\rm Critical point

😃 General principle

e Practical guideline

## Comments & suggestions welcome

| Warm Startup / Jun 14, 2021 / P Gabor, M Franz et al.  | 1      |
|--|--------|
| Before you get started it is always a good idea to check the weather and other conditions. In particular,  |        |
| Imake sure to be in lightning shutdown if there is a risk of lightning, and  | 1      |
| () do not open the dome or run the fans when there is smoke and ash.   | 1      |
| I ALWAYS BE WITHIN EARSHOT OF A TWO-WAY RADIO TUNED TO THE<br>MGIO REPEATER!   | Ī      |
| This is not only for your benefit but also for the benefit of your colleagues in this remote location. You may be the closest to an injured person calling for help.   |        |
| In particular, if you are alone at the VATT, carry a LIVE unit with you at all times when taking the elevator, when in the dome, when you go for a walk outside, etc.  |        |
| If there is more than one person in the VATT building, one can be by the radio, and then the other does not have to be.  |        |
| Dome floodlights   | $\top$ |
| The dome fluorescent lights are operated by an inconveniently placed switch.<br>Avoid finding yourself walking in the dark. Use the dome floodlights operated from<br>the control room. So Prior to leaving the control room for the dome, turn on the<br>dome floodlights (switch to the left of the door to the SW porch off the control<br>room). |        |
| Cameras  | T      |
| At all times, take advantage of the Hikvision and Axis cameras in order to<br>monitor the status of the telescope. Dome, Security & amp; Finderscope Cameras   |        |
| Porch doors  | T      |
| Ut is only too easy to lock oneself out when stepping onto the SW porch off the control room and the W landing off the dome. Do not panic if you do. Climb down the ladder and circle around to front door of the building.  |        |
| VATTtel  | T      |
| 😃 Once every few days it is prudent to reboot VATTtel. 😁 Reboot VATTtel daily.   | T      |
| Thermalizing M1 and its mirror cell  | f      |
| When night and day temperatures inside the dome differ greatly (wintertime; greenhouse effect), it is advisable to take a couple of hours before opening to thermalize. The chief remedy is to open the dome slit because the outside air is significantly cooler than the air inside the dome. See Gradual Thermalization                           |        |
| In summertime, nights are often warm on Mt Graham, with relatively small night/day temperature differences.  |        |
| <br>The outside air temperatures are often too high in the afternoons, so that opening the dome is not very useful until dusk/sunset.  |        |
| Badly thermalized M1 is <b>not</b> a major contributor to dome seeing. The primary purpose of thermalizing M1 prior to opening is safety, i.e., avoiding thermal shock to M1.  |        |
| 😌 This document describes a streamlined process, to be used in the summertime.   | Γ      |
| An hour before sunset  | F      |

