

(Re)Booting VATTtel

| | | |
|-----------------|---|-----|
| | Jun 14, 2021, P Gabor et al. | ✓ X |
| Control room | Kill TCSglue if running; ensure that M2 Autocollimation is off and the M2 Control is disconnected in the INDI-based GUI; kill all GUIs (if any) | |
| TCS room | Make sure that M2 PI Controller is off (power switch on the right of the controller's front panel) | |
| TCS room | Reboot VATTtel: if VATTtel is running, press tiny Reset button, wait for the green Run and Pass LEDs. The old Guider will not be found. | |
| TCS room | Booting VATTtel: if VATTtel is not running, power it on after checking that GPS is on . Also note that prior to booting, VATTtel requires the VATTdata server to be running. PEPSI only: These are the servers that need to be running: VATTdata, VATTcontrol, VATTdev, VATTarchive, PEPSI. | |
| Instrument room | 😓 Booting a server after weeks in shutdown may be hard. 😎 Run all the servers all the time (outside of lightning shutdown) even if they are unlikely to be needed on the given day. | |
| TCS room | Watch VATTtel monitor to make sure that the kernel loads from the VATTdata network server | |
| TCS room | <i>after VATTtel boots up, M2 PI Controller will need to be turned on</i> | |

From:

<https://lavinia.as.arizona.edu/~tscopewiki/> - MOON

Permanent link:

https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:vatt_reboot_vatttel&rev=1623634256

Last update: 2021/06/13 18:30

