# TCSng Rough Operating Notes 10/26/15

#### **Cold Start Power Up Segence**

- 1. UPS Room
  - 1. Start UPS by following instructions on cork board
  - 2. In UPS room plug in:
    - 1. GPS (gray AC cord).
    - 2. Emergency Stop Power 110 VAC (yellow plug)
    - 3. Rack power 110 VAC, (white and black twist lock)
    - 4. Rack ground, (black plug)
  - 3. Turn on rack power (black breaker).

## 2. In Dome

- 1. Check to see if any electronics are plugged into the east or west orange outlets on the base of the telescope. If so, make sure they are turned off.
- 2. Turn on Main Power.
- 3. Turn on Telescope Power.
- 4. Plug in associated power cables for instrumentation into orange outlets under scope if not plugged in already.
  - 1. M4K
    - 1. East Orange Outlet:
      - 1. Camera power supply
      - 2. Shutter power supply
    - 2. West orange outlet
      - 1. Guider chiller
      - 2. Powerstrip
  - 2. Turn on instrument
    - 1. M4K
      - 1. Camera power dupply
      - 2. Shutter power supply
      - 3. Powerstrip
      - 4. Guider chiller
      - 5. Guider/Filter wheel bok
      - 6. Guider power supply

## 3. Control Room

- 1. Plug in the following in the warm room:
  - 1. Plug in Gerard
  - 2. Plug in the power strip on the west wall (includes new Dome TV Camer)
  - 3. Plug in BIGAUX
  - 4. Plug in all the monitors in the control room (BIGAUX, BIGCCD, Gerard, bigguider, and telescope camera monitor)
  - 5. Plug in printer relay
- 2. Turn on the following in control room
  - 1. Dome TV Camera (white and black toggle switch attached to monitor) and monitor
  - 2. If using M\$K
    - 1. Turn on bigccd 1 or 2 depending on which computer is in use
    - 2. Turn on bigguider computer
  - 3. BIGAUX
  - 4. Gerard (under bigccd monitor)
  - 5. Turn on laser printer

#### Starting TCSng

- 1. Log into Gerard using the kuiper password on the white board.
- 2. Double Click "Safe Telescope Button" icon.
- 3. Double Click "Paddle" icon.
- 4. Double click "INDI Server" icon.
- 5. Double Click "Xephem" icon.
- 6. Click "RT" button under looping if Xephem is not updating the time.
- 7. Click "View" and Select "Sky View".
- 8. In the "INDI Panel" window that opens connect to each of the following modules:
  - 1. Expand "TCS-NG-INDI"
    - 1. Telemetry
      - 1. Connection
        - 1. ON
  - 2. Expand "Dome-NG-INDI"
    - 1. Dome Control
      - 1. Connection
        - 1. ON
  - 3. Expand "FOCUS-NG-INDI"
    - 1. Focus Control
      - 1. Connection
        - 1. ON
  - 4. You should now have information in each module updating regularly.

# **Stopping the Telescope (From the Control Room)**

Five wasy to stop the telescope when moving

- 1. Use the Large "Cancel" button from the "Safe Telescope Program"
- 2. Use F9 key to cancel motion and ramp down speed (note: this does not stop the telescope from tracking )
- 3. Use the F10 Key to disable the telescope, this is a hard stop, only use in emergency!
- 4. In the "Indi Panel" window
  - 1. TCS Module
    - 1. Telemetry
      - 1. Actions
        - 1. Cancel
- 5. Emergency Stop button on old blue TCS rack (last resort!)

# **Moving the Telescope**

- YOU MUST FIRST GO INTO THE DOME AND MAKE SURE IT IS CLEAR TO MOVE THE SCOPE (ladders out of the way, elevator down etc).
- For any move turn on the Dome Camera and watch the telescope until it gets to its target!
- To Enable Telescope:

- 1. In Indi Control Panel:
- 2. Enter TCS-NG-INDI module
- 3. Telemetry
- 4. Actions
- 5. Click "Enable"
- Note red light next to the Actions tab turns green.
- · Ways to move:
- 1. With the Sky View window
  - 1. Right click on the desired object.
  - 2. Click Telescope GOTO
    - The Coordinates should populate in the NEXT section of TCS telemetry
  - 3. Under "Actions" Click "Go Next"
    - Watch the telescope move in the Dome Camera!
- 2. Equatorial Coordinates
  - 1. In Indi control Panel:
    - 1. Under TCS-NG-INDI
    - 2. GOTO Functions
    - 3. Enter Desired RA, Dec and Epoch
    - 4. Click click "set" or hit the enter key
    - 5. Then under "Actions" "hit Go Next"
    - 6. Watch the telescope move in the Dome Camera!
- When moving with the Sky View Window or Entering Equatorial coordinates, the telescope will start tracking automatically.
- 1. Alt/Az coordinates:
  - 1. In Indi Control Panel:
    - 1. Under TCS-NG-INDI
    - 2. GOTO Functions
    - 3. Alt Az Goto
    - 4. Enter the desired Altitude and Azimuth.
    - 5. Click "Set" or hit the enter key.
    - 6. Watch the telescope move in the dome camera
      - Note: the telescope will start moving after you clicking Set or hitting enter. There is no Go Next Button for Alt/Az postions

#### **Observing**

- Turn off the TV camera while oberving. The camera uses IR Leds which will interfere with the guider and science camera CCD's.
- 1. Initializing
  - 1. Send the scope to a bright star close to the zenith
  - 2. Using the software paddle, Center the star in the finder scope
  - 3. Center the star in the science camera or guider.
  - 4. In the "Actions" menu under TCS-NG-INDI Click "Init Next".
  - 5. Don't Click "Init Commanded" unless you are a very experienced user!
- 2. Focus
  - 1. When starting up for the night it is usually a good idea to "Home" the focus
  - 2. Under FOCUS-NG-INDI Homing and Focus Positions click home. The Focus pos should

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decrease and you should see HOMING in the text box at the top of the panel. Eventually it will reach the home switch, stop moving and zero the focus position.

- 3. Use the other Focus Instrument buttons to move to a nominal focus position.
- 4. Use the Focus Pos box to move the focus to a more precise position.
- 1. Limits:
  - Display The Limit Map:
  - 1. In SkyView Window
    - 1. Click "Control"
    - 2. Click "Horizon"
      - 1. A window w will pop up. Under file name you cab choose your horizon limit map. The correct map is "bigelow.hzn"
        - 1. Click "save"
        - 2. click "close"
- 1. Currently there is no indication (flashing etc) on the TCS screen that you have hit a limit
  - 1. Software Limits
    - 1. North
      - 1. 60 Degrees Declination
      - 2. 32 Degrees Elevation
    - 2. South
      - 1. 5 Degrees Elevation
- 1. Hardware Limits
  - 1. North Limit ~62 degrees declination
  - 2. South Slew Limit 10 degrees elevation
  - 3. South Hard Limit 5 degrees elevation

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