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| Basement                              | Check dry air supply system dew point (typ. ~ -47°F; now tends to be 10°F warmer)   |   |           |
| Basement                              | Turn on building & pier fans  |   | $\square$ |
| Basement                              | Start the azimuth hydrostatic oil bearing   |   | $\top$    |
| Dome                                  | Open dome register vents (there are four pairs of them)   |   | $\square$ |
| Dome                                  | Remove Dome Short   |   | $\square$ |
| Dome                                  | • CAUTION • Never open the dome shutters unless you are sure it will be safe for you and the equipment. In particular, there may be snow on the dome shutters in winter.  |   |           |
| Dome                                  | Equinox   | Solstice  |           |
| Dome                                  | Opening the dome slit is the most effective way of letting the hot air out of the dome. But, around the equinoxes, the setting sun will shine on the secondary barrel. This is to be avoided. ① Keep the sun off the secondary barrel ①   |   |           |
| Dome/<br>Control room<br><b>later</b> | Open dome shutters (slit) about half way:<br>at quad box on curved wall below the<br>dome short installation position plug<br>dome into the power socket ( <b>note on</b><br><b>safety: this ensures dome short is</b><br><b>out: tether attached to cord</b> ); operate<br>the dome shutters by turning the control<br>button on the electric box on the silo wall<br>to the SE; stop the opening about half<br>way by unplugging the power cord; this<br>keeps the sun off the secondary barrel | Open dome shutters (slit) fully: at quad<br>box on curved wall below the dome<br>short installation position plug dome<br>into the power socket ( <b>note on safety:</b><br><b>this ensures dome short is out:</b><br><b>tether attached to cord</b> ). No further<br>action required in the dome: Shutters<br>can be opened fully using TCSglue. |           |
| Dome                                  | Check dome home position (Homing the Dome) and if necessary, correct it by lifting the encoder wheel, spinning it about ½ - turn (usually clockwise as viewed from the top) and immediately setting the wheel back down, into contact with the abrasive surface. Watch dome position until it settles down (usually overshoots at least twice, at varying velocities).  |   |           |
| Dome                                  | Check derotator position (home switch magnet is showing, near sensor, to its right); check cable wrap is not twisted  |   |           |
| Dome                                  | Turn on power supply of the legacy finder telescope camera (on top of box on<br>South side of East fork)  |   |           |
| Dome                                  | Open legacy finder telescope objective cov  | ver   |           |
| Dome                                  | Open the new finder telescope objective cover   |   |           |
| Dome                                  | Andor Apogee guider camera power supply (a white inline electric switch mounted<br>on the N side of the "guide box"): Turn power "ON"   |   |           |
| Dome                                  | Disengage stow pins (~100 on LCD readout), note telescope is south heavy if<br>mirror cover is closed (which it should be), and it is possible that it will have to be<br>raised slightly in elevation towards zenith with hand pressure, until marks align. If<br>misaligned, the stow pins may bind, resulting in failure of pins to fully release.   |   |           |
| Dome                                  | Check azimuth axis "home". (The pointers, black arrows on white labels, are best visible from lower level by the entrance to dome.)   |   |           |
| Dome                                  | Check AZ hard stop flippers are showing green sides north (manually flip if not;<br>before you do, double check that the telescope is truly in its stow position)   |   |           |
| Dome                                  | West door (leading to ladder to the roof) is to remain closed (for efficient airflow over the telescope)  |   |           |

|              | Warm Startup / Jun 14, 2021 / P Gabor   | r, M Franz et al.  | ~ X |
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| Dome         | Make sure West door (leading to ladder to the roof) is closed and locked for<br>safety reasons (a person on the roof could get swept down by the rotating dome's<br>shutters)   |  |     |
| Dome         | Check all lights off (except for the floodlight operated from Control Room) and close door to elevator vestibule when leaving   |  |     |
| Silo 2nd Ivl | <b>Fix Me!</b> Start NESLAB See What's New at VATT  |  |     |
| TCS room     | If you intend to home the dome during this procedure, toggle power switch "ON"<br>on the DOME amplifier (fan will start, and amps will show on LCD readout)   |  |     |
| Control room | <b>Fix Me!</b> TCS alue - Mount Control tab: Turn on M1 cell fans <sup>1)</sup> See What's  |  |     |
|              | After turning NESLAB on, the TCS takes several minutes to register the fact. The following 4 four steps fill this wait time.  |  |     |
| Control room | Turn on the intercom (pressing the buttons marked Dome West and Dome South, depending on which area you want to monitor more closely; for general use, Dome West is better)   |  |     |
| Control room | Turn on the main dome fan (green button on a strip to the right of the SW balcony<br>door); adjust the speed to maximum by turning the knob on the top of the strip<br>counter-clockwise to the limit (yes, 0 = the highest speed); listen to sound of<br>proper operation over the intercom                |  |     |
| Control room | @ VATTCONTROL (console) while logged in to vattcontrol as vattobs   |  |     |
| Control room | Start TCS_GLUE (double click desktop icon   | )  |     |
| Control room | <b>Fix Me!</b> MOUNT CONTROL tab: Wait for NESLAB is On to appear See What's New at VATT  |  |     |
| Control room | <b>What's New at VATT</b>   |  |     |
| Control room | <b>Fix Me!</b> THERMAL tab: radio button "ON" (do not use setpoint; setpoint to be used EXCLUSIVELY to change mirror temperature fast in time-critical situations ⇒ CLOSE SUPERVISION REQUIRED) See What's New at VATT  |  |     |
| Dome         |   | Solstice   |     |
| Control room | MOUNT CONTROL tab: Press "Open Slit"<br>button (no action will ensue because the<br>dome shutters are not powered yet but<br>VATTtel will toggle into the state<br>corresponding to your earlier manual<br>action)  | MOUNT CONTROL tab: Press "Open Slit"<br>button. Use the intercom and/or<br>cameras to monitor the action of the<br>shutters. |     |
|              | 15 minutes before sunset  |  |     |
| everywhere   | Shutter all windows with blackout shades and curtains (with the exception of the window by the SW porch door in the control room; this can be useful to check the sky brightness visually, as the cameras are very sensitive and may create the false impression that the sky is brighter than it truly is) |  |     |
| Control room | Turn big fan down to speed 8 (knob on top of strip to the right of SW balcony door),  |  |     |
| Control room | TCSglue main window: turn on dome tracking. ⑦ Are you sure the dome short is out? ⑦   |  |     |
| Dome         | <b>VATT 4k CCD Imager only:</b> start filling science camera dewar with LN2; if using remotely controllable valve follow instructions in a separate document  |  |     |
| Dome         | VATT 4k CCD Imager only: fill out LN2/camera log – listen for full dewar, cease flow when dewar is full   |  |     |

