recentre the plot at the current cursor position.</td>
</tr>
<tr>
<td>R</td>
<td>Restore the original plot area and scaling.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Select corners of a region to expand or zoom in on.</td>
</tr>
<tr>
<td>Q</td>
<td>Close the plot window.</td>
</tr>
<tr>
<td>?</td>
<td>Display help.</td>
</tr>
<tr>
<td>space</td>
<td>Report position and values for current cursor position.</td>
</tr>
</tbody>
</table>

Keyboard commands for the plot window are shown below. This help for the plot window can be recalled using the "?" key from within the plot tool.
15.5.2 Setting Reduction Options

**General** The General tab covers preprocessing options which are applied prior to extraction of the spectra.

**Extract** The extraction tab deals with parameters related to the extraction of the fibre traces from the raw 2D CCD frame.

**Calib** The calibration tab includes wavelength and flux calibration options.

**Sky** Sky subtraction options are included on the Sky tab.

**Combine** Options for combining data from multiple observations.

**Plots** Options for the plotting tool, and options to display certain diagnostic plots during reduction.

**RnD** This tab contains special options which are still under development. Contact your instrument scientist for more information.

These options are described in detail in Section ??.

15.6 Combining Data

Data from multiple observations of the same fields, and also data from multiple observations of separate fibre configurations (usually with some overlap in the targets, which is being performed to increase a sub-set of exposures times) is routinely performed by 2dfdr.
Typically the data from each camera (red and blue) is combined separately before the spectra are spliced into one continuous spectrum.

Combining of reduced files occurs in 'Auto Reduction' mode when all local object frames have been processed. It can also be done manually using the Commands → Combine Reduced Runs menu item. The 2dfdr combine algorithm combines data based on either object name or object location. (RA and DEC) That is, fibres having the same name (or location) are added and normalised to produce the output. This is to include all objects, whether they are contained within every frame or only a sub-set of the frames. The combine has the following features:

- Multiple configurations of the same field can be combined together when objects are in common. Note that this can result in more spectra than the instrument can produce in one exposure.
- Only fibre types ‘S’ (sky) and ‘P’ (program) fibres are combined. This includes cases in which a fibre has been disabled part way through a field observation, so only good data is combined. Other fibres such as unused and parked fibres have all values set to zero.
- The first spectra will be all those from the first frame in the combine including unused/parked and sky fibres. Any additional spectra will be only sky and program spectra from objects in subsequent frames and not present in the first frame. If the data combined are all from the same configuration there will be no difference in the fibre count.
- All the fibre table extension information is properly propagated. Additional fibres are numbered beginning from the last fibre of the first frame. So for AAOmega, the first 400 fibres will be from the first frame, and fibre 401 and beyond will be additional fibres from subsequent frames (if any).
- Variances are handled properly.
- An attempt is made to correct for differences in transparency between exposures. This is controlled by the option.

**NOTE:**
Currently the combined file exposure time is NOT set properly. Exposure time is given in only one place for a file, the value of the .fits header keyword 'EXPOSED'. This exposure time applies to all fibres within the file. When fibres are combined, this keyword is copied from the first frame—no attempt is made at setting it properly.

### 15.7 2dfdr FAQ

**Is it possible to look at the data after each reduction step in 2dfdr?**

One can turn on various automatic plot options—the fitted tramlines, the fit to the scattered light background and the profile fits during extraction (with the FIT method), the throughput map and the subtracted sky under the plot tab. If you want to look at the raw extracted spectra (i.e. before calibration/sky-subtraction), select the *ex.fits files and use the Plot button to see the extraction once the reductions are complete.

**How does the sky-emission-line throughput calibration work in 2dfdr?**

All sky lines are used. Sky-line pixels are identified by plotting the wavelength derivative of the flux—those with large derivatives are identified as sky-emission-line-pixels. Obviously if your wavelength range contains no sky lines (e.g., at high-dispersion in the blue) this option
should not be used! In that case twilight flats and/or offset sky frames will be needed. Note, it is only possible to do twilight flats for a maximum of 4 fields a night, two at the start and two at the end, since the fields must be pre-configured in order to take twilight flats, and the flat is not relevant once fibres have been moved, even if the field is reconfigured at a later date.

**What does flat-fielding mean in 2dfdr?**

There are three meanings. The first is the dispersed white-light fibre spectra used to fit the tramlines. This is what is usually referred to as the ‘FLAT’. The second meaning is ‘pixel-to-pixel CCD flat field’ otherwise known as a ‘longslit flat’. The third meaning is ‘spectral/fibre flat-field’, where extracted object spectra are divided by extracted, normalized, white light spectra (this is usually the same data as that used for the tramlines). Given the uniformity of modern CCDs, the ‘spectral flat-field’ is often sufficient for correcting pixel-to-pixel variations in the CCD.

**How can one omit ‘sky’ fibres which contain objects in 2dfdr?**

Normally this should not be necessary as 2dfdr takes a median sky, and clips outliers. If you really must, create a file called ‘skyfibres.dat’ in the working directory, listing the numbers (one per line) of the fibres you wish to use for sky. 2dfdr will then use this file, in preference to the headers, when you reduce (or re-reduce) the data.

**How does 2dfdr handle flexure?**

AAOmega and HERMES are bench mounted spectrographs in a stable thermal environment. For AAOmega, there is a small shift (∼ 0.5 pixels per night) of the spectra due to boiling away of the liquid nitrogen coolant over a night. To retain the possibility of correcting for this the “shift and rotate” option allows the tramline map to be tweaked to the data. For instruments with regular (∼ 1 per hour) calibrations, such as 2dF+AAOmega, the effect is effectively mitigated. Users of other instruments may wish to use the “shift and rotate” option.

**Can one save 2dfdr parameter settings?**

No, but you can create .idx files with these settings preset. See ??: ?? for more information.

**Can one combine frames BEFORE sky subtraction in 2dfdr?**

No. If you want to experiment with this turn sky-subtraction off completely and do your own processing on the final individual spectra. If you get better results than 2dfdr, let us know. Most previous efforts at this have failed, and AAOmega has been seen to give 1% sky subtraction. If you care at this level then ask your support astronomer about “Nod and Shuffle” observations.
Chapter 16

2dfdr Output

The 2dfdr data reduction package uses FITS format for input, output and internal manipulation of files. FITS (Flexible Image Transport System) is the nearly universally accepted file format for astronomical data endorsed by the IAU. An overview of FITS with links to reference documents is available at the NASA FITS webpages.

When analysing data from an observing run, one needs to map the combined spectra returned from the reduction task back to individual objects from the input catalogue. All of the relevant information is contained within the combined output file(s).

This page documents the format of FITS files used and written by the 2dfdr data reduction software. First the various file types are explained, and then the internal file extensions are discussed.

16.1 Summary of the 2dfdr Output File Format

The table below gives a summary of the 2dfdr output file content, for either the individual frame *red.fits files or a combined.fits file. The file is a standard Multi-Extension FITS file (FITS MEF).

**Primary image extension**

The primary extension in the .fits file is a WxN image containing the number of pixels in each spectrum and N is the number of spectra represented. This is 400 for AAOmega data (392 science fibres and 8 guide fibres). Unused science fibres and Sky spectra, are included in the output file along with the guide fibre spectra, even though the spectra contain no information. In the case where multiple sets of AAOmega datasets, which contained a subset of common objects, have been combined, the format is a little more complex.

**First Extension: Variance**

The variance extension is also a WxN array identical in size to the primary extension. Each member contains the variance for the corresponding element in the primary extension.

**Second Extension: Fibre Table**

FITS binary table, with N rows, one for each fibre. Each Row contains information for each object such as RA, Dec, 2dF Pivot number and more

**Other Extensions**

The files contain several other extensions which are generally only used when deeper analysis of the data is required. They are not necessarily in order and are accessed by name.
16.2 Output Files

The 2dfdr software creates, reads and writes several file types. Although the system may produce other files depending on version, the common files are described in this section. Not every raw input file will generate all of the output files.

Filenames have the format:

```
DDmmSrrrType.fits
```

where:

- **DD** is the day of the month (01, 04, 21, etc.)
- **mmm** is the month of the year (jan, feb, aug, etc.)
- **S** is the number of the arm/camera from shortest wavelength to longest (1, 2, etc.)
- **Trrr** is the run number, starting from 0001 each night.
- **Type** is the stage of the reduction (red, im, etc.). This field is empty for the raw files from the telescope.

### 16.2.1 Raw files

These files are produced by the instrument. They are always read-only to 2dfdr, i.e. they are never modified by the reduction software.

Raw files do not have anything in the `Type` placeholder. E.g., `13aug20034.fits`.

### 16.2.2 im files

This is the raw file that has

- had bad pixels marked,
- the overscan bias region has been processed, subtracted and removed,
- any cosmic rays have been removed (if requested),
- it has been divided by the long-slit flat frame (if requested), and
- the bias frame has been subtracted (if requested).

Image files have names that are formed by suffixing `im` to the sequence number of the corresponding raw file. This gives names like `31jan10083im.fits`.

### 16.2.3 ex(tracted) files

An ex(tracted) file has had intensity information extracted from the image file. This is done for each fibre used in the exposure. The spectrum of each fibre is given producing a Wavelength by fibre Number (WxN) array.

Extracted files have names that are formed by suffixing `ex` to the sequence number of the corresponding raw file. This gives names like `31jan10083ex.fits`.

### 16.2.4 red(uced) files

This is the final reduced file. It contains a Wavelength by fibre Number (WxN) array. It is produced by applying observation type (fibre flat, arc, science, etc.) specific algorithms to the ex(tracted) file.

Reduced files have names that are formed by suffixing `red` to the sequence number of the corresponding raw file. This gives names like `31jan10083red.fits`. 
16.3. FILE PARTS

16.2.5 tlm files
This is the tramline map file. It is normally produced in the same step as the ex(tracted) file. It provides the centre fibre positions on the image in pixel units in its PRIMARY array. It may contain a SIGMAPRF HDU array of the same size containing the sigma of the Gaussian profile.

Tramline map files have names that are formed by suffixing “tlm” to the sequence number of the corresponding raw file. This gives names like 31jan10083tlm.fits.

16.2.6 combined reduced
This is the result of combining two or more reduced files.

2dfdr uses the name combined_frames.fits.

16.2.7 spliced reduced
This is the result of splicing a pair of AAOmega red and blue reduced files.

2dfdr uses the name spliced.fits.

16.2.8 combined BIAS
Sometimes called the “master” bias file, this is the result of combining two or more reduced bias files.

2dfdr uses the name BIAScombined.fits.

16.2.9 combined LFLAT
This is the result of combining two or more reduced long-slit flat files.

2dfdr uses the name LFLATcombined.fits.

16.3 File Parts
Each FITS format file contains one or more Header Data Units (HDU). HDUs outside the primary HDU are known as “extensions”. There are three types of HDU: image, ASCII table and binary table. 2dfdr uses image HDUs for spectra and variance data, and binary tables for fibre information.

The FITS standard requires each HDU to have a header (keyword) section and data section (see Figure 16.1). Each header section contains any number of keyword name, value and comment 80-character records. The purpose of the keyword section is to provide information about the connected HDU data section.

For 2dfdr purposes keywords in the primary IMAGE HDU provide a description of the observation. The fibre table BINARY HDU header keywords have information relevant for determining the fibre positioning, such as air temperature and humidity.

2dfdr output files have a history section (within the primary header) which describes the processing steps used in producing the file. This is contained in FITS keywords with the name “HISTORY”. This information is available within 2dfdr by selecting a file and pushing the History button.

What follows are descriptions of the individual HDUs used in 2dfdr output files. Whether a particular HDU appears in a 2dfdr output file mostly depends on the file type. Each section below has a Where Used attempting to document the correspondence.

All 2dfdr output files have at least the first three HDUs (marked 0, 1 and 2 below). The IMAGE, VARIANCE and FIBRE TABLE also ALWAYS appear in this order in reduced files, but in raw files the order may be different, however IMAGE will still be first.
16.3.1  [0] Primary

A 2-dimension image array holding the raw CCD image (raw files), processed CCD image (im files), or spectral data (ex and red files). Images are the same size as the CCD. Raw images are slightly larger as they contain the overscan bias region. Spectral data is dimensioned wavelength (number of pixels in spectral direction) by the number of fibres. The data type is 16-bit integer for raw files produced by the instruments, and 32-bit IEEE floating point for all data files produced by 2dfdr.

