Mauna Loa Solar Observatory Observer's Log ______ Sat Mar 5 17:17:58 GMT 1994 Year: 94 Doy: 064 Observer: yasukawa Sat Mar 5 17:21:13 GMT 1994 Comment: Clear, brisk southwest wind, 8.4 degrees C. Low-L was found with both tapes popped out this morning. Removed L00006 and L00007 and loaded new tapes. Sat Mar 5 17:32:06 GMT 1994 MkIII : RL02 unit 1 does not load. should have no impact but will notify DEC. Sat Mar 5 17:33:50 GMT 1994 Patrol Start Sat Mar 5 18:01:22 GMT 1994 Filemark-Calibration Sat Mar 5 18:15:55 GMT 1994 dPMon: Patrol program seems to have stalled out. Trying to restart it. Sat Mar 5 18:19:58 GMT 1994 MkTTT: Getting a "Make tape ready" prompt when trying to enter "Run". Rebooting plessey didn't work. Must be a Exabyte problem that caused the crash. Sat Mar 5 18:25:23 GMT 1994 MkIII : Rewinding tape and trying a restart. Sat Mar 5 18:30:31 GMT 1994 Filemark Mauna Loa Solar Observatory Observer's Log ______ Sat Mar 5 18:42:04 GMT 1994 Year: 94 Doy: 064 Observer: yasukawa Sat Mar 5 18:42:40 GMT 1994 Comment: Rebooted IPX to recover from last crash. Not sure what happened. Logs were dumped before reboot in case NEWDAY command trashes the previous logs. Restarted with new tape. Sat Mar 5 18:45:03 GMT 1994 Patrol Start Sat Mar 5 18:54:09 GMT 1994 Patrol End

Sat Mar 5 18:54:26 GMT 1994

```
dPMon:
Increasing Daystar temperature from 8.0 to 8.1
        Sat Mar 5 19:02:08 GMT 1994
Patrol Start
Sat Mar 5 19:09:45 GMT 1994
 dPMon:
Disc images quite bright. Will not diddle with exposure for now
since temperature testing in progress.
        Sat Mar 5 20:02:49 GMT 1994
Filemark-Calibration
       Sat Mar 5 20:10:27 GMT 1994
Patrol End
Sat Mar 5 20:11:00 GMT 1994
 dPMon:
Raising Daystar temperature from 8.1 to 8.2
       Sat Mar 5 20:15:34 GMT 1994
Patrol Start
Sat Mar 5 20:41:33 GMT 1994
 Comment:
Running Low-L test as prescribed by Tomczyk. Reset MOF cell temp
from 96 to 95. Waited 15 minutes. Will now set wing from
135 to 134.
Sat Mar 5 21:00:13 GMT 1994
 Comment:
Setting wing back from 134 to 135. (Low-L)
       Sat Mar 5 21:01:22 GMT 1994
Filemark-Calibration
       Sat Mar 5 21:02:01 GMT 1994
Patrol End
       Sat Mar 5 21:12:13 GMT 1994
Patrol Start
Sat Mar 5 21:12:31 GMT 1994
 dPMon:
Increased Daystar temp from 8.2 to 8.3.
Adjusted exposure in manual mode to look at disc, but did not
see any improvement. Reset exposure to 27 before exiting manual
mode (if that affects anything).
Sat Mar 5 21:49:29 GMT 1994
 Comment:
I did it again. There was a funny cursor next to Clear in the
Objective status bar, I tried to deselect it and got the "no more
processed message. I guess that stopped the program.
Will need to try to restart IPX and will quit for the day.
Sorry, still trying to get a handle on the system!
Activity report:
OP: 55; 70; 270; 282-295;
```

No coronal activity

```
Tapes:
```

MKIII: H00713

DPMON: P00012 and P00013

That turned out funny, try again.....

DPMON: P00012 and P00013 Low-L: L00006 and L00007

Sat Mar 5 21:56:33 GMT 1994

Filemark SCAN-LOG

SCAN-LOG 17:34:49. 3/5/94 DOY 64

	0 , 0 _				
	17:41:52	17:45:06	17:48:19	17:51:31	17:54:42
	17:57:55	18:01:06	18:04:19	18:07:30	18:10:43
	18:13:55	18:17:08	18:20:20	18:23:34	18:26:47
	18:30:02	18:33:14	18:36:28	18:39:40	1846 0 CL
	18:49:37	1853 15CL	19:08:42	19:11:54	19:15:09
	19:18:20	19:21:32	19:24:44	19:27:56	19:31:06
	19:34:19	19:37:30	19:40:41	19:43:52	19:47:03
	19:50:14	19:53:25	19:56:37	19:59:49	20:03:00
	20:06:12	20:09:22	20:12:35	20:15:46	20:18:58
	20:22:08	20:25:19	20:28:29	20:31:40	20:34:50
	20:38:02	20:41:12	20:44:23	20:47:33	20:50:44
	20:53:54	20:57:05	21:00:15	21:03:25	21:06:35
	21:09:46	21:12:56	21:16:07	21:19:17	21:22:29
	21:25:39	21:28:50	21:32:00	21:35:12	21:38:22
	21:41:34	21:44:44	21:47:56	21:51:06	21:54:17
١.	EDDODG				

0 ERRORS

OK