Mauna Loa Solar Observatory Observer's Log ______ Mon Jul 3 16:18:25 GMT 2000 Year: 00 Doy: 185

Observer: yasukawa

WEATHER COMMENT: Mon Jul 3 16:18:53 GMT 2000

Cool, clear, brisk southeast wind. Scattered cirrus patches

nearby.

Mon Jul 3 16:19:41 GMT 2000 CHTP Startup--Initializing new tape Mon Jul 3 16:23:57 GMT 2000 CHIP Start 7 Passband Patrol CHIP

Mon Jul 3 16:24:07 GMT 2000 MKIV Start Patrol Mon Jul 3 16:24:10 GMT 2000 PICS Start Patrol

LOW-L COMMENT: Mon Jul 3 16:30:07 GMT 2000

Drive #1 at 71 files, stopped and unloaded L00726. Restarted with data writing to L00727 in drive #0. Cleaned drive #1 and loaded L00728.

WEATHER COMMENT: Mon Jul 3 16:35:04 GMT 2000

In cirrus patches.

MKIV COMMENT: Mon Jul 3 16:38:12 GMT 2000

Cleaned exabyte drive.

MLSO PROBLEM: Mon Jul 3 16:40:38 GMT 2000

Network still appears very slow.

MLSO PROBLEM: Mon Jul 3 17:37:51 GMT 2000

Network sluggishness is local to NOAA system either on site or at FB. Phone connection with personal ISP in Hilo is running at normal speed via PC modem.

WEATHER COMMENT: Mon Jul 3 17:39:55 GMT 2000

Clear.

GONG COMMENT: Mon Jul 3 17:53:53 GMT 2000

Going down to GONG to do weekly and monthly PM.

Mon Jul 3 18:03:10 GMT 2000 PTCS Flat Mon Jul 3 18:06:17 GMT 2000 PICS End Flat

GONG COMMENT: Mon Jul 3 18:25:47 GMT 2000

Back from GONG

LOW-L PROBLEM: Mon Jul 3 19:07:09 GMT 2000

Started hearing a clicking noise a few minutes ago. Found LOWL drive #0

popping the tape in and out. Data started writing to drive #1.

Ejected L00727, cleaned drive #0, loaded L00729 into drive #0.

Data is writing to L00728 in drive #1.

COMMENT: Mon Jul 3 19:10:08 GMT 2000

Stopping to reconfigure dome shutter.

Mon Jul 3 19:11:03 GMT 2000 CHIP CHIP End Patrol

Mon Jul 3 19:13:27 GMT 2000 PICS End Patrol Mon Jul 3 19:19:14 GMT 2000 MKIV Start Patrol Mon Jul 3 19:19:40 GMT 2000 PICS Start Patrol

Mon Jul 3 19:20:16 GMT 2000 CHTP CHIP Start 7 Passband Patrol

MKIV PROBLEM: Mon Jul 3 19:20:55 GMT 2000

Rebooted KCC during dome reconfiguration due to washed out xanim images.

```
First scan on KCC monitor is devoid of coronal image. Second scan
**MKIV PROBLEM**: Mon Jul 3 19:28:15 GMT 2000
OK, xanim images much better. This has happened before, when I started
up in cirrus.
Mon Jul 3 20:02:42 GMT 2000
                               CHIP
                                        Gain7
Mon Jul 3 20:11:21 GMT 2000
                               CHIP
                                        End Gain
Mon Jul 3 20:11:35 GMT 2000
                               CHIP
                                        Bias
Mon Jul 3 20:12:45 GMT 2000
                                        End Bias
                               CHIP
**PICS PROBLEM**: Mon Jul 3 21:30:26 GMT 2000
Occulting wheel is timing out.
Mon Jul 3 21:34:17 GMT 2000
                               PICS
                                        End Patrol
**PICS PROBLEM**: Mon Jul 3 21:45:52 GMT 2000
Occulting wheel was stalled between stations and I couldn't move it with
the gterm control. Moved it with the spare power supply and tried again
with gterm. This time it moved OK, but during a couple of tries,
wheel stalled out. It did not sound like the motor was dragging.
One thing I saw down at the YBox was both the (drive) CW and CCW leds were
on when the wheel was initially stalled, and when I try moving the
wheel with the gui, both leds go on initially, but then the CCW one
goes out and the wheel changes to the correct position. It is working
for now.
Mon Jul 3 21:53:10 GMT 2000
                               PICS
                                        Start Patrol
Mon Jul 3 22:03:52 GMT 2000
                               PICS
                                        End Patrol
**PICS PROBLEM**: Mon Jul 3 22:08:59 GMT 2000
Tried swapping objective driver with occulter driver and got the
same result as far as the drive leds' behavior. Swapped driver
cards back and tried moving objective wheel, drive leds behaved
similarly.
**PICS PROBLEM**: Mon Jul 3 22:12:49 GMT 2000
Both drive leds probably come on when driver is strained overcoming
the wheel's inertia and when the wheel was stalled, they were both
lit due to the overload on the driver. I will need to investigate
what was causing the stall.
       CHIP
                CHIP End Patrol
Mon Jul 3 22:15:07 GMT 2000
                                        ending tape
                               CHIP
COMMENT: Mon Jul 3 22:16:38 GMT 2000
Tapes:
MKIV: 00-185
PICS: P01790
CHIP: C01169
LOWL: L00727 in drive #0 and L00728 in drive #1
PICS COMMENT: Mon Jul 3 22:20:19 GMT 2000
Cleaned PICS tape drive.
CHIP COMMENT: Mon Jul 3 22:20:44 GMT 2000
Cleaned CHIP tape drive.
Mon Jul 3 22:21:46 GMT 2000
```

MkIV

| 16_24.rawmk4 | 17_32.rawmk4 | 18_50.rawmk4 | 20_06.rawmk4 | 21_15.rawmk4 |
|--------------|--------------|--------------|--------------|---------------|
| 16_27.rawmk4 | 17_35.rawmk4 | 18_53.rawmk4 | 20_09.rawmk4 | 21_18.rawmk4 |
| 16_30.rawmk4 | 17_38.rawmk4 | 18_56.rawmk4 | 20_12.rawmk4 | 21_21.rawmk4 |
| 16_33.rawmk4 | 17_41.rawmk4 | 18_59.rawmk4 | 20_15.rawmk4 | 21_24.rawmk4 |
| 16_36.rawmk4 | 17_44.rawmk4 | 19_02.rawmk4 | 20_18.rawmk4 | 21_27.rawmk4 |
| 16_39.rawmk4 | 17_47.rawmk4 | 19_05.rawmk4 | 20_21.rawmk4 | 21_30.rawmk4 |
| 16_42.rawmk4 | 17_50.rawmk4 | 19_08.rawmk4 | 20_24.rawmk4 | 21_32.rawmk4 |
| 16_44.rawmk4 | 17_56.rawmk4 | 19_19.rawmk4 | 20_27.rawmk4 | 21_35.rawmk4 |
| 16_47.rawmk4 | 18_02.rawmk4 | 19_22.rawmk4 | 20_30.rawmk4 | 21_38.rawmk4 |
| 16_50.rawmk4 | 18_08.rawmk4 | 19_25.rawmk4 | 20_33.rawmk4 | 21_41.rawmk4 |
| 16_53.rawmk4 | 18_11.rawmk4 | 19_28.rawmk4 | 20_36.rawmk4 | 21_44.rawmk4 |
| 16_56.rawmk4 | 18_14.rawmk4 | 19_31.rawmk4 | 20_39.rawmk4 | 21_47.rawmk4 |
| 16_59.rawmk4 | 18_17.rawmk4 | 19_34.rawmk4 | 20_42.rawmk4 | 21_50.rawmk4 |
| 17_02.rawmk4 | 18_20.rawmk4 | 19_37.rawmk4 | 20_45.rawmk4 | 21_53.rawmk4 |
| 17_05.rawmk4 | 18_23.rawmk4 | 19_40.rawmk4 | 20_48.rawmk4 | 21_56.rawmk4 |
| 17_08.rawmk4 | 18_26.rawmk4 | 19_43.rawmk4 | 20_51.rawmk4 | 21_59.rawmk4 |
| 17_11.rawmk4 | 18_29.rawmk4 | 19_46.rawmk4 | 20_54.rawmk4 | 22_02.rawmk4 |
| 17_14.rawmk4 | 18_32.rawmk4 | 19_49.rawmk4 | 20_57.rawmk4 | c17_53.rawmk4 |
| 17_17.rawmk4 | 18_35.rawmk4 | 19_52.rawmk4 | 21_00.rawmk4 | c17_59.rawmk4 |
| 17_20.rawmk4 | 18_38.rawmk4 | 19_55.rawmk4 | 21_03.rawmk4 | c18_05.rawmk4 |
| 17_23.rawmk4 | 18_41.rawmk4 | 19_57.rawmk4 | 21_06.rawmk4 | |
| 17_26.rawmk4 | 18_44.rawmk4 | 20_00.rawmk4 | 21_09.rawmk4 | |
| 17_29.rawmk4 | 18_47.rawmk4 | 20_03.rawmk4 | 21_12.rawmk4 | |
| | | | | |