# **Chiron GUI User's Manual**

# **CTIO 60 inches Chiron**

CHI60S-1.3



La Serena, July 2015

Chiron User's Manual / CTIO 60 inches Chiron CHI60S-1.3

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# Introduction

The following document is a reference to the CTIO 60 inches Chiron Software. It provides a way of understanding both handling and capabilities.

The software provides a Graphic Interface (GUI) for an easy manual operation; since the core of the software is ASCII-commands driven, using scripting is a natural way of handling the system. So, the user can use the GUI only or, if he/she prefers, can run the software fully based on scripts of any type (python, csh, tcl, cl, pearl or whatever the user prefer). See the scripting reference manual for scripting details (*CHI60S-3.X*)

The document describes how to startup and shutdown the software (*chapter 1*), and also how to operate the main and auxiliary GUIs (called Plug-Ins, *chapter 2* and *3*)).

As complimentary information there is a description of the fits headers on Appendix A

The CHIRON software system consist really in two applications: CHIRON itself, and CHIRTEMP, that takes care of all the temperatures of the system. So to startup/shutdown, we will refer to both independently. Note that CHIRTEMP should usually be running, even when the instrument is not in use in the sky, so the temperatures are always being logged

# **Chapter 1: Getting Things Running**

### 1.1 Hardware Setup

Before firing up the CHIRON software there are two hardware parts that should be powered:

- a) Orange monsoon controller
- b) Comparison Lamps control box.
- c) Motor Control Box (slicer/focus)
- d) Data I/O, RTD control (iodine cell, temperatures RTD)
- e) Lakeshore temperature controller

### **1.2 Software Startup**

The user should be logged into the observer's account. From the regular X window, there are three ways of starting up the software:

To start CHIRTEMP

a) **Icon**: click on the desktop icon called "start\_CHIRTEMP"

b) type in any terminal or console: "start\_CHIRTEMP"

c) type, in any terminal or console: "start\_application CHIRTEMP"

In general you should start CHIRTEMP first.

To start CHIRON:

a) Icon: click on the desktop icon called "start\_CHIRON"

b) type in any terminal or console: "start\_CHIRON"

c) type, in any terminal or console: "start\_application CHIRON"

Note that in both cases, if the application is already running, the second instance will NOT be started -you need to shutdown the running one first. So there is no risk of starting CHIRTEMP, for example, even if it is already running.

The startup scripts (located on \$HOME/apps/CHIRON/bin and \$HOME/apps/bin) will startup all the software components (detector controller, TCS and Lamps modules, for detail see document *CHI60S-2.X* (Software architecture)). The startup process consists of a series of xterm windows (green for the application, gray for panview, the detector controller server) showing the startup progress. During this process the Main GUI will remain with a busy cursor; once all is done the GUI will become active and the cursor will come to normal.

For details on the startup scripts please see document *CHI60S-2.X* on architecture and maintenance

### 1.3 Software Shutdown

To shutdown the software there are four ways:

a) GUI: click on the red "Exit" button on the main GUI

**b**) **icon**: click on the desktop icon called "shutdown\_CHIRON"

c) type, on any terminal or console, "shutdown\_CHIRON"

d) type, in any terminal or console, "shutdown\_application CHIRON"

In all cases a red xterm will appear showing the shutdown process.

To shutdown CHIRTEMP the procedure is similar, but remember that CHIRTEMP should NOT be shutdown normally -only if the instrument will be taken apart, or the RTDs will be disconnected, etc. CHIRTEMP should normally be running so it always gather the log files.

# **Chapter 2: Main GUI Reference**

When the application has started and it is ready, the user is presented with a single window. When the startup process started with no failures, then the three LEDs on the upper right corner of the GUI should appear GREEN, stating that the detector controller, TCS connection and temperature controller are initialized and ready. Figure 2.1 shows the main GUI and its LEDs

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Figure 2.1: Main GUI and LEDs

### 2.1 MAIN\_GUI > Exposure Progress (read-only)

The exposure progress area shows information regarding the image status when an observation is in progress.

