
Mauna Loa Solar Observatory Observer's Log

Tue Nov 24 16:50:57 GMT 1998 Year: 98 Doy: 328 Observer: yasukawa WEATHER COMMENT: Tue Nov 24 16:51:57 GMT 1998 Cold, clear (finally!), brisk southeast wind. Tue Nov 24 16:57:43 GMT 1998 CHIP Startup--Initializing new tape COMMENT: Tue Nov 24 16:59:51 GMT 1998 Waiting for sky transmission telescope to clear dome wall. Tue Nov 24 17:06:17 GMT 1998 CHIP CHIP Start Patrol Tue Nov 24 17:06:29 GMT 1998 PICS Start Patrol PSPT COMMENT: Tue Nov 24 17:08:40 GMT 1998 Set up thermoprinter date and time, set print rate at 1-minute intervals, set to centigrade scale. Started temperature monitoring. **PICS PROBLEM**: Tue Nov 24 17:16:13 GMT 1998 Optics problem, Objective wheel is not working properly, Status is crashed in Pending. **PICS PROBLEM**: Tue Nov 24 17:20:05 GMT 1998 Kill/moved Objective wheel to diffuser, then to clear/Run. This got rid of RED condition on Obj. Wheel status. Tue Nov 24 17:23:32 GMT 1998 Start Patrol MKIII Tue Nov 24 17:24:26 GMT 1998 PICS Start Patrol **PICS PROBLEM**: Tue Nov 24 17:27:08 GMT 1998 Program stuck in Init, did another Kill/Run. Tue Nov 24 17:28:44 GMT 1998 PICS Start Patrol **PICS PROBLEM**: Tue Nov 24 17:29:04 GMT 1998 OK, now it is running OK. PSPT COMMENT: Tue Nov 24 17:30:33 GMT 1998 Started PSPT. **PSPT PROBLEM**: Tue Nov 24 17:43:45 GMT 1998 Mirror servo not locking onto sun. Tried moving spar manually, but Y error was still out of range. Restarting Run. **PSPT PROBLEM**: Tue Nov 24 17:54:13 GMT 1998 Still not locking onto sun. Ouit and this time reset PC and PSPT chassis. Trying Run again. Tue Nov 24 18:00:51 GMT 1998 CHIP Bias Tue Nov 24 18:01:44 GMT 1998 End Bias CHIP Tue Nov 24 18:01:54 GMT 1998 CHIP Water Tue Nov 24 18:02:37 GMT 1998 PICS Flat Tue Nov 24 18:02:47 GMT 1998 End Water CHIP Tue Nov 24 18:04:12 GMT 1998 PICS End Flat **PSPT PROBLEM**: Tue Nov 24 18:10:24 GMT 1998 Run failed again. Closed it down and alerted Haosheng. Left PSPT in stowed position, IDL exited. Turning off thermoprinter print function. Tue Nov 24 18:15:14 GMT 1998 MKIII Start Cal

Tue Nov 24 18:35:25 GMT 1998 MKIII Start Patrol Tue Nov 24 19:00:55 GMT 1998 CHIP Bias Tue Nov 24 19:02:09 GMT 1998 CHIP End Bias Tue Nov 24 19:02:19 GMT 1998 CHIP Water Tue Nov 24 19:02:29 GMT 1998 Flat PICS Tue Nov 24 19:02:59 GMT 1998 CHIP End Water Tue Nov 24 19:03:56 GMT 1998 PICS End Flat **PSPT PROBLEM**: Tue Nov 24 19:20:36 GMT 1998 Tried Run again, no luck. Standing by with instrument stowed. Appears that the mirror drive is not working. When I check the solar image at the mirror, the image was way off. I did not detect the mirror vibrating to correct mispoint. When pointed close to alignment, the Y meter on the servo chassis shows an error but when switched to drive mode, there is no drive signal trying to correct the error. Tue Nov 24 20:00:47 GMT 1998 CHIP Gain Tue Nov 24 20:02:29 GMT 1998 PICS Flat Tue Nov 24 20:04:02 GMT 1998 PICS End Flat Tue Nov 24 20:05:18 GMT 1998 CHIP End Gain Tue Nov 24 20:05:34 GMT 1998 Bias CHIP Tue Nov 24 20:06:39 GMT 1998 CHIP End Bias Tue Nov 24 20:06:49 GMT 1998 CHIP Water Tue Nov 24 20:07:24 GMT 1998 CHIP End Water **PSPT PROBLEM**: Tue Nov 24 20:54:47 GMT 1998 Haosheng determined that the spar is probably hitting the south limit in declination. The "notch" was not machined wide enough and it is set so we could reach the north dec extreme at the expense of the south extreme. In inspecting the limit ring, the sensor is indeed looking at one edge of the notch. Haosheng is trying a bunch of maneuvers remotely but we may have to physically move the ring and re-calibrate the ephemeris to get by this problem until NOAO makes a new ring. Tue Nov 24 21:01:48 GMT 1998 CHIP Bias Tue Nov 24 21:02:34 GMT 1998 PICS Flat Tue Nov 24 21:02:43 GMT 1998 CHIP End Bias Tue Nov 24 21:02:52 GMT 1998 CHIP Water Tue Nov 24 21:03:29 GMT 1998 End Water CHIP Tue Nov 24 21:04:02 GMT 1998 PICS End Flat **PSPT PROBLEM**: Tue Nov 24 21:31:24 GMT 1998 Moved dec ring approximately 5 degrees south. Running ephemeris calibration to align guider with the new limits. **PSPT PROBLEM**: Tue Nov 24 21:36:54 GMT 1998 quider ephmcal is pau. Trying Run. PSPT COMMENT: Tue Nov 24 21:38:36 GMT 1998 I will not continue thermoprinter today. We will resume temperature monitoring tomorrow or next clear day. PSPT COMMENT: Tue Nov 24 21:47:23 GMT 1998 PSPT is working! I think date and time will hold on the thermoprinter as long as there are batteries installed. The print interval needs

