

CCD Control

2dF/AAOMEGA CCD control dialog (Ctrl-C)

Observing

CCD 1 (Blue arm) Observing

CCD 2 (Red arm) Observing

CCD Telem

167.0K

Heater 13.7V

CCD Telem

162.6K

Heater 11.1V

Exposing 1482.6/2450.0

Exposing 1482.7/2450.0

Current Run:30

Current Run:30

Select Observation

Run Type

Exposure Time

Sky Sub. Mode

Object

Dark

Bias

Offset Sky

Offset Flat

Detector Flat

Fibre Flat

Arc

Flux Cal

Normal

Dummy

Glance

2450

None

Beam Switch

Cross Beam

Shuffle

Mini-Shuffle

Offset Details

Fixed Offset Mode:

RA

10

Dec

10

Select CCDs

Repeat Mode

Options

CCD 1 (Blue)

CCD 2 (Red)

Single

Continuous

Count

Amps/Speed/Windows

Seeing

More options

Copy last data file name to clipboard

CCD 1 (Blue)

CCD 2 (Red)

2

Plot Fibre Errors

Start CCD Run

Scripts:

service_comb

Cont Script

47 of 83

Rewind

Cur Cmd:OBJECT 2220 x 2

Skip Back

Skip Fwd