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Mauna Loa Solar Observatory Observer's Log
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      Wed Sep 15 15:54:39 GMT 2021
Year: 21 Doy: 258
Observer: lisapq
GENERAL COMMENT BY lisapg: Wed Sep 15 16:08:14 GMT 2021
Put the new mats outside and airing out the observatory; there's a strong odor and I'm hoping this helps.
  end
WEATHER COMMENT: lisapg: Wed Sep 15 16:19:08 GMT 2021
Temp: 38.5f with wind speed at about 11-16mph from the South. Sky looks clear.
end
GENERAL COMMENT BY lisapq: Wed Sep 15 16:31:10 GMT 2021
Opened windows upstairs
___end
GENERAL COMMENT BY lisapq: Wed Sep 15 16:31:13 GMT 2021
PM Blew off Kcor O1
end
GENERAL COMMENT BY lisapq: Wed Sep 15 16:31:17 GMT 2021
PM Blew off UCoMP 01
end
UCOMP COMMENT BY lisapg: Wed Sep 15 16:39:56 GMT 2021
UComp mech controller has the LED lit red for the occutler out, despite me putting it in multiple times. Going to power cy
cle Labview to see if that helps.
 end
UCOMP COMMENT BY lisapg: Wed Sep 15 16:42:21 GMT 2021
UComp computer crashed when power cycling labview, power cycling computer.
 end
UCOMP COMMENT BY lisapg: Wed Sep 15 16:53:57 GMT 2021
When restarting the UComp controller.vi, an error popped up:
Standa stage: Cal Pol Rot was not found. To continue running UCoMP with this stage in simulation mode press OK. If this is
a real problem press Cancel to QUIT now.
Hit cancel and going to restart labview again to see if it helps.
Wed Sep 15 17:01:00 GMT 2021 Running UCOMP Cookbook dark 80ms 2beam 16sums BOTH.ckb line 0
Wed Sep 15 17:02:26 GMT 2021 Running UCOMP Cookbook 530_Scan.ckb line 0
Wed Sep 15 17:05:50 GMT 2021 Running UCOMP Cookbook 637 Scan.ckb line 0
Wed Sep 15 17:08:49 GMT 2021 Running UCOMP Cookbook 656 Scan.ckb line 0
Wed Sep 15 17:11:46 GMT 2021 Running UCOMP Cookbook 691_Scan.ckb line 0
Wed Sep 15 17:12:33 GMT 2021 Kcor Focus/alignment program exited
Wed Sep 15 17:13:53 GMT 2021 KCOR Start Synoptic Patrol
Wed Sep 15 17:14:43 GMT 2021 Running UCOMP Cookbook 706_Scan.ckb line 0
Wed Sep 15 17:17:40 GMT 2021 Running UCOMP Cookbook 789_Scan.ckb line 0
Wed Sep 15 17:20:38 GMT 2021 Running UCOMP Cookbook 1074 Scan.ckb line 0
Wed Sep 15 17:23:38 GMT 2021 Running UCOMP Cookbook 1079_Scan.ckb line 0
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Wed Sep 15 17:26:34 GMT 2021 Running UCOMP Cookbook 1083_Scan.ckb line 0