Where Used: Every file has this HDU. It is written and read by 2dfdr.

16.3.2  [1] VARIANCE

A 2-dimension image array holding the expected image data variance. The array is identical in size to the primary array, and each member contains the variance for the corresponding primary array member. The data type is always 32-bit IEEE floating point.

Values are initially derived from the image data along with values determined from photon statistics, and the detector read noise and gain. The variance is then propagated and adjusted through subsequent steps of the processing.

Where Used: All 2dfdr output files have this HDU. Raw files do not have this HDU. It is written and read by 2dfdr.

16.3.3  [2] FIBRE TABLE

NOTE this changes per instrument!

A 2-dimension binary table containing a row for each fibre. Each row describes how the corresponding fibre was used in the observation. The table columns are character data (e.g. the name of the astronomical object the fibre was observing), integer data (e.g. the fibre number) and floating point data (e.g. the object right ascension and declination). Descriptions for all columns are below.

The table appears in raw instrument-produced files where it is created during the observation when it is filled with information output by the “configure” program. The table is then copied from the raw file to all 2dfdr output files.

Figure 16.1: FITS File Parts.
There are two types of fibre tables that are identified by their names, either "FIBRES" or "FIBRES_IFU". FIBRES_IFU tables are produced only by the AAOmega IFU instrument and they have slightly different columns to other instruments.

Where Used: Every file has this HDU. It is READ ONLY to 2dfdr with one exception. The exception can occur when reduced files using different configurations are combined. In this case rows are added to the fibre table.

### 16.3.4 Fibre Table Columns

The fibre binary table lists, for each fibre, the columns listed in the table below:

<table>
<thead>
<tr>
<th>Column</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NAME</td>
<td>String</td>
<td>Object name from the configure . f1d file</td>
</tr>
<tr>
<td>2</td>
<td>RA</td>
<td>Real</td>
<td>Right Ascension from the configure . f1d file</td>
</tr>
<tr>
<td>3</td>
<td>DEC</td>
<td>Real</td>
<td>Declination from the configure . f1d file</td>
</tr>
<tr>
<td>4</td>
<td>X</td>
<td>Integer</td>
<td>2dF field plate X co-ordinate (in microns)</td>
</tr>
<tr>
<td>5</td>
<td>Y</td>
<td>Integer</td>
<td>2dF field plate Y co-ordinate (in microns)</td>
</tr>
<tr>
<td>6</td>
<td>XERR</td>
<td>Integer</td>
<td>Reported error in X in final fibre placement</td>
</tr>
<tr>
<td>7</td>
<td>YERR</td>
<td>Integer</td>
<td>Reported error in Y in final fibre placement</td>
</tr>
<tr>
<td>8</td>
<td>THETA</td>
<td>Real</td>
<td>Angle of fibre on field plate</td>
</tr>
<tr>
<td>9</td>
<td>TYPE</td>
<td>Character</td>
<td>Fibre type: F-guide, N-broken, dead or no fibre, P-program (science), S - Sky, U-unallocated or unused</td>
</tr>
<tr>
<td>10</td>
<td>PIVOT</td>
<td>Integer</td>
<td>2dF fibre pivot number</td>
</tr>
<tr>
<td>11</td>
<td>MAGNITUDE</td>
<td>Real</td>
<td>Object magnitude from the configure . f1d file</td>
</tr>
<tr>
<td>12</td>
<td>PID</td>
<td>Integer</td>
<td>Program ID from the configure . f1d file</td>
</tr>
<tr>
<td>13</td>
<td>COMMENT</td>
<td>String</td>
<td>Comment from the configure . f1d file</td>
</tr>
<tr>
<td>14</td>
<td>RETRACTOR</td>
<td>Integer</td>
<td>2dF retractor number</td>
</tr>
<tr>
<td>15</td>
<td>WLEN</td>
<td>Real</td>
<td>Wavelength from the configure . f1d file</td>
</tr>
<tr>
<td>16</td>
<td>EXPOSURE</td>
<td>Integer</td>
<td>This column may appear in some combined output files where the combined datasets contained a subset of common objects and therefore exposure times differ for different objects. The column gives the exposure time in seconds for the fibre.</td>
</tr>
</tbody>
</table>

### 16.3.5 An Important Note on 2dF Fibre-Pivot Number and 2dfdr Fibre Number

There are two very important, and very different, numbers which one must understand in order to recover the information on which object each fibre was allocated: Fibre slit position AND 2DF Fibre-Pivot position. For the most part there is a one-to-one correspondence between these numbers. Usually the fibre at AAOmega slit position 1 (bottom of the CCD image) will map directly to 2DF Pivot position 1, and 400 will map to 400 (note, 400 is a guide fibre and so maps to a blank space at the top of the CCD image). However, during manufacture or repair of each of the AAOmega slit units, it is sometimes possible for the order of fibres in each of the AAOmega slits to fall out of synchronization with the 2dF Pivot numbering. It is not practical to mechanically alter either position so each of the two fibre numbers (slit position and Pivot position) are propagated in the fibre table.

In the primary image (and also the variance array, stored in the first extension) the fibre at the bottom of the image, which is the fibre at slit position 1, corresponds to the first row in the fibre table (the second fits extension). The table contains a column entry, PIVOT, which gives the 2df pivot position for this fibre. This is the fibre number seen by the configure
software. The very top fibre in a CCD image corresponds to the very last entry in the fibre table (which will be an AAOmega guide fibre in the case of a single AAOmega data set). There is ALWAYS a one-to-one correspondence between each spectrum position in the image and the fibre table. There is typically a one-to-one correspondence between slit position and 2dF pivot position but with a number of known mismatches and discontinuities which are tracked via the PIVOT column of the fibre table.

16.3.6 Examples for Accessing the FITS Fibre Table

This list is not exhaustive.

With configure

One can save a list file (file menu -> ..list) which contains the allocated 2dFFibre-Pivot number for each allocated fibre. Note, this is the Pivot number for 2dF NOT the fibre number in the reduced 2D spectra file.

2dfinfo

The 2dfinfo procedure comes packaged with 2dfdr. It can be used to recover information on the fibre from the .fits file. The syntax for the command is:

`2dfinfo file.fits <option>`

If the `<option>` is omitted then the list of options is given. To recover the fibre table information one would use:

`2dfinfo file.fits fibres`

IRAF

The IRAF/STSDAS package TABLES has a number of routines designed for manipulating tables. A simple example might be:

```
IRAF> tdump combined_frame.fits[2] > output.txt
```

This would create a complete listing of the fibre binary table information and pipe it to an ascii text file. Formatting the output can be achieved with:

```
IRAF> tprint combined_frame.fits[2] columns="NAME,RA,DEC" > output.txt
```

IDL

For users of IDL, the NASA IDL astronomy library has some excellent FITS data access routines.

Starting from a combined FITS frame, `combined_frame.fits`, one might use the following code extracts to manipulate AAOmega data. Note, there are cleverer (and quicker) ways to perform the operations below with the NASA astrolib tasks, the code here is given as a simple example.

```idl
file='combined_frame.fits'
!
;; Read in the spectral image, store the header information
spec=mrdfits(dir+file\_comb,0,header0)
!
;; And the variance array
spec\_var=mrdfits(dir+file\_comb,1)
!
;; Make a wavelength vector, note the use of CRPIX1, which is often not expected by many users.
;; If missed, the wavelength solution will tend to be wrong by half a CCD width
crpix=fxpar(header0,'crpix1')-1.0 ; The -1.0 is needed as IDL is ZERO indexed
crval=fxpar(header0,'crval1')
cdelt=fxpar(header0,'cdelt1')
wave=((findgen(n\_elements(spec\*,0))-crpix)*cdelt)+crval
```
16.3. FILE PARTS

%; Read in the object identification information
fxbopen,unit,file,2
fxbreadm,unit \$
[‘name’,’ra’,’dec’,’x’,’y’,’xerr’,’yerr’,’theta’,’type’,’pivot’,’magnitude’]$
, id, ra, dec, x, y, xerr, yerr, theta, type, pivot, mag fxbclose,unit

%; And read a copy of the sky spectrum subtracted from the data.
%; Note, for a combined frame, this is the sky spectrum from the first file in the list of combined frames.
%; It is a good representative sky spectrum, but should be used with caution for the combined spectral data.
fxbopen,unit,file,7
fxbreadm,unit, [‘SKY’], sky
fxbclose,unit

16.3.7 Axis Information

Axis information represents the abscissa and ordinate for the image or spectra contained in the file.

The abscissa information represents either the pixel number (image) or the wavelength at the centre of each pixel in Angstroms (spectra). The ordinate information represents either pixel number (image) or fibre number (spectra).

**This is NOT a HDU.** Instead the information is held in the FITS standard header keyword values CRVALn, CDELTn and CRPIXn, where n is either 1 (abscissa) or 2 (ordinate). FITS keywords CTYPEn and CUNITn complete the description by holding the axis label and units, respectively. These same keywords are used by external FITS viewers (See fv, ds9, etc.) to describe the axis so 2dfdr output files are correctly handled by these viewers.

Within the 2dfdr code, axis information is generally held in a one-dimension vector of 32-bit IEEE floating point values. The vector values are constrained to always being linear since only 3 keywords are used. The transformation from FITS keyword values to vector, and vice versa, is hidden in the TDFIO_AXIS_READ and TDFIO_AXIS_WRITE routines, respectively.

**History:** The internal vector format comes from when 2dfdr used Starlink’s Extensible N-Dimensional Data Format (NDF). The NDF “CENTRE” axis component was used. This was a vector holding the pixel centre coordinates, with a separate vector for each axis. The NDF axis attributes of LABEL and UNITS were passed to the FITS keyword string values CTYPEn and CUNITn, respectively.

N.B. The functionality of this HDU is nearly identical to the WAVELA Extension, and many of the same issues apply. One of the two should/could (probably) be eliminated.

**Where Used:** Every file has this information. Within 2dfdr, axis information is used when plotting files (read only). The abscissa values (wavelength) are set during scrunching and splicing. They are also used to judge wavelengths of interest when matching arc peaks and known wavelength intensities (read only).

16.3.8 WAVELA

WAVELA is a 2-dimension binary table identical in size to the primary spectral and variance arrays. Each element holds the wavelength in nanometres of the corresponding spectral datum. The data type is 32-bit IEEE floating point. The first dimension is in the spectral direction, whilst the second is in the fibre. This extension is written and read by 2dfdr.

Once established the values in this array NEVER change.

This information is derived original derived by 2dfdr from keyword values SPECID, GRATPMM, GRATANGR, GRATANGL, CAMANGL and ORDER. The one exception is the original 2df instrument which employs a ray tracing algorithm.

**Where Used:** All types of output ex(tracted) files and arc red(uced) files have an WAVELA HDU. Why? It is specifically removed from flat and science red(uced) files.

N.B. The ability to provide a separate wavelength for each pixel is NOT used. All values in a single column are identical, and the relationship between row values is constrained to be
linear. The one except is the original 2df spectrograph where column differences are found. This format is being retained for future development.

N.B. This extension is nearly identical in function to the Axis Information, and many of the same issues apply. One of the two should/could be (probably) eliminated.

16.3.9 SHIFTS

SHIFTS is a 2-dimension binary table holding the polynomial coefficients used to rebin (aka scrunch) data onto the calibrated wavelength scale.

SHIFTS(FIBNO,COEFF) where

- FIBNO is the fibre number, where $1 < \text{FIBNO} < \text{instrument fibre count}$
- COEFF is the coefficient number, where $1 < \text{COEFF} < \text{MAX_SHIFTS}$ (defined in td-fio.inc as 10). That is, there is a set of 10 coefficients for each fibre.

The data type is 32-bit IEEE floating point. Notice this is the file storage type, but normally it is used internally as 64-bit IEEE floating point (DOUBLE PRECISION). This is required by the FIG_REBIN routine (originally from FIGARO).

The name “SHIFTS” is a misnomer since the values represent a polynomial and not a simple shift. It is thought the original algorithm was a shift and this concept was expanded without changing the name.

Where Used: The WAVELA HDU is read and written by 2dfdr. It is created (written) in two situations

1. During the spectra processing for reduced arc frames (see reduce.arc.f). These values are used to rebin fibre flat and science frames.