**Exp Done** (upper yellow bar): shows the sequence (how many images has been done compared to the total amount of images requested

Dark Time: shows the total amount of dark time in the current exposure (seconds)

Pause Time: shows the total amount of time elapsed since pause in the current exposure (seconds)

**Exposure time** (lower yellow bar): shows the total amount of exposure (integration time) elapsed (seconds)



Figure 2.2: Exposure progress

**Readout** (upper cyan bar): shows the percentage of current image readout Write progress (lower cyan bar): shows the percentage of current image write Controller State: shows the detector state: IDLE – EXPOSING – READING Image State: shows the image state: IDLE – WAITING – WRITING – DONE

### 2.2 MAIN\_GUI > Temperatures (read-only)

The temperatures information area shows the current temperature of different points of interest in the system, Currently the only information corresponds to the detector (CCD) controller, but in the future there will be some others added (Echelle body, coude room temperature, etc).

The upper part shows the temperature name, then comes the actual temperature (in Celsius degrees) and finally an LED that remains green if the correspondent temperature is in reasonable ranges, and that turns red when the temperature goes out of the allowed limits (alarm). Under this condition an actual text warning message is displayed I the **async/error** dialog (see 2.4)



Figure 2.3: temperatures indicator

### 2.3 MAIN\_GUI > TCS (read-only)

This part shows the Telescope information as returned by the Telescope Control System (TCS) by itself. Each field (box) name is self-explanatory. The information update rate is a parameter (see

document *ECH60S-2.0* on administration), but by default it is 3 seconds (so the fields will be updated every 3 seconds)

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Figure 2.4: TCS info indicators

# 2.4 MAIN\_GUI > ASYNC / ERROR box (read-only)

An asynchronous message is something not related to any specific command/request from the user, as a alarm, warning, etc (for example, if the CCD temperature is too high, etc). An error is a condition caused by a direct user command (for example, if the image could not be written because there is no enough disk space). This box displays both errors and asynchronous messages. If the asynchronous

message is an alarm it may also have another associated action (like a beep)



Figure 2.5: async / err box

### 2.5 MAIN\_GUI > Exposure Setup (write)

This areas are for the exposure setup itself. These fields are all settable by the user. It allows to setup the exposure before it actually starts.

*Figure 2.6 a)* shows the image setup information:

**Path**: directory where the image will be written **Seq. Num**: initial image number. It will increment automatically for every new image **Basename**: base name for images

These three variables define the image on disk as:

### <Path>/<Basename><Seq.Num>.fits

The number is set with 4 places, and it is left-filled with zeros, so it always has 4 digits (%04d) Example: if Basename is "test", and Path is "/data", and Seq.Num is "2", the next image will be /data/test0002.fits

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Figure 2.6 a): Image setup controls

The **red bar** shows the available space on the chosen file system (the disk where the chosen directory is. This is, of course, read-only).

Chiron User's Manual / CTIO 60 inches Chiron CHI60S-1.3 11 The check box "**Set type as basename**", if checked, will make that every time the image type (see below) changes, the base name changes accordingly (for example, if image type is "Dark", the image base name will switch to "dark", etc).

The check box "**write image**" enables or disables writing the image to disk. The normal state is TRUE, so every image taken is written to disk.

*Figure 2.6 b)* shows the exposure setup controls:

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Observation Type Object	0.00 GB	Free disk
Comments: # Exp. ExpTime (sec) ↓ 1 ↓ 0.00100		
Select PI V Display Geometry .		

Figure 2.6 b): exposure setup

**Observer:** Observer (s) name. This information will appear on the "observer" fits key

**Observation Tile (Object):** This sets the object name. This will appear as the key "object" in the image headers

**Observation Type**: This sets what kind of image will be taken. This goes on the "*imagetyp*" key header. The available image types are settable through the configuration file, but the "standard" ones are:

### **Object**:

regular object observation :

### clear -> shutter\_open -> integration -> shutter\_close -> readout

When this type is selected there will also appear a drop down menu to select the position of the IODINE cell (IN or OUT). Based on the selection the iodine cell will be or OUT of the light path (at the moment of the selection)

### Dark:

moved IN

dark image -no light- :

clear -> integration -> readout

### <u>Bias:</u>

zero (bias) frame -no integration- :

### clear -> readout

If this type is selected the "ExpTime" control will not be present (always 0 exposure

#### time)

### Flat / Calibration:

calibration (reference) image using comparison lamps.