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| Dome          | Check dome shutters are plugged into the were left half way open, they will finish op  | wall power socket (if the dome shutters   |     |
| Dome          | <b>VATT 4k CCD Imager only:</b> disconnect LN2 filler hose from camera dewar, move storage dewar off of telescope platform and south, to dome silo wall)   |   |     |
| Dome          | VATT 4k CCD Imager only: remove cam storage dewar  | era ground wire and clip it on silo, near   |     |
| TCS room      | M2 PI Controller: turn on; it takes a few minutes to boot (monitor status LEDs)  |   |     |
| TCS room      | Check both toggle switches on clear panel under VATTtel keyboard are toggled down  |   |     |
| TCS room      | Turn on VATTtel monitor and check for error messages   |   |     |
| TCS room      | Toggle power switches "ON": AZ, EL & DEROTATOR amplifiers (should see some values on dome current (ampere) readout; the rest are dead) DO NOT POWER UP COUNTERWEIGHTS AMPLIFIER  |   |     |
| TCS room      | PEPSI Even though the derotator must derotator amplifier must be powered up.   | remain inactive during PEPSI runs, the  |     |
| TCS room      | Turn off light   |   |     |
| 2nd Ivl lobby | Close doors to silo and to the instrument r  | oom (air flow management)   |     |
| Control room  | TURN ON VIDEO MONITORS for the legacy<br>camera feeds, as well as the dome floodlig  |   |     |
| Control room  | Enable Live View from the Hikvision dome, the Hikvision new FinderScope camera, and the Axis thermal IR P12 camera (Dome, Security & amp; Finderscope Cameras)   |   |     |
| Control room  | Mandatory for remote operation: check that Skype is running on the Samsung<br>Galaxy Tablet A using the Skype username and password listed on the intercom<br>unit   |   |     |
| Control room  | <b>PEPSI only:</b> At the HP ThinPro xterm unit closest to the old printer, open a terminal and start the VNC viewer using this command: vncviewer —via ajarvinen@ssh.lbto.org —shared —viewonly 192.168.164.19:1 (pressing the "Up" arrow at the command prompt should load this stored command). Enter password when prompted. |   |     |
| Control room  | <b>PEPSI only:</b> At the "principal" HP ThinPro xterm unit (at the angle of the table;  |   |     |
| Control room  | MOUNT CONTROL tab: Make sure dome shutters (slit) are open (visual inspection via Dome camera). If they are closed, press Open Slit, listening for sound of proper operation over the intercom and/or watching the dome cameras.   |   |     |
| Control room  | MOLINE CONTROL tab: Open mirror cover, listening for sound of proper operation   |   |     |
| Control room  | MOUNT CONTROL tab: Enable drives (automatically releases brake: listen over<br>intercom for a "clunk") ? Are you sure (1) the stow pin is out, (2) the hydrostatic<br>oil bearing is active, (3) the drive amplifiers are on ?   |   |     |
|               | PEPSI  | Other   |     |
| Control room  | <b>PEPSI only</b> TCSglue main window: Make<br>absolutely certain that <sup>①</sup> Derotator<br>tracking is disabled <sup>①</sup> : click on the<br>derotator position field, opening a small<br>dialog box, and toggle the tracking there,<br>then close dialog box  | <b>Other instruments</b> TCSglue main<br>window: Enable Derotator tracking if<br>disabled: click on the derotator position<br>field, opening a small dialog box, and<br>toggle the tracking there, then close<br>dialog box |     |

