How To: Opihi Automatic Photometry (2024-12-01)

Note: Operate Opihi's automatic mode only between about 30 minutes after sunset and before sunrise!

Part 0: Opihi Camera Controls

- 1. Connect to Opihi's VNC (stefan:8) and log in using the engineering account.
- 2. If the Opihi XUI camera control and DV is not open, please consult the Opihi manual to start the software.

Part 1: Start of the Night

- 3. Enable the Opihi dome offset on the TCS.
- 4. Under the Macro tab of the Opihi XUI camera controller, run the auto_start macro. Wait 7 minutes to allow the camera to cool down.
- 5. If not already running, start OpihiExarata in automatic mode.
 - I. Open an xterm. (There may be a ssh shortcut on the desktop if required; open it and use it to log into the Opihi computer.)
 - II. Go to the home directory of the user:
 - o \$> cd /home/opihi/
 - III. Run the following command to start OpihiExarata in automatic mode:
 - \$> exarata automatic
 - IV. The window should look something like this:

😻 OpihiExarata Automatic Mode - 🗆 🗙									
Fetch Directory:		C:\Users\psmdi\Desktop				Change			
Engines (A, P)		Astrometry.net Nova 🗸 Pan-			Pan-S	STARRS 3pi DR2 MAST $ imes $			
Fetch: None									
Working:		None							
Results:		None	Vone						
Coordinates	RR:RR:RR.RRR +DD:DD:I			DD.DD	D.DDD YYYY-MM-DD HH:MM:SS.S				S.S
Zero Point	ZZZ.ZZZ + EE.EEE			Filter	FF				
Loop Status	None Sta		art	S	top	Т	rigger		



- V. In OpihiExarata, click the **Change** button to change the directory to where Opihi will save its images to (normally /scrs1/opihi/2023A999/yymmdd, i.e. the engineering account and "tonight's" directory).
- 6. In the Opihi XUI, click **GO**. The camera will take images according to the specified intervals in the GUI.
- 7. In the OpihiExarata window, click **Start**. The software will begin to solve images as taken by the camera.

Part 2: During the Night

- 8. The image results (pointing and zero-point solution) of the *Results* image file is displayed in the OpihiExarata GUI.
 - I. [Note] The software from now on should be autonomous. However, do check in from time to time in the event something failed. Please report it.
 - II. [Note] Though the <u>dome offset algorithm</u> is good for most cases, it is not perfect. If at any point in time, the dome is vignetting IRTF proper, disable the Opihi dome offset. This may happen at specific pointings.
- 9. A monitoring plot is generated over time as OpihiExarata solves images. You can view it on the Opihi website: ittps://www.ifa.hawaii.edu/~opihi/monitor/

Part 3: End of the Night

- 10. On the OpihiExarata GUI, click **Stop**. Close the OpihiExarata window! Then, the xterm window may be closed.
- 11. Under the Macro tab of the Opihi XUI camera controller, run the auto_finish macro.
- 12. Verify that the cover on the front of the telescope is actually closed.
- 13. Log out of the Opihi XUI.