2. During spectra processing for reduced sky frames (see reduce.sky.f). These values are used to rebin science frames.

16.3.10 THPUT

A 1-dimension binary table holding the fibre throughput. The vector has one element for each fibre. Each element contains a multiplicative factor to account for differences in fibre throughput. The data type is 32-bit IEEE floating point.

The fibre throughput is optionally computed when an object spectra is being reduced using sky fibres in the observation. The results are placed in the object frame’s THPUT HDU, and also used to calibrate the object data. This is done when the ‘SKYLINE’ (or its variants) or ‘SKYFLUX’ (or its variants) throughput calculation method is chosen.

Fibre throughput can also be computed during the reduction of a sky frame. The values are placed in the sky frame’s THPUT HDU, and can later be used to calibrate object frames. This is done when the ‘OFFSKY’ throughput calculation method is chosen when reducing the object frame.

Object spectra is scaled for fibre differences by dividing by the throughput.

Where Used: This extension is written and read by 2dfdr.

16.3.11 SKY

A 1-dimension binary table holding the combined and normalised sky spectrum. The vector has one element for each wavelength. The data type is 32-bit IEEE floating point.

The sky spectrum is optionally computed when an object spectra is being reduced. When it is, the sky spectrum is subtracted from each object spectrum, and the sky spectrum values are stored in this extension. Each entry contains the ‘typical’ sky spectrum used in the data
reduction; ‘typical’ because for a combined frame it is not obvious how the final sky spectrum for each fibre should be represented.

The values in the SKY extension are used during splicing of AAOmega blue and red spectra for what purpose???.

Note: The variance information is correctly propagated, the sky spectrum is not presented here for this purpose.

Where Used: This extension is written and read by 2dfdr.

16.3.12 TELCOR

A 1-dimension binary table holding the telluric absorption correction used. The vector has one element for each wavelength. The data type is 32-bit IEEE floating point.

Where Used: This extension is ONLY written by 2dfdr.

16.3.13 SIGMAPRF

A 2-dimension binary array which appears ONLY in the tramline map file. The data type is 32-bit IEEE floating point. Under the assumption that the tramline PSF is a Gaussian function, the sigma value is the estimate of the sigma of the Gaussian. The array has a sigma for each fibre and each spectra pixel. This is currently (Nov2010) being explored by the astronomers with various specific experimental data. Once further confidence is obtained in the derived values they will be implemented instead of the fixed value in the various coding sections including optimal extraction.

Where Used: This HDU is currently ONLY written by 2dfdr.

16.3.14 DELTA

N.B. This HDU is obsolete. The Fortran code to produce this HDU has NOT been converted from NDF to FITS. FIT extraction does NOT work because in also has not been converted to FITS. See bug report

History: A 2-dimension binary table identical in size to the IMAGE array holding ???. The data type is 32-bit IEEE floating point. This and the SIGMA2 HDU were used for FIT spectra extraction. Both extensions are created when the tramline map is made. The arrays hold ??? sigma and delta of the Gaussian fit to spectra profiles ???. The arrays hold ??? sigma and delta of the Gaussian fit to spectra profiles ???. They are used during the spectra extraction but again only when FIT extraction is requested. This extension is written and read by 2dfdr.

Where Used: No recent 2dfdr files have this HDU.

16.3.15 NDF,CLASS

A 1 x 1 binary table. Its value was part of the implementation of OO (object-orientated) Fortran. Its use is deprecated.

A 10-character string describing the file type. Known types are given in Table 16.1.

Where Used: All 2dfdr output files contain this HDU.

16.3.16 REDUCED

A 1 x 1 binary table indicating the file was reduced. If present it contains the single logical value “true”. Its use is deprecated.

Where Used: All red(uced) 2dfdr output files contain this HDU.
### Table 16.1: File Classes.

<table>
<thead>
<tr>
<th>NDF Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFFF</td>
<td>Fibre flat field image, raw and im(age)</td>
</tr>
<tr>
<td>MFSFFF</td>
<td>Fibre flat field spectra, ex(tracted) and red(uced)</td>
</tr>
<tr>
<td>MFARC</td>
<td>Arc image, raw and im(age)</td>
</tr>
<tr>
<td>MFSARC</td>
<td>Arc spectra, ex(tracted) and red(uced)</td>
</tr>
<tr>
<td>MFOBJECT</td>
<td>Science image, raw and im(age)</td>
</tr>
<tr>
<td>MFSOBJECT</td>
<td>Science spectra, ex(tracted), red(uced), combined and spliced</td>
</tr>
<tr>
<td>MFFLX</td>
<td>Flux calibration image, raw and im(age)</td>
</tr>
<tr>
<td>MFSFLX</td>
<td>Flux calibration spectra, ex(tracted) and red(uced)</td>
</tr>
<tr>
<td>BIAS</td>
<td>Bias frame image, raw and red(uced)</td>
</tr>
<tr>
<td>LFLAT</td>
<td>Long-slit flat image, raw and red(uced)</td>
</tr>
</tbody>
</table>
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Chapter 17

AAOmega CCDs and Grating Efficiencies

17.1 AAOmega CCDs

Each arm of the AAOmega system is equipped with a 2kx4k E2V CCD detector and an AAO2 CCD controller. A new blue-sensitive, standard silicon, CCD was installed in March 2014. The red arm CCD is a new bulk silicon, multi-layer coated device installed in August 2014. Both CCDs can be driven in a charge shuffling mode.

Tables 17.1 and 17.2 show the gain, readout noise, and readout times for the various readout modes. All readout modes are considered scientifically useful, however, only Fast and Normal have been used extensively to date and so there is little experience with other modes, with the exception that Ultrafast is typically used for focusing the system and for special purposes, such as sets of raster scan exposures to check the precision of target acquisition.

Some important considerations in planning AAOmega observations are:

• Single amplifier (right amp.) is currently the default mode of operation, pending full commissioning of the dual readout mode.

• In the blue, and particularly at high resolution or during dark of moon, observations can become read noise limited if integrations are short. Hence longer exposures may be required and the slower read-out modes should be considered.

• Following the installation of the new blue CCD, the detector can be dark current-limited for integrations longer than 40 minutes. Dark frames are provided to subtract this current.

• The different readout speeds produce different saturation characteristics (due to gain changes altering the system from “CCD full well” to “AD converter saturation” states). The high-gain Ultrafast and Fast modes are CCD full well saturation limited (so the CCD image will be saturated before the nominal limit of 65536 is reached), all other speeds are Analog-to-Digital Converter (ADC) limited for saturation ($2^{16} = 65536$). Check your data carefully when using these CCD readout modes to ensure safe values. The gain of 2 in NORMAL mode does mean that one needs 10,000-20,000 counts to get accurate statistics for flatfielding.

• Ultrafast mode is very noisy, due to the high readout rate, and is only intended for use during day-time setup. This mode can be unstable, and is **not recommended for science observations or during the night**.
Table 17.1: Parameters for the AAOmega Blue EEV CCD as of March 2014
Dark 2.0 e/pix/hr (after post power up stabilisation, 4hr)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Readout time (sec)</th>
<th>Gain (e/ADU)</th>
<th>Read Noise (e⁻⁻)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Amp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultrafast</td>
<td>21</td>
<td>4.7</td>
<td>8.84</td>
</tr>
<tr>
<td>Fast</td>
<td>75</td>
<td>2.86</td>
<td>5.03</td>
</tr>
<tr>
<td>Normal</td>
<td>111</td>
<td>1.9</td>
<td>3.7</td>
</tr>
<tr>
<td>Slow</td>
<td>145</td>
<td>1.2</td>
<td>3.03</td>
</tr>
<tr>
<td>Xtraslow</td>
<td>403</td>
<td>0.29</td>
<td>2.3</td>
</tr>
<tr>
<td>Right Amp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultrafast</td>
<td>21</td>
<td>4.73</td>
<td>8.46</td>
</tr>
<tr>
<td>Fast</td>
<td>75</td>
<td>2.84</td>
<td>4.93</td>
</tr>
<tr>
<td>Normal</td>
<td>111</td>
<td>1.88</td>
<td>3.61</td>
</tr>
<tr>
<td>Slow</td>
<td>145</td>
<td>1.17</td>
<td>3.03</td>
</tr>
<tr>
<td>Xtraslow</td>
<td>403</td>
<td>0.29</td>
<td>2.3</td>
</tr>
</tbody>
</table>

- The CCDs can be windowed or binned to reduce readout times, broadly in proportion to the size of the reduced window. If this mode is required, raise it with your support astronomer well in advance of your observing run.

- Lamp characteristics, filters and dichroic responses change with time (due to being swapped around and, occasionally, exploded) and so the user must determine which set they require for their observations. Saturation in the red (see note above), blue response and structure in the dichroic reflectors on the lamps are the major considerations.

A full set of flat field exposure should be taken at the start of the run and reduced. Check the raw images, in the SkyCat displays, for count levels at or near 65536 (less for fast or ultra-fast modes) and check the 2dfdr reduced data to ensure that there are no poor dichroic response features (the reduction will require an ARC frame to be taken to allow the secondary wavelength scrunch, bad columns in the blue will complicate this assessment).

17.2 AAOmega Grating Efficiencies

At the lowest resolution AAOmega can be configured to observe the entire optical spectrum over the wavelength range 370nm-900nm, with a small overlap between the red and blue arms around the dichroic wavelength (570 or 670nm). Changing the gratings allows a range of resolutions up to R 10,000, with correspondingly shorter wavelength coverage. The efficiency curves for the AAOmega gratings are given below. All measurements were taken prior to AR coating, so all quoted efficiencies should be increased by a factor of 1.08. All curves are approximate, with a 25mm aperture used to test the efficiencies. The different curves for each grating correspond to different grating angles; users can select whatever grating angle is most suitable for their observations. Note that the test may have been done with the grating (and hence slant angle) reversed with respect to the grating calculator. Note that altering the grating angle also has a 2nd-order effect on resolution and wavelength coverage; this becomes significant at high dispersion.
Table 17.2: Parameters for the AAOmega Red EEV CCD as of August 2014
Dark 1.8 e/pix/hr (after post power up stabilisation, 4hr)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Readout time (sec)</th>
<th>Gain (e^-/ADU)</th>
<th>Read Noise (e^-)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Amp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultrafast</td>
<td>21</td>
<td>5.45</td>
<td>9.87</td>
</tr>
<tr>
<td>Fast</td>
<td>75</td>
<td>3.03</td>
<td>5.15</td>
</tr>
<tr>
<td>Normal</td>
<td>111</td>
<td>2.0</td>
<td>4.13</td>
</tr>
<tr>
<td>Slow</td>
<td>145</td>
<td>1.7</td>
<td>4.4</td>
</tr>
<tr>
<td>Xtraslow</td>
<td>403</td>
<td>0.327</td>
<td>2.62</td>
</tr>
<tr>
<td>Right Amp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultrafast</td>
<td>21</td>
<td>4.93</td>
<td>8.67</td>
</tr>
<tr>
<td>Fast</td>
<td>75</td>
<td>2.7</td>
<td>4.72</td>
</tr>
<tr>
<td>Normal</td>
<td>111</td>
<td>1.99</td>
<td>4.25</td>
</tr>
<tr>
<td>Slow</td>
<td>145</td>
<td>1.22</td>
<td>3.15</td>
</tr>
<tr>
<td>Xtraslow</td>
<td>403</td>
<td>0.31</td>
<td>3.05</td>
</tr>
</tbody>
</table>

Figure 17.1: Efficiency of the Low-Resolution Gratings. For each grating, distinct lines show the efficiency at a range of central wavelength settings.
Figure 17.2: Efficiency of the Mid-Resolution Gratings. For each grating, distinct lines show the efficiency at a range of central wavelength settings.

Figure 17.3: Efficiency of the High-Resolution Gratings. For each grating, distinct lines show the efficiency at a range of central wavelength settings.
Chapter 18

2dF Chromatic Variation of Distortion

The prime focus corrector of the 2dF telescope top-end is essentially a 4-element corrector, incorporating an Atmospheric Distortion Corrector (ADC). It is charged with not only delivering the un-vignetted 2degree field at the 2dF field plates, but also creating a flat focal plane, with nearly constant plate scale (projected fibre diameters vary between 2.0-2.1 arcsec across the field plate) and without creating large non-telecentric angles. The subtleties of this have a very real impact on 2dF and AAOmega operations (Lewis et al., 2002, MNRAS).

