Keep this cookbook at hand while observing. Always follow the steps as they appear in these pages, as you would a recipe. Even if you usually remember everything, it will still prove useful to follow the written steps.

Don’t panic. Please call Dan on his cell phone (585-414-1004) to be talked through any problems you have with telescope or instruments.

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The Mees Observatory telescope-control system (TCS) computer display, for a remote observer who has just logged in and is devoting one monitor to the Remote Desktop TCS connection.
I. System startup

1. Adjust how much of your screen, or how many of them, are filled with the Telescope Control System (TCS) desktop, by selection of options on the Display tab of Remote Desktop, and whether you want to transfer files to your local system from the TCS, before you log in on the General tab.

Then log in.

2. Important: if a web browser is already running on the TCS, close it before trying to do anything else.

3. If WeatherLink isn’t already running, start it, and its Bulletin page.

4. WeatherLink shows local conditions at the Mees weather station. On your local computer, look also at the station’s Weather Underground presence, and satellite images like those from NOAA GOES band 7.

If you find any of the following to be true, STOP: you may not open the dome or telescope cover.

a. Outside relative humidity higher than 95%.

b. Average wind speed higher than 12 mph, or wind gusts in excess of 25 mph. The seeing would be terrible anyway, and your data would be garbage, if the wind were that high.

c. Any rain or snow in the radar map, within 150 miles of the observatory.
5. Start Firefox and TCSGalil.

Firefox confronts you at first with a login dialogue: just click OK. It opens several windows by default, including the control for the telescope cover, the observing log, and the Agent DVR app that shows the output of the four video cameras pointed at the telescope dials, the telescope, and the dome building. In the TCSGalil window, the Focus value should be the last value used, somewhere around 3000. Dome Azimuth should be about 100.5, HA close to 1 m W, and Dec close to the observatory latitude, 42°42’01”.
6. Initialize the telescope position at zenith.

   a. Use the view of the telescope dials on the Firefox > Agent tab, and the virtual paddle (TCSGalil > View > Virtual Hand Paddle):

   Motion of stars in image, when buttons are pushed

   N  W  E  S

   to slew the telescope precisely to zenith. See the next page for what the dials are supposed to look like, when the telescope is pointed precisely at zenith.

   Click on the dials’ image in Firefox to toggle to a larger version of the dials’ image. Sorry the images aren’t terribly sharp, especially when it’s dark.
Step 6a: dial readings with the telescope at zenith. Left: HA = not quite 1m W. Right: Dec precisely 42 42’.
b. In TCSGalil > Telescope > Initialization, set RA = ST as given on the TCSGalil main window, and Dec = 42° 42' 01".

Note that these coordinates automatically load into the Initialization dialog. If you press the Apply button within a second or so of its appearance, the telescope position will be updated correctly without the necessity of typing in the ST.

c. **Verify**: compare ST with the telescope RA on the main TCSGalil window. They should be the same, within a second or so. Repeat Steps 6a-b if they aren’t.
7. Set the equatorial Track rate if desired: TCSGalil > Telescope > Rates. Instead of the default value of 15.041 arcsec/sec, Dan finds that 15.02 arcsec/sec works better on northern objects. Kelly prefers 15.00 for planets at the south end of the ecliptic.

8. Begin your entry in the Mees observing logbook. Log into the Mees Wiki using the credentials you have been given, and follow the link to the observing logbook. Please follow the format given at the top of the logbook page for your entry.

Most of us keep notes locally in a text editor, and paste it into the observing logbook at the end of the evening. Generally we also log on to the Wiki locally rather than via the TCS.

9. **Open the dome:** TCSGalil > Telescope > Misc. > Dome, Upper Shutter Open, wait for the upper shutter to open, then Lower Shutter Open. The upper shutter must open before the lower, and close after the lower.

Watch the process on Cameras 2-4 on Firefox > Agent. At ordinary Fall through Spring temperatures, it takes about 2:10 for the upper shutter to open or close, and 1:02 for the lower shutter. If there isn’t enough light to see the process, the prudent observer would leave 4 and 2 minutes, respectively.

Important: always open the dome before you open the telescope cover, and always close the telescope cover before you close the dome.

10. **Connect dome and telescope:** Telescope > Misc. > Dome > Dome Mode > Track Telescope, then Apply.

