_____ _____

Mauna Loa Solar Observatory Observer's Log

Fri May 13 16:40:11 GMT 2016 Year: 16 Doy: 134 Observer: berkey WEATHER COMMENT: berkey: Fri May 13 16:41:35 GMT 2016 Temp: 44.2f, Humidity: 21%, Pressure: 28.666in, Wind: 1mph from 171degs, Skies: patchy cirrus, hazy above the observatory and a wet looking cloud just SE of the observatory dome will remain closed until conditions improve. end GENERAL COMMENT BY berkey: Fri May 13 17:18:07 GMT 2016 Things are looking good enough to open but not good enough for data. end COMP COMMENT BY berkey: Fri May 13 22:36:38 GMT 2016 Lens cover was found to not be moving this morning. We found one of the fuses in the power supply for the motor driver i nterface unit had blown. This was a 1/2 Amp 250V fuse for which we now have 1 spare. Blown fuse was located deepest in t he rack near the RPS01 label end KCOR COMMENT BY berkey: Fri May 13 22:38:12 GMT 2016 Inspection of the kcor hepa ducting found the closed loop hepa was off. It is likly this has been off since the units wer e reinstalled during construction. This may also explain why we saw so much dust accumulation on the field lens in recent months.

We also fixed a crushed section in the aft-optics box hepa input.

end

COMP COMMENT BY berkey: Fri May 13 23:43:36 GMT 2016

Occulter assembly was dis-assembled to try and address the de-center between the occulter and field stop. We found that w e could fix most of the de-center by slightly bending the titanium occulter post. This gave an apparent improvement and s eems to be stable. We will have to see how much improvement we get once the skies clear up enough to take data.

end GENERAL COMMENT BY berkey: Fri May 13 23:46:01 GMT 2016 Pretty foggy. Heading out. end