The first two elements of the prime focus corrector are both prismatic doublets, counter-rotated to compensate for atmospheric distortion. The ADC is actively controlled and has been operating correctly for many years now and regular tests indicate that the ADC correctly compensates for atmospheric dispersion.

18.1 Chromatic Variation in Distortion (CVD)

CVD is a limitation of the design of the 2dF corrector, which was a cutting-edge design for its time. The practical impact of CVD is an effect similar to atmospheric dispersion, but independent of the atmosphere or Zenith Distance. Like atmospheric dispersion, CVD is a differential refraction (with respect to wavelength) effect, but whereas the atmospheric component is almost constant across the field, and so can be largely corrected by prismatic optical elements (the ADC), CVD varies strongly across the field (in a radial direction and with a radial magnitude dependence) and cannot be corrected (in the context of the current 2dF optics).

The problem is that the Point Spread Function (PSF) of the prime focus corrector is strongly chromatic and strongly plate position dependent. The effective centre of the PSF (in terms of its light-weighted position) is NOT a constant as a function of wavelength due to the limits of optical design (for spherical optics the size of those on 2dF) at the time of its construction. This means that the correct position on the field plate at which a fibre should be placed to accept the light from a given target is NOT constant with wavelength. The Configure software has a detailed model for the 2dF corrector and knows where to place fibres to account for this effect, but the user must determine the optimum wavelength to use when placing a fibre. Note that in recent versions of Configure, it is possible to specify up to 9 different central wavelengths to use for different subsets of a target list (i.e. one may want to look at RED and BLUE stars using a different central wavelength for each part of the target list). This option is described in more detail in the Configure input description, Chapter 6.

For a high resolution study, for example stellar radial velocities at 860nm via the Calcium triplet, the solution is obvious, one uses the central wavelength of the observation. However, doing so will mean that little blue light (perhaps for example at the 400nm Balmer break) would fall into a fibre placed correctly for 860nm.

For a low resolution program, the best option may be to configure for the central wave-
length and accept some loss of signal at the ends of ones spectra.

The figure below demonstrates the predicted strength of this effect graphically. This figure has been created using the AAOmega Configure software. The same .fld file was configured 3 times, each time with a different configuration wavelength (850, 650 and 525nm here). The .sds files thus created were then investigated and the different 2dF field plate positions that would represent the correct position for each fibre, as a function of configuration wavelength, were extracted.

The figure shows the 2dF field plate with Parked fibres (those not used) around the edge of the field plate. Program fibres are shown on the field plate as a black cross with an associated red and blue vector. The cross marks the 650nm configure wavelength position while the vectors show the offset to the 850nm and 525nm positions. As one can see from the plot, 650nm marks the optimum configuration for this wavelength range, so as to lose the least amount of light across the full spectrum (but giving a deficit at both the blue and the red ends). The scale is given by the 1 arcsecond circle in the lower left corner. The magnitude of the radial displacement is shown in the lower plot. Note that the crosses at about zero correspond to the guide star fibres which are placed at 5000A for the guide camera in all configurations (the small shifts seen here are due to changes in the effective centre of the configuration at the different wavelengths).

A direct demonstration of the actual effect of CVD is shown in Figure 5 of Cannon et al. AAO Newsletter Feb 2008, p26-30. This was created using the ‘raster scan’ technique on a set of observations of relatively bright stars and finding the centroids of the stellar images. The pattern agrees very well with the predicted effect shown below.

There is more discussion of both the ADC and the dramatic effects of CVD in Cannon et al. AAO Newsletter Feb 2000, p14-15.

The conclusion one reaches is that, for fibres with 2arcsec diameter, the best fibre placement when the acquisition of the Red and Blue light is key to a project, is usually to place the fibre for a central wavelength and accept losses at each end of the wavelength range. An excellent paper on the magnitude of placement errors of this kind is Newman P.R. 2002 PASP 114 918.
18.2. STALE FIELDS: DIFFERENTIAL PLATE SCALE AND ZD

A graphical demonstration of CVD effects in the 2dF prime focus corrector. Note how the effect is most important between 1/2 and 2/3 of the way out towards the edge of the field plate.

18.2 Stale Fields: Differential plate scale and ZD

Why you should restrict your range of Hour Angle during an observation.

A final effect one must consider is the differential plate scale stretch induced by the atmosphere at high ZD. This is also due to atmospheric refraction, but this time differential with respect to position in the wide field (it is close to monochromatic, to first order). It could only be fully corrected for by moving the fibres on the 2dF field plate to new apparent positions. However, this is not practical with 2dF since it would involve re-configuring the entire field.

The atmosphere modifies the true RA/Dec of one’s targets to an Apparent observed position. Over a 2-degree field of view, this modification has significant variations in magnitude with changes in HA. What is more, as the Hour Angle changes, the size of the modification changes significantly as a strong function of field plate position. While the full effect is complex shift in apparent position across the field, and depends in detail on where one is pointing on the sky, the effect can (to first order) be considered as three components:

1. Translation of the field centre — taken out by telescope tracking
2. Rotation of the field — taken out by the 2dF field plate rotation mechanism
3. A differential change in the plate scale — Not correctable

The first and second effects are accounted for during observations, but the third cannot be corrected without moving the fibre buttons.
Figure 18.1: A quantitative indication of a stale field. The arrows in the top panel show the difference between the configured positions of the fibres and the actual location of the targets three hours after the (transit) configuration time. The vectors have been multiplied by a factor of 800 to make them visible. The circle in the bottom left hand corner indicates the size of a ~2 arcsec diameter fibre on the same scale as the arrows. The lower panel shows the lengths of the vectors in arcsec, i.e. the total error, plotted against radial position in the field. The mean error in this case is 0.15” with a maximum value of about 0.4”.

Figure 18.1 shows an example of how a field becomes stale because of the differential change in plate scale. In this case, the field is being observed 3 hours after the time for which it was optimised. When a fibre is away from its target by ~1 arcsec, one is losing ~50% of the available light and the relative losses are greatest in good seeing! Therefore, it is important to make sure that configurations are kept fresh. Figure

The configure software and the 2dF positioner know about these effects and so fibres can be correctly configured for a particular HA, but as one moves away from this HA the fibre placements become increasingly incorrect. In practice, the observing software positions each fibre at the time averaged position of the target for the period over which the field is intended to be valid. This optimisation step is called the “tweak”.

2dF was designed with a 1 hour reconfiguration (positioning) time so that the effect of the changing plate scale would be minimised. In practice most users find full 2-degree fields remain usable for up to two hours when observed close to the meridian. Smaller fields of view are affected to a lesser degree, and fields at higher zenith distance are affected to a greater degree. Figure fig:field-validity gives an indication of how long a field to be observed at a
Figure 18.2: The effect of differential atmospheric refraction at the latitude of the AAT (−31°). The contours show the maximum possible observation times for 2dF fields centred at different hour angles and declinations, if all targets are to remain within one-third of a diameter of the centre of their fibres.

A more thorough discussion of these effects can be found in Newman, P.R. (2002) PASP, 114, 918.
Chapter 19

Frequently Asked Questions and Mistakes

19.1 Frequently Asked Questions

What is the reconfiguration time?  For a full field reconfiguration (i.e. to remove the old configuration and replace it with a new one) the reconfiguration time is now of the order 40 mins.

What is the minimum spacing (in arcseconds on the sky) of 2dF fibres? i.e. how close can observational targets be? Actually it depends on the geometry at which the fibres come in due to the rectangular shape of the magnetic buttons. The absolute minimum is 30 arcsec (2mm), but typically it’s 30-40 arcsec depending on location in the field and target distribution.

Which way does the slit-numbering go?  Both ways! Seriously - engineers and programmers decided on different conventions. In 2dfdr S=1 refers to the bottom fibre, as displayed. Ditto for the headers where the 1..400 arrays go from bottom to top. In general low pivot numbers (i.e. those near 1) will be displayed near the bottom of the screen by 2dfdr while high pivot numbers (i.e. those near 400) will be displayed near the top, though there is not a one to one mapping. The actual mapping is stored in the 2dF system file spec_fibres.txt.

How do I work out which spectrum is from which object? The information is all stored in a binary table extension of the reduced (and raw) .fits files, and also in the .sds file from which the field is configured. There are a number of ways to read the binary table extension, a few are described in § ??.

19.2 Frequently Made Mistakes

Turning up at 4pm on the first night of AAOmega observing. We generally start setting up fields for the night at 2pm in the afternoon, especially on the first night of a new project. So all the field configurations must be ready prior to this time. As field configurations must be tweaked for the current astrometry model it is strongly advised that observers turn up the night before.

Guide stars not from the same catalogue as the targets The choice of guide stars is critical to the success of AAOmega. The most fundamental point to make is that the guide stars must be on the same astrometric system as the target sources. Simply using two independent catalogues which claim to be J2000 will not give good enough results. If they are not then one may get excellent acquisition of the guide stars, but totally miss the science targets. The astrometric accuracy has to be good to 0.3 arcseconds.
Guide stars are too bright. Bright guide stars (<13th mag) have high proper motions and should not be used unless they have had their positions measured in the last few years, or are proper motion corrected. They also suffer from bad centroids due to halo and diffraction spike effects which cause errors if positions are measured from sky survey plates. DON’T USE THEM. A case in point are UKST Bj plates some of which date from the 1970’s. Better to use more recent R plates and to go fainter. AAOmega can work to 14-14.5th mag for guiding in dark of moon. In bright of moon we need stars in the range 12-13th mag and so you will have to make a careful selection of your guide stars.

Guide stars have unreliable magnitudes. If your guide stars are too bright they will have bad positions and guiding will be difficult. We have had people turn up with guide star magnitudes 1-2 mags out through applying their galaxy photographic calibration to their stars. Additionally, all guide stars should have a small range of magnitudes (¡0.5mag). A large range of guide star magnitudes will cause a dynamic range problem with the guide camera meaning that only some of the stars from a given set can be used, the brightest or faintest being rejected.

Not enough guide stars. The 8 guide fibres cannot access the full field. If the stars in your input catalogue are of uniform density you need about 20-30 per field to ensure all guide fibres can reach stars. Do not deallocate valuable science targets in order to get every last guide star, but equally, do not only use 3 guide fibres. Good field acquisition is the single most important factor when observing with AAOmega.

No sky positions in input file Sky positions should be added to your FLD file. If you really want the standard uniform grid then it can be saved from configure (using File-¿lists) and pasted into the FLD file. However it is far better to add real blank sky positions, which you have looked at to check that they are blank using your input imaging data. It only takes one 1st magnitude star in a sky fibre to really ruin your data. You need about 20–30 allocated sky fibres in order to get a good median sky spectrum. This means you need MORE than 20-30 BLANK sky positions in your input catalogue to get good sky subtraction without impacting the allocation of science fibres.

Bright stars in the configuration or the range of target brightnesses too large With 392 fibres all projecting onto the CCDs, inevitably there is some light from each target scattered across the whole CCD. AAOmega has been designed to minimize the effects of scattered light and reduce this cross talk between different targets to an absolute minimum. However, it is not a good idea to allow the range of targets magnitudes in any given configuration to grow too large. A range of < 3 mags is typically best. While it is tempting to include some bright stars in any configuration, to allow simultaneous calibration of data, the magnitudes of such objects should be kept close to those of the targets to avoid scattered light compromising the science data. The acceptable magnitude range depends on what information is to be extracted from the spectra.

Blue wavelength range too short, requiring offset sky observations If the observations do not cover the strong airglow line at 557.7nm offset sky observations will be required to allow fibre relative throughput calibration and sky subtraction.

Spectrograph arms do not overlap, difficult to splice spectra AAOmega is a dual-beam system, with red and blue spectrograph arms. The standard dichroic change over is at ~5700Å. In most default modes of operation at low and medium resolutions, the system is set to allow a small overlap between the two arms to splice the full spectrum together. The user should be certain that splicing is not required before requesting a central wavelength which does not give an overlap between the two arms.
19.2. FREQUENTLY MADE MISTAKES

Observational Wavelength not set  In order to achieve a wide field of view and good image quality over that entire field of view the 2dF prime focus corrector suffers from Chromatic Variation in Distortion (CVD). This is described in more detail in Chapter 18. The effect means that while the Atmospheric Distortion Corrector (ADC) accounts for the effect of the atmosphere on your target object’s white light apparent positions, the prime focus corrector moves your target on the field plate as a function of wavelength. The effects can be quite large, up to 2 arcsec in the worst case when considered over the full wavelength range accessible to 2dF and over the full 2degree field. 2dF knows about CVD and so you must specify for what wavelength you want 2dF to put the fibres in the correct position. This must be the compromise which best suits your program goals (e.g. 400nm for Ca H+K and the Balmer lines, 860nm for Ca Triplet work, 600nm for low-resolution broad-band redshift measurements with the 570nm dichroic or 670nm for low-resolution broad-band redshift measurements with the 670nm dichroic).

