## Mauna Loa Solar Observatory Observer's Log

Sun Jan 1 17:24:34 GMT 1995

Year: 95 Doy: 001 Observer: yasukawa

WEATHER COMMENT: Sun Jan 1 17:25:19 GMT 1995

Cool, clear, light southeast wind.

LOW-L COMMENT: Sun Jan 1 17:28:44 GMT 1995 Lowl was crashed as predicted by Elmore this morning. Removed L00156 from unit 0, swapped L00157 into unit 0 and loaded L00158 into unit 1 and restarted LOWL for 1995.

Sun Jan 1 17:39:01 GMT 1995: Patrol Start

LOW-L COMMENT: Sun Jan 1 17:40:44 GMT 1995 Lowl date indicates 1994 NOT 1995. Will leave message for Elmore to instruct on changing date.

Sun Jan 1 18:00:57 GMT 1995: Calibration

LOW-L COMMENT: Sun Jan 1 18:03:44 GMT 1995
Tried Elmore's fix on date but it didn't work. Directory is CTS10.
Executable file is CNFG.EXE. I tried changing from 1994 to 1995
in that program but got 1994 after powering down and starting up.
David mentioned something about hard wiring???. I tried a DOS
date change but I guess the CTS board overrides that.

LOW-L COMMENT: Sun Jan 1 18:09:43 GMT 1995 Restarted Lowl, recycling L00157. Date will be wrong until we can sort this error out.

LOW-L COMMENT: Sun Jan 1 18:30:44 GMT 1995 Found manual and used the correct command which was CTCONFIG.BAT. this fixed the date to 1995. Restarting again, recycling L00157 again.

Sun Jan 1 19:01:01 GMT 1995: Calibration

MKIII COMMENT: Sun Jan 1 19:15:07 GMT 1995
There was a wierd misalignment between 1825 and 1856 image.
Checking it out with another take and difference.

Sun Jan 1 20:00:57 GMT 1995: Calibration

```
Sun Jan 1 21:00:56 GMT 1995: Calibration
Sun Jan 1 22:00:56 GMT 1995: Calibration
Sun Jan 1 22:01:45 GMT 1995: Patrol End
```

COMMENT: Sun Jan 1 22:02:21 GMT 1995

Activity Report:

QP: 47; 63; 115; 233; 312;

No coronal activity

Tapes: MKIII: H00928

DPMON: P00245 LOWL: L00157

Sun Jan 1 22:04:26 GMT 1995: Filemark

SCAN-LOG

SCAN-LOG					
SCAN-LOG	17:38:47.	1/1/95 DOY	7 1		
17:56	:14 1	7:59:24	18:02:37	18:05:46	18:08:56
18:12	:05 1	8:15:15	18:18:23	1822 0 CL	18:25:38
1830	15CL 1	8:34:56	18:40:36	18:43:44	18:46:52
18:50	:01 1	8:53:09	18:56:19	18:59:36	19:02:44
19:05	:56 1	9:09:03	19:12:10	19:15:16	19:18:24
19:21	:31 1	9:24:38	19:27:46	19:30:53	19:34:00
19:37	:10 1	9:40:16	19:43:23	19:46:28	19:49:34
19:52	:38 1	9:55:46	19:58:50	20:01:56	20:05:02
20:08	:13 2	0:11:17	20:14:23	20:17:28	20:20:33
20:23	:38 2	0:26:46	20:29:50	20:32:56	20:36:01
20:39	:07 2	0:42:12	20:45:23	20:48:28	20:51:34
20:54	:39 2	0:57:45	21:00:51	21:03:57	21:07:02
21:10	:09 2	1:13:15	21:16:21	21:19:26	21:22:33
21:25	:39 2	1:28:46	21:31:51	21:34:57	21:38:02
21:41	:08 2	1:44:13	21:47:20	21:50:25	21:53:33
21:56	:41 2	1:59:47			

0 ERRORS

OK