Regular observation (as an object) but the selected comparison lamps is turned "on" : lamp on -> clear -> shutter\_open -> integration /->shutter\_close -> readout -> lamp

off

### If this type is selected, there will appear a drop-down menu showing the available lamps, and there the user can choose what lamp will be used for the

**calibration.** The lamp will be turned off automatically after the sequence, so the user does not need to worry about turning on/off the lamp.

When this type is selected there will also appear a drop down menu to select the position<br/>of the IODINE cell (IN or OUT). Based on the selection the iodine cell will be<br/>or OUT of the light path (at the moment of the selection)

ExpTime (sec): controls the length, in seconds, of the integration (goes into the "*exptime*" key header)

#Exp: controls how many exposures to do -using all the above settings

Comments: Any desired commentary. This goes into the fits header as a standard fits COMMENT

### 2.6 MAIN\_GUI > Exposure Control (write)

This allows to start the actual exposure (s) and to control it once it is in progress

Start: once the exposure has been setup (see 2.5), by clicking this button the exposure will start

**Pause**: allows to pause an exposure when it is on the integration phase. To resume it, press the same button again (the label will change to "**resume**")

**Stop**: Stops an exposure once it is on the integration phase. When stopped, it will stop integrating and will be readout immediately. The headers will show both the requested exposure and the actual exposure (see *Appendix A: headers*)

**Abort**: Aborts an exposure/readout. This button will cause the exposure to finish immediately, but the image will not be readout -data will be lost-

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Select PI	# Exp.     ExpTime (sec)       1     0.00100       Select PI     Display   Geometry		Abort

Figure 2.7: Exposure control

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### 2.7 MAIN\_GUI > Preset modes

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Select PI V Display Geometry / Spee	d undef reset modes	

This drop down menu allows to select any predefined "mode".

Figure 2.8: Predefined modes

A "mode" is a set of predefined states for different mechanisms and parameters. By selecting an specific mode you ensure that the parameters will always be the same for that specific mode -so ensures the "state" of the instrument to be the same.

The drop down menu shows the available modes. These modes area actually defined in some scripts defined in *\$HOME/apps/CHIRON/bin*. The scripts are called geom\_<mode>, where <mode> are the names that appear on the drop-down menu. When the drop down is selected, the geom\_<mode> script is called. The effect of calling the geom\_<mode> script manually -through a terminal- is exactly the same as calling it from the GUI.

If a new "mode" is desired, a new geom\_<newname> script must be created here.

When this manual was released there where 5 predefined modes (5 scripts). The table below summarizes the states each mode produces

name	Iodine cell	Slicer stage	speed	binning	roi
Fiber	OUT	fiber	slow	8x8	full
Iodine	IN	slicer	fast	3x1	TBD
Normal	OUT	slicer	slow	3x1	full
Slit	OUT	slit	fast	3x1	full
Narrow_slit	OUT	narrow_slit	fast	3x1	full

The name of each scrip is geom\_<name>, where <name> is the name that appears in the table (for example, geom\_Fiber, etc)

Note that if the user changes manually any of the items that a mode predefines, the predefined "mode" will go automatically to "none", because the state of each parameter is no longer guaranteed to correspond.

### 2.8 MAIN\_GUI > PlugIns (write)

This area allows to access any Plug-In that may be available. A Plug-In is a sub-gui that allows to perform an specific task. It is an expansion to the functions of the main gui.

New Plug-Ins can be added at any time. The "Select PI" drop down menu will show any available Plug-In. The buttons "Display ..." and "Geometry ..." call some generic and useful Plug-Ins, described next

The currently available Plug-Ins are described in the following chapter



Figure 2.9: Plug-Ins drop-down

# **Chapter 3: Plug-Ins Reference**

The Plug-Ins are "expansions" to the main GUI functionality. They are auxiliary guis that are specific to some specific tasks. The advantage of using Plug-Ins is that the main GUI does not get crowed with functionality that may not be used all the time; it allows to keep the man GUI as simple as possible. Also. It makes very easy to add functionality afterwards without affecting the main GUI. It provides modularity and the capability of natural expansion and compatibility between systems (you can have a common main gui for several different instruments).