11. **Open the telescope cover:** Firefox > Cover Control > Dust Cover Control, and click on the cartoon light switch. Monitor progress on the same web page. You can also watch it on Camera 2 on Firefox > Agent.
12. **Initialize focus.** Use TCSGalil > Telescope > Misc. > Focus to set the focus’s **Target Position** to 1000. (Camera #2) Then set it again to

\[
\text{Target position} = 18.1 \times T[F] - 319.8 \quad \text{(Camera #2)}
\]

where \( T[F] \) is the current temperature in Fahrenheit degrees, as shown in the WeatherLink window.

(Reason for the two steps: there is **backlash** in the focus mechanism. Our convention for avoiding backlash is always to set the target focus position by moving from larger focus values to smaller ones.)

Camera #2 is on the telescope at this writing, and will be until Spring 2022 ASTR 142 and ASTR 244 observations are complete.

14. **Connect TheSky with TCSGalil**: TheSky > Connect.

The telescope position will then appear on TheSky’s display as a pair of concentric yellow circles.

15. **Connect TheSky to the camera and rotator**: TheSky > Camera > Connect. It will take a minute or two for the rotator to initialize. As it does it rotates the camera 180 degrees forth and back. You can watch this on Camera 4 on Agent’s Firefox tab. You need not wait for this to complete before proceeding to the next step.

16. **Set the CCD temperature** to -20.0 C (minus 20 degrees Celsius): TheSky > Camera > Temp. Setup… > Temperature setpoint -20.00 C, Temperature Regulation On > OK. The Temp readout on TheSky > Camera should start decreasing immediately, but it will take a few minutes to stabilize at its target value. Wait for it to do so before proceeding.

When you set the temperature to -20.0 C, the Camera pane will display a Set value of -20.2 C. Don’t worry about the difference.
17. Initialize the telescope pointing.
   
   a. Click on a bright (0-2 mag) star near zenith on TheSky’s display. Then click **TheSky > Slew** and confirm with **Yes**.

   b. If it’s not there already, put the Luminance filter in the beam: **TheSky > Filter Wheel > Filter > Luminance, Move Now**.
c. Take an image: TheSky > Camera > Take Photo, with 2×2 binning and an exposure time of a second or two.

d. If necessary for Camera #2, rotate the camera to align the CCD rows and columns with the secondary-mirror scattering spikes and the cardinal directions: TheSky > Rotator > Destination position (enter value) > Go To. The Camera #2 Rotator offset is 340°, and entering 20° for the Destination position brings the detector into proper alignment both in real life and on TheSky’s display.

Take another image to make sure the scattering spikes point precisely along the CCD’s rows and columns, as below. Zoom in on your star and display the Crosshairs, to tell better how well aligned they are. Try again if they aren’t.
e. Find pixel coordinates of the star – cursor coordinates at lower left of image frame, as in the image above – and type them into Excel > Center Me on your local computer. (Get Center Me here.)

f. Use the Center Me offsets in TCSGalil > Telescope > Movement > Offset. Enter one offset with the other set to zero, push the Offset and Slew buttons, and then repeat with the other offset.

With TheSky’s Pulse Guide mode, it doesn’t quite work to do both at once. Pulse Guide’s advantages outweigh this small disadvantage.
g. Verify: take another image to verify that the star landed in the center of the CCD. If it didn’t, repeat the centering process, starting with step 16e.

h. If it did: **TheSky > Sync**, confirm with **Yes**.

 Sync the telescope coordinates any time you center a star.

18. **Focus the telescope.**

a. Point to a star of 10th magnitude or fainter at V, such as your first guide star. Use **TheSky > Find** (enter name), **Center**, **Slew**, confirm **Yes**.

b. Zoom to the footprint of the CCD: **TheSky > Ctrl-Alt-T**.

c. Take an image: **TheSky > Camera > Take Photo**, ≥ 30 second exposure (at least 30 seconds, to average the seeing).

d. Verify it’s the right star: compare image with TheSky’s display. If it isn’t the same, return to the original star, re-center, and repeat. Check to make sure the star’s image isn’t saturated; choose a fainter star if not.

e. If all is well, select your first filter: **TheSky > Filter Wheel > Filter** > (choose filter from dropdown), **Move Now**.

f. Take an image: **TheSky > Camera > Take Photo**, ≥ 30 second exposure.
g. Draw a small subframe around your star: **TheSky FITS Viewer > Draw Subframe** (button). This automatically checks the **Subframe** box in various of the **Camera** tabs.

h. Set up focusing display: **TheSky > Camera > Focus Tools**. Make sure **Focus Tools** uses 2x2 binning, ≥ 30 sec exposures, and has the **Subframe** box checked. Open the **Focus Tools > Graphs** window.