|              | Warm Startup / Jun 14, 2021 / P Gabor, M Franz et al.   | X |
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| Control room | 🕛 DO NOT "Calibrate" 🕛  |   |
| Control room | TCSglue main window: Make sure dome tracking is enabled (left-clicking on the dome-position field toggles between tracking enabled/disabled)  |   |
| Control room | Set a dome tracking offset <i>if applicable:</i> Right mouse click on the dome-position field opens offset input dialog box. Enter inputs and watch dome movement (floodlight on). Kill dialog box.   |   |
| Control room | <u>Start INDI server</u> (double click desktop icon): a terminal appears; you may minimize it   |   |
| Control room | Start "Secondary and Guidebox" GUI using the desktop launcher. This will open a<br>Firefox browser window should Firefox not be running yet. If Firefox is already<br>running, an error message will appear. Simply open a Firefox tab manually and go<br>to localhost:4002/guidebox_4k.html. Select VATTSpec or VATT4k (default<br>for all other instruments). The top controls the M2 PI hexapod and the bottom<br>controls various motors in and on the Guide box. The diagram and the text output<br>box scale with CTRL+/- (or CTRL and mouse scroll wheel). Other elements scale<br>when the window is resized. |   |
| Control room | Start autocollimation (more detailed instructions are in a separate document):<br>Press Connect button; field surrounding button should turn green; press<br>Reference button; field surrounding it turns yellow(ish); wait for it to turn green;<br>press Auto Collimate button; M2 will move to previous night's final positions  |   |
| Control room | Connect the Guidebox part of the GUI to the hardware by pressing the Connect<br>button. After any loss of power to the Guidebox you must click Reference (the<br>procedure takes several minutes). Use the Initialize button if one of the axes<br>becomes unresponsive (e.g., stuck in a limit). In more extreme cases, e.g., coming<br>out of lightning shutdown, the guide box is likely to run into communication<br>problems. The remedy is to run the INDImon script (its launcher on<br>VATTcontrol's desktop is labeled Restart indidriver), selecting option (3)<br>Filter/Guidebox driver.                  |   |
| Control room | <u>Start PHD2</u> (double click desktop icon): your main reference should be a separate dedicated document; instructions that follow here are simplified  |   |
| Control room | PHD2: Main tool bar, click icon that looks like a USB male connector: connect equipment window appears  |   |
| Control room | PHD2: connect equipment, in the camera row, click on the icon that looks like a screwdriver and wrench in an "X": INDI Configuration window should appear   |   |
| Control room | PHD2: INDI Configuration window: click the INDI button near the bottom of the window: INDI options window appear  |   |
| Control room | PHD2: INDI Options window: select Apogee CCD tab, check network settings,<br>and click the connect button in the Connection field: after a few seconds, a<br>bunch of new fields and tabs appears. (The message "[ERROR] Model is not<br>supported by the INDI Apogee driver" may mean that the camera is not powered<br>up.) Set binning to 8×8 and check that the cooling system is on.   |   |
| Control room | PHD2: Close the two INDI-related windows. Back in the Connect Equipment<br>window click the Connect buttons for Camera and Mount. Ignore error message,<br>"Bad-pixel map does not match camera" If the Mount does not connect the first<br>time (there may be an error message), try clicking the "Connect" again.   |   |
| Control room | Start XEPHEM (double click desktop icon)  |   |
| Control room | XEPHEM: main window: click "Now" on top right and "Update" in bottom bar, then toggle the small "RT" button to the right of Looping <sup>2</sup> ; check that the bottom bar says Stop  |   |
| Control room | XEPHEM: If applicable, "Data" menu: Load/delete local files   |   |
| Control room | XEPHEM: If applicable, dialog box/"filter" field: ENTER PATH TO USER FILES  |   |