### 3.1 Plug-Ins > DISPLAY

The **DISPLAY** Plug-In provides an interface to start and setup the real time display (**RTD**). The **RTD** is a graphic display that shows the last acquired image automatically. The **DISPLAY** feature can currently use ds9 or ximtool as the actual displays. This can be set on the configuration files (see ECH60S-2.0 on system maintenance). To start the DISPLAY Plug-In the user can press the "**Display** ..." button at the bottom of the main GUI (see **2.7**), or press in the **Plug-Ins** drop-down menu and select **DISPLAY** from the list



Figure 3.1: Real Time Display Plug-In

#### Enable:

The round button with the green LED is to enable/disable the RTD operation. The "**start**" button allows to start the actual display device (ds9 or ximtool as configured) **Scaling**:

**autoscale**: if set, the RTD module will scale the gray levels as best as possible to have a good contrast. In automatic mode it will always represent all the pixel values in the image. If set, the z1/z2 controls will be disabled (grayed out)

If **autoscale** is not set, then the z1/z2 controls will be available (enabled). There the user can enter the minimum (z1) and maximum (z2) pixel value to be represented. This allows a better contrast in some desired area only. The indicators right to the z1 and z2 controls indicates the current z1/z2 values (either manual or the last automatic ones if **autoscale** is selected)

**strip\_overscan**: if this box is checked, the display will strip the overscan after the image has been read. Note that it does so for display purposes only; the actual image is not touched. This stripping is done by invoking a python script ("autodisplay.py") that uses pyraf to re-display the image. The script's description can be found in document *ECH60-2.X* (Software architecture)

### 3.2 Plug-Ins > GEOMETRY

This Plug-In allow to change image geometry/speed variables (parameters that can make the image smaller, or have a different aspect ratio, etc).

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J	
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Figure 3.2: Geometry Plug-In

#### Readmodes:

Amplifiers: select what amplifier to use.

**<u>quad</u>**: use all four amplifiers. This is the default and normal readout <u>upperboth</u>: use both upper-right and upper-left amplifiers.

 $\ensuremath{\textbf{Speed}}\xspace$  :select the readout speed to use: fast (noisier) or slow.

#### Binning

x: binning in columnsy: binning in rowsApply: apply binning changes

#### ROI:

Select region of interest (sub-window) to read Enable: enables the selected ROI Disable: go back to full-frame mode

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X start: starting column of interest
Y start: starting column of interest
X box size: number of columns of region, starting at "X start"
Y box size: number of rows of region, starting at "Y start"
Apply: apply the specified ROI

All the dimensions are in unbinned data pixels (so if binning is selected the ROI is still specified as for binning 1)

In the upper right corned there is an indicator called "*mode*". This shows the current predefined "mode" is in use. These modes can be selected from the main gui "pre set modes" drop down menu. The preselected modes will usually set automatically the binning, roi and speed -besides other things like position of the image slicer, iodine cell motor, etc). Usually, when you change any geometry parameter "manually", the predefined mode will be set to "none" -this is because when changing the geometry manually not all the predefined mode parameters are ensured anymore. To come back to the predefined mode, the user needs to selected the mode from the main menu.

### 3.3 Plug-Ins > LAMPS

This Plug-In allow a direct and clear manipulation of the comparison lamps. This allows the user a "manual" operation of the comparison lamps, similar to the manual manipulation done through the actual, physical switches on the console

The logic of the lamps control is described in detail on document *ECH60S-5-.X* on comparison lamps automation, and also on document *ECH60S-2.X* on software architecture, so here we will just describe its main aspects. The actual control signal for the each lamps is an **OR** between the "manual" switch and the software command. The motor control signal is also an **OR**, but now between the lamps control signals. So, if any lamp is "ON" the motor will be "ON", and any lamp will be "ON" if either its manual switch is "ON" or the software commands an "ON".



Figure 3.3: Lamps Plug-In

The upper boxes (**manual switches / motor out**) show the status of each manual switch (name of the switch on top, LED shows on/off condition). The last of the upper boxes shows the status of the motor (labeled as **MOTOR**)

The lower boxes show the name of the lamp, and the LED shows the status of the actual output control signal. The switch in the box indicates the software switch (status of software command)

If the user turns ON the software switch, the LED on the same box should also turn "on", showing that the actual control signal is ON (this LED is actually showing a real feedback on the control signal).

