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Mauna Loa Solar Observatory Observer's Log
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      Mon Mar 18 16:20:09 GMT 2019
Year: 19 Doy: 077
Observer: waters
WEATHER COMMENT: waters: Mon Mar 18 16:34:17 GMT 2019
Temp 39F with windspeed at about 7-13mph from the South-Southwest. Sky looks clear.
 end
GENERAL OBSERVATORY COMMENT BY waters: Mon Mar 18 16:35:02 GMT 2019
KCor lens cover was out of beam when I came in. Put it back in beam for start-up.
end
GENERAL COMMENT BY waters: Mon Mar 18 17:15:41 GMT 2019
PM Blew off Kcor O1
end
GENERAL OBSERVATORY COMMENT BY waters: Mon Mar 18 17:12:27 GMT 2019
Windows upstairs opened
end
GENERAL OBSERVATORY COMMENT BY waters: Mon Mar 18 17:26:46 GMT 2019
Cleaned the floor upstairs
end
Mon Mar 18 17:32:22 GMT 2019 SGS Alignment complete
Mon Mar 18 17:33:33 GMT 2019 Kcor Focus/alignment program exited
Mon Mar 18 17:45:22 GMT 2019 KCOR Start Synoptic Patrol
Mon Mar 18 18:29:43 GMT 2019 KCOR End Patrol
Mon Mar 18 18:30:01 GMT 2019 SGS Alignment complete
Mon Mar 18 18:30:04 GMT 2019 KCOR Start Synoptic Patrol
Mon Mar 18 19:08:53 GMT 2019 KCOR End Patrol
Mon Mar 18 19:09:07 GMT 2019 SGS Alignment complete
Mon Mar 18 19:09:27 GMT 2019 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Mon Mar 18 19:31:11 GMT 2019 KCOR End Calibration Script
Mon Mar 18 19:38:23 GMT 2019 KCOR Start Synoptic Patrol
GENERAL OBSERVATORY COMMENT BY waters: Mon Mar 18 19:28:27 GMT 2019
Bad fringing can be seen in the data again. The first NRGF image at 17:46:02UT looks clean but the next image immediately
has crosshatching in the Southwest corner and less noticable ones in the North. Was seen in Saturday but not logged and co
uld be seen in the Sunday stream data I caught this morning as well. Start up was done as usually, no bumping of the spar,
no opening or moving of anything after Ben did the occulter change on Friday. As Joan and Giuliana pointed out, we have s
een this fringing before. However, we are not sure what could have changed between shut down on Friday and start up on Sat
urday if nothing out of the ordinary was done to the spar/instrument to cause the fringing. Note that the first image afte
r todays calibration was also free of fringing in the NRGF at 19:32:13UT before they reappear.
___end
KCOR COMMENT BY waters: Mon Mar 18 19:42:17 GMT 2019
Either I started the calibration with the Science data not illuminated or the sequence did not re illuminate it once the c
alibration script was done. Either way, Science Data button should have been illuminated at 19:31:11 GMT.
Mon Mar 18 20:09:12 GMT 2019 KCOR End Patrol
Mon Mar 18 20:09:32 GMT 2019 SGS Alignment complete
Mon Mar 18 20:09:35 GMT 2019 KCOR Start Synoptic Patrol
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Mon Mar 18 21:54:37 GMT 2019 KCOR End Patrol Mon Mar 18 21:56:06 GMT 2019 SGS Alignment complete Mon Mar 18 21:56:07 GMT 2019 KCOR Start Synoptic Patrol Mon Mar 18 23:30:21 GMT 2019 KCOR End Patrol Mon Mar 18 23:30:36 GMT 2019 SGS Alignment complete Mon Mar 18 23:30:38 GMT 2019 KCOR Start Synoptic Patrol

Tue Mar 19 00:18:26 GMT 2019 KCOR End Patrol

Tue Mar 19 00:18:43 GMT 2019 SGS Alignment complete

Tue Mar 19 00:18:45 GMT 2019 KCOR Start Synoptic Patrol

Tue Mar 19 01:51:22 GMT 2019 KCOR End Patrol

ONSITE STAFF: waters