Requested single configuration exposure too long  The atmosphere acts as a giant, time variable (due to changing Hour Angle, HA) chromatic lens. The 2DF top end is equipped with an Atmospheric Dispersion Corrector (ADC) which corrects for the chromatic component, but atmospheric refraction changes the plate scale of the 2DF field plates as a function of HA (or rather Zenith Distance, ZD) and there is no way to account for this stretch of the field (Differential Atmospheric Refraction, DAR) during an observations. Each 2DF configuration has a specified mid-point for which the field is set-up, accounting for the effects of DAR at that time. For a full 2degree field, a configuration is typically valid for +/- 1 hour either side of this mid-point. Smaller fields are valid for longer, fields at high airmass are only valid for short time periods. Losses due to fibre position mismatches (this is in no way an error within 2DF, it is the Earth’s atmosphere which is at fault) can be significant outside of this time window. An excellent paper discussing the effect is Newman P. R. 2002 PASP 114 918.

Not allowing time for reconfiguration  For a full field reconfiguration (i.e. to remove the old configuration and replace it with a new one) the reconfiguration time is of the order 40mins.

Not allowing enough time for standard stars.  Allow 15 minutes per standard, and even longer if you want to observe the standard in multiple fibres. This is how long it takes to get the star down a fibre and observe it. Also note that while we can defocus the stars a little (and in fact we probably need to for bright stars to avoid saturation in the red before giving good blue counts) we cannot defocus over a 2degree field plate and so standards are typically done with a special configuration which will take 10-20mins to set up on the field plate. Standards should typically be fainter than 4th mag (and note that some of the Lick standards are not) and brighter than 12mag for low resolution work. We have little experience with higher resolutions yet. Much fainter and you need a rather long exposure time to get high count rates. Also, note that while it is possible to do good relative flux calibrations (spectral shape) it is not possible to do absolute flux calibration with fibres due to unknown variables such as fibre placement or seeing losses.

Not having run configure before arriving to check your proposed setups look reasonable.  It can take some considerable time to prepare good 2DF configurations. For example having 400 targets in the central arcminute will not work due to crowding! It is best to prepare in advance.

Putting TOO much effort into CONFIGURE-ation before the run.  The 2DF astrometric model on the telescope will differ slightly from that before the run. You will no doubt lose 5-10 fibre placements due to collisions. It is not worth worrying about the finer details of
configuration until the correct astrometric models are available i.e. don’t spend hours fine-tweaking configurations before arrival! As long as we have rough guidelines in advance of numbers of objects configurable that usually suffices. Contact your Support Astronomer or 2dF observer if you have any questions.

**Complex configuration strategies for multiple re-observations of a field** Some observing programs require repeat observations of the same field in order to observe the required number of target objects. In such cases it is often desirable to pad the target list with lower priority targets as filler for individual observations, and then to cull higher priority targets form the list once they have been successfully observed. The best approach for setting this up can depend on the nature of the observing program. Rather than trying to engineer a complex set of setup files unaided, look at Chapter 21 and contact your support astronomer and explain your requirements. The chances are we have run such a program before and can offer advice on the best way to construct the input files.

**Nod and Shuffle observations** By using Nod and Shuffle observations (described in Chapter 22), whereby the telescope is nodded rapidly between the target and the night sky while at the same time shuffling the charge around on the CCD to retain the integrity of the observation, AAOmega has demonstrated Poisson limited sky subtraction. However, with dedicated sky fibres it is possible to obtain 1% sky subtraction accuracies with AAOmega. Due to the way Nod and Shuffle must be implemented, there is an increase in read noise and background sky noise plus usually a reduction in the number of targets that can be observed. The upshot is that N+S observation will tend to give lower S/N spectra for a given exposure time when compared to dedicated sky fibre observations (by a factor of between sqrt(2) and 2). For short exposure (less than 4 hours) there is little to be gained from N+S observations. N+S is ideal for multi-night observations when simple stacking of many dedicated sky fibre observations has generally been shown to be limited in ultimate depth by systematic error in the reduction process. Current investigations suggest that one could in principle integrate forever using N+S and increase the sensitivity according to Poisson statistics.
Chapter 20

Scripted Operations

The 2dF control task now implements a simple scripting language. The intention of the feature is to allow the automation of common sequences, both common to the various instruments or on a observer specific basic. These scripts work in all 2dF control task instrument modes (2dF/AAOmega, SPIRAL, SAMI, KOALA and HERMES), but some commands are instrument mode specific.

The scripting language is simple, and does not contain any “programming control” structures (loops, if statements etc). But it is sufficient for many common repetitive tasks, such as running standard observation sequences. If you have a need for complex observing scripts that can’t be done with this language, please contact the AAO Software Group who may be able to help you.

As the language is new (August 2013), it may still change a little or be extended a bit more.

This section documents the scripting language and how to use these scripts.

There are two ways of selecting scripts to run. First there are a set of standard scripts which can be selected quickly. Alternatively, you can load scripts from files as required.

20.1 Standard scripts

There are a number of standards scripts. These are available from a menu entry - Commands->Standard Obs Scripts. Just select the script of interest from that sub-menu. It will start running immediately, but all these scripts prompt for user input or acknowledgment before running any command which takes an exposure or moves the instruments or telescope.

The following standard scripts are provided:
CHAPTER 20. SCRIPTED OPERATIONS

<table>
<thead>
<tr>
<th>Menu Entry</th>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3x3 raster</td>
<td>3x3_raster</td>
<td>Implements a 3 x 3 telescope raster, taking observation at each point. The script prompts the user for the exposure time and telescope offset size. It does a total of 11 OBJECT observations of the specified exposure time. It does an initial observation frame at the centre position, the 9 frames of the raster and an extra one at the centre position.</td>
</tr>
<tr>
<td>5x5 raster</td>
<td>5x5_raster</td>
<td>As per 3x3, but implements a 5x5 raster, generating 27 frames.</td>
</tr>
<tr>
<td>Take Focus Frames</td>
<td>focus_data_acquire</td>
<td>Prompts the user for an exposure time, and then takes 2 arc exposures, with the appropriate lamps switched on for a standard Hartmann focus frame. The first exposure has hartmann shutter 1 closed, the second has hartmann shutter 2 closed. It then opens both hartmann shutters. This script is used by the new automatic focus procedure available from the Spectrograph Control window</td>
</tr>
</tbody>
</table>

More standard scripts will be added as devised.

20.2 Script file Locations

Scripts (other then the standard scripts above) are located in a defined directory tree found in one of two locations. The program first looks in the directory obsscripts in the user’s home directory (normally ~aatinst). It then looks in the sub-directory obsscripts of the directory located by the TDFCT_DIR environment variable. This later directory is the set of scripts released with the program and any user written scripts placed here will be lost when the program is next updated. The former directory should be used for user written scripts.

Within these directories, there are a number of sub-directories. Scripts must be placed in the appropriate sub-directory to be seen. The table below describes the sub-directories:

<table>
<thead>
<tr>
<th>Sub-directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>Scripts in this directory are available in all 2dF control task instrument modes.</td>
</tr>
<tr>
<td>aaomega_2df</td>
<td>Only used when running 2dF and AAOmega</td>
</tr>
<tr>
<td>hermes</td>
<td>Only used when running HERMES</td>
</tr>
<tr>
<td>ifu</td>
<td>Only used when running SPIRAL</td>
</tr>
<tr>
<td>koala</td>
<td>Only used when running KOALA</td>
</tr>
<tr>
<td>sami</td>
<td>Only used when running SAMI</td>
</tr>
</tbody>
</table>

20.3 Selecting the script

Scripts are loaded and run from the CCD Control Interface of the 2dF control dialog. The two rows of buttons etc. at the bottom of the window are used. Please see figure 20.1.

Use the open-file button - 🗂 - just next to the “Scripts:” label, to open a dialog to enable selection of a script file to run. The resulting dialog (see figure 20.2) shows the list of available files in the standard locations. Hover the mouse over an entry to see the full name of the file (note, a script of the same base name can appear in different directories, and you will need to hover to work out which is which). Select the radio button next to the file name to select
that script. Alternatively, you can select “Script Specified Below” to allow you to enter any file
name using the file browser below that button.

Select the Continue button to load the chosen file. The file is parsed at this point and any
errors in the format of the file should be detected immediately.

Warning - if you change the file, you must re-select it to cause it to be reloaded.

20.4 Running the script

Figure 20.3 explains the buttons of the script controls area. One particular thing to watch is
that to run a script, you must invoke the Run Script button rather then the Start CCD Run
button just above it.

When the script is actually running, these buttons not active.

A script can be paused at various points. If doing a CCD observation, a “Pause Script”
button is available. Any dialog produced by the script and the WAIT CONFIG command allow
scripts to be paused. If you continue the script after pausing, the next command in the script
will be invoked, unless you skip/rewind to another location. A script will also pause if an
error occurs whilst running the script.

In rare cases, a script may stop due to an error without the script control buttons being
made active again. If you can work out what is triggering this, please report it as a fault. To
recover from such cases, invoke Commands -> Unlock Script from the control task menu bar.

20.5 The Scripting Language

This section describes the language itself, to enable authoring and editing of scripts.

20.5.1 Basic Syntax

The script language is very simple. A file contains a set of commands, one per line. A com-
mand is represented by a token. Tokens can be written in upper or lower case, as desired.
Commands can have arguments, which are separated by spaces. Command arguments may
be other tokens, quoted strings, integer or floating point numbers. Integer and floating point
numbers may be represented directly or via variables.

Some command arguments are lists enclosed in [ and ] characters. Items within such lists
are comma separated.

A hash (#) character introduces a comment. Any text after this character until the end of
the line will be ignored.

20.5.2 Observing Commands

Observing commands are used to take CCD exposures. Script commands exist which will
execute each of the standard exposure commands supported by the Control Task. Each of the
commands listed in the table below take one or more of the following forms:

<command>
<command> <time_spec>
<command> <time_spec> <count>
<command> <time_spec> <lamp_spec>
<command> <time_spec> <lamp_spec> <count>

Where:

<command> Is the command name, from the table below.
<time_spec> Is an exposure time specification. Normally a floating point exposure time in
seconds. Details below.
Figure 20.1: Control Task CCD Dialog - the script control interface can be seen at the bottom.
Figure 20.2: The script file list dialog - hover the mouse over a name to see the full file name.

Figure 20.3: Script control buttons and indicators. The first image is what you see on loading a script, then two examples show the status part way through a script.
<count> Is the number of exposures of this type to do. Defaults to 1.

<lamp_spec> Is a specification of the lamps to be turned on for <command>’s that use calibration lamps. Details below.

All commands except the BIAS command requires the exposure time to be specified.