The software provides some interlocks to avoid having two lamps turned "on" at the same time (if the user turns "on" a lamp when the other is "on", he/she/ will see in the gui that the old lamp gets turned

off before the new one is turned on). These interlocks are described in some details in document *ECH60S-2.X* on software architecture.

The software also provides a timer to set a maximum "on" time for the lamp. This time is a configurable parameter, but it is not available to the user from the GUI, but as a configuration file to be edited manually (see also *ECH60S-2.X*)

In general the user does not need to use this Plug-In, as the lamp will be automatically handled (including the lamp selection) when the observation type "*calibration*" is selected (see 2.5, under "*observation types -> calibration*").

### 3.4 Plug-Ins > IODCEL

This Plug-In allow a direct and clear manipulation of the iodine cell position. This allows the user a "manual" operation of the comparison lamps.

The logic of the iodine cell operation is described in detail on document *ECH60HF-7-.X* on RTD / Data I/O box description, and also on document *ECH60S-2.X* on software architecture, so here we will just describe its main aspects. The actual control signal for the motor is an **OR** between the "manual" switch and the software command.



Figure 3.4: Iodine cell Plug-In

The upper box (**manual switch**) show the status of the manual switch (name of the switch on top, LED shows on/off condition).

The lower box show the iodine cell position. The LED shows the status of the actual output control signal. The switch in the box indicates the software switch (status of software command)

If the user turns ON (IN) the software switch, the LED on the same box should also turn "on", showing that the actual control signal is ON (IN) (this LED is actually showing a real feedback on the control signal).

### 3.5 Plug-Ins > SLICER

This Plug-In allow a direct manipulation of the image slicer motor position. This allows the user a "manual" operation of the slicer motor.

The mechanism by which the slicer motor moves and its software and hardware components are described somewhere else (CHI60S-2.X and CHI60SHF-8.X),so here we will just say that the user can command any desired position of the stage, in mm, or request a homing of the mechanism (after which the position will be set to 0).

Figure 3.5: slicer motor plug-in	
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local move	-
	•

The upper slider is an indicator that shows the actual read position. The lower slider is a control that the user can move to select the desired (target) position. The user can also change the lower digital control. Note that there is no "go" button; the movement will take place once the user has changed the controls.

The user can also request a homing of the motor by clicking in the "home" upper button.

The drop-down menu allow to use predefined positions -this is in fact the most recommended way of using it. The predefined positions will take the slicer directly to the specified position. The currently predefined positions are:

#### fiber, slit, narrow\_slit, slicer

If the user moves the motor manually, then the predefined drop-down will go to "none"

### 3.6 Plug-Ins > FOCUS

This Plug-In allow a direct manipulation of the focus motor position. This allows the user a "manual" operation of the focus motor.

The mechanism by which the focus motor moves and its software and hardware components are described somewhere else (CHI60S-2.X and CHI60SHF-8.X),so here we will just say that the user can command any desired position of the stage, in mm, or request a homing of the mechanism (after which the position will be set to 0).



Figure 3.6: slicer motor plug-in

The upper slider is an indicator that shows the actual read position. The lower slider is a control that the user can move to select the desired (target) position. The user can also change the lower digital control. Note that there is no "go" button; the movement will take place once the user has changed the controls.

The user can also request a homing of the motor by clicking in the "home" upper button.

## 3.7 Plug-Ins > EXPMETER

This Plug-In allow a direct manipulation of the exposuremeter.

The ExpMeter PlugIn sets parameters on the EXPMDEV device, which in turn talks to the exposure meter external software (see document CHI60S-2.X on Chiron software description)



Figure 3.7: exposure meter plug-in

The upper LED turns green/ref when the PM High Voltage is ON/OFF. Although the software automatically turns the HV on when it starts, the user can manually perform this operation by switching the "init" switch on the PlugIn. This causes the software trying to reconnect to the external exposure meter software, and also turning on/off the HV.

By setting the "threshold" control, the user can set manually the threshold at which the expetter software will stop the current exposure. If the value is <=0, the thresholding mechanism is disabled.

The EXPM device, as described in document CHI60S-2.X, under "EXPM device"), receives the PM data through a tcp/ip socket, and then make is available to all the components of the Chiron software. This Plug-In takes that data and graph it in two ways. The lower graph (instant) shows the instantaneous PM data, while the upper graph (accum) shows the accumulated values for the current exposure -so the upper graph shows the integral of the lower one). The upper graph also shows the threshold set by the user, so when the accumulated values gets to the threshold the expmeter should stop the exposure. Note this is only an indicator, and the thresholding will take place independent on

the Plug-In.

