
Mauna Loa Solar Observatory Observer's Log

Tue Dec 28 17:06:29 GMT 1999 Year: 99 Doy: 362 Observer: yasukawa WEATHER COMMENT: Tue Dec 28 17:09:03 GMT 1999 Cool, clear, brisk west wind. Tue Dec 28 17:10:19 GMT 1999 Startup--Initializing new tape CHIP **MKIV PROBLEM**: Tue Dec 28 17:24:20 GMT 1999 Cold morning, checked 1/2-wave plate encoder power supply voltage. Voltage was 11.98 VDC. On DOY 99351, I checked it after phasing stabilized and voltage was 12.1 VDC. Tue Dec 28 17:27:04 GMT 1999 MKIV Start Patrol **MKIV PROBLEM**: Tue Dec 28 17:49:08 GMT 1999 Experienced a phasing reversal. Checked voltage at 1/2-wave plate encoder power supply, it was 11.99 VDC. Still relatively cold in dome. Tue Dec 28 18:01:12 GMT 1999 CHIP Bias Tue Dec 28 18:02:21 GMT 1999 CHIP End Bias Tue Dec 28 18:02:31 GMT 1999 Water CHIP Tue Dec 28 18:02:53 GMT 1999 PICS Flat Tue Dec 28 18:03:18 GMT 1999 CHIP End Water Tue Dec 28 18:05:29 GMT 1999 PICS End Flat **MKIV PROBLEM**: Tue Dec 28 18:07:07 GMT 1999 Another phasing reversal occurrence. Power supply voltage varied between 11.99 and 12.00 vdc. **PICS PROBLEM**: Tue Dec 28 18:14:05 GMT 1999 There was a timeout error on Optics during last halphadisc, wheel may not have gotten to clear position. **PICS PROBLEM**: Tue Dec 28 18:18:33 GMT 1999 Occulting wheel is not changing to Clear position. Investigating. **PICS PROBLEM**: Tue Dec 28 18:36:26 GMT 1999 Checked dout status and driver cards by swapping with objective wheel cards. Problem not with boards. Will try a Kill/Run. Unloading tape and loading new tape. **MKIV PROBLEM**: Tue Dec 28 18:40:50 GMT 1999 Power supply voltage is 12.10 VDC. Have not had phase reversal for a bit. **PICS PROBLEM**: Tue Dec 28 18:43:26 GMT 1999 Kill/Run did not fix occulting wheel problem. Stopping CHIP so I can reset YCC. Tue Dec 28 18:45:32 GMT 1999 CHIP CHIP End Patrol **PICS PROBLEM**: Tue Dec 28 18:48:01 GMT 1999 YCC reset did not fix problem. Tue Dec 28 18:48:44 GMT 1999 CHIP CHIP Start Patrol Tue Dec 28 19:02:08 GMT 1999 Bias CHIP Tue Dec 28 19:03:18 GMT 1999 CHIP End Bias Tue Dec 28 19:03:35 GMT 1999 CHIP Water Tue Dec 28 19:04:25 GMT 1999 CHIP End Water

PICS PROBLEM: Tue Dec 28 19:08:30 GMT 1999 Indication is occulter wheel drive motor is not working. There is 22K-ohms across windings. Spare motor measures 1.8 ohms. Motor does not turn when 12V applied, spare turns with 12V. Tue Dec 28 20:02:00 GMT 1999 CHIP Gain Tue Dec 28 20:07:39 GMT 1999 CHIP End Gain Tue Dec 28 20:07:49 GMT 1999 CHIP Bias Tue Dec 28 20:08:44 GMT 1999 CHIP End Bias Tue Dec 28 20:08:59 GMT 1999 Water CHIP Tue Dec 28 20:09:46 GMT 1999 CHTP End Water Tue Dec 28 20:41:30 GMT 1999 PICS Start Patrol **PICS PROBLEM**: Tue Dec 28 20:41:47 GMT 1999 Removed motor assembly and stripped it down. With motor off gear assembly, the motor turned with 12VDC applied. Recheck of resistance and it was 2-ohms across the motor windings--good. Gearbox was occasionally sticking--really stuck in one direction! Stripped gearbox, lubricated planetary gears and reassembled. Reassembled motor and gearbox and tested. It ran OK with 12V. Reinstalled assembly and tested with program. Motor runs OK, but need to realign Home. **PICS PROBLEM**: Tue Dec 28 20:57:29 GMT 1999 OK, Home is aligned. Geneva arm wasn't quite engaged in lock position when Home bump reached the microswitch. Adjusted the cam so that geneva locks up before home is enabled. Marked the cam with fiducial. AND..... just to throw me off, for good measure..... the declination decided to reach its limit and reset itself! When I looked at the PICS display to check if things were OK, the display was dark!! Once I reset the dec, PICS went into transfers, further delaying confirmation that fix went OK. PICS appears to be working OK now. 9 CHIP End Water COMMENT: Tue Dec 28 21:06:20 GMT 1999 Checked other systems and they appear to be humming along after being ignored during the PICS fix. I do not see any evidence of activity. **PICS PROBLEM**: Tue Dec 28 21:54:06 GMT 1999 Occulting wheel is sticking again. Stopping. **PICS PROBLEM**: Tue Dec 28 21:59:44 GMT 1999 Same problem. I will stop for the day and have Darryl take a look at the gearing to see if he can find what is causing the jam. His mechanical expertise may help him see something I couldn't. Tue Dec 28 22:02:00 GMT 1999 CHIP Bias Tue Dec 28 22:03:05 GMT 1999 End Bias CHIP Tue Dec 28 22:03:16 GMT 1999 Water CHIP Tue Dec 28 22:04:00 GMT 1999 End Water CHIP Tue Dec 28 22:13:32 GMT 1999 CHIP CHIP End Patrol Tue Dec 28 22:15:25 GMT 1999 CHIP ending tape **MKIV PROBLEM**: Tue Dec 28 22:22:52 GMT 1999