to be set each time power is turned off. Low battery icon is displaying so I will send up a set of batteries tomorrow. Paper supply should also be checked as the 1-minute cadence will eat up a lot of paper. Tue Nov 24 22:00:49 GMT 1998 CHIP Bias Tue Nov 24 22:01:46 GMT 1998 End Bias CHIP Tue Nov 24 22:02:08 GMT 1998 CHIP Water Tue Nov 24 22:02:35 GMT 1998 PICS Flat Tue Nov 24 22:02:48 GMT 1998 CHIP End Water Tue Nov 24 22:04:06 GMT 1998 End Flat PICS Tue Nov 24 22:06:27 GMT 1998 CHIP CHIP End Patrol Tue Nov 24 22:08:26 GMT 1998 MKIII End Patrol Tue Nov 24 22:08:04 GMT 1998 ending tape CHIP End Patrol Tue Nov 24 22:08:28 GMT 1998 PICS COMMENT: Tue Nov 24 22:10:07 GMT 1998 Tapes: MKIV-98328 MKIV: PICS: P01341 CHIP: C00728 LOWL: L00558 in drive 0 Tue Nov 24 22:14:01 GMT 1998 MkIII 17 23.rawmk3 18 32.rawmk3 19 30.rawmk3 20 28.rawmk3 21 26.rawmk3 17 26.rawmk3 18 35.rawmk3 19 33.rawmk3 20 31.rawmk3 21 29.rawmk3 17 30.rawmk3 18 38.rawmk3 19 36.rawmk3 20 34.rawmk3 21 33.rawmk3 17 33.rawmk3 18 42.rawmk3 19 40.rawmk3 20 38.rawmk3 21 36.rawmk3 17_36.rawmk3 18_45.rawmk3 19_43.rawmk3 20_41.rawmk3 21_39.rawmk3 17_39.rawmk3 18_48.rawmk3 19_46.rawmk3 20_44.rawmk3 21_42.rawmk3 17_43.rawmk3 18 51.rawmk3 19 49.rawmk3 20_47.rawmk3 21 45.rawmk3 17_46.rawmk3 18_54.rawmk3 19_53.rawmk3 20_51.rawmk3 21_49.rawmk3 17_49.rawmk3 18_58.rawmk3 19_56.rawmk3 20_54.rawmk3 21_52.rawmk3 19 01.rawmk3 19 59.rawmk3 21 55.rawmk3 17 52.rawmk3 20 57.rawmk3 17 55.rawmk3 19 04.rawmk3 20 02.rawmk3 21 00.rawmk3 21 58.rawmk3 17 59.rawmk3 19 07.rawmk3 20 05.rawmk3 21 04.rawmk3 22 02.rawmk3 18 02.rawmk3 19 11.rawmk3 20 09.rawmk3 21 07.rawmk3 22 05.rawmk3 18_05.rawmk3 19_14.rawmk3 20_12.rawmk3 21_10.rawmk3 c18_15.rawmk3 18 08.rawmk3 19 17.rawmk3 20 15.rawmk3 21 13.rawmk3 c18 22.rawmk3 c18 28.rawmk3 18 12.rawmk3 19 20.rawmk3 20 18.rawmk3 21 16.rawmk3 19_24.rawmk3 21_20.rawmk3 18_18.rawmk3 20_22.rawmk3 18_25.rawmk3 19_27.rawmk3 20_25.rawmk3 21_23.rawmk3