

*Start filling science camera dewar with LN2; if using remotely controllable valve follow [instructions in a separate document](#) *fill out LN2/camera log – listen for full dewar, cease flow when dewar is full
*disconnect LN2 filler hose from camera dewar, move storage dewar off of telescope platform and south, to dome silo wall) *remove camera ground wire and clip it on silo, near storage dewar

From:

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

Permanent link:

https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:liquid_nitrogen_for_itl_cameras&rev=1718141333

Last update: **2024/06/11 14:28**