|              | Warm Startup / Jun 14, 2021 / P Gabor, M Franz et al.   | X |
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| Control room | XEPHEM: A new version made this unnecessary: Make sure that XEPHEM<br>communicates with the telescope: In the "Telescope" pull-down menu, select "INDI<br>Panel", which opens, and then toggle "Connect" at the panel's bottom. Check that<br>there is a graphical representation of the telescope's position (bull's eye) in the<br>SKY VIEW chart.  |   |
| Control room | XEPHEM: SKY VIEW window: We used to click grid control (under Images menu)<br>twice, turning RA-DEC grid off and then Alt-Az grid on. This does not seem to work<br>anymore. In the "Control" pull-down menu select "Options", which opens a new<br>window, and toggle "Alt-Az" at the top left of the window.  |   |
| Control room | First initialization of coordinates can be performed shortly after sunset, using a very bright star (<2mag).  |   |
| Control room | XEPHEM: SKY VIEW window: Find a bright star near the meridian, at Elevation<br>30°-60°; based on RA and DEC, picture 1st move in ALT-AZ telescope will make;<br>after selecting star in Sky View window, hit "Telescope GoTo"; WATCH telescope to<br>see whether it is moving as envisaged. BE READY with software stop (hover mouse<br>over "STOP" button); Watch for target star on the finder telescope monitor. <sup>3)</sup> |   |
| Control room | Watch <sup>33</sup> the telescope behavior immediately after commanding the motion, to make sure the motion seems to be appropriate and that the telescope is not accelerating to slew-speed, non-commanded co-ordinates (i.e., "running away").  |   |
| Control room | If the telescope runs away during a slew (an exceedingly rare phenomenon),<br>immediately click the red Stop button at the top of the TCS Information Window. If<br>the telescope still continues to accelerate, hit the red Emergency Stop button on<br>the console, to your right, above the phone. (See Recovering from a Stall.)  |   |
| Control room | Paddle: push telescope until object is in grease pencil cross-hairs circle  |   |
| Control room | TCSglue main window: Left-click the Init. coords. button. 😃 This can be done at any point, and more than once.  |   |
| Control room | Turn up the main dome fan to speed 6 (strip to the right of the SW balcony door)  |   |
| Control room | Turn intercom down  |   |
| Control room | Start Trouble Report (TRVATT): In menu bar at top of <i>vattcontrol</i> desktop, start<br>Firefox; Trouble Report page will open<br>(https://cbtest.as.arizona.edu/mtnops-trouble-report/). Use the VATT Weather<br>Dashboard (wfrog, the 3 Hours tab). Fill in pertinent fields along top (Observer(s),<br>Instrument, Operator(s), etc.).<br><b>TELESCOPE "Go Live" SEQUENCE COMPLETE</b>                                       |   |
|              |   | + |
| Control room | It is highly advisable to collimate the telescope using a star in the vicinity of your science target field.  |   |
| Control room | When slewing, WATCH <sup>29</sup> the telescope to see whether it is moving as envisaged.<br>BE READY with software stop (hover mouse over "STOP" button).  |   |
| Control room | XEPHEM SKY VIEW WINDOW: Identify a collimation object (magnitude < 7). Use XEPHEM <b>GoTo</b> function.   |   |
| Control room | Paddle: Jog selected object into finder telescope monitor cross hairs   |   |
| Control room | TCSglue main window: Init co-ords (do this again because it will improve localized pointing: collimation object is in the vicinity of the science target)   |   |
| Control room | Check/optimize telescope focus with science instrument prior to collimation   |   |
| Control room | "Autocollimation" must be running throughout the collimation & focusing procedure!  |   |

