## Mauna Loa Solar Observatory Observer's Log

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Wed Feb 22 17:29:35 GMT 1995

Year: 95 Doy: 053 Observer: yasukawa

WEATHER COMMENT: Wed Feb 22 17:30:04 GMT 1995 Cold, clear, brisk southwest wind. Temp=41F

Wed Feb 22 17:43:11 GMT 1995: Patrol Start

COMMENT: Wed Feb 22 17:43:20 GMT 1995

Late start, read Helco meters on the way up to observatory.

LOW-L COMMENT: Wed Feb 22 17:44:21 GMT 1995 L00187 popped. loaded L00189 into unit 1.

DPMON COMMENT: Wed Feb 22 17:44:54 GMT 1995

Blower O1 cleaning system seems to work without upsetting any settled dust elsewhere in O1 housing.

add elbewhere in or nodbing.

Wed Feb 22 17:49:06 GMT 1995: Patrol End Wed Feb 22 17:50:00 GMT 1995: Patrol Start

DPMON COMMENT: Wed Feb 22 17:50:04 GMT 1995 Apparent Daystar crash. Reset manually.

Wed Feb 22 18:00:01 GMT 1995: Calibration Wed Feb 22 19:03:02 GMT 1995: Calibration Wed Feb 22 20:02:54 GMT 1995: Calibration

MKIII COMMENT: Wed Feb 22 20:25:46 GMT 1995

Stopping MKIII to try out alignment procedure prescribed by  ${\tt D.}$  Elmore

on CHAN 1. Documented corrector table in file correct1.95053.

Loading flat corrector table into DARK, LIGHT, and GAIN

correctors for chan 1.

DPMON COMMENT: Wed Feb 22 20:37:09 GMT 1995 I think I crashed Daystar. Resetting Plessey.

Wed Feb 22 21:00:05 GMT 1995: Calibration

MKIII COMMENT: Wed Feb 22 21:59:42 GMT 1995

OK, did some minor tweeking to focus, not change was about a  $22.5\,$ 

degree CW turn on focus knob. Major adjustment was rotation

of S detector which was canted about 10-15 degrees. Eyeballed it to vertical and got a much improved P+S and P-S trace on the scope. Will need to run CORRECT and then document the height with the mask.

Wed Feb 22 22:02:57 GMT 1995: Calibration

MKIII COMMENT: Wed Feb 22 22:12:31 GMT 1995 CORRECT on chan 1 pau, taking coronal scans.

MKIII COMMENT: Wed Feb 22 22:36:14 GMT 1995 Stopped mkiii to put mask in to document height.

MKIII COMMENT: Wed Feb 22 22:40:28 GMT 1995

Mask and opal in. Beginning height documentation scan.

MKIII COMMENT: Wed Feb 22 22:47:46 GMT 1995

Stopping height documentation after this scan pau. Will remove mask and opal and get a few more coronal scans.

mask and opar and get a rew more coronar scans.

MKIII COMMENT: Wed Feb 22 22:53:48 GMT 1995

Started coronal scan but forgot opal in for part of first

scan after height documentation series.

Wed Feb 22 23:02:55 GMT 1995: Calibration Wed Feb 22 23:03:42 GMT 1995: Patrol End

COMMENT: Wed Feb 22 23:05:07 GMT 1995

Activity Report:

QP: 51; 60; 100; 225; 238-248;

No coronal activity

TAPES: MKIII: H00972

DPMON: P00290 LOWL: L00188

Wed Feb 22 23:07:05 GMT 1995: Filemark

SCAN-LOG

SCAN-LOG 17:47:03. 2/22/95 DOY 53

17:55:59	17:59:11	18:02:26	18:05:37	18:08:53
18:12:04	18:15:16	18:18:27	18:21:38	18:24:49
18:28:02	18:31:14	18:34:29	18:37:39	18:40:49
18:43:59	18:47:09	18:50:19	1854 0 CL	18:57:16
1901 15CL	19:05:57	19:09:33	19:12:44	19:15:55

19:19:08	19:22:25	19:25:36	19:28:49	19:32:00
19:35:12	19:38:24	19:41:36	19:44:45	19:47:57
19:51:06	19:54:17	19:57:27	20:00:38	20:03:47
20:06:59	20:10:10	20:13:20	20:16:29	20:19:40
20:22:49	22:13:24	22:16:31	22:19:39	22:22:46
22:25:55	22:29:01	22:32:09	22:40:47	22:43:54
22:46:59	22:53:38	22:56:44	22:59:50	
0 ERRORS				

OK