Mauna Loa Solar Observatory Observer's Log

_____ Sat Oct 12 16:53:08 GMT 1996 Year: 96 Doy: 286 Observer: koon WEATHER COMMENT: Sat Oct 12 16:53:13 GMT 1996 Clear sky, wind=5 mph from the South, temp=44 F. Sat Oct 12 16:53:57 GMT 1996 CHIP Startup--Initializing new tape Sat Oct 12 16:56:59 GMT 1996 dPMon Start Patrol Sat Oct 12 16:57:10 GMT 1996 CHIP CHIP Start Patrol Sat Oct 12 17:01:05 GMT 1996 dPMon Flat Sat Oct 12 17:02:00 GMT 1996 dPMon End Flat Sat Oct 12 17:03:45 GMT 1996 CHIP Bias Sat Oct 12 17:04:45 GMT 1996 CHIP End Bias Sat Oct 12 17:04:54 GMT 1996 CHIP Water Sat Oct 12 17:05:34 GMT 1996 End Water CHIP Sat Oct 12 18:00:52 GMT 1996 dPMon Flat Sat Oct 12 18:01:44 GMT 1996 dPMon End Flat Sat Oct 12 18:05:08 GMT 1996 CHIP Bias Sat Oct 12 18:06:22 GMT 1996 CHIP End Bias Sat Oct 12 18:06:31 GMT 1996 CHIP Water Sat Oct 12 18:07:04 GMT 1996 CHIP End Water Sat Oct 12 19:01:02 GMT 1996 dPMon Flat Sat Oct 12 19:01:56 GMT 1996 dPMon End Flat Sat Oct 12 19:03:53 GMT 1996 CHIP Bias Sat Oct 12 19:04:59 GMT 1996 End Bias CHIP Sat Oct 12 19:05:06 GMT 1996 Water CHIP Sat Oct 12 19:05:44 GMT 1996 CHIP End Water Sat Oct 12 20:01:02 GMT 1996 dPMon Flat Sat Oct 12 20:01:57 GMT 1996 dPMon End Flat Sat Oct 12 20:04:57 GMT 1996 Gain CHIP Sat Oct 12 20:09:23 GMT 1996 CHIP End Gain Sat Oct 12 20:09:32 GMT 1996 CHIP Bias Sat Oct 12 20:10:11 GMT 1996 CHIP End Bias Sat Oct 12 20:10:21 GMT 1996 CHIP Water Sat Oct 12 20:10:50 GMT 1996 CHIP End Water Sat Oct 12 21:00:56 GMT 1996 dPMon Flat Sat Oct 12 21:01:49 GMT 1996 End Flat dPMon Sat Oct 12 21:05:35 GMT 1996 Bias CHIP Sat Oct 12 21:06:40 GMT 1996 CHIP End Bias Sat Oct 12 21:06:49 GMT 1996 CHIP Water Sat Oct 12 21:07:26 GMT 1996 CHIP End Water COMMENT: Sat Oct 12 21:08:46 GMT 1996 Extended the dome slot. Sat Oct 12 21:09:06 GMT 1996 dPMon End Patrol DPMON COMMENT: Sat Oct 12 21:09:07 GMT 1996 Pausing Patrol to investigate the disk vignetting.

Sat Oct 12 21:28:18 GMT 1996 dPMon Start Patrol DPMON COMMENT: Sat Oct 12 21:28:07 GMT 1996