**CCD commands**

The table below lists the various CCD commands and indicates if a lamp specification is required:

<table>
<thead>
<tr>
<th>Command</th>
<th>Lamp Spec</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBJECT</td>
<td>No</td>
<td>Takes a normal (on target) exposure.</td>
</tr>
<tr>
<td>BIAS</td>
<td>No</td>
<td>Takes a bias frame (shutter closed, zero second exposure). The exposure time is not required or accepted.</td>
</tr>
<tr>
<td>DARK</td>
<td>No</td>
<td>Takes a dark frame (shutter not opened).</td>
</tr>
<tr>
<td>SKY</td>
<td>No</td>
<td>Takes an offset sky exposure. The observer must arrange for the telescope to be offset to sky.</td>
</tr>
<tr>
<td>FFLAT</td>
<td>Flat Lamp</td>
<td>Takes a fibre flat field exposure.</td>
</tr>
<tr>
<td>DFLAT</td>
<td>Flat Lamp</td>
<td>Takes a detector flat field exposure. (For AAOmega, this is a defocused flat, the observer must defocus the spectrograph first and restore it afterwards (a command is available). For HERMES, this is a dithered flat)</td>
</tr>
<tr>
<td>SFLAT</td>
<td>No</td>
<td>Takes a sky flat exposure. This is normally a twilight flat. The user is responsible for acquiring twilight.</td>
</tr>
<tr>
<td>ARC</td>
<td>Arc Lamp</td>
<td>Takes an arc exposure.</td>
</tr>
</tbody>
</table>

**Exposure time specifications**

In most cases, a single exposure time is all that is required, and you just enter a positive real number. In HERMES, it is possible to specify a different exposure time for each arm. This is done as follows

```
[ <blue_arm>, <green_arm>, <red_arm>, <infrared_arm> ]
```

Where each value (e.g. blue_arm) is an exposure time in seconds (real number). This is most likely to be required for HERMES flat fields. For example, instead of:

```
FLAT 100 [ QTZ1 ]
```

You might specify:

```
FLAT [150, 120, 100, 80] [ QTZ1 ]
```

**Lamp Specifications**

A lamp specification is a comma list of lamp names inclosed in “[“ and “]”. There are flat field lamp sets and arc lamp sets. The actual set of lamps which are available depends on the instrument in use (in particular, the focus point). The lamps sets for 2dF, Cassagrain (SPIRAL/KOALA) and prime focus (SAMI) are different. The table below lists the various specifications and indicates which are available for which instrument.
Below are some examples of lamp specifications:

\[
\{\text{Qtz1, Qtz2}\} \\
\{\text{ThAr1, ThAr2, FeAr1, CuHe}\} \\
\{\text{Quartz}_\text{Def}\} \\
\{\text{Focus}\}
\]

FOCUS is a special case rather than a lamp. It causes the lamps appropriate for taking spectrograph hartmann focus frames to be turned on. For AAOmega, all arc lamps except the thorium lamps are turned on. For HERMES, only the ThXe lamps are turned on. This allows the writing of spectrograph focus scripts which works with all instruments.

### 20.5.3 2dF Plate configuration

Commands are available to work with 2dF plate configurations. You can start plate configurations (or parking of fibres), wait for configuration to complete and tumble the field plate. The normal sequence would be to start a configuration, do other operations and then wait for your configuration to complete before tumbling.

One of the following commands can be used to start a fibre configuration:

- `CONFIGURE <file> NOTWEAK`
- `CONFIGURE <file> TWEAK FOR PROPOSAL`
- `CONFIGURE <file> TWEAK FOR PROPOSAL DURATION <d>`
- `CONFIGURE <file> TWEAK FOR OFFSET <n>`
- `CONFIGURE <file> TWEAK FOR OFFSET <n> DURATION <d>`
- `CONFIGURE <file> TWEAK FOR TIME <abstime>`
- `CONFIGURE <file> TWEAK FOR TIME <abstime> DURATION <d>`

In the above, `<file>` is the name of the fibre configuration file. `<d>` is a real number duration in hours for the exposure, to be presumed for the tweak. If not specified, the current control task default is used. `<n>` is an offset in minutes from the current time to the defined middle point of the exposures on this plate (the tweak time). `<abstime>` is an absolute local time to be the tweak time.

The `PARK` command can be used to park all fibres on a plate.

The `WAIT CONFIG` command causes the script to pause until a configuration is complete. The user can abort (pause) the script during this wait if required.

The `TUMBLE` command will exchange the 2dF plates and slits in the spectrograph. If an argument is specified, it is the number of the plate to place in the configure position (0 or 1). Otherwise, the plate is tumbled to the other plate.
The file specification can be the full path name of a file, but the default of `$CONFIG_DIR/*.sds` is applied, e.g. a file type of sds in the directory specified by the `CONFIG_DIR` environment variable (`/instsoft/2dF`). You can also specify environment variables using the `$<varname>` format. Some configuration file name examples are

```
/instsoft/2dF/config/small_circle.sds
small_circle
small_circle.sds
$CONFIG_FILES/small_circle.sds
$CONFIG_FILES/oct13/small_circle.sds
```

Some examples of the use of these commands are given below.

```
PARK
WAIT CONFIG
TUMBLE 1
CONFIGURE configfile.sds notweak
TUMBLE
CONFIGURE configfile.sds tweak for offset 155
CONFIGURE configfile.sds tweak for PROPOSAL
CONFIGURE configfile.sds tweak for time 21:55:34
CONFIGURE configfile.sds notweak
CONFIGURE configfile.sds tweak for offset 155 duration 1.5
CONFIGURE configfile.sds tweak for PROPOSAL duration 0.5
CONFIGURE configfile.sds tweak for time 01:05:30 duration 3
```

All of the above commands are rejected if not running with 2dF.

### 20.5.4 SAMI plate configuration

The `CONFIGFILE` command is used to specify a SAMI plate configuration file. File name formats as per the 2dF `CONFIGURE` command above, except for being `.csv` files. For example.

```
CONFIGFILE samiconfigfile.csv
```

### 20.5.5 User Interaction from scripts

A script can interact with the user. The `WAIT` user command will create a dialog window containing its string argument and wait for the user to acknowledge it. One example of using this might be to pause a script for telescope acquisition of a field or guiding adjustments. The user can also pause the script whilst the dialog is up.

The `MSG` command is used to write a message to the control task scrolling message area. A script writer may use this to log information.

Examples of these are:

```
Wait "are we guiding now?"
Msg "Starting first set of exposures"
```

### 20.5.6 FITS Header items and commands

You can add FITS header items to CCD frame data files from a script. These items are recorded in all subsequent frames taken by the script, unless you explicitly clear them. Only simple real number and string items can be created.

The `FITSR` command is used to create real number items. The first argument is the header item name, the second is the value and the optional third item is the comment for the item.

The `FITSS` command is used to create string items. The first argument is the header item name, the second is the value and the optional third item is the comment for the item.

The comments are quoted strings.

The `FITSCLR` command will clear ALL items created with the above commands.

Examples of these commands are:
Various FITS header items are added automatically to data files when running a script.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFILE</td>
<td>Written in any observation FITS file taken from a script, contains the script file name.</td>
</tr>
<tr>
<td>SLINENUM</td>
<td>Written in any observation FITS file taken from a script, contains the script file line number.</td>
</tr>
<tr>
<td>SLOFFRA</td>
<td>Written if the TEL_OFFSET command has been used, contains the RA offset applied.</td>
</tr>
<tr>
<td>SLOFFDEC</td>
<td>Written if the TEL_OFFSET command has been used, contains the Dec offset applied.</td>
</tr>
</tbody>
</table>

### 20.5.7 Other Commands

The CCD command is used to specify which CCDs are selected for the following CCD Exposure commands in the script. It takes one argument, a CCD number (1 to 2 for AAOMega, 1 to 4 for HERMES) or the token ALL to indicate all CCDs are to be selected.

The TEL_OFFSET command is used to offset the telescope. It takes two real number arguments, being the offset to apply to the telescope in arc-seconds on the tangent plane in RA and Dec. The last offset specified by this command is written to the FITS header of any data file created after this point using the SLOFFRA and SLOFFDEC keywords. These keywords can be cleared with the FITSCLR command and will be cleared when the script completes.

The SPEC_FOC_OFFSET command is used to offset the spectrograph focus (piston). It takes one or two real number arguments. If two arguments, they are offsets for each of the blue and red arms of AAOMega. If only one argument, it is used for both red and blue arms. **THIS COMMAND IS NOT YET IMPLEMENTED FOR HERMES.**

The HARTMANN command is used to control the spectrograph hartmann shutters. The single argument should be "1" or "2" to indicate the hartmann that should be closed, or "OPEN" to open both.

Some examples are given below.

<table>
<thead>
<tr>
<th>Command</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCD 1</td>
<td>CCD 2</td>
</tr>
<tr>
<td>CCD ALL</td>
<td>CCD_ALL</td>
</tr>
<tr>
<td>TEL_OFFSET 5.0 10.0</td>
<td>SPEC_FOC_OFFSET 100</td>
</tr>
<tr>
<td>SPEC_FOC_OFFSET -100 -200</td>
<td>HARTMANN 1</td>
</tr>
<tr>
<td>HARTMANN 2</td>
<td>HARTMANN OPEN</td>
</tr>
</tbody>
</table>

### 20.5.8 Script Variables

The scripting language implements a very simple scheme for numeric variables. Most integer or floating point values can be replaced by a reference to a variable using the format \$\{varname\}. Variable names are simple names, can't start with a number but can otherwise contain numbers and alphabetic characters.

Variables can be given values directly in the script using the “name = \{value\}” format. Alternatively, a script can request that the user set the value for a variable at run time, using the “name = prompt \{usertext\}” format, where \{usertext\} is some text (a quoted string) to be used in the prompt dialog. If a variable already has a value when it is prompted for, that value will be the default value for the variable and will be shown in the prompt.
The special readonly variable `${__ExpTime}` can be used to obtain the current exposure time. For example:

```plaintext
myvar1 = 10
myvar2 = 14.3
myoffset = prompt "Please enter the offset in arc seconds"
# The following grabs the current exposure time.
exptime = ${__ExpTime}
# Prompt for a new exposure time offering the current time as the default.
exptime = prompt "Please enter the exposure time in seconds"
tel_offset ${myoffset} ${myoffset}
object ${exptime}
```

Any place where you can use a variable, you can replace that by the variable multiplied by a real number. This can be useful for scripts doing rasters, for example, where you can ask the user to enter the offset basic size and then multiple it by the right units as you do your raster. E.g.

```plaintext
# Move off to the top left
tel_offset -1*${myoffset} -1*${myoffset}
object ${exptime}
# Move right by one unit to get the middle top position
tel_offset ${myoffset} 0
# Move right by one unit to get the right top position
tel_offset ${myoffset} 0
object ${exptime}
# Move down by one unit and left by two to get the left
tel_offset -2*${myoffset} ${myoffset}
```

## 20.6 Example Scripts

### 20.6.1 Instrument Focus Example

A script is used as part of a new automatic focus procedure. Its job is to collect the data required, operating the hartmann shutters as needed. Below is the script used by the Automatic Focus procedure.

```plaintext
# focus.obsscript
#
# Description:
# This script takes the required set of focus observations.
#
# The user is prompted for the exposure time.
# The Hartmann 1 shutter is closed
# An arc exposure is taken with the appropriate lamps on. (depends on instrument mode)
# The Hartmann 2 shutter is closed (1 is opened).
# An arc exposure is taken with the appropriate lamps on. (depends on instrument mode)
# The Hartmann shutters are opened.
#
# It will prompt for the exposure time
#
# FITS Keywords set by scripting system when running this script
# SFILE  -> Script file name
# SLINENUM  -> Line in script which took observation.
#
wait "This script will take the observations required to focus the spectrograph"
# Default exposure time is current exposure time.
exptime = ${__ExpTime}
exptime = prompt "AAmega Focus:Please enter the exposure time in seconds"
hartmann 1
arc ${exptime} [Focus]
hartmann 2
arc ${exptime} [Focus]
hartmann open
```
20.6.2 Raster Example

Below is a complete documented example for implementation of a 3x3 raster. This script prompts the user for the exposure time for each observation done and the size of the offset.

```bash
# 3x3_raster.obsscript
#
# Description:
# This script implements a 3x3 raster
#
# 22 exposures are done, start point, 3x3 and again at the start point
#
# It will prompt for the exposure time
#
# FITS Keywords set by script:
#
# SRASTERT -> Raster type, set to 3x3
# SROFFSET -> Telescope offset used in raster
# SRRAOFF -> Offset of telescope from raster start position, RA.
# SRDECOFF -> Offset of telescope from raster start position, DEC.
# SRASTERN -> File number raster in sequence.
#
# FITS Keywords set by scripting system when running this script:
# SFILE -> Script file name
# SLINENUM -> Line in script which took observation.
# SLOFFRA -> Last telescope offset done in script - Dec.
# SLOFFDEC -> Last telescope offset done in script - RA.
# SLOFFRA/SLOFFDEC are not set for the first exposure.
#

myoffset = prompt "3x3 Raster:Please enter the offset in arc seconds"
exptime = prompt "3x3 Raster:Please enter the exposure time in seconds"

fitss SRASTERT "3x3" "Raster type"
fitsr SROFFSET ${myoffset} "Telescope Offset step in raster"

# Grab an image at the centre.
fitss SRRAOFF 0 "Telescope Offset from raster start point, RA"
fitsr SRDECOFF 0 "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 1 "Image number in raster - 1 to 11"
object ${exptime}

# # # # # # # # # # #
# We are going to do three lines. Move off to the top left
#
tel_offset -1*${myoffset} -1*${myoffset}

fitss SRRAOFF -1*${myoffset} "Telescope Offset from raster start point, RA"
fitsr SRDECOFF -1*${myoffset} "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 2 "Image number in raster - 1 to 11"
object ${exptime}

# Move right by one unit to get the middle top position
tel_offset ${myoffset} 0

fitss SRRAOFF 0 "Telescope Offset from raster start point, RA"
fitsr SRDECOFF -1*${myoffset} "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 3 "Image number in raster - 1 to 11"
object ${exptime}

# Move right by one unit to get the right top position
tel_offset ${myoffset} 0

fitss SRRAOFF ${myoffset} "Telescope Offset from raster start point, RA"
fitsr SRDECOFF -1*${myoffset} "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 4 "Image number in raster - 1 to 11"
object ${exptime}

# # # # # # # # # # #
# Move down by one unit and left by two to get the left
```
tel_offset -2*${myoffset} ${myoffset}
fitsr SRRAOFF -1*${myoffset} "Telescope Offset from raster start point, RA"
fitsr SRDECOFF 0 "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 5 "Image number in raster - 1 to 11"
object ${exptime}