The "update" check turn on/off the data graph, and the "autoclear" check makes the graph to clear automatically (or not) when a new exposure starts.

# **Appendix A: Header**

This appendix present some information in the standard header and its meaning. To consult how to edit/add headers dynamically please refer to document *CHI60S-3.0* on scripting.

Note that we describe only the keywords which are particular to this instrument, not the standard fits keywords (the keys that belong to the fits standard, as NAXIS, BZERO, etc), which are always present in any fits file

Effective integration time: shutter open time if object, dark time if dark

### EXPTIME = 12. / Exposure time in secs

date/time of creation of the fits file

### DATE = '2009-12-22T11:21:51' / file creation date (YYYY-MM-DDThh:mm:ss UT)

Title of the image, as filled in the "Observation title" main GUI control

**OBJECT** = 'none ' / Name of object observed

Name of the observer, as filled in the "Observer" main GUI control

OBSERVER= ' ' / observer

Type of observation, as chosen in the "observation type" drop down menu in the main GUI

**IMAGETYP= 'object '** / Type of picture (object, dark, comp, etc)

Image binning in x (columns) and y (rows) as selected in the Geometry Plug-In

### CCDSUM = '1 1 ' / On chip summation (X, Y)

UT at which the shutter was open. This is set internal, and has an accuracy of  $\sim 2 \text{ ms}$ 

### UTSHUT = '2009-12-22T11:21:31.683' / UT of shutter open

Number and order of amplifiers in the y (vertical) and x (horizontal) directions. Set automatically depending on the amplifiers in use, selected on the "readmodes" drop-down menu in the Geometry Plug-In

### NAMPSYX = '2 2 ' / Num amps in y and x (ex. '2 2=quad')

AMPLIST = '11 12 21 22 ' / Readout order in y,x

Image geometry. This are standard NOAO WCS keywords. They describe the are of the image that corresponds to amplifier (ASEC), Bias (BSEC), CCD (CSEC), Data (DSEC), trim (TSEC). The suffix (21 or 22) corresponds to the physical amplifier (21: upper left, 22: upper right, 11: lower left, 12: lower right)

TSEC11 = '[52:2099,1:2056]' / Good section from det 1 amp 11

ASEC11 = '[1:2048,1:2056]' / CCD section in read order

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CSEC11 = '[1:2048,1:2056]' / CCD section from det 1 amp 11
BSEC11 = '[2100:2149,1:2056]' / Overscan section from det 1 amp 11
DSEC11 = '[52:2099,1:2056]' / Data section from det 1 amp 11
TSEC12 = '[2200:4247,1:2056]' / Good section from det 1 amp 12
ASEC12 = '[4096:2049,1:2056]' / CCD section in read order
CSEC12 = '[2049:4096,1:2056]' / CCD section from det 1 amp 12
BSEC12 = '[2150:2199,1:2056]' / Overscan section from det 1 amp 12
DSEC12 = '[2200:4247,1:2056]' / Data section from det 1 amp 12
TSEC22 = '[2200:4247,2057:4112]' / Good section from det 1 amp 22
ASEC22 = '[4096:2049,4112:2057]' / CCD section in read order
CSEC22 = '[2049:4096,2057:4112]' / CCD section from det 1 amp 22
BSEC22 = '[2150:2199,2057:4112]' / Overscan section from det 1 amp 22
DSEC22 = '[2200:4247,2057:4112]' / Data section from det 1 amp 22
TSEC21 = '[53:2100,2057:4112]' / Good section from det 1 amp 21
ASEC21 = '[1:2048,4112:2057]' / CCD section in read order
CSEC21 = '[1:2048,2057:4112]' / CCD section from det 1 amp 21
BSEC21 = '[2101:2149,2057:4112]' / Overscan section from det 1 amp 21
DSEC21 = '[53:2100,2057:4112]' / Data section from det 1 amp 21

Detector and Focal plane array (FPA) ID, and detector characteristics (Read out noise (RON) and gain in e-/adu) as measured in the lab / telescope