i. Take out focus mechanism backlash: **TCSGalil > Telescope > Misc. > Focus > Target Position 4000** (Camera #2) or **4500** (Camera #1), **Apply**.

j. Prepare a grid of focus positions centered on the initial focus and extending significantly away from this in both directions, with grid-point separation of 25 or 50.

k. For each **Focus** value in the grid, alternate **TCSGalil > Telescope > Misc. > Focus > Target Position** (value), **Apply** with **TheSky > Camera > Focus Tools > Take Photo**.
1. With each new image a new point will appear in the History graphs, along with new values for maximum pixel value in DN and half-flux diameter in pixels. Identify the best Focus value, which corresponds to the largest maximum pixel value and minimum half-flux diameter.

m. Take out the backlash again (TCSGalil > Telescope > Misc. > Focus > Target Position 4000 [Camera #2] or 5000 [Camera #1], Apply) and reset to the optimum: TCSGalil > Telescope > Misc. > Focus > Target Position (best value), Apply.

n. Note the resulting half-flux diameter. Multiply it by 0.448 arcsec/pixel. (0.224, if you forgot and used 1×1 binning.) That is tonight’s seeing in arcseconds. Record this value in your entry in the online observing log.
19. **Acquire the first target’s guide star.**

Your guide star’s brightness should usually lie in the range $V = 10-15$ mag, thus to allow exposures of 30-60 sec or longer without saturating.

a. Un-check the **Subframe** box. Turn off the **Graphs** in **Focus Tools**.

b. Take another full frame image: **TheSky > Camera > Take Photo**, at least 30 sec exposure.

c. If your guide star isn’t in this image, identify a star that is, by comparison with TheSky’s display. Center this star, as in steps 16d-g. Synchronize the telescope to this star’s coordinates, as in step 16h. Point at the guide star, with **TheSky > Find** (enter its name), **Center**, **Slew**, confirm **Yes**. And take another full frame image: **TheSky > Camera > Take Photo**, ≥ 30 sec exposure.
d. If your guide star appears in this image, center it and sync the telescope to its coordinates, as in steps 16d-h.

e. Offset the telescope to put the guide star in the autoguider field: TCSGalil > Telescope > Movement > Offset. Enter RA offset -760 arcsec (760 arcsec west) for Camera #2, or -700 arcsec (700 arcsec west) for Camera #1, and Dec offset zero. Push the Offset and Slew buttons to move the telescope to the new position.

f. On TheSky > Autoguider, select 1x1 Binning, the Exposure Time (at least 30 sec) you mean to use to guide your observations, Light Frame, and Autodark Reduction.

g. Take an autoguider image: TheSky > Autoguider > Autoguide > Take Photo.

h. If your guide star does not appear in this image, undo the offset (step 18e) by offsetting in the opposite direction, and start the procedure over at step 18b.
i. If the guide star does appear, and is in an OK position on the autoguider CCD, double-click on it to select it for guiding. Verify that its pixel coordinates appear in the TCS > Autoguider pane.

If you’d rather that star were elsewhere in the autoguider field, move it using the virtual hand paddle. Be aware as you do, that the cardinal directions on the autoguider CCD are not the same as on the big imager CCD.

j. Check the equatorial Track rate, and change it if desired: TCSGalil > Telescope > Rates.

After verifying that the guiding is working, from the position of the guide star in these images, you are ready to observe your target. We recommend doing so with TheSky > Camera > Take Series. Don’t forget to set up Autosave.

II. System shutdown

1. Put the Luminance filter in front of the CCD: TheSky > Filter Wheel, choose Luminance from the Filter dropdown, and click Move Now.

2. Disconnect the telescope: TheSky > Disconnect Telescope

3. And the camera: TheSky > Camera > Disconnect.


5. Close the telescope cover: on Firefox > Cover Control > Dust Cover Control, click on the cartoon light switch. Remember to close the telescope cover before you close the dome.

6. Slew the telescope to zenith: TCSGalil > Telescope > Movement > Offset/Other > Stow Mount at Zenith. Make sure that the telescope’s final position is within an arcminute or two of zenith, as indicated on the dials.

7. Send the dome home: TCSGalil > Telescope > Misc. > Dome > Dome Mode > Find Home. Verify that the dome lands close to azimuth 100.5°.