```
VOltage on encoder power supply was 12.05 after stopping MKIV.
I increased voltage +0.2 volts to 12.25V. Hopefully this will
raise the voltage from 11.98 to 12.18 in the morning if it is cold
again. If theory is correct, we should not see phasing errors if
voltage is above 12.1 V.
Tue Dec 28 22:34:07 GMT 1999
        MkIV
17_27.rawmk4
               18 36.rawmk4
                               19_35.rawmk4
                                              20_34.rawmk4
                                                              21 34.rawmk4
17 30.rawmk4
               18 39.rawmk4
                               19 38.rawmk4
                                              20 37.rawmk4
                                                              21 37.rawmk4
17_33.rawmk4
               18_42.rawmk4
                               19_41.rawmk4
                                              20_40.rawmk4
                                                              21_40.rawmk4
17 36.rawmk4
               18 45.rawmk4
                               19 44.rawmk4
                                              20 43.rawmk4
                                                              21 43.rawmk4
                                              20 46.rawmk4
17 39.rawmk4
               18 48.rawmk4
                               19 47.rawmk4
                                                             21 46.rawmk4
17 41.rawmk4
               18 51.rawmk4
                               19 50.rawmk4
                                              20 49.rawmk4
                                                              21 49.rawmk4
17_44.rawmk4
               18 54.rawmk4
                               19 53.rawmk4
                                              20 52.rawmk4
                                                              21 52.rawmk4
17 47.rawmk4
               18 57.rawmk4
                               19 56.rawmk4
                                              20 55.rawmk4
                                                              21 55.rawmk4
17 50.rawmk4
               19 00.rawmk4
                               19 59.rawmk4
                                              20 58.rawmk4
                                                              21 58.rawmk4
17 53.rawmk4
               19 02.rawmk4
                               20 02.rawmk4
                                              21 01.rawmk4
                                                             22 00.rawmk4
17 56.rawmk4
               19 05.rawmk4
                               20 05.rawmk4
                                              21 04.rawmk4
                                                              22 03.rawmk4
17_59.rawmk4
               19_08.rawmk4
                               20_08.rawmk4
                                              21_07.rawmk4
                                                              22_06.rawmk4
18_02.rawmk4
               19_11.rawmk4
                               20_11.rawmk4
                                              21_10.rawmk4
                                                              22_09.rawmk4
18 05.rawmk4
               19 14.rawmk4
                               20 14.rawmk4
                                              21 13.rawmk4
                                                             c18 08.rawmk4
18_11.rawmk4
               19_17.rawmk4
                               20_17.rawmk4
                                              21_16.rawmk4
                                                             c18_14.rawmk4
18 18.rawmk4
               19 20.rawmk4
                               20 20.rawmk4
                                              21 19.rawmk4
                                                             c18 21.rawmk4
18 24.rawmk4
               19 23.rawmk4
                               20 23.rawmk4
                                              21 22.rawmk4
18 27.rawmk4
               19 26.rawmk4
                               20 26.rawmk4
                                              21 25.rawmk4
18 30.rawmk4
               19 29.rawmk4
                               20 29.rawmk4
                                              21 28.rawmk4
18 33.rawmk4
               19 32.rawmk4
                               20 32.rawmk4
                                              21 31.rawmk4
```