Tue Dec 13 16:55:52 GMT 1994 Year: 94 Doy: 347 Observer: koon

WEATHER COMMENT: Tue Dec 13 16:56:05 GMT 1994 Clear, wind 20 mph from the SE, temp 35 F.

Tue Dec 13 17:18:47 GMT 1994: Patrol Start

LOW-L COMMENT: Tue Dec 13 17:20:33 GMT 1994 I copied the *.c and *.h files from the lowl directory to disk for David Elmore to look over, did that last night after the observing day. Also removed L00145 from drive #0 and installed L00146 in drive #0 and L00147 in drive #1.

DPMON COMMENT: Tue Dec 13 17:23:24 GMT 1994 Getting some kind of optical runaway, probably diffuser and Daystar filter. Pausing Patrol to correct it.

Tue Dec 13 17:26:32 GMT 1994: Patrol Start

DPMON COMMENT: Tue Dec 13 17:32:45 GMT 1994 Having trouble adjusting the occulting disk position, will pause Patrol and manually check it out.

DPMON COMMENT: Tue Dec 13 19:53:54 GMT 1994

Couldn't find any broken wires or blown fuses, can move occulting in N-S direction only. Connected hand-box to power supply jumper cable at OCP and tried it (to bypass OCP microswitches) but still can't move E-W, so power supply does work. I'll check the DC motors and cable actuators up on the spar.

DPMON COMMENT: Tue Dec 13 21:07:04 GMT 1994

Found two broken wires in the D-connector at the junction box side of the cable that runs to the DC X-Y motors on the Spar. I'll have to remove the entire cable and possibly resolder all the wires on connector. Problem was caused by cable snagging yesterday afternoon.

COMMENT: Tue Dec 13 21:26:59 GMT 1994 Spar was temporarily off target while I removed the DPMON cable for repairs.

Tue Dec 13 23:13:32 GMT 1994: Patrol Start

DPMON COMMENT: Tue Dec 13 23:13:35 GMT 1994 Fixed the Occulting X-Y cable, ended up resoldering 4 wires (2 broken, 2 frayed), cables are routed so that snagging shouldn't happen again. COMMENT: Tue Dec 13 23:15:29 GMT 1994 Depletion noted in last image difference at PA=300, approx. 2210 ut. Probably corresponding to what looks like a surge at same PA, didn't get any images with DPMON until now so I don't know what that area looked like earlier but the surge is out to RV=1.15 now. I don't see any CME signature but I could have missed something earlier while working up in the dome. Wed Dec 14 00:01:57 GMT 1994: Calibration Wed Dec 14 00:02:44 GMT 1994: Patrol End COMMENT: Wed Dec 14 00:07:50 GMT 1994 Activity report: OP: 45-50; 59; 137; 245; 280-290; 298-312. Possible surge at 2210, PA=300, RV=1.15 TAPES: * * * * * * MKIII: H00911 DPMON: P00228 LOW-L: L00146 in drive #0 Wed Dec 14 00:10:08 GMT 1994: Filemark SCAN-LOG SCAN-LOG 17:28:01. 12/13/94 DOY 347 17:39:48 17:42:58 17:46:08 17:49:17 17:52:27 17:55:36 17:58:46 18:01:55 18:05:06 18:08:14 18:14:29 18:20:41 18:11:22 18:17:35 18:23:49 18:26:55 18:30:03 18:33:09 18:36:16 18:39:22 18:42:29 18:45:34 18:48:41 18:51:47 18:54:53 18:57:58 19:01:04 19:04:09 19:07:16 19:10:21 19:13:28 1920 0 CL 19:25:23 1933 15CL 19:39:06 19:49:41 19:52:49 19:56:02 19:59:08 20:02:15 20:05:21 20:08:28 20:11:34 20:14:42 20:17:50 20:20:57 20:24:03 20:27:11 20:30:17 20:33:25 20:45:54 20:36:32 20:39:40 20:42:46 20:49:00 20:52:09 20:55:16 20:58:23 21:01:29 21:04:37 21:07:43 21:10:50 21:13:56 21:17:04 21:20:10 21:23:17 21:26:23 21:29:30 21:32:36 21:35:44 21:38:49 21:41:57 21:45:03 21:48:