8. Close the dome doors: TCSGalil > Telescope > Misc. > Dome > Lower Shutter Close; two minutes later, TCSGalil > Telescope > Misc. > Dome > Upper Shutter Close. (Remember, the upper shutter is opened first, and closed last.) Allow four minutes to be sure the upper shutter has closed, unless there is enough light to watch it close on the video cameras.
9. Shut down TCSGalil: **TCSGalil > File > Exit.** Also, **very important:** shut down Firefox. (Click \(\times\) in its upper right corner.)

10. Please leave WeatherLink running on the TCS computer.

11. Do **not** shut down the TCS computer. If you do, you will be obliged to drive to Mees and turn it on again.

12. Complete and post your entry in the online observing logbook before signing out of the Wiki and turning in for the evening. The logbook is a good way to report any problems to Dan, Kelly, Kurt or Carol.

If you are observing in 203H B&L, and it is not broad daylight when you finish, you MUST phone Public Safety at 585-275-3333 and wait for a safety escort before heading home. No exceptions.
III. FAQ: problems you may encounter, and their solutions

Not all these are really frequently-occurring problems. If your predecessors on the telescope followed the recipes, and you don’t skip any steps yourself, you aren’t likely to encounter any of them.

1. The Agent window’s view of the dials is zoomed in too far to see zenith. On the Agent Firefox window,
   a. Server Menu > Edit Devices
   b. Select the affected camera > <Edit> . You will see the view of this camera revert to its full field, without editing further.
   c. <Esc><Esc>

2. a. When we logged in, we found that the TCS disk drive is full. We tried deleting things but it’s still too full.
   b. When we started TheSky, it behaved as if it was just installed, including a demand for the serial number before proceeding.

   This is what happens when Firefox is left running between observing sessions, with an Agent window open. (And why we ask you to close any web browser before doing anything else, if you find one open upon logging in.) The solution to problem 3a is simple: just close Firefox and open it again. The solution to 3b is not, and recovery takes a while. The quickest way is to call Dan (585-414-1004) and ask him to fix it. If you can’t find him or want to try yourself, follow this procedure to set up TheSky from scratch.

   Problems 3a and 3b are both Agent’s fault. (Ask Dan to explain the fault, if you’re curious.) Agent is free, open-source software which is pretty nice apart from the faults that lead to FAQs 1-3. With free software, you often get what you pay for. On the other hand, we have also bought two commercial applications which are supposed to handle video cameras via PC, but are much worse than Agent.

3. TheSky crashed during an image download, and it would only throw communications error messages such as 30027 (Device Not Found), 30007 (Transmission Error), or 30001 (Camera Not Found) when we restarted and tried to connect to the camera.

   Error 30027 often happens when taking flat field data, but very rarely in other modes. We don’t yet know why.

   First try closing TheSky, then TCSGalil. If you get a message complaining of a still-running ASCOM process when you shut down TCSGalil, allow the shutdown to stop that process. Restart TCSGalil, then TheSky, and reconnect to telescope and camera.

   If that didn’t work: the cure is to cycle the power on the camera, as follows.
b. Find the Netility icon on the TCS desktop, and double click on it:

c. Netility will search for the power switch on the local network. Wait til it finds the switch (at 192.168.0.11); then click Netility > Launch Web User Interface.
d. The Netility/MSNswitch user interface will appear in a Firefox tab. Locate the CCD camera’s line in the Outlet Status and Control section, and click its Reset button. This will turn off the camera’s power, automatically wait ten seconds (so be patient), and turn it back on again.

![Netility/MSNswitch user interface](image)

```
<table>
<thead>
<tr>
<th>Outlet Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCD camera</td>
<td>On</td>
</tr>
<tr>
<td>Instrument rotator</td>
<td>On</td>
</tr>
</tbody>
</table>
```

e. Close the user-interface tab and the Netility window, and restart TheSky. The camera should be connect-able again.

4. a. When we started TCSGalil, the telescope coordinates and dome azimuth were way off from zenith and the home position, even though the telescope was oriented to zenith on the dials, and the dome was at home.

b. When we started observing, the dome azimuth was way off of the telescope azimuth and didn’t track the telescope at all.
These conditions can be produced by starting TheSky before TCSGalil, letting it start TCSGalil upon connecting to the telescope. (This was our standard startup procedure for a short while.) If one starts this way, then shutting down TheSky at the end of the night will automatically shut down TCSGalil without saving its current telescope and dome coordinates. Thus TCSGalil will wake up next time thinking that the dome and telescope are oriented where they were before the telescope was sent to zenith and the dome was sent home.

To get out of these problems, shut TheSky and TCSGalil down, restart TCSGalil, send the dome home (Section II, step 5) and redo Section I, step 5b. Then restart TheSky and connect it to the telescope.

