Mauna Loa Solar Observatory Observer's Log _____ Wed Jan 15 17:42:45 GMT 2020 Year: 20 Doy: 015 Observer: berkey WEATHER COMMENT: berkey: Wed Jan 15 17:43:06 GMT 2020 Temp: 42.1f, Humidity: 71%, Pressure: 28.64lin, Wind: Omph from 168degs, Skies: heavy overcast end GPS by MLSO: Wed Jan 15 21:45:41 GMT 2020 Successfully logged in to system Good disk mount GPS software running Last 5 GPS data files are: dataoutig 2019 355 2234.bin 15748400 dataoutig 2020 015 0000.bin 50988256 dataoutig 2020 015 0032.bin 2147483647 dataoutig 2020 015 1942.bin 24992176 dataoutig 2020 015 1956.bin 236556000 ____end GPS COMMENT BY berkey: Wed Jan 15 21:58:57 GMT 2020 Over the last year we have lost a lot of data on the Qians GPS experimenet when it loses connect to its drive. Unfortuant ly with the system off the network it is hard to tell when the system is happy and runnnig.

To try and catch problems sooner, the GPS system as been connected via rs232 to Wahoo. And we now have a script that runs at 11:45am (hst). That will try to connect to log in to the device, check the usb mount and try to reconnect the drive i f needed. It will then make sure the gps software is running and attemp to restart it if nessary.

If everything thing is happy with the system we should see output like he above GPS comment an the filename and ssizes of the last 5 gps files created.

As we can see from todays output. The system somehow crashed Dec 30th last year and didnt get restarted until yesterday. We can also see the sofware restaared a few times in the last 24hours. In this case these extra daily files represent r eboots and testing on my end and not crashes by the hardware of software.

Going forward if we either dont see a GPS y MLSO message or see notes about failures some manual intervention will be requ ired on the part of the obsersers to get the system happy again. ____end____

GENERAL COMMENT BY berkey: Thu Jan 16 01:10:08 GMT 2020

No data today but lots of blowing fog and light rain.

end

ONSITE STAFF: berkey