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|              | Warm Startup / Jun 14, 2021 / P Gabor, M Franz et al.  | X × |  |
| Control room | Adjust focus with Secondary GUI, taking an exposure with the science camera, and <b>when using the 4k CCD Imager</b> , evaluate the distribution curve fit in IRAF xgterm  |     |  |
| Control room | Guidebox GUI: insert Center field pickoff mirror   |     |  |
| Control room | Use PHD2 to observe the object. If the image is noisy, you may need to check<br>whether PHD2 is correctly processing the image. Open the Darks pull-down menu<br>and select Use dark library. A tick-mark appears to the left. Refer to PHD2's<br>help files.  |     |  |
| Control room | Paddle: push collimation object to center of guider monitor @ rate of 5 sec/sec. DO NOT USE GUIDER STAGES TO CENTER OBJECT.  |     |  |
| Control room | Guidebox GUI: defocus to obtain "donut" (offset -30)   |     |  |
| Control room | Secondary GUI: adjust TipX, TipY to even out light distribution in "donut", re-<br>centering object with paddle  |     |  |
| Control room | Guidebox GUI: refocus (eliminate/adjust offset; it will be a value close to 0)   |     |  |
| Control room | Guidebox GUI: select U-mirror  |     |  |
| Control room | Check/optimize telescope focus with science instrument (after collimation)   |     |  |
|              | Collimation & focusing completed   |     |  |
| Control room | Select target and use XEPHEM <b>GoTo</b> function. Monitor <sup>39</sup> the telescope motion during slewing.  |     |  |
| Control room | Use Paddle to center target in the Finder  |     |  |
| Control room | <b>VATT 4k CCD Imager only:</b> Take image with main science camera to check the field; use paddle to adjust; re-initialize coordinates as required  |     |  |
|              | Target acquired  |     |  |
| Control room | Instructions for guiding are provided in a separate document. Briefly, once you have a guide star, click on it. A yellowish frame appears. Open the Tools pull-down menu, select Modify calibration > Clear calibration data, answer in the affirmative when asked whether you know what you are doing, and click on the green Guide icon in the main tool bar. PHD2 will perform a calibration of the corrective motions and start guiding. |     |  |
| Control room | <i>IRAF</i> In order to work with multi-extension fits files in IRAF, load mscred in IRAF (typing mscred), and use mscexam command to interact with ds9 (rather than imexam).  |     |  |

When in doubt, send co-observer to listen in the Dome to make sure that the cell fans will be turned on correctly because the only confirmation available will be their sound. Listening at the East fork is best.

These steps were unnecessary at one stage of software development.  $_{\scriptscriptstyle 3)}$ 

**FIRST POINTING:** The star will be in the new Finder Scope's field. Place the target to the right of the tiny orange arrow using the MOUNT CONTROL tab: Open paddle, select 100 arcsec/sec rate, and push telescope (usually NORTH) until object is near the mark on the monitor. Pick a slow speed (1"/sec or 5"/sec) and then use paddle to center it, first by the mark in the Finder Scope and then also on the Offset Guider Andor Apogee camera monitored via PHD2.

Last

update: 2021/06/17 vatt:vatt\_warm\_startup\_checklist https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:vatt\_warm\_startup\_checklist&rev=1623992375 21:59

From:

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