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Mauna Loa Solar Observatory Observer's Log
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      Sat Oct 17 16:58:54 GMT 2020
Year: 20 Doy: 291
Observer: mlso
WEATHER COMMENT: mcotter: Sat Oct 17 17:01:12 GMT 2020
Temp: 44.6f, Humidity: 66%, Pressure: 28.672in, Wind: 5mph from 125degs, Skies: Overcast skies with high altitude Cirrus c
louds present across the entire sky. Thick inversion layer visible higher that Maunakea.
GENERAL COMMENT BY mcotter: Sat Oct 17 17:36:39 GMT 2020
Opened windows upstairs
 end
GENERAL COMMENT BY mcotter: Sat Oct 17 17:36:45 GMT 2020
PM Blew off Kcor O1
 end
GENERAL COMMENT BY mcotter: Sat Oct 17 17:48:38 GMT 2020
Tried starting Kcorfocus routine and an error code came up. Tried several times to cycle through the error but it appears
that the computer is hung up. Have restarted computer via the Windows button and the computer seems to be acting fine.
GENERAL COMMENT BY mcotter: Sat Oct 17 17:49:56 GMT 2020
Tried running Kcor fucus routine but the sky is much much too bright to take a reading. Will try again in a little while a
s the sky improves.
 end
GENERAL COMMENT BY mcotter: Sat Oct 17 18:22:32 GMT 2020
Sky is still quite bright. Unable to run Focus routine at this time.
end
Sat Oct 17 19:22:50 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY mcotter: Sat Oct 17 20:07:39 GMT 2020
Cirrostratus and high altitude Cirrus still prevalent through much of the sky. Cannot run Focus routine at this time.
end
Sat Oct 17 20:23:06 GMT 2020 Kcor Focus/alignment program exited
Sat Oct 17 20:32:53 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY mcotter: Sat Oct 17 20:36:26 GMT 2020
The sky has become somewhat clear. There are still lots of aerosols visible during the Focus routine, but I was able to ge
t a decently shaped parabola. Kcor now running.
end
GENERAL COMMENT BY mcotter: Sat Oct 17 20:56:30 GMT 2020
Cirrostratus clouds in line of sight. Pausing Kcor.
end
GPS COMMENT by MLSO: Sat Oct 17 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 286 2145.bin 2147483647
/mnt/usb/dataoutiq_2020_287_2145.bin 2147483647
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/mnt/usb/dataoutig 2020 288 2145.bin 300770168

/mnt/usb/dataoutiq_2020_289_2145.bin /mnt/usb/dataoutiq_2020_290_2145.bin				
-	16.9G 175.0G	695.3G 2	ነበይ /r	mpt/ugh
end	10.70 175.00	0,5,50 2	100 / 1	mire/ usb
GENERAL COMMENT BY mcotter: Sat Oct 1	7 22:59:27 GMT 20	20		
I tried again to run Kcor but the skyend				
GENERAL COMMENT BY mcotter: Sat Oct 1	7 23:00:53 GMT 20	20		
Orographic clouds forming to the Sout	h and West of sum	mit.		
GENERAL COMMENT BY mcotter: Sun Oct 1	8 00:41:46 GMT 20	20		
Orographic clouds have moved in from endend	the SW, W & N. I	Have closed	l the	dome shutter doors and windows.
GENERAL COMMENT BY mcotter: Sun Oct 1	8 00:48:40 GMT 20	20		
				d not upload the "quit" command. This morning I had a order for it to respond. I am wondering if this is a
imilar problem may be associated with	the one I experi-	enced this	morn	ling. I am going to reset the computer and see if it
<pre>ill respond properlyend</pre>				
GENERAL COMMENT BY mcotter: Sun Oct 1	8 01:48:46 GMT 20	20		
				. Once again I was not able to enter the "quit" comm $^{\circ}$
d all checked out fine. I tried another	er keyboard but i	t still wou	ıld no	e connections between the keyboard and KVM computer a not work. I called Ben to tell him of the problem. Be nouse worked fine with this screen. Ben instructed me
Ben instructed me to power cycle the	KVM computer. I d	id so, and	afte	this and the Kcor computer recognized the keyboard. or this the Kcor computer recognized the keyboard (and the Socketcam black GUI and exit the program properly
mouse, and I was able to successfull.	y input the quit	Commana 1	.1100	the bocketeam black out and exit the program property
. No further technical issues at this to end	ime.			
GENERAL COMMENT BY mcotter: Sun Oct 1	8 01:57:28 GMT 20	20		
Mostly overcast skies today. I was ab	le to observe for	a short pe	riod	of tine this morning, but the skies were fairly brid
ht.				
end				
GENERAL COMMENT BY mcotter: Sun Oct 1	8 01:58:38 GMT 20	20		
Removed and remounted CO2 fire exting endend	uisher from within	n the dome	to tl	he adjoining vestibule, as per Ben's instructions.
GENERAL COMMENT BY mcotter: Sun Oct 1	8 02:48:49 GMT 20	20		
Sunny day, but unfortunately a lot ofend	Cirrus and Cirro	stratus clo	uds 1	making for an overly bright day for observing.
ONSITE STAFF: mcotter				