

Mauna Loa Solar Observatory Observer's Log

Sun Oct 1 17:02:36 GMT 1995
Year: 95 Doy: 274
Observer: yasukawa console Oct 1 16:57

WEATHER COMMENT: Sun Oct 1 17:03:11 GMT 1995
Cool, clear, Scattered altocumulus, Cirrus and altocumulus
deck to west of island. Light southeast wind.

COMMENT: Sun Oct 1 17:04:00 GMT 1995
Station in standard power-down state overnight due to
hail and thunderstorm. other comments to follow start-up.

Sun Oct 1 17:10:48 GMT 1995: Patrol Start

DPMON COMMENT: Sun Oct 1 17:11:56 GMT 1995
Optical problem, opal in, taking it out manually.

Sun Oct 1 17:13:49 GMT 1995: Patrol Start

MKIII COMMENT: Sun Oct 1 17:14:50 GMT 1995
Idrop test. Micro channels A and B swapped, phasing changed from
A=b to A=8 and B=5 to B=8.

LOW-L COMMENT: Sun Oct 1 17:16:26 GMT 1995
LowL had a "graphic character crash" yesterday afternoon
at 22:45:56. L00319 popped. Coelostat stowed. I am not sure
if the crash occurred because Darryl concluded his vigil, i.e.
the doctor is no longer here, or if the crash had to do with
the power-down. DAK's last log entry was at 21:59:20, and I assume
that the powerdown may have occurred around the time of the LOWL
crash. LOWL itself was not powered down. Loaded L00321 into unit 1.
Rebooted LOWL.

COMMENT: Sun Oct 1 17:25:35 GMT 1995
GONG xterm restarted.

COMMENT: Sun Oct 1 17:38:50 GMT 1995
Going down to GONG shelter to check for problems.

COMMENT: Sun Oct 1 17:47:42 GMT 1995
Back at controlroom. Several GONG parameters in red, but Status
monitor indicates everything OK in there. I'll wait until
the instrument wakes up to see if the connection between
the instrument chassis and data chassis re-establishes itself.

LOW-L COMMENT: Sun Oct 1 17:55:03 GMT 1995
Cleaned Exabyte unit 1.

MKIII COMMENT: Sun Oct 1 18:01:28 GMT 1995
Stopped MKIII to reconfigure to nominal micro channel
configuration. Removing H01130, with 13 files.
Cleaning Exabyte drive. Loading H01131. Rebooting 11/44.

Sun Oct 1 19:01:57 GMT 1995: Calibration

COMMENT: Sun Oct 1 19:42:07 GMT 1995
Going down to GONG again briefly.

COMMENT: Sun Oct 1 19:51:32 GMT 1995
Back. Tried re-logging into Window. Did not reconnect.

Sun Oct 1 20:02:02 GMT 1995: Calibration
Sun Oct 1 20:47:05 GMT 1995: Patrol End

DPMON COMMENT: Sun Oct 1 20:48:38 GMT 1995
Checking M1 alignment.

DPMON COMMENT: Sun Oct 1 20:55:45 GMT 1995
Could not move M1 in one axis. Checking further.

Sun Oct 1 21:06:31 GMT 1995: Patrol Start

COMMENT: Sun Oct 1 21:20:11 GMT 1995
Declination reset. Repointed spar and reset guider.

DPMON COMMENT: Sun Oct 1 21:22:51 GMT 1995
Cannot find documentation for Handbox cable pin-outs or for
"OT" power supply unit supplying power to M1. Will need to check
FB for original.

DPMON COMMENT: Sun Oct 1 21:38:21 GMT 1995
Optics runaway. I am poking around behind the DPMON OCP chassis.
cl
Guider lost tracking due to dome and orographic clouds.
Stopping to do a bit of troubleshooting.

WEATHER COMMENT: Sun Oct 1 21:43:15 GMT 1995
In orographic clouds.

DPMON COMMENT: Sun Oct 1 21:56:54 GMT 1995
"OT" power supply and hand box switches checked out OK.
Cable OK.

DPMON COMMENT: Sun Oct 1 22:26:49 GMT 1995
M1 problem most be occurring up near the motor. Will need to
study old documentation if available before proceeding. M1 is
part of original system and may not be well documented.

COMMENT: Sun Oct 1 22:29:25 GMT 1995
No reply from GONG as to what the problem with their instrument might
be as of this time.

COMMENT: Sun Oct 1 22:39:22 GMT 1995
Shutting down for the day.

Activity report:
qp: 25-50; 80; 110-115; 229; 245; 310;
No coronal activity

Tapes: MKIII: H01130 and H01131
DPMON: P00460
LOWL: L00320

Sun Oct 1 22:42:00 GMT 1995: Filemark
SCAN-LOG

SCAN-LOG 17:11:24. 10/1/95 DOY 274

H01130 I-drop test, micros A and B swapped

17:18:40	17:21:55	17:25:11	17:28:24	17:31:38
17:34:50	17:38:03	17:41:16	17:44:29	17:47:41
17:50:53	17:54:04	17:57:15		

H01131 Normal coronal data

			18:11:22	18:14:33
18:17:47	18:20:58	18:24:11	18:27:23	1831 0 CL
18:38:26	1842 15CL	18:48:21	18:51:59	18:55:10
18:58:25	19:01:37	19:04:49	19:08:00	19:11:14
19:14:25	19:17:41	19:20:51	19:24:02	19:27:13
19:30:24	19:33:34	19:36:46	19:39:57	19:43:12
19:46:22	19:49:33	19:52:42	19:55:53	19:59:02
20:02:13	20:05:22	20:08:34	20:11:44	20:14:59
20:18:08	20:21:18	20:24:28	20:27:38	20:30:47
20:33:58	20:37:08	20:40:18	20:43:28	20:46:43
20:49:52	20:53:01	20:56:10	20:59:20	21:02:28
21:05:37	21:08:46	21:11:57	21:15:05	21:18:14
21:21:22	21:24:30	21:27:38	21:30:46	21:33:54
21:37:03	21:40:10			

0 ERRORS

OK