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Wed Sep 15 17:29:31 GMT 2021 Running UCOMP Cookbook all coronal 7 flats.ckb line 0
GENERAL COMMENT BY lisapg: Wed Sep 15 17:44:27 GMT 2021
PM Blew off Kcor Field Lens to address the artifacts in the Southeast of the data
GENERAL COMMENT BY lisapg: Wed Sep 15 17:49:36 GMT 2021
It looks like blowing off the field lens removed two of the several artifacts in the Southeast. Might need a cleaning soon
  end
Wed Sep 15 17:52:48 GMT 2021 Running UCOMP Cookbook all_coronal_7.ckb line 0
Wed Sep 15 18:16:53 GMT 2021 Running UCOMP Cookbook all coronal 7.ckb line 35
Wed Sep 15 18:18:08 GMT 2021 Running UCOMP Cookbook all_coronal_7.ckb line 0
Wed Sep 15 18:41:39 GMT 2021 Running UCOMP Cookbook dark 80ms 2beam 16sums BOTH.ckb line 0
Wed Sep 15 18:43:02 GMT 2021 Running UCOMP Cookbook 530 Pol Calibrate.ckb line 0
Wed Sep 15 18:47:43 GMT 2021 Running UCOMP Cookbook 637 Pol Calibrate.ckb line 0
Wed Sep 15 18:52:05 GMT 2021 Running UCOMP Cookbook 656 Pol Calibrate.ckb line 0
Wed Sep 15 18:56:24 GMT 2021 Running UCOMP Cookbook 691 Pol Calibrate.ckb line 0
Wed Sep 15 19:00:44 GMT 2021 Running UCOMP Cookbook 706 Pol Calibrate.ckb line 0
Wed Sep 15 19:05:04 GMT 2021 Running UCOMP Cookbook 789 Pol Calibrate.ckb line 0
Wed Sep 15 19:09:24 GMT 2021 Running UCOMP Cookbook 1074 Pol Calibrate.ckb line 0
Wed Sep 15 19:13:46 GMT 2021 Running UCOMP Cookbook 1079_Pol_Calibrate.ckb line 0
Wed Sep 15 19:18:06 GMT 2021 Running UCOMP Cookbook 1083_Pol_Calibrate.ckb line 0
Wed Sep 15 19:22:25 GMT 2021 Running UCOMP Cookbook sumtest-1074.ckb line 0
Wed Sep 15 19:28:13 GMT 2021 Running UCOMP Cookbook waves_1074_1hour.ckb line 0
Wed Sep 15 19:48:55 GMT 2021 KCOR End Patrol
Wed Sep 15 19:48:56 GMT 2021 KCOR Start Calibration script: c:\kcor\mlso-calibration22deq-20171025.ini
Wed Sep 15 20:04:12 GMT 2021 KCOR End Calibration Script
Wed Sep 15 20:04:29 GMT 2021 KCOR Start Synoptic Patrol
Wed Sep 15 20:04:29 GMT 2021 KCOR Start Synoptic Patrol
Wed Sep 15 20:24:11 GMT 2021 Running UCOMP Cookbook waves_1074_1hour.ckb line 110
Wed Sep 15 20:25:03 GMT 2021 Running UCOMP Cookbook 691_Scan_coronal.ckb line 0
Wed Sep 15 20:28:04 GMT 2021 Running UCOMP Cookbook 706 Scan coronal.ckb line 0
Wed Sep 15 20:31:01 GMT 2021 Running UCOMP Cookbook 691_Scan_coronal.ckb line 0
Wed Sep 15 20:33:58 GMT 2021 Running UCOMP Cookbook 706_Scan_coronal.ckb line 0
Wed Sep 15 20:36:55 GMT 2021 Running UCOMP Cookbook dark 200 200 1sums 80ms.ckb line 0
Wed Sep 15 20:42:00 GMT 2021 Running UCOMP Cookbook all_coronal_7_flats.ckb line 0
Wed Sep 15 20:55:42 GMT 2021 KCOR End Patrol
Wed Sep 15 20:55:55 GMT 2021 KCOR End Patrol
GENERAL COMMENT BY lisapg: Wed Sep 15 20:55:50 GMT 2021
Clouds crossing, instruments idled for now
  end
Wed Sep 15 20:56:15 GMT 2021 UCoMP Paused for clouds
GENERAL COMMENT BY lisapg: Wed Sep 15 21:19:45 GMT 2021
Clouds crossing look a little dark, closing the dome just in case.
end
Wed Sep 15 22:32:27 GMT 2021 UCoMP Restarted from pause
GENERAL COMMENT BY lisapg: Wed Sep 15 23:21:21 GMT 2021
In foq
end
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GENERAL COMMENT BY lisapg: Thu Sep 16 00:57:21 GMT 2021 An okay morning to take data. Hope tomorrow is a better day

____end___

ONSITE STAFF: lisapg