

Lightning Shutdown

1. Stow the telescope and dome
 - TCS-NG-INDI → Goto Functions → Stow
 - DOME-NG-INDI → Dome Actions → Stow
2. Disable the telescope: TCS-NG-INDI → Actions → Enable
 - Note: green light will turn red
3. Close the Mirror Cover
4. Close the Dome slit
5. Close the Wind Screens
6. In Dome
 - Turn off all instrument electronics, including the camera shutter, and unplug from orange outlets under scope (Four available outlets)
 - Turn off TCS computer using the light switch
 - Turn off Telescope power
 - Lower Platform
 - Turn off main power
 - Turn off and unplug laptop in dome
7. In Control room
 - On BIGAUX double click “shutdown bigpop”, and click Shutdown bigpop when prompted
 - Manually shutdown all computers.
 - Gerard
 - BIGCCD
 - Bigguider
 - BIGAUX
 - Turn Off printer.
 - Turn off and unplug power strip on west wall.
 - Unplug printer relay.
 - Unplug everything from orange outlets behind observer work station
 - Turn off Telcom server box.
 - Unplug computer racks (plugged into orange outlet #4 on wall below emergency stop)
 - Unplug video finderscope from UPS power under the old stereo system.
8. In UPS Room:
 - Unplug GPS
 - Unplug Emergency Stop Power 110 VAC
 - Shutdown UPS following instructions posted on board.

From:

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

Permanent link:

https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=kuiper:lightning_shutdown&rev=1500398337

Last update: **2017/07/18 10:18**

