Mauna Loa Solar Observatory Observer's Log ______ Tue Jul 10 16:26:54 GMT 2018 Year: 18 Doy: 191 Observer: stueben WEATHER COMMENT: stueben: Tue Jul 10 16:30:30 GMT 2018 Temp: 40.8f, Humidity: 18%, Pressure: 28.82lin, Wind: South 5-10 mph, Skies:Thin/moderate cirrus covers most of the sky at present. end KCOR COMMENT BY stueben: Tue Jul 10 19:31:07 GMT 2018 PM Blew off Kcor O1 front, opened the windows in the dome. end WEATHER COMMENT: stueben: Tue Jul 10 19:32:25 GMT 2018 Clouds have gotten denser, altostratus beneath cirrus. end **KCOR PROBLEM COMMENT BY stueben** : Wed Jul 11 01:08:54 GMT 2018 Since the kcor UPS was not connected to the instrument I did some quick testing. First I ran the UPS self test, which it p assed. I then connected a space heater on low to the UPS and removed ac power from the UPS. It switched to battery power (showing 25-50%) and I let it run for 5 min. I then switched the heater to high and ran for a further 5 min (showing 50-75%) load). I restored the ac input and the UPS went back to normal operation. It seems like the UPS and its batteries are bas ically good except for the periodic glitch which we've seem before where it thinks the is no ac power even though the ac p ower is good. end WEATHER COMMENT: stueben: Wed Jul 11 01:09:57 GMT 2018

Still cloudy.

end

GENERAL COMMENT BY stueben: Wed Jul 11 01:24:20 GMT 2018

No data today, cloudy all day.

end

ONSITE STAFF: stueben