DETECTOR= 'E2V-	4K' / Detector Identifier
GAIN11 =	2.6 / Gain for Amp A (electrons/adu)
RON11 =	10. / Read Noise for Amp 11 (electrons)
GAIN12 =	3.73 / Gain for Amp B (electrons/adu)
RON12 =	10. / Read Noise for Amp 12 (electrons)
GAIN21 =	3.62 / Gain for Amp C (electrons/adu)
RON21 =	10. / Read Noise for Amp 21 (electrons)
GAIN22 =	3.17 / Gain for Amp D (electrons/adu)
RON22 =	10. / Read Noise for Amp 22 (electrons)

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#### FPA = 'CHIRON' / focal plan array

Observatory and telescope information

**OBSERVAT= 'CTIO ' / Origin of data** 

#### TELESCOP= 'CTIO 1.5 meter telescope' / Specific system

Information of the TCS, coming directly from the TCS and appended. The comment fields are self-explanatory

#### DATE-OBS= '2009-12-22T11:21:42.0' / date of observation start

UT	= '11:21:42.0'	/ UT of TCS coords	
RA	= '12:45:28'	/ ra	
DEC	= '64''36'''''	/ dec	
EPOC	CH = 20	000. / epoch	
ALT	= '260.0 '	/ altitude	
HA	= '-00:30:16.1'	/ ha	
ST	= '05:04:01.1'	/ sidereal time	
ZD	= '12.5 '	/ zenith distance	
AIRMASS = '1.015 ' / airmass			

#### Instrument and camera temperatures, in Celsius degrees

CCDTEMP = -114.99	/ detector temperature
NECKTEMP = -154.88	/ dewar neck temperature
TEMPGRAT=	19.761 / temperature in grating (c) (OK)
TEMPTLOW=	19.84 / temperature in low table (c) (OK)
TEMPTCEN=	20.193 / temperature in center table (c) (OK)
TEMPSTRU=	20.12 / temperature in structure (c) (OK)
TEMPROOM=	20.11 / temperature in room (c) (OK)
TEMPROOM=	20.11 / temperature in room (c) (OK)

Comparison lamp status. States what lamp was in use ("none" if no lamps was ON)

#### COMPLAMP = ' QUARTZ' / comparison lamp

*Iodine cell position in the light path (IN or OUT)* 

#### **IODCELL = 'OUT ' /iodine cell position**

Image slicer motor position, in mm and in position name ("decker")

### SLICER = 2.6574 /image slicer position (mm)

### **DECKER** = 'fiber ' / decker position name

focus motor position

### FOCUS = 12.5921 /focus position (mm)

Requested exposure time. This value usually is the same as "exptime", however, it may differ is the image was "stopped" during integration. In that case, "exptime" will show the actual (effective) integration, while this filed will show the originally requested exposure time

### **REXPTIME=** 12. / requested exposure time

Dark current time. This shows how long the detector was acquiring dark current. This is usually the same as "exptime", but it may differ is the exposition was paused / resumed. In this case "exptime" will show a smaller value than the dark time (the detector was generating dark current all the time, including the paused time)

### DARKTIME= 12. / dark current time in secs

This in engineering information that may be useful: software/firmware versions, and hardware configuration: slot and card name, firmware version and electronic ID

### DHEINF = 'MNSN fermi hardware' / controller info

DHEFIRM = '/home/observer/panview/fpas/\_echelle/config/DETECTOR/auto\_mcb.ucd'

SLOT00 = 'MCB 0x134C243C 4.670000' / dhe board: <type> <serial> <firmware>

#### SLOT02 = 'CLK 0x1411060F 4.400000' / dhe board: <type> <serial> <firmware>

### SLOT04 = 'CCD 0xB40BD6E 4.120000' / dhe board: <type> <serial> <firmware>

Identification of the panview focal plane name and the Data Handling system in the main application.

### PANID = '\_chiron' / PAN identification

### DHSID = 'DHSDEV' / DHS identification

Comment as filled in the "Comments" control in the main Gui

### **COMMENT** none

Shows the pixel time, the speed mode used, and the "geometry predefined mode"

PIXTIME = 8.9/ pixel time

SPEEDMOD=`normal` / speed mode used

GEOMMOD = 'undef ' / geometry mode