2025/10/15 23:55

## Normal Operating Instructions for the Schulman 0.8m Telescope

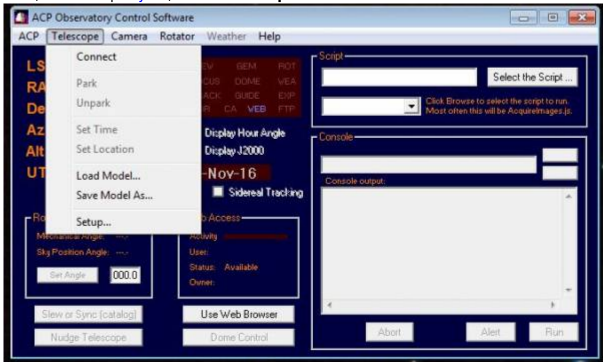
In this case "normal" basically means using the telescope for visual observing (SkyNights programs).

## **Everything that follows assumes the following:**

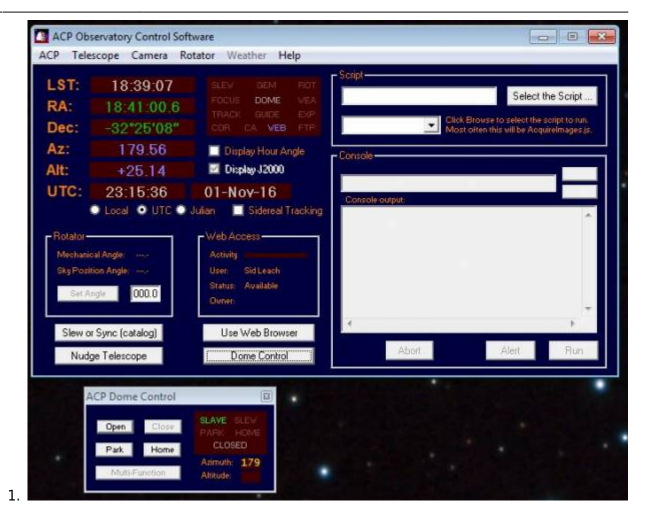
- Telescope Controller is operational and in the normal state. (Telescope servos are on and the telescope has been homed. The telescope is in the ready state to observe.)
- Dome is operational and in the normal state.
- Computer does not have other running software, scripts or connections that would interfere with normal operations.

## Starting things up

1. Open ACP (see desktop Layout) Under Telescope menu select Connect.



- Upon connecting the heads up screen will show the coordinates of the telescope. Please verify LST and coordinates make sense.
- 3. Also ACP is set up to command the dome to find **HOME** when first connecting. If ACP was already connected to the telescope and the dome is slaved the dome will not move.
- 2. Press the "Dome Control" button to reveal the dome state. It will only allow this once the dome is homed and not moving.



From:

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

https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=normal\_operating\_instructions&rev=1478224123

Last update: 2016/11/03 18:48

