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## Mauna Loa Solar Observatory Observer's Log

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Fri Jul 19 16:28:48 GMT 2002

Year: 02 Doy: 200 Observer: yasukawa

WEATHER COMMENT: Fri Jul 19 16:29:02 GMT 2002

Cool, in moderate cirrpstratus overcast, light southeast wind.

Fri Jul 19 16:34:24 GMT 2002 CHIP Start Patrol Fri Jul 19 16:34:40 GMT 2002 PICS Start Patrol Fri Jul 19 16:34:47 GMT 2002 MKIV Start Patrol

PSPT COMMENT: Fri Jul 19 16:48:45 GMT 2002

Starting daily observations.

\*\*MKIV PROBLEM\*\*: Fri Jul 19 17:10:35 GMT 2002

After discussions with David, I turned off O1 guider for the duration until we determine a good strategy or redesign to utilize it. Tests with video of its operation correlated to images taken and looking back thru the data revealed that the streamer motion began occurring when the O1 guider was turned back on after Judd's efforts to address some of its problems—not to say that the current problem is a result of Judd's work, it may have always existed. The problem goes away when we turned the O1 guider off. Curiously, the daily drift thought to be caused by spar flexure, etc, was greater with the o1 guider on than off. After turning O1 guider off, I went upstairs and manually moved the cams to its center of travel. N/S cams were stopped close to one limit, but not on it, and the E/W cams were very near the center of travel. Darryl recentered the N/S cams on DOY 02194.

Fri Jul 19 18:02:14 GMT 2002 PICS Flat Fri Jul 19 18:05:13 GMT 2002 PTCS End Flat Fri Jul 19 19:01:43 GMT 2002 LSD CHIP Fri Jul 19 19:04:03 GMT 2002 End LSD CHIP Fri Jul 19 19:04:16 GMT 2002 CHIP BiasLSD Fri Jul 19 19:05:13 GMT 2002 CHIP End BiasLSD Fri Jul 19 19:05:21 GMT 2002 CHIP Bias

Fri Jul 19 19:06:15 GMT 2002 CHIP End Bias \*\*PSPT PROBLEM\*\*: Fri Jul 19 19:22:36 GMT 2002

PSPT crashed at 1841 UT starting photometric data routine. Did kill/restart to recover.

Fri Jul 19 19:45:59 GMT 2002 CHIP End Patrol

COMMENT: Fri Jul 19 19:46:06 GMT 2002 Stopping to reconfigure dome shutter.

Fri Jul 19 19:46:20 GMT 2002 PICS End Patrol Fri Jul 19 19:52:05 GMT 2002 CHIP Start Patrol Fri Jul 19 19:52:09 GMT 2002 PICS Start Patrol

WEATHER COMMENT: Fri Jul 19 20:37:41 GMT 2002

Cirrostratus very thin now.

Fri Jul 19 22:02:42 GMT 2002 CHIP End Patrol Fri Jul 19 22:05:43 GMT 2002 PICS End Patrol \*\*PICS PROBLEM\*\*: Fri Jul 19 22:07:09 GMT 2002

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Opening up PICS to attempt to remove dust particle from CCD.
Fri Jul 19 22:21:34 GMT 2002
                                        Start Patrol
                               PICS
Fri Jul 19 22:22:46 GMT 2002
                                        End Patrol
                               PICS
Fri Jul 19 22:27:53 GMT 2002
                              PICS
                                        Start Patrol
Fri Jul 19 22:29:04 GMT 2002
                              PICS
                                        End Patrol
Fri Jul 19 22:32:34 GMT 2002
                                        Start Patrol
                              PICS
Fri Jul 19 22:48:47 GMT 2002
                             PICS
                                        End Patrol
**PICS PROBLEM**: Fri Jul 19 23:07:31 GMT 2002
Tried blowing the particle off CCD with airbrush. Used longest exposure on
qui available to maximize look and blow time (not very much time!).
Particle did not move on the display image.
Tried blowing the front and back surfaces
of all of the optical elements I could reach and was not successful in
moving the particle. Need to think more drastic measures through before
trying them.
Fri Jul 19 23:13:41 GMT 2002
        MkIV
16 34.rawmk4 16 43.rawmk4 16 53.rawmk4
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16\_37.rawmk4 16\_47.rawmk4 16\_57.rawmk4