OK, restarting Patrol. I can't see anything obviously vignetting the light path so it is probably the Daystar that is misaligned as has been a problem before. The best we can do is to optimize the vignetting for midday, and this has to be done several times during the year, when we switch away from a Coude path this problem will be solved. A good way to help align the Daystar is to stop Patrol, run Video and use the mouse to insert the filter and remove the occulter, then set the camera exposure time by first clicking on the Camera button then the Settings button, then adjust and Load different millisecond settings until you see a yellow area appear on the the image in the Camera window. Then try to adjust the Daystar position so the yellow area gets centered and hopefully more dispersed. To avoid running up and down the stairs a few dozen times maybe a camera and monitor can be set up to feed an image of the Camera window up into the dome. Its past the middle of the observing day so this will have to be done later. Sat Oct 12 22:01:58 GMT 1996 dPMon Flat Sat Oct 12 22:02:53 GMT 1996 dPMon End Flat Sat Oct 12 22:04:43 GMT 1996 CHIP Bias Sat Oct 12 22:05:57 GMT 1996 CHIP End Bias Sat Oct 12 22:06:06 GMT 1996 CHIP Water Sat Oct 12 22:06:48 GMT 1996 CHIP End Water LOW-L COMMENT: Sat Oct 12 22:26:42 GMT 1996 Added another offering of metal tape to the Holey Hose. MKIII COMMENT: Sat Oct 12 22:47:41 GMT 1996 Stopping to do some encoder tests. Sat Oct 12 23:02:06 GMT 1996 dPMon Flat Sat Oct 12 23:03:01 GMT 1996 End Flat dPMon Sat Oct 12 23:04:38 GMT 1996 CHIP Bias Sat Oct 12 23:05:46 GMT 1996 CHIP End Bias Sat Oct 12 23:05:55 GMT 1996 CHIP Water Sat Oct 12 23:06:32 GMT 1996 CHIP End Water Sat Oct 12 23:15:03 GMT 1996 dPMon End Patrol COMMENT: Sat Oct 12 23:15:05 GMT 1996 Must have caused the Spar to lose tracking, will stop instruments. Sat Oct 12 23:15:48 GMT 1996 CHIP End Patrol CHIP MKIII COMMENT: Sat Oct 12 23:22:37 GMT 1996 At the place that I stopped the barrel (345.69) the gear lash felt normal so I measured it, I could only move encoder between 345.69 and 345.69, only 1/10 of a degree. So this isn't accounting for the 5 degree mismatch that Alice saw. I'll try to see if the encoder is slipping on the first gear and maybe tighten the coil spring next week. Sat Oct 12 23:27:15 GMT 1996 CHIP ending tape COMMENT: Sat Oct 12 23:28:28 GMT 1996 Activity report: OP: 40; 102; 116; 130; 280. No coronal activity.

TAPES: ***** MKIII: H01411 DPMON: P00735 CHIP: C00152				
LOWL: L00420 in drive #0				
SCAN-LOG				
SCAN-LOG 16:57	:43. 10/12/96	DOY 286		
17:02:44	17:05:59	17:09:14	17:12:30	17:15:45
17:19:01	17:22:16	17:25:30	17:28:43	17:31:57
17:35:09	17:38:24	17:41:36	17:44:49	17:48:01
17:51:15	17:54:27	17:57:40	1807 0 CL	18:21:03
1835 15CL	18:53:39	19:01:25	19:04:37	19:07:54
19:11:04	19:14:21	19:17:32	19:20:44	19:23:55
19:27:07	19:30:19	19:33:31	19:36:43	19:39:55
19:43:07	19:46:20	19:49:32	19:52:46	19:55:58
19:59:11	20:02:23	20:05:37	20:08:49	20:12:02
20:15:16	20:18:35	20:21:49	20:25:01	20:28:13
20:31:25	20:34:36	20:37:49	20:41:01	20:44:13
20:47:24	20:50:36	20:53:47	20:56:59	21:00:10
21:03:22	21:06:33	21:09:44	21:12:55	21:16:07
21:19:18	21:22:30	21:25:40	21:28:52	21:32:02
21:35:14	21:38:24	21:41:42	21:44:54	21:48:06
21:51:16	21:54:28	21:57:38	22:00:49	22:04:00
22:07:11	22:10:22	22:13:33	22:16:44	22:20:00
22:23:10	22:26:22	22:29:32	22:32:44	22:35:54
22:39:06	22:42:16	22:45:28		

0 ERRORS

OK