# Move right by one unit, should be back in the centre
tel_offset 1*${myoffset} 0
fitsr SRRAOFF 0 "Telescope Offset from raster start point, RA"
fitsr SRDECOFF 0 "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 6 "Image number in raster - 1 to 11"
object ${exptime}

# Move right by one unit, to get the right
tel_offset $(myoffset) 0
fitsr SRRAOFF 0 "Telescope Offset from raster start point, RA"
fitsr SRDECOFF 0 "Telescope Offset from raster start point, Dec"
fitsr SRRAOFF $({myoffset}) "Telescope Offset from raster start point, RA"
fitsr SRDECOFF 0 "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 7 "Image number in raster - 1 to 11"
object ${exptime}

### Move down by one unit and left by two to get the bottom left
tel_offset -2*${myoffset} ${myoffset}
fitsr SRRAOFF -1*${myoffset} "Telescope Offset from raster start point, RA"
fitsr SRDECOFF $({myoffset}) "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 8 "Image number in raster - 1 to 11"
object ${exptime}

# Move right by one unit to get the bottom middle position
tel_offset $(myoffset) 0
fitsr SRRAOFF 0 "Telescope Offset from raster start point, RA"
fitsr SRDECOFF $(myoffset) "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 9 "Image number in raster - 1 to 11"
object ${exptime}

# Move right by one unit to get the bottom right
tel_offset $(myoffset) 0
fitsr SRRAOFF $(myoffset) "Telescope Offset from raster start point, RA"
fitsr SRDECOFF $(myoffset) "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 10 "Image number in raster - 1 to 11"
object ${exptime}

### Move back to the centre
tel_offset -1*$(myoffset) -1*$(myoffset)
fitsr SRRAOFF 0 "Telescope Offset from raster start point, RA"
fitsr SRDECOFF 0 "Telescope Offset from raster start point, Dec"
fitsr SRASTERN 11 "Image number in raster - 1 to 11"
object ${exptime}
Chapter 21

Working with Complex configurations

This section covers more detailed information, and many users can safely skip it.

Recent years have seen a rise in the number of programs that require complex configuration strategies to maximize the yield of an AAOmega observing run. This guide is intended to outline some of the strategies that have been adopted in the past. It is not exhaustive, and we welcome comments and suggestions.

Large scale survey programs have their own special requirements with regard to target allocation priorities. The GAMA survey project (Driver et al. 2009 A&G 50 12) implemented a very detailed, multi-year, survey strategy which is documented in Robotham et al. 2010 PASA 27 76. While this strategy is likely more complex than most program will need, many of the issues of concern are discussed.

This guide is not intended to replace the Configure manual

21.1 The need for complex configurations

AAOmega has only ~350-400 fibres once sky fibres and the current status of fibres is taken into account. Therefore the ideal AAOmega program has of the order of 400 targets per 2degree diameter field and a uniform target distribution with no closely spaced targets. Unfortunately, nature does not work like that. This results in extended target lists, with multiple priority levels and strongly clustered source distributions. The Configure software is necessarily generic, requiring the observer to carefully define input target lists.

The main points to consider are:

• Number of targets. In most cases, and particularly so for the default Simulated Annealing Configure algorithm, simply passing a list of >1,500 targets to Configure will not produce optimal results. With around 350-400 fibres available per configuration, target lists should normally be re-sampled to include only a small excess of targets to fibres in the input file. 800-1000 targets works well for relatively uniform fields, lower numbers are needed for more compact fields.

• Repeat observations. In surveys where the same (or overlapping) fields will be targeted multiple times, it is often advantageous to reallocate targets between observations. This can increase the total target yield by rejecting targets that are confirm to have unwanted spectral types, or replacing objects for which the spectral quality obtained is already sufficient.
CHAPTER 21. WORKING WITH COMPLEX CONFIGURATIONS

- Locking a sub-set of allocations. You may wish to force the repeat observation of a sub-set of high priority targets, at the expense of a large number of lower ones, but also include these lower priority targets in a new configuration where possible. There is a facility to lock fibres in place between configurations.

A simple way to cover multiple targets in a field, using repeat observations, is outlined in section 5.4 of the configure manual “Multiple configurations to cover a target list”. The process uses the option to save the unallocated targets from a configuration to a file, using the menu option File->list... in Configure. While this technique certainly works, and is discussed below, it is limited in that it can be rather tedious to undertake, and also cannot be done efficiently in advance of a run, since the 2dF astrometric solution will change before the run and so many allocations will not be valid during the observations. A better solution is outlined in Example 2 below.

21.1.1 Examples

Example 1 - Simple multiple configurations

Starting from a large master catalogue:

1. Allocate the field using configure
2. Save the .sds file.
3. Also save a .lis file (File->List...) which contains the unallocated objects (this is an option in the pop-up that will appear then you select File->List...). The .lis file format for the unallocated objects is the same as that for an input .fld file. If you select one of the other save options, the formatting will be a little different.
4. Load this .lis file into configure and rerun the configuration, saving a new .lis file of the outstanding unallocated objects each time.

Example 2 - Configuration using a master catalogue, and current status list

For the reasons below, Example 1 above is not the preferred approach for most programs:

1. For the first run in any AAOmega observing block, the astrometric files will not be available prior to the run, and hence the configurations would be invalid if prepared in advance. This is typically only a small effect, but is compounded with each new iteration.
2. The fibre availability of the field plates will change with time during a run, due to the slow rate of fibre attrition.
3. No accounting is made for data quality once observations have begun.
4. There is little flexibility between the interchange of the two 2dF field plates during observations.

The solution is to prepare a master catalogue, with target observation priorities, for your full observing region and to create a processing script to draws sources from this catalogue based on external constraints. For example:

1. Choose the first pointing centre for observation.
2. Make a .fld file, select 500-800 high priority targets from the master catalogue. The UNIX grep and awk commands are ideal here, or a simple Perl script may be the best way to achieve this goal.
3. If there are a small number of high priority targets, pad out the .fld file with lower priority objects. Care should be taken if a large number of low priority targets are introduced. The user should examine the configuration at step 5 below, to ensure a sensible fibre distribution is being used.

4. Insert ~30-50 guide stars and ~50-100 blank sky positions.

5. Configure and inspect the configuration

6. Observe the field.

7. Examine the spectra (determine redshifts, measure radial velocities, classify objects etc.)

8. Update the master catalogue to reflect these observations. A safer approach is often to create a second catalogue of new target priorities. The processing script would then draw targets for subsequent configurations from the master file, but the priorities of classified targets are adjusted based on the information you have entered into the new target priorities catalogue. For example: Set the priority of objects with satisfactory spectra to the lowest value (Pri=1); Remove objects of the wrong spectral type; Flag objects with promising spectra, but which will need higher signal-to-noise. Note, you clearly cannot make the new target priorities until you have some data, and since one needs to have a number of .fld files ready in advance of each nights observing, this process is most efficient if any given region can be broken down into a number of independent (non-overlapping) pointing centres each night.

9. Note, that there is no underlying reason why the field centre need be identical to that previously used.

10. Repeat steps 5-9 until the required target completeness is achieved.

21.2 Locking allocations for repeat observing

NOTE:
In the discussion that follows, it is assumed that you are trying to lock the allocation to the same field plate for which it was originally configured, and that you are observing at a similar Hour Angle (HA). Trying to lock the fibres to the same targets on different field plates or for a very different HA may fail to configure due to fibre collisions.

It can often be useful to lock a number of fibres (any number between 1 and 399) onto certain targets while still allowing Configure to freely allocate the rest of the fibres. The classic example is that a field has been observed for 2 hours on one night and it has returned redshifts for half of the targets but the remaining targets need to be observed for a second 2 hours, as per the original telescope proposal, while adding in additional targets for the remaining fibres. It is possible to force the allocation of some fibres on to previously observed targets, and then reconfigure the remaining objects.

21.2.1 The procedure for creating and using an import file

1. Load your .fld file as normal, and configure as normal.

2. Save the .sds file.

4. Edit the list file to create a new file, by default Configure is expecting a .imp file. The nature of the Edit is discussed below.

5. Reopen your .fld file (NOT your .sds file).

6. Turn on Expert mode in Configure (select the Expert flag in the Options menu).

7. From the Commands menu, select Import Allocations... and select your .imp file. This will allocate the fibres as specified in the .imp file.

8. Now select Lock Allocations.

9. You can now proceed with the normal configuration, as you did in step 1 above, but the locked fibres will stay in place.

21.2.2 Creating your .imp file

The file saved by the File->List option in Configure, a .lis file by default, is a plain text file which shows which fibres are allocated to which targets. The format is close to that of a .fld file, but with an additional column of * and a column of Fibre numbers between the * and the Object Names.

The .imp file format is almost identical to that of a standard .fld file, but with the addition of an extra column of fibre numbers. This column should be the very first column, i.e. it goes before the Object Name column of a standard .fld file.

To convert the .lis file into a .imp file, simply delete the first column of * characters that have been added.

Modify the contents of the .imp file to only list those fibres needing to be locked, or else all 400 fibres will stay locked. For some programs it may be possible to edit the .imp file by hand in a text editor. For most programs, you will probably want to write a simple script to remove or re-prioritize allocations based on the results of an initial examination of the spectra from a first observation.

21.3 AAOmega: set_fibre_state tool

From time to time, it can be desirable to temporarily deactivate specific fibres for the 2dF positioner. The most common reason for this is to set up a field for Nod and Shuffle observations where a number of fibres need to be disabled in addition to those that are un-available due to damage. The temporary removal of fibres with poor characteristics (e.g. fringing fibres is also possible.

To facilitate the temporary disabling of fibres a utility program has been packaged with Configure from v7.7 onwards.

The routine set_fibre_state can be found in the base directory of the Configure distribution. The utility should be set to be locally executable. Running the script will then provide an introduction to its usage. Under LINUX this looks like:

```bash
LINUX> chmod +x set_fibre_state
LINUX> ./set_fibre_state
Insufficient arguments.
2dF set fibre state program - Usage: 
./set_fibre_state <tdfconstants400.sds> shuf 0[1]|both 
./set_fibre_state <tdfconstants400.sds> file 0[1] <file>
./set_fibre_state <tdfconstants400.sds> file both <file1> [file2]
./set_fibre_state <tdfconstants400.sds> restore<file>
```

In the syntax above the arguments in <> are user supplied input files.

There are three basic modes of operation, shuffle, file (with two syntax options) and restore. Shuffle will create a new file for tdfconstants400.sds file with the fibres on one or both plates
correctly disabled for nod-and-shuffle observing whereas the file option allows the user to selectively disable fibres.

In all cases, the script should be run on the tdfconstants400.sds file found in the /path/configure-V.V/data_files/ directory. Doing this away from the telescope requires installing the latest tdfConstants400.sds file. The current tdfConstants400.sds file can be found through the main configure page. The code will create a back up of the old constants file, tdfConstants400.sds.bck, and a restore file tdfConstants_changes.txt which can be used with the restore option to reverse the changes made to the tdfConstants400.sds file.