5. **The telescope cover won’t move in response to the switch on the Web app.** Sometimes, when it’s been cold for a while, the mechanism gets a little sticky. Toggling the switch (slowly) between open and closed usually frees it up.

   If it’s open and really won’t close, move the telescope aperture away from the slit – i.e. to a low elevation pointing perpendicular to the slit – close the shutters, move the telescope to zenith, and then carry out the remaining steps of the shutdown procedure, section II. Make sure Dan, or better yet Rich Sarkis, hears about this failure.

6. **I instructed the telescope to go north but it went south instead (or vice versa).** Presumably it’s not the result of the EAST/WEST switch being inadvertently set to WEST. That can only be fixed in person, simply by switching it to EAST again.

   But it is also possible to create and to fix a similar condition remotely, by pointing the telescope underneath the north pole, or by slewing the telescope through the pole. If this is what has happened, the telescope’s Operating Mode on the main TCSGalil window will have changed to Through the pole LIMIT instead of East side operation and will resist being changed back. The cure is to point the telescope back to zenith – using whichever virtual hand-paddle buttons do that – and reinitializing the telescope position accordingly (see Section I, Step 4). At once the normal directions will be restored and the operating mode will revert to East side operation.

7. **The dome really can no longer be moved by TCSGalil or its own remote control.** At the moment this can only be fixed in person, by power-cycling the dome radio control. Soon a remote control AC switch will be installed that will enable a reset like the camera’s, described above (FAQ #4).

8. **We accidentally drove the telescope into the horizon limit and now it won’t move.** Don’t try to fix this: call Dan at 585-414-1004 to be talked through the remedy. Probably he will tell you to shut down, with the telescope at the limit.

9. **The telescope won’t slew to the next target, and throws error message Out of range in TCSGalil.** We haven’t figured out why this happens yet, but here’s a workaround. Disconnect TheSky from TCS, using the Disconnect button or the command in TheSky’s Telescope menu. Exit TheSky and TCSGalil (File > Exit, or click the x in the upper right corner of its window), and restart TCSGalil again right away. This should restore the telescope’s ability to move. Slew to zenith with the virtual hand paddle, and reinitialize the tracking rate, telescope pointing and dome control, as in Section I, steps 6-9. Reconnect TheSky to TCSGalil, as in section I, step 11-13. Point to a star near zenith, center it, and synchronize the
telescope’s coordinates on the star’s, as in Section I, steps 16. Record this situation carefully in the observing log and make sure Dan hears about it.

10. **We followed a southern planet down to an elevation that was low but not below the limit, only to find when we were done that the telescope wouldn’t move north any more.** This is another problem we have not quite got to the bottom of. The workaround is to use the paddle to slew a small distance south, and then north again, not stopping til the telescope elevation is at least 40° or so. Again, record this carefully in the observing log; make sure Kelly hears about it.
Mees observer’s wall chart

Motion of stars on the image, in response to paddle buttons

<table>
<thead>
<tr>
<th>Main CCDs</th>
<th>Guider #2, 20°</th>
<th>Guider #1</th>
</tr>
</thead>
<tbody>
<tr>
<td>↓ N</td>
<td>← W E →</td>
<td>← N</td>
</tr>
<tr>
<td>← W E → S</td>
<td>↑ W E ↓ S</td>
<td>← S →</td>
</tr>
</tbody>
</table>

Flat fields: 36 frames each.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Motion speed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>1×1</td>
<td>1 arcsec/sec</td>
</tr>
<tr>
<td>B</td>
<td>2×2</td>
<td>0.2 sec</td>
</tr>
<tr>
<td>G</td>
<td>2×2</td>
<td>0.2 sec</td>
</tr>
<tr>
<td>R</td>
<td>2×2</td>
<td>0.6 sec</td>
</tr>
<tr>
<td>[O III]</td>
<td>2×2</td>
<td>5.0 sec</td>
</tr>
<tr>
<td>H α</td>
<td>2×2</td>
<td>60 sec</td>
</tr>
<tr>
<td>[S II]</td>
<td>2×2</td>
<td>60 sec</td>
</tr>
</tbody>
</table>

- Nominal rotator angle: 20 degrees
- Normal guide/focus stars: $V \geq 10$; exposure times $\geq 30$ seconds in L or guider #2
- Guider center offsets from main CCD center, with guider due east of main:
  - Guider #2 -760 arcsec
  - Guider #1 -700 arcsec