### Last updated: 2019/06/21 14:24

# **Cold Start Power Up Sequence**

Procedure for coming out of lightning shutdown or checking out the telescope and instrument.

# Dome Part 1

1. Dome encoder cable over entry door

#### West side of blue yoke, declination axis

- 1. Dec encoder
- 2. Dec motor
- 3. Dec tac

#### West side of base flange

1. Finder scope lamp power (for reticle)

#### East side of base flange

- 1. Limit cable
- 2. Index sensor cable

#### Inside the south pier

- 1. From outlet box #5
  - 1. Power cord running to power strip inside blue rack
  - 2. Power cord running to power strip mounted to south pier
  - 3. Power cord running to index meter box
- 2. Black rectangle cable connection laying inside
  - 1. NOTE: Two cables plugged into one another that have black connectors
- 3. Index meter cable
  - 1. NOTE: Connects up underneath backside of index meter box

## **RA Axis**

1. RA encoder on west side

- 2. RA motor cable on east side
- 3. RA tachometer cable on east side

#### **Backside of blue rack**

- 1. Silver outlet box
  - 1. Mux power plug
  - 2. Bus extender cable
  - 3. Bus BNC
- 2. Bus extender
  - 1. Bus cable
    - 1. NOTE: There is a black screw keeping cable in place.
- 3. Backside of dome box
  - 1. #4 paddle
  - 2. #2 bus extender cable
  - 3. Dome encoder
  - 4. DEC encoder cable
  - 5. RA encoder cable
- 4. Backside of stepper box
  - 1. Gate out BNC

# **Control Room**

#### Backside of blue control rack

- 1. Bottom of rack
  - 1. #5 TTL mono dome
  - 2. #3 stepper motor control
  - 3. #2 computer manual to dome and telescope control
  - 4. #1 single paddle control to old paddle
- 2. FORTH computer backside
  - 1. NOTE: If 2MASS is on the telescope there should be nothing to connect.
- 3. Silver outlet box
  - 1. Bus BNC
  - 2. Power supply cable
  - 3. Power supply cable

## Backside of rack #1

- 1. PC splitter box
  - 1. "From dome" silver cable
- 2. Video monitor
  - 1. Video input BNC cable
- 3. TV offset guide control backside
  - 1. Round connector

- 4. Focus panel backside
  - 1. Focus cable on left hand side 1. NOTE: Easy to miss
- 5. Chop box
  - 1. Large round connector cable
  - 2. Transducer BNC

# Backside of rack #2

- 1. RA motor round connector
- 2. Temperature sensor square gray plug
  - 1. NOTE: Easy to miss

# Backside of rack #3

- 1. DEC motor cable
- 2. Master Control Panel backside
  - 1. Slew SW BNC far left
  - 2. J12 under cccc to the right
- 3. Telescope drive control backside
  - 1. Limit cable p8
  - 2. #5 TDC cable
  - 3. Tilt meter cable
    - 1. NOTE: Easy to miss, just under DEC preamp
  - 4. #5 DEC preamp
  - 5. #7 RA preamp

# Front of blue control panel

1. Ribbon cable from port 5 to 5

# Front of rack #1

1. Microphone connection for dome

## **Behind control console**

- 1. Plug two calbes running into ceiling
- 2. Plug power strip and UPS laying on the floor into the wall outlet
- 3. Plug two ethernets

# Dome Part 2

# 2MASS

- 1. Plug in UPS into wall outlet.
- 2. Turn on UPS.
- 3. Plug in orange extension cord into UPS
- 4. Remove the cover form temperature control port.
- 5. While wearing a grounding strap, connect temperature controller cable.
- 6. Plug in temperature controller unit into UPS.
  - 1. NOTE: Sits on blue rack
- 7. Plug in the Controller square gray power supply into power strip at base of telescope.
- 8. Plug in the IR Camera Power silver box into power strip at base of telescope.
- 9. Turn on Controller power supply
- 10. Turn on IR Camera power supply

# Follow the instructions in the UMINN 60"/2MASS binder to finish setup.

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

Permanent link: https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=public:catalinas:lemmon:minnesota\_60:cold\_start\_power\_up\_sequence&rev=15611 Last update: 2019/06/21 14:24