Note for configure-7.9-1 onwards: The mapping of fibres in 2dF is not always 1-to-1 with the fibre slit position. From v7.9.1 onwards, set_fibre_state requires access to the spec_fibres.txt file, which is available from the support astronomer, in order to achieve this mapping. The fibre ordering is currently a 1-to-1 mapping.

21.3.1 Nod and Shuffle mode

This mode creates a tdfConstants400.sds file with every alternate AAOmega fibre (at the AAOmega slit end NOT at the positioner end) disabled so as to be masked off during Nod and Shuffle observations. By default, the script disables even numbered fibres, since the 8 AAOmega guide fibres are even numbers (50, 100, ... 350, 400) and are already disabled on the CCD (by virtue of not being in the slit unit). They are left active so as to be positionable by 2dF on the field plate.

Run the script with:

```
./set_fibre_state tdfConstants400.sds shuf 0—1—both shuf
```

The 0—1—both option allows the user to make the relevant changes to only one plate or to both plates. For N+S, the both option is typically required.

21.3.2 File mode

The File mode option allows the user to make an ascii file which lists the 2dF positioner pivot number for one or both 2dF field plates, and then disables the listed fibres. The text file format is a simple list of integers, one integer per line, with lines beginning with # considered comments and hence ignored. An individual field plate can be modified with:

```
./set_fibre_state tdfConstants400.sds file 0 text.file0
```

or

```
./set_fibre_state tdfConstants400.sds file 1 text.file1
```

Or both plates can be modified at once using the format:

```
./set_fibre_state tdfConstants400.sds file both text.file0 text.file1
```

21.3.3 Restore mode

The restore option uses the tdfConstants_changes.txt created by the set_fibre_state to reverse the changes to the setup file. The syntax follows:

```
./set_fibre_state tdfConstants400.sds restore tdfConstants_changes.txt
```

Note, this will reverse the last set of changes made to the tdfConstants400.sds file. If multiple changes have been made, while experimenting with the script, it is probably safer to simply overwrite the tdfConstants400.sds with a private back up (note, multiple changes to the file may mean that the task’s own backup file, tdfConstants400.sds.bck, is not actually what the user wants. A private back up is invaluable here).
Chapter 22

Nod and Shuffle Observations

There are a number of complexities when observing with AAOmega using Nod and Shuffle mode. This guide considers those issues that relate to standard Nod-and-Shuffle (N+S) where half of the 2dF fibres are disabled in order to make space on the CCD to shuffle the A (and B) position observations into during B (or A) position observations. A mini-shuffle option, using all 392 science fibres at once but which can only be expected to give sky subtraction at a level intermediate between full N+S and typical dedicated sky fibre observations, is available but is not yet ready for routine operations.

22.1 Overview of the process

1. Define your telescope Nod. The telescope needs to be nodded onto blank sky every 30-120 seconds during Nod-and-Shuffle. If Cross Beam Switching (CBS) is to be used, then the fibres are configured in pairs so that most (but not all, due to practical limitations) targets are observed in both the A and B positions, through different fibres. CBS is usually the best mode of operation, since it is less prone to weather mishaps than observing twice as many targets at once, but for twice as long, without using the CBS. The AAT Nods most quickly in Dec, so North-South offsets of around 30 arcseconds are typically best. The user should check for bright stars in the B position field. If larger Nods are required (perhaps a number of arcmins) then the telescope settle time dominates the overhead and so RA and/or Dec offsets can be used. The Configure program can be used (see below) to generate the correct B positions for CBS observations.

2. Create a .fld file for Configure. This should have an appropriate number of targets (this can be a complex definition and depends on the observing mode and requirements, see below).

3. Create a tdFconstants400.sds file for Configure which has 200 fibres disabled using set_fibre_state.

4. Configure the field in the normal way, there are a number of options available (Cross Beam Switching, guiding in the A and B positions, allowing some sky fibres for comparative tests, adding calibration stars etc.) more detailed notes on this are given below.

5. Once observed, reduce the data in the normal way. Note that with N+S observations the CCD readout noise is effectively doubled (since you have an A and a B position) and the on-target observations is half of the exposure time. For this reason, even in low resolution Red data, we suggest 40minute exposures (120sec x 10 cycles x 2 positions). Longer exposures would become dominated by cosmic rays. 3x40mins (with 120sec x 10 cycles) has been seen to work well.
22.2 Making a Nod-and-Shuffle .fld file

All of the usual considerations for Configure including Complex configurations apply equally to N+S observing, with some additional considerations:

- You only have 200 fibres, so there is not much point in putting in more than 300 targets.
- You probably don't need sky fibres positions. Some people like to leave them in for later checks on the data.
- You do need guide stars. In fact, due to the way the configuration works for CBS, you may need more than before.
- If you use Cross Beam Switching (CBS), the number of target positions doubles in the process, so you cannot just run with 800 targets in the field, since this becomes 1600 once you add the CBS positions.
- If you cull your target list, take care not to cull all of your calibrator sources (if you have any), it is best to leave these in at a high priority.
- When you give extra weight to allocating fibres in pairs (see below) you may wish to have a smaller number of very high priority targets, rather than larger number of uniform priorities.

22.3 Running Configure

A temporary version of the tdFconstants400.sds fibre availability file is needed for Configure. This temporary file has half of the fibres disabled in software (although they will remain active for the 2dF robot) so that they are not allocated when setting a field up. This leaves space on the CCD for fibres to be shuffled into during observations. To make this file, follow the instructions on how to use the set_fibre_state utility. This should be done on a user account on aatlxa. The current tdFconstants400.sds file can be found through the main Configure page or, at the telescope, from:

```
    cp /instsoft/2dF/positioner/tdFconstants400.sds .
```

The default directory from which Configure will source its set-up files must then be changed in order for Configure to pick up the new tdFconstants400.sds file:

```
    setenv CONFIG_FILES /path/to/the/setup/files/
```

When you start Configure, CHECK it picks up this new file (disabling half of the fibres on the field plate) AND NOT the default files off the /instsoft account.

You may want to copy over the astrometric files as well (note that Configure looks in the default locations if it cannot find any of the required files, so you should not need to copy these files when running on aatlxa). These are also found on the AAOmega ftp site, or, at the telescope, from:

```
    cp /instsoft/2dF/config/tdFdistortion0.sds .
    cp /instsoft/2dF/config/tdFdistortion1.sds .
    cp /instsoft/2dF/config/tdFlinear0.sds .
    cp /instsoft/2dF/config/tdFlinear1.sds .
```

Note that at present the software disables every other 2dF pivot. This is not quite what is wanted, since it is the Slit position and not the 2dF Pivot position that is important. This will be fixed as soon as possible.

1. Load your .fld file in the usual way
2. If cross beamswitching, select Commands -> generate CBS pairs. Enter the CBS offset in the pop up, and select the Include fiducials flag (default). Your target list will now double in size (although no second position is generated for any sky positions).

3. Select Allocate to bring up the target allocation menu.

4. If you are Cross Beam Switching, then select the CrossBeamSwitching flag. This gives extra weight to objects that can have a fibre allocated to each part of the pair of fibres. Some targets will still only get a science fibre in the A or B positions, but many more will get both. Note, this is NOT the same as the Weight Close Pairs option.

5. If you are using CBS, then you might select the Weight fiducial target pairs flag. Typically you will have to inspect the fiducial allocations here anyway and check that a sensible distribution of Fiducials has been allocated. There is an argument for allocating perhaps 6 Fid to the A position and 2 to the B position. This way one can acquire well in A and then trust a small Nod-and-guide in B will be fine. Alternatively, allocate the fibres 4 to A and 4 to B. Note, you CAN use different stars in A and B where required, just make sure you have enough A or B positions, and not all 8 B positions.

6. Save the .sds file and your support astronomer can configure it in the normal manner with the positioner.

22.4 Pitfalls for Observers

- Forgetting to modify the tdfconstants400.sds file for N+S and then to put it back when reverting to normal observing.
- Forgetting to allocate fiducial to A and B positions when using CBS.

22.5 Instrument Operation for Nod and Shuffle Observations

Half of the 2dF fibres at the top end need to be disabled and masked off. This is achieved in software by the observer at the configure level (by simply not allocating half of the fibres), and is described above. At the hardware level, half of the fibres are left parked while half are configured. The parked half are then masked off using a magnetically clamped mask which covers the parked positions. The masking system includes an interlock with deactivates the gripper Z axis, preventing the gripper being lowered to the field plate when the mask is in place.

1. **Configure the field with 2dF as normal.** Note the tdfconstants400.sds file should NOT change for the positioner, JUST for Configure. Since the fibres needed to be masked off are NOT allocated, they will remain parked, and so can be masked off even though the robot thinks they are active.

2. **Slew the telescope to prime focus** if it is not there already.

3. **Move the gripper clear**, using the tdfenq interface (using menu options Gantry → Move Clear, see Figure 10.9).

4. **Find the metal masking plate(s)**, they are usually stored against the railing next to the 2dF top end, often cabled tied to the rail. Some afternoon scouting is a good idea here.

5. **Attach the fibre mask to 2dF.**
   Carefully clip the mask in place over the plate and retractors. Check:
• There are some rivets on the outer edge of the mask which must be fit between retractors.
• The mask fits securely when mounted.
• The mask is adhered to all three magnets on the outside of the tumbler (they are at 10, 2, and 6 o’clock on the tumbler). There is a lip on the inside of the ring which can catch on the top of the retractor over one of the magnets. The ring will feel secure but will in fact only be attached to two of the magnets.

Take as much time here as you need to be confident that the mask is fitted correctly. Otherwise the mask could fall and hit the primary mirror.

6. **TUMBLE** the field plate into position.

7. **If you have been using two N+S masks**, take the first one off the other plate **NOW**. It should not be in place while positioning!

8. Slew to the field **AFTER** you have taken off the other mask (if there was one on that field plate).

9. **Take a flat field and an arc frame** using the normal CCD observing strategy. **DO NOT N+S these frames.**

10. **Acquire your fields with the fiducials and guide as normal.** Note, if you are using CBS then there will probably only be a few of the guide stars in each position. Do not disable the ones not in the A positions, since you need them in B. You may wish to have the night assistant perform the Nod by hand at this time, in order to check that the B position guide stars (if any) are acquired.

11. Using the CCD control task (as outlined in Section 10.4), change the CCD mode (towards the upper right-hand corner) to Shuffle. **Note DO NOT** use the Beam Switch or Cross Beam Switch options, these do something different (they Nod but do not Shuffle).

12. Set the exposure time, $T$, to be the time for each sub exposure (e.g. 30 sec, 60 sec or 120 sec). Shorter exposures will give better data but will have a larger slew overhead. 60 sec has been seen to work well in good conditions.

13. Set the number of Cycles, $C$, to be the number of A+B pairs you wish to observe.

14. The total exposure time is given by $T \times 2 \times C$ since an exposure of length $T$ will be done at each position A and B and a number of cycles, $C$, of this pattern will be observed.

15. By default, the Shuffle mode sets the CCD charge shuffling to 10 (or -10 either is fine) pixels. One should check this is correct (or modify it if required) by selecting the More options option at the bottom of the CCD control window.

16. Set the Nod-and-Shuffle telescope offset in the Offset Details subsection. This region will be greyed out before the Shuffle option is selected. These numbers are the arcsecond(s) offset(s) on the sky that will be used to Nod the telescope. If you are using CBS (switching between two fibres per object, and so observing each target 100% of the time but with a smaller overall target yield) then these numbers should be the numbers entered into the Configure Cross Beam Switching when configuring the field (see below). Note, as discussed above, the telescope offsets quicker in Dec than in RA, so a simple Dec offset (say +/- 30arcseconds) is usually the best strategy. For larger offsets the time to Nod is dominated by telescope settling time and so RA and Dec offsets can be combined.
22.5. **INSTRUMENT OPERATION FOR NOD AND SHUFFLE OBSERVATIONS**

17. Start the cycle and observe the fields

18. Reset the 2dF observing system (i.e. remove the mask, put the CCD control back to normal) when you have finished with it, this will save a lot of heartache for others.

22.5.1 **Pitfalls for Support Astronomers**

1. Acquiring the field and starting to observe before discovering that the nod and shuffle mask is still on the second field plate and you cannot reconfigure it.

2. Forgetting to turn N+S mode On/Off. Flats and Arcs taken with Shuffle ON are useless and the data cannot be reduced.