## Mauna Loa Solar Observatory Observer's Log

\_\_\_\_\_\_

Fri May 6 16:46:34 GMT 1994

Year: 94 Doy: 126 Observer: yasukawa

COMMENT: Fri May 6 16:46:42 GMT 1994

Cool, clear, light south breeze. Temp = 46 F.

Low-L running this morning, cranking data onto L00037 in unit 1 still. Rewound video tape for tonight's "hunting" expedition.

Fri May 6 16:52:35 GMT 1994: Patrol Start

Fri May 6 17:02:19 GMT 1994: Filemark-Calibration

MKIII COMMENT: Fri May 6 17:05:17 GMT 1994

Loaf of bread display high this morning. Lots of haze in saddle apparently to altitudes higher than Mauna Kea summit, sky a dirty

white near sun.

DPMON COMMENT: Fri May 6 17:08:09 GMT 1994

Daystar filter feels warm to the touch, probably working OK.

Disc looks barren, but may try running thru a temperature range of 1.0 to 8.0 to see if contrast improves at other than 5.00 temp. setting.

DPMON COMMENT: Fri May 6 17:12:13 GMT 1994

Daystar set to 1.0

DPMON COMMENT: Fri May 6 17:56:03 GMT 1994

Daystar temp set at 2.0

MKIII COMMENT: Fri May 6 17:57:55 GMT 1994

Calibrating channel 1

Fri May 6 18:02:28 GMT 1994: Filemark-Calibration

DPMON COMMENT: Fri May 6 18:36:16 GMT 1994

Set Daystar temp to 3.0

Fri May 6 19:02:25 GMT 1994: Filemark-Calibration

DPMON COMMENT: Fri May 6 19:09:34 GMT 1994

Set Daystar temp to 4.0

COMMENT: Fri May 6 19:14:13 GMT 1994 WWVH check, Low-L clock right on.

Fri May 6 19:37:03 GMT 1994: Patrol End

COMMENT: Fri May 6 19:42:48 GMT 1994

Reconfigured dome slot. Brushed front surface of MKIII 01.

MKIII kept scanning.

DPMON COMMENT: Fri May 6 19:43:53 GMT 1994 Set Daystar temp. to 5.0

Fri May 6 19:44:17 GMT 1994: Patrol Start

Fri May 6 20:00:25 GMT 1994: Filemark-Calibration

DPMON COMMENT: Fri May 6 20:16:54 GMT 1994

Set Daystar temp to 6.0

MKIII COMMENT: Fri May 6 20:22:09 GMT 1994 sky very noisy.

COMMENT: Fri May 6 20:27:10 GMT 1994

Guider declination reset itself. Repointed.

Fri May 6 21:00:27 GMT 1994: Filemark-Calibration

DPMON COMMENT: Fri May 6 21:02:43 GMT 1994

Set Daystar temp to 7.0

Fri May 6 21:05:01 GMT 1994: Patrol End Fri May 6 21:09:25 GMT 1994: Patrol Start

DPMON COMMENT: Fri May 6 21:09:37 GMT 1994

Tried varying exposure in limb mode to see if we could converge on the same exposure for limb and disk mode. Using 50 for limb darkens the background and causes some of the fainter small prominences to get very faint. Brighter prominences do not suffer as much.

DPMON COMMENT: Fri May 6 21:29:43 GMT 1994

Daystar teemp set at 8.0

DPMON COMMENT: Fri May 6 21:41:32 GMT 1994 Doing some manual exposure variation for a while.

Fri May 6 21:46:56 GMT 1994: Patrol Start

DPMON COMMENT: Fri May 6 21:52:11 GMT 1994

Daystar temp set back to 5.0

i May 6 22:02:20 GMT 1994: Filemark-Calibration

Fri May 6 22:10:03 GMT 1994: Patrol End

DPMON COMMENT: Fri May 6 22:19:39 GMT 1994

Captured limb and disc images for David Elmore with limb exposure at 50, # summed: 4, and disc image at temp = 5.0, exposure = 50, and # summed = 4.

COMMENT: Fri May 6 22:21:37 GMT 1994

Activity report:

qp: 40; 54; 133; 220; 282; 315;

No coronal activity

Tapes: MKIII: H00758 DPMON: P00059

LOW-L: L00037 in unit 1

DPMON COMMENT: Fri May 6 22:23:45 GMT 1994

Daystar temperature test summary: 5.0 looks best.

Will need to wait for a day with more structure on disc to determine any further improvement.

Fri May 6 22:25:21 GMT 1994: Filemark SCAN-LOG

SCAN-LOG 16:54:11. 5/6/94 DOY 126

J	N-LOG	16:54:11	. 5/6/94	DOY 126		
	17:02:	24	17:05:34	17:08:47	17:11:57	17:15:09
	17:18:	:21	17:21:33	17:24:43	17:27:54	17:31:04
	17:34:	:15	17:37:24	17:40:35	17:43:44	17:46:55
	17:50:	: 05	17:53:15	17:56:24	1800 0 CL	18:03:24
	1807 1	L5CL	18:12:08	1816 0 CL	18:19:02	1823 15CL
	18:31:	:16	18:34:24	18:37:38	18:40:45	18:43:55
	18:47:	:02	18:50:13	18:53:20	18:56:29	18:59:36
	19:02:	: 49	19:05:56	19:09:05	19:12:12	19:15:20
	19:18:	: 27	19:21:35	19:24:42	19:27:50	19:30:56
	19:34:	:08	19:37:14	19:40:20	19:43:26	19:46:33
	19:49:	:38	19:52:45	19:55:51	19:58:58	20:02:04

	20:05:11	20:08:18	20:11:25	20:14:31	20:17:38
	20:20:44	20:23:55	20:27:02	20:30:09	20:33:15
	20:36:22	20:39:29	20:42:36	20:45:42	20:48:49
	20:51:55	20:55:02	20:58:08	21:01:15	21:04:22
	21:07:31	21:10:37	21:13:44	21:16:50	21:19:57
	21:23:03	21:26:10	21:29:17	21:32:24	21:35:30
	21:38:38	21:41:46	21:45:00	21:48:07	21:51:20
	21:54:27	21:57:34	22:00:41		
0	ERRORS				

0 ERROR

OK