Mauna Loa Solar Observatory Observer's Log \_\_\_\_\_\_ Tue Dec 15 17:34:57 GMT 2020 Year: 20 Doy: 350 Observer: berkey WEATHER COMMENT: berkey: Tue Dec 15 17:35:17 GMT 2020 Temp: 41.5f, Humidity: 50%, Pressure: 28.683in, Wind: 5mph from 123degs, Skies: heavy overcast end GPS COMMENT by MLSO: Tue Dec 15 21:45:11 GMT 2020 Successfully logged in to system Good disk mount GPS software running Last 5 GPS data files are: /mnt/usb/dataoutig\_2020\_345\_2338.bin 2147483647 /mnt/usb/dataoutig 2020 346 2338.bin 2147483647 /mnt/usb/dataoutiq\_2020\_347\_2338.bin 2147483647 /mnt/usb/dataoutig 2020 348 2338.bin 2147483647 /mnt/usb/dataoutig 2020 349 2338.bin 2147483647 Disk usage: /dev/sda1 916.9G 280.0G 590.3G 32% /mnt/usb

Did some UCoMP install work.

GENERAL COMMENT BY berkey: Wed Dec 16 02:17:55 GMT 2020

All of the control room-> spar cables are now run up on the spar and cabled tied down the final positions (pending hardwar e to connect to).

Cables are mostly routed in rack down stairs. Final routing pending the rest of the equipment.

Diffuser motor has been reinstalled back on the front of UCoMP with the Dome rotation control sensor installed back on the diffuser motor I believe the sensor is well aligned but without sunlight I was unable to full test this position.

At this point we should be in good shape to march forward with bringing systems online as equipment arrives and is installed on the spar.

\_\_\_\_end\_\_\_

end

Cloudy all day.

ONSITE STAFF: berkey