
Mauna Loa Solar Observatory Observer's Log

Sun Dec 21 16:47:44 GMT 1997 Year: 97 Doy: 355 Observer: koon Sun Dec 21 16:48:20 GMT 1997 CHIP Startup--Initializing new tape WEATHER COMMENT: Sun Dec 21 16:53:50 GMT 1997 Clear sky, no wind, temp=38 F. Sun Dec 21 17:13:42 GMT 1997 MKTTT Start Patrol Sun Dec 21 17:13:37 GMT 1997 CHIP CHIP Start Patrol PICS COMMENT: Sun Dec 21 17:17:44 GMT 1997 Stalled with Program: init, did a Kill/Run to restart. Sun Dec 21 17:20:35 GMT 1997 PICS Start Patrol Sun Dec 21 18:01:09 GMT 1997 PICS Flat Sun Dec 21 18:02:05 GMT 1997 CHIP Bias Sun Dec 21 18:02:46 GMT 1997 PICS End Flat Sun Dec 21 18:03:03 GMT 1997 CHIP End Bias Sun Dec 21 18:03:12 GMT 1997 CHIP Water Sun Dec 21 18:03:55 GMT 1997 End Water CHIP PSPT COMMENT: Sun Dec 21 18:32:06 GMT 1997 Program stalled, will send e-mail to Haosheng. Sun Dec 21 18:40:16 GMT 1997 PICS End Patrol Sun Dec 21 18:52:30 GMT 1997 PICS Start Patrol PICS COMMENT: Sun Dec 21 18:54:38 GMT 1997 The disk images and PICS images looked weird, like too much light was getting in. I traced it to what I believe is the Heat Rejection filter on the filter wheel, maybe it came loose or something. Stopped instrument, I'll have to take things apart again to check it out, don't know where the wheel is since we didn't get much PICS documentation. Will work on it if I get a chance. PSPT COMMENT: Sun Dec 21 19:43:01 GMT 1997 OK, this is now fixed and running again. PSPT COMMENT: Sun Dec 21 19:50:42 GMT 1997 Stalled again with a new set of errors. Sun Dec 21 20:02:02 GMT 1997 CHIP Gain Sun Dec 21 20:07:59 GMT 1997 End Gain CHIP Sun Dec 21 20:08:09 GMT 1997 CHIP Bias Sun Dec 21 20:09:03 GMT 1997 End Bias CHIP Sun Dec 21 20:09:13 GMT 1997 CHIP Water Sun Dec 21 20:09:53 GMT 1997 CHIP End Water PSPT COMMENT: Sun Dec 21 20:48:08 GMT 1997 OK, it is working well again, I think that was all the fixing it will need. MKIII COMMENT: Sun Dec 21 20:55:50 GMT 1997 Stopping to work on PICS. CHIP COMMENT: Sun Dec 21 20:56:07 GMT 1997 Stopping to work on PICS. PICS COMMENT: Sun Dec 21 20:56:21 GMT 1997

Stopped other instruments, will open up PICS instrument to check out filter wheel and polarizer wheel problems. Sun Dec 21 20:58:34 GMT 1997 CHIP CHIP End Patrol PICS COMMENT: Sun Dec 21 21:49:44 GMT 1997 OK, I R+R the Polarizer Geneva Wheel Actuator Motor and Cam Assembly, the cam was loose on the end of the motor shaft after the clutch. I reassembled using some retaining compound on the setscrew and made sure t made good contact with the shaft flat. I also made sure the cam engaged the Geneva Wheel correctly and the location limit switch as well. It will need several days to dry before testing with motor, to be safe. The filter wheel problem isn't obvious, the wheel is turning and the filters are securely attached, will investigate more. PICS COMMENT: Sun Dec 21 22:14:07 GMT 1997 According to the displays, the Heat Rejection filter goes into the light path during the disk images. But when I try that manually it looks as though the images are overexposed. I looked ahead of the filter wheel and see what looks like metal tape and foam pieces around the light entry into the instrument after the periscope. Maybe another prefilter was there but fell out? I couldn't see anything in the instrument. Will keep looking. PICS COMMENT: Sun Dec 21 22:23:11 GMT 1997 OK, mystery solved, I took apart the rest of the instrument enclosure and found a loose glass filter ate the far back end. Will secure it in place at the front and close up the instrument. I tried Patrol again and the images look good. Problems are solved. Sun Dec 21 22:28:02 GMT 1997 PICS End Patrol Sun Dec 21 22:51:53 GMT 1997 CHIP ending tape COMMENT: Sun Dec 21 23:28:41 GMT 1997 TAPES: ***** MKIII: H01707 PICS: P01068 CHIP: C00454 LOWL: L00488 Sun Dec 21 23:29:53 GMT 1997 MkIII 17 13.rawmk3 17 57.rawmk3 18 59.rawmk3 19 43.rawmk3 20 27.rawmk3 17 16.rawmk3 18 00.rawmk3 19 02.rawmk3 19 46.rawmk3 20 29.rawmk3 17_19.rawmk3 18_03.rawmk3 19 05.rawmk3 19 49.rawmk3 20_32.rawmk3 17 22.rawmk3 18 06.rawmk3 19 08.rawmk3 19 51.rawmk3 20 35.rawmk3 17 25.rawmk3 18 09.rawmk3 19 11.rawmk3 19 54.rawmk3 20 38.rawmk3 17_28.rawmk3 18 12.rawmk3 19 14.rawmk3 19 57.rawmk3 20 41.rawmk3 17 31.rawmk3 18 15.rawmk3 19 16.rawmk3 20 00.rawmk3 20 44.rawmk3 17 34.rawmk3 18 18.rawmk3 19 19.rawmk3 20 03.rawmk3 20 47.rawmk3 17 37.rawmk3 18 21.rawmk3 19 22.rawmk3 20 06.rawmk3 20 50.rawmk3 17 40.rawmk3 18 24.rawmk3 19 25.rawmk3 20 09.rawmk3 20 53.rawmk3

18_27.rawmk3	19_28.rawmk3	20_12.rawmk3	20_56.rawmk3
18_33.rawmk3	19_31.rawmk3	20_15.rawmk3	c18_30.rawmk3
18_39.rawmk3	19_34.rawmk3	20_18.rawmk3	c18_36.rawmk3
18_45.rawmk3	19_37.rawmk3	20_21.rawmk3	c18_42.rawmk3
18_56.rawmk3	19_40.rawmk3	20_24.rawmk3	
	18_27.rawmk3 18_33.rawmk3 18_39.rawmk3 18_45.rawmk3 18_56.rawmk3	18_27.rawmk319_28.rawmk318_33.rawmk319_31.rawmk318_39.rawmk319_34.rawmk318_45.rawmk319_37.rawmk318_56.rawmk319_40.rawmk3	18_27.rawmk319_28.rawmk320_12.rawmk318_33.rawmk319_31.rawmk320_15.rawmk318_39.rawmk319_34.rawmk320_18.rawmk318_45.rawmk319_37.rawmk320_21.rawmk318_56.rawmk319_40.rawmk320_24.rawmk3