

2

2dF Control Task - AAOMega

File

Commands

Display

Windows

Options

Help



Control Task Status:

OBSERVING

UT Time: 03-Jul-14 13:30:24

Telescope Time: 03-Jul-14 23:30:24

Telescope		ADC		AAOMega
Tracking Object		Tracking		Available
Status:	Tracking	Parallactic:	71.7	Obs Slit 2dF P0
Mean RA:	17:19:34.04	ADC RA:	17:20:35	
Mean DEC:	-35:50:01.9	ADC DEC:	-35:50:44	Shutter OPEN
HA:	00:53	Angle A:	155.5	
ZD:	11.95	Angle B:	347.8	more
Air Mass:	1.02	Pos Error:	0	
more		more		more

CCDs	Positioner	Calibration
Observing	Available	Available
CCD 1 (Blue) Observing	Config Plate	
CCD 2 (Red) Observing	1	
more	more	more

Messages

23:10:48 Wrote TDFCT parameter file /instsoft/2dF/positioner/tdfctDefs.sds
23:12:22 Wrote TDFCT parameter file /instsoft/2dF/positioner/tdfctDefs.sds
23:12:38 DRT_1:/data/aatobs/OptDet_data/140703/ccd_1/03jul10029.fits written
23:12:38 DRT_1: 56566.4 MB space sufficient for 3469 more files
23:12:39 DRT_2:/data/aatobs/OptDet_data/140703/ccd_2/03jul20029.fits written
23:12:39 DRT_2: 56566.4 MB space sufficient for 3469 more files
23:12:39 CCDs 1, 2 run/s starting
23:13:17 CCDs 1, 2 having exposure time changed
23:13:20 Wrote TDFCT Tcl variable storage file /instsoft/2dF/positioner/tdfctTclDefs
23:30:10 Wrote TDFCT Tcl variable storage file /instsoft/2dF/positioner/tdfctTclDefs