Mauna Loa Solar Observatory Observer's Log ______ Tue Jul 4 16:14:38 GMT 2000 Year: 00 Doy: 186 Observer: yasukawa WEATHER COMMENT: Tue Jul 4 16:15:28 GMT 2000 Cool, in moderate cirrus overcast, brisk southeast wind. Tue Jul 4 16:16:10 GMT 2000 Startup--Initializing new tape CHIP Tue Jul 4 16:20:39 GMT 2000 CHIP Start 7 Passband Patrol CHTP Tue Jul 4 16:20:49 GMT 2000 PICS Start Patrol Tue Jul 4 17:11:12 GMT 2000 MKIV Start Patrol WEATHER COMMENT: Tue Jul 4 17:12:59 GMT 2000 Clear hole. Tue Jul 4 18:02:22 GMT 2000 PICS Flat Tue Jul 4 18:05:34 GMT 2000 PICS End Flat **MKIV PROBLEM**: Tue Jul 4 18:12:24 GMT 2000 Seems that the cirrus causes a saturation in the images that changes the gains in the xanim processing. Xanim images were OK this morning but they are now very saturated, including images that were previously OK, after observing tru cirrus. WEATHER COMMENT: Tue Jul 4 18:15:29 GMT 2000 In cirrus again, stopping MK4. I will also reset the KCC while stopped. **MKIV PROBLEM**: Tue Jul 4 18:21:33 GMT 2000 Rebooted KCC. **CHIP PROBLEM**: Tue Jul 4 18:21:45 GMT 2000 Stopping CHIP. Getting tape i/o errors. Amber led flashing at a cadence indicating a cleaning request. Unloading C01170, cleaning drive again (did it yesterday) and loading C01171. **CHIP PROBLEM**: Tue Jul 4 18:26:52 GMT 2000 CHIP was also crashed, stalled at WaitTape. Cancelled Wait to get program moving again so it could end. Tue Jul 4 18:38:04 GMT 2000 CHIP CHIP Start 7 Passband Patrol **CHIP PROBLEM**: Tue Jul 4 18:58:06 GMT 2000 Continuing to get tape i/o errors. I will repeat tape swap, cleaning drive 2x and will load a low-use tape. Tue Jul 4 18:59:28 GMT 2000 CHIP End Patrol CHIP Tue Jul 4 19:00:00 GMT 2000 ending tape CHIP CHIP Start 7 Passband Patrol Tue Jul 4 19:08:23 GMT 2000 CHIP COMMENT: Tue Jul 4 19:10:01 GMT 2000 Stopping to reconfigure dome shutter. Patrol Tue Jul 4 19:12:49 GMT 2000 CHIP CHIP End Patrol Tue Jul 4 19:18:59 GMT 2000 PICS Start Patrol Tue Jul 4 19:18:59 GMT 2000 PICS Start Patrol **CHIP PROBLEM**: Tue Jul 4 19:27:29 GMT 2000

Tue Jul 4 19:29:30 GMT 2000 CHIP CHIP End Patrol

Kii exabyte drive still producing tape i/o errors. Checking it out.

```
Tue Jul 4 19:33:37 GMT 2000
                              CHIP
                                       ending tape
**CHIP PROBLEM**: Tue Jul 4 19:35:35 GMT 2000
Replacing Datastor 8505XL drive with a spare TTi 8501 drive.
Set dip switch as follows: 000001101100 as specified by 2/28/00
communication with Vic.
**CHIP PROBLEM**: Tue Jul 4 19:49:44 GMT 2000
Cleaned replacement drive and loading H01172 again, data on it was
marginal-to-bad due to cirrus.
Did a "gentle shutdown" and reboot (-r) on kii so I could power down
while changing tape drives.
Tue Jul 4 19:54:02 GMT 2000
                                       Startup--Initializing new tape
                              CHIP
Tue Jul 4 19:57:25 GMT 2000
                                       CHIP Start 7 Passband Patrol
                              CHIP
Tue Jul 4 20:02:33 GMT 2000
                                       Gain7
                              CHIP
Tue Jul 4 20:10:46 GMT 2000
                                       End Gain
                              CHIP
Tue Jul 4 20:10:57 GMT 2000
                              CHIP
                                       Bias
Tue Jul 4 20:11:53 GMT 2000
                              CHIP
                                       End Bias
**CHIP PROBLEM**: Tue Jul 4 20:46:34 GMT 2000
Replacement tape drive appears to be operating OK.
COMMENT: Tue Jul 4 21:34:53 GMT 2000
Declination reset itself. Repointed spar and reset guider.
Tue Jul 4 21:58:06 GMT 2000
                              PICS
                                       End Patrol
**PICS PROBLEM**: Tue Jul 4 21:58:25 GMT 2000
Did not detect any problem with occulting wheel today.
COMMENT: Tue Jul 4 22:01:12 GMT 2000
Tapes:
MKIV: 00-186
PICS: P01791
CHIP: C01170, C01171, C01172
LOWL: L00728
Tue Jul 4 22:07:33 GMT 2000
                              CHIP
                                       CHIP End Patrol
Tue Jul 4 22:08:02 GMT 2000
                              CHIP
                                       ending tape
Tue Jul 4 22:08:35 GMT 2000
       MkIV
17 11.rawmk4
             17 26.rawmk4
                            17 40.rawmk4
                                           18 02.rawmk4 c17 58.rawmk4
17 14.rawmk4 17 29.rawmk4 17 43.rawmk4
                                           18 08.rawmk4 c18 05.rawmk4
18 11.rawmk4
17 20.rawmk4
             17 35.rawmk4 17 49.rawmk4
                                           18 14.rawmk4
```

c17 52.rawmk4

17 37.rawmk4 17 55.rawmk4

17 23.rawmk4