
Mauna Loa Solar Observatory Observer's Log

_____ Thu Nov 12 16:52:27 GMT 1998 Year: 98 Doy: 316 Observer: koon WEATHER COMMENT: Thu Nov 12 16:52:42 GMT 1998 Mostly clear sky with some passing cirrus and altocumulus, wind=10 mph from the SW, temp=44 F. MKTTT Start Patrol Thu Nov 12 16:57:27 GMT 1998 CHIP CHIP Start Patrol Thu Nov 12 16:57:27 GMT 1998 CHIP CHIP Start Patrol Thu Nov 12 17:01:02 GMT 1998 CHIP Bias Thu Nov 12 17:01:25 GMT 1998 PICS Flat **PICS PROBLEM**: Thu Nov 12 17:01:33 GMT 1998 No more camera problem, the power supply was replaced yesterday and the images look fine today. I couldn't check images yesterday due to clouds. HIP Water Thu Nov 12 17:02:35 GMT 1998 CHIP End Water Thu Nov 12 17:02:49 GMT 1998 PICS End Flat **MLSO PROBLEM**: Thu Nov 12 17:06:21 GMT 1998 Network is down, can't reach anywhere outside the mountaintop. COMMENT: Thu Nov 12 17:19:03 GMT 1998 Spar was a little top heavy in RA, I removed a small weight from the back and a larger weight from the front. **LOW-L PROBLEM**: Thu Nov 12 17:46:15 GMT 1998 Program showed that time was 1 hour ahead, no images on screen, instrument was pointing ahead. Stopped observations, removed L00555 from drive #1 and installed L00557. Probably no data on L00555 since it was started yesterday when the weather was cloudy, will mail tape anyway. Cycled power to the PC, the program came up with the correct time and images were on the screen as usual. Thu Nov 12 18:00:46 GMT 1998 CHIP Bias Thu Nov 12 18:01:33 GMT 1998 PICS Flat Thu Nov 12 18:01:44 GMT 1998 CHIP End Bias Thu Nov 12 18:02:08 GMT 1998 CHIP Water Thu Nov 12 18:02:55 GMT 1998 CHIP End Water Thu Nov 12 18:03:06 GMT 1998 PICS End Flat **MLSO PROBLEM**: Thu Nov 12 18:12:25 GMT 1998 Network is still down, I had to use the modem to check my mail. Thu Nov 12 18:27:46 GMT 1998 MKIII Start Cal Thu Nov 12 18:47:59 GMT 1998 End Cal MKIII Thu Nov 12 18:51:40 GMT 1998 MKIII Start Correct Thu Nov 12 18:53:21 GMT 1998 MKIII End Correct Thu Nov 12 18:55:13 GMT 1998 Start Cal MKIII Thu Nov 12 19:00:53 GMT 1998 CHIP Bias Thu Nov 12 19:01:33 GMT 1998 PICS Flat Thu Nov 12 19:01:53 GMT 1998 CHIP End Bias

Thu Nov 12 19:02:09 GMT 1998 CHIP Water Thu Nov 12 19:03:00 GMT 1998 CHIP End Water Thu Nov 12 19:03:15 GMT 1998 PICS End Flat Thu Nov 12 19:15:16 GMT 1998 End Cal MKIII Thu Nov 12 19:17:29 GMT 1998 Start Patrol MKIII MKIV COMMENT: Thu Nov 12 19:22:27 GMT 1998 Did a cal then a Correct, then another cal. Thu Nov 12 20:00:48 GMT 1998 CHIP Gain Thu Nov 12 20:01:38 GMT 1998 PICS Flat Thu Nov 12 20:03:06 GMT 1998 PTCS End Flat Thu Nov 12 20:05:55 GMT 1998 End Gain CHIP Thu Nov 12 20:06:11 GMT 1998 CHIP Bias Thu Nov 12 20:07:09 GMT 1998 CHIP End Bias Thu Nov 12 20:07:19 GMT 1998 Water CHIP Thu Nov 12 20:07:59 GMT 1998 CHIP End Water Thu Nov 12 20:10:28 GMT 1998 PICS End Patrol PICS COMMENT: Thu Nov 12 20:23:44 GMT 1998 I changed the occulting disk to 1991 arcseconds diameter. **CHIP PROBLEM**: Thu Nov 12 20:28:28 GMT 1998 The image was off the right side of the display screen. I checked the Ol x-axis position, it was around -5000, so I manually moved it to around 7200 and put the Mike Controller back into Remote mode. Thu Nov 12 20:32:10 GMT 1998 PICS Start Patrol WEATHER COMMENT: Thu Nov 12 20:39:44 GMT 1998 Occasionally cirrus wisps are passing over. PSPT COMMENT: Thu Nov 12 20:40:43 GMT 1998 Dome has worked well all morning without any runaways or relay chatter, that new direction relay seems to have solved those problems. **MLSO PROBLEM**: Thu Nov 12 20:44:54 GMT 1998 OK we have the network connection back up and running. **PICS PROBLEM**: Thu Nov 12 20:48:46 GMT 1998 The focus of the disk images is worse than it was before it was adjusted by Kim and David, I'm not sure about the limb images - they look pretty good but it may be possible to improve them. Focusing is needed. Thu Nov 12 21:00:33 GMT 1998 PICS Flat Thu Nov 12 21:02:12 GMT 1998 End Flat PICS Thu Nov 12 21:02:50 GMT 1998 Bias CHIP Thu Nov 12 21:03:53 GMT 1998 End Bias CHIP Thu Nov 12 21:04:13 GMT 1998 CHIP Water Thu Nov 12 21:04:59 GMT 1998 CHTP End Water MKIV COMMENT: Thu Nov 12 21:17:04 GMT 1998 I put a blank data tape into the Nahenahe drive. **PSPT PROBLEM**: Thu Nov 12 21:22:59 GMT 1998 The old "check sky conditions" message was repeatedly scrolling by on the screen, OSUM=0 (no sunlight), telescope appeared to be pointing directly at the sun, dust cap was open. Clouds may have passed by to cause the initial problem but it wouldn't reacquire the sun when the sky was clear. Haosheng, nice try but I quess your modification doesn't point

the telescope close enough to the sun after clouds to allow the quider to lock on the sun. I exited IDL and tried Restart but that just gave the same symptoms with OSUM=0. I closed the dust cap from the PC and then used Run, but it stalled trying to take the 3 test exposures (timeout counter). So I exited IDL again and tried Run again, this time it worked for a while but got stalled initializing the Focus, it couldn't clear the event and move on. I tried a Restart and the telescope started running away pointing to the West. I cycled the PC power to get the runaway to stop, then tried Run again. **PSPT PROBLEM**: Thu Nov 12 22:00:32 GMT 1998 After the last try at Run the program got stalled with timeout counting like before. So I stopped for the day since orographic clouds started moving in. I had to use Obs to get to a point where I could exit, when I exited the program tried to point the telescope more to the West and hit the limit. I had to loosen the RA clutch and hand point the telescope near the stow position. 04:53 GMT 1998 CHIP End Water Thu Nov 12 22:05:18 GMT 1998 MKIII End Patrol WEATHER COMMENT: Thu Nov 12 22:05:41 GMT 1998 Thick orographic clouds have moved over, stopping observations. COMMENT: Thu Nov 12 22:11:10 GMT 1998 Spar balance seemed OK, no tracking losses since the adjustment this morning. Will fine tune as time allows, need to get the GSA car in for service this afternoon. Thu Nov 12 22:20:52 GMT 1998 CHIP End Patrol CHIP Thu Nov 12 22:21:28 GMT 1998 CHIP Start Patrol CHIP Thu Nov 12 22:21:50 GMT 1998 ending tape CHIP **CHIP PROBLEM**: Thu Nov 12 22:22:08 GMT 1998 It won't exit, I must have clicked on End before 10 minutes after the top of the hour, if you do that it seems to lose its mind. I tried bringing up another Patrol and exiting again because that has worked for this problem in the past, it didn't work this time. I clicked on End Tape and then used Kill after the tape popped out. COMMENT: Thu Nov 12 22:26:58 GMT 1998 TAPES: * * * * * * MKIV: 98316 PICS: P01335 CHIP: C00722 LOWL: L00556 in drive #0 Thu Nov 12 22:27:58 GMT 1998 MkIII 16 57.rawmk3 17 58.rawmk3 19 30.rawmk3 20 31.rawmk3 21 33.rawmk3 17 00.rawmk3 18 02.rawmk3 19 33.rawmk3 20 35.rawmk3 21 36.rawmk3 17 04.rawmk3 19 36.rawmk3 20 38.rawmk3 18 05.rawmk3 21 39.rawmk3

17_07.rawmk3	18_08.rawmk3	19_40.rawmk3	20_41.rawmk3	21_42.rawmk3
17_10.rawmk3	18_11.rawmk3	19_43.rawmk3	20_44.rawmk3	21_46.rawmk3
17_13.rawmk3	18_15.rawmk3	19_46.rawmk3	20_48.rawmk3	21_49.rawmk3
17_16.rawmk3	18_18.rawmk3	19_49.rawmk3	20_51.rawmk3	21_52.rawmk3
17_20.rawmk3	18_21.rawmk3	19_53.rawmk3	20_54.rawmk3	21_55.rawmk3
17_23.rawmk3	18_24.rawmk3	19_56.rawmk3	20_57.rawmk3	21_58.rawmk3
17_26.rawmk3	18_31.rawmk3	19_59.rawmk3	21_00.rawmk3	22_02.rawmk3
17_29.rawmk3	18_37.rawmk3	20_02.rawmk3	21_04.rawmk3	c18_27.rawmk3
17_33.rawmk3	18_44.rawmk3	20_06.rawmk3	21_07.rawmk3	c18_34.rawmk3
17_36.rawmk3	18_58.rawmk3	20_09.rawmk3	21_10.rawmk3	c18_41.rawmk3
17_39.rawmk3	19_05.rawmk3	20_12.rawmk3	21_13.rawmk3	c18_55.rawmk3
17_42.rawmk3	19_12.rawmk3	20_15.rawmk3	21_17.rawmk3	c19_01.rawmk3
17_46.rawmk3	19_17.rawmk3	20_18.rawmk3	21_20.rawmk3	c19_08.rawmk3
17_49.rawmk3	19_20.rawmk3	20_22.rawmk3	21_23.rawmk3	
17_52.rawmk3	19_24.rawmk3	20_25.rawmk3	21_26.rawmk3	
17_55.rawmk3	19_27.rawmk3	20_28.rawmk3	21_29.rawmk3	