
Mauna Loa Solar Observatory Observer's Log

Wed Mar 19 16:52:43 GMT 2003 Year: 03 Doy: 078 Observer: yasukawa Wed Mar 19 16:58:23 GMT 2003 PICS Start Patrol Wed Mar 19 16:59:17 GMT 2003 CHIP Start Patrol WEATHER COMMENT: Wed Mar 19 16:59:16 GMT 2003 Cool, clear, southeast wind. Some scattered cirrus. **** EVENT COMMENT ****: Wed Mar 19 17:11:12 GMT 2003 Active region on solar disk near west limb/equator. PSPT COMMENT: Wed Mar 19 17:12:29 GMT 2003 Observing. Wed Mar 19 17:19:14 GMT 2003 MKIV Start Patrol MKIV COMMENT: Wed Mar 19 17:19:19 GMT 2003 01 centering preset. A NEW TAPE HAS BEEN PUT INTO KAIEE DLT DRIVE, Wed Mar 19 17:19:47 GMT 2003 MKIV COMMENT: Wed Mar 19 17:22:18 GMT 2003 Centered 01. MKIV COMMENT: Wed Mar 19 17:35:59 GMT 2003 Experiencing barrel problems. Have not seen what is happening except that akamai messaging barrel glitches and displays have no data. **MKIV PROBLEM**: Wed Mar 19 17:37:42 GMT 2003 Barrel behaving last scan. Wed Mar 19 18:02:57 GMT 2003 CHIP LSD Wed Mar 19 18:04:04 GMT 2003 Flat PICS Wed Mar 19 18:04:40 GMT 2003 CHIP End LSD Wed Mar 19 18:04:55 GMT 2003 BiasLSD CHIP Wed Mar 19 18:05:55 GMT 2003 End BiasLSD CHIP Wed Mar 19 18:06:05 GMT 2003 CHIP Bias Wed Mar 19 18:06:35 GMT 2003 PICS End Flat Wed Mar 19 18:07:05 GMT 2003 CHIP End Bias MKIV COMMENT: Wed Mar 19 18:29:49 GMT 2003 Centered 01. **MKIV PROBLEM**: Wed Mar 19 19:09:26 GMT 2003 Experienced more barrle glitching. Wed Mar 19 19:12:05 GMT 2003 MKIV Start Cal Wed Mar 19 19:30:52 GMT 2003 MKIV End Cal MKIV COMMENT: Wed Mar 19 19:46:43 GMT 2003 Centered 01. MKIV COMMENT: Wed Mar 19 20:30:48 GMT 2003 Centered 01. Wed Mar 19 20:34:26 GMT 2003 End Patrol PICS COMMENT: Wed Mar 19 20:34:38 GMT 2003 Stopping to reconfigure dome shutter. Wed Mar 19 20:34:51 GMT 2003 CHIP End Patrol Wed Mar 19 20:37:39 GMT 2003 MKIV End Patrol

Wed Mar 19 20:40:46 GMT 2003 MKIV Start Patrol Wed Mar 19 20:41:03 GMT 2003 CHIP Start Patrol Wed Mar 19 20:41:13 GMT 2003 PICS Start Patrol MKIV COMMENT: Wed Mar 19 21:44:24 GMT 2003 Centered 01. MKIV COMMENT: Wed Mar 19 22:51:47 GMT 2003 Centered 01. MKIV COMMENT: Wed Mar 19 23:44:50 GMT 2003 Centered 01. **PSPT PROBLEM**: Thu Mar 20 00:14:08 GMT 2003 Crashed at 0010 UT making jpg images. killed/restarted. Thu Mar 20 00:18:43 GMT 2003 CHIP End Patrol Thu Mar 20 00:18:42 GMT 2003 End Patrol PTCS COMMENT: Thu Mar 20 00:18:49 GMT 2003 Stopping to reconfigure dome shutter. Thu Mar 20 00:23:15 GMT 2003 MKTV End Patrol Thu Mar 20 00:26:42 GMT 2003 MKIV Start Patrol Thu Mar 20 00:26:59 GMT 2003 CHIP Start Patrol Thu Mar 20 00:27:11 GMT 2003 PTCS Start Patrol MKIV COMMENT: Thu Mar 20 00:44:19 GMT 2003 Centered 01. MKIV COMMENT: Thu Mar 20 01:39:09 GMT 2003 Centered 01. **MKIV PROBLEM**: Thu Mar 20 01:39:30 GMT 2003 While watching cables inside wrapup for binding, I observed the barrel stutter. I watched as the drive stepper motor ran forward, stop, then run backward for two or three rotations (stepper motor makes many rotations for each rotation of the barrel) and then resume going forward again thru the course of a barrel rotation (the stutter) and could feel the increase in vibration before the motor backed up each time indicating possible binding somewhere. I'm not really aware if the drive circuit has logic that causes the stepper to back off and try again if it encounters binding before it reaches the programmed limits. This is what it appears to be doing. It doesn't appear to be a slipping clutch. I inspected the bearings near the drive gears and did not see any broken bearings (occurred once in 1990) but there was a curious accumulation of "stuff" (grease and grit?) against one of the ball bearings on bearing #3. Maybe Darryl can further inspect the bearings. Motor drive logic just sends pulses to the STM101 card to run the motor until the barrel angle matches the set turnaround points. The pulses stop and then the logic tells the barrel to go in the other direction. One possible cause of the stutter is if the barrel angle information somehow gets corrupted, telling the barrel to go the other way, but then, what tells the logic to go back in the correct direction again?? Thu Mar 20 02:33:55 GMT 2003 CHIP End Patrol Thu Mar 20 02:34:34 GMT 2003 PICS End Patrol PSPT COMMENT: Thu Mar 20 02:34:43 GMT 2003

Shut down PSPT. PC crashed during shutdown so I rebooted it and repeated shutdown. Thu Mar 20 02:38:16 GMT 2003 MKIV End Patrol **MKIV PROBLEM**: Thu Mar 20 02:37:59 GMT 2003 Spar went off in declination during last quarter rotation of the last scan. COMMENT: Thu Mar 20 02:42:44 GMT 2003 Looks like there was a normal declination reset at the end of the observations. Thu Mar 20 02:43:32 GMT 2003 MkIV 00_02.rawmk4 01_56.rawmk4 18_26.rawmk4 20_27.rawmk4 22_32.rawmk4 00 05.rawmk4 01 59.rawmk4 18 29.rawmk4 20 33.rawmk4 22 37.rawmk4 20 40.rawmk4 00 08.rawmk4 02 02.rawmk4 18 32.rawmk4 22 40.rawmk4 00 11.rawmk4 02 05.rawmk4 18 35.rawmk4 20 46.rawmk4 22 42.rawmk4 00 14.rawmk4 02 08.rawmk4 18 38.rawmk4 20 53.rawmk4 22 45.rawmk4 00 17.rawmk4 02 11.rawmk4 18 41.rawmk4 20 57.rawmk4 22 48.rawmk4 00 20.rawmk4 02 14.rawmk4 18 44.rawmk4 21 00.rawmk4 22 51.rawmk4 00 26.rawmk4 02 17.rawmk4 18 47.rawmk4 21 03.rawmk4 22 54.rawmk4 00 29.rawmk4 02 20.rawmk4 18 50.rawmk4 21 06.rawmk4 22 57.rawmk4 00_32.rawmk4 02_23.rawmk4 18_53.rawmk4 21_09.rawmk4 23_00.rawmk4 00_35.rawmk4 02_26.rawmk4 18_56.rawmk4 21_11.rawmk4 23_03.rawmk4 00 38.rawmk4 02 29.rawmk4 18 58.rawmk4 21 14.rawmk4 23 06.rawmk4 00_41.rawmk4 02_32.rawmk4 19_02.rawmk4 21_17.rawmk4 23_09.rawmk4 00 44.rawmk4 02 34.rawmk4 19 05.rawmk4 21 20.rawmk4 23 12.rawmk4 00 47.rawmk4 17 19.rawmk4 19 08.rawmk4 21 23.rawmk4 23 15.rawmk4 00 50.rawmk4 17_22.rawmk4 19 15.rawmk4 21 26.rawmk4 23 18.rawmk4 00 53.rawmk4 17 25.rawmk4 19 21.rawmk4 21 29.rawmk4 23 21.rawmk4 00 56.rawmk4 17 28.rawmk4 19 27.rawmk4 21 32.rawmk4 23 24.rawmk4 00_59.rawmk4 17_29.rawmk4 19_31.rawmk4 21_35.rawmk4 23_27.rawmk4 01_01.rawmk4 17_33.rawmk4 19_34.rawmk4 21_38.rawmk4 23_30.rawmk4 01 04.rawmk4 17 36.rawmk4 19 37.rawmk4 21 41.rawmk4 23 33.rawmk4 19 40.rawmk4 01_07.rawmk4 17_39.rawmk4 21_44.rawmk4 23_35.rawmk4 19_43.rawmk4 01_10.rawmk4 17_42.rawmk4 21_47.rawmk4 23_38.rawmk4 01 13.rawmk4 17 45.rawmk4 19 46.rawmk4 21 50.rawmk4 23 41.rawmk4 01 16.rawmk4 17_48.rawmk4 19 49.rawmk4 21 53.rawmk4 23 44.rawmk4 01 19.rawmk4 17 51.rawmk4 19 52.rawmk4 21 56.rawmk4 23 47.rawmk4 01 22.rawmk4 17 54.rawmk4 19 55.rawmk4 21 59.rawmk4 23 50.rawmk4 01_25.rawmk4 17_57.rawmk4 19_58.rawmk4 22_02.rawmk4 23_53.rawmk4 01 28.rawmk4 18 00.rawmk4 20 01.rawmk4 22 05.rawmk4 23 56.rawmk4 01 31.rawmk4 18 03.rawmk4 20 04.rawmk4 22 08.rawmk4 23 59.rawmk4 01_34.rawmk4 18_06.rawmk4 20_07.rawmk4 22_10.rawmk4 c19_12.rawmk4 01 39.rawmk4 18 09.rawmk4 20 10.rawmk4 22 13.rawmk4 c19 18.rawmk4 c19 24.rawmk4 01 42.rawmk4 18 12.rawmk4 20 13.rawmk4 22 16.rawmk4 01_44.rawmk4 18_15.rawmk4 20_15.rawmk4 22_19.rawmk4 01 47.rawmk4 18 18.rawmk4 20 18.rawmk4 22 22.rawmk4 01 50.rawmk4 18 20.rawmk4 20 21.rawmk4 22 25.rawmk4 01_53.rawmk4 18_23.rawmk4 20_24.rawmk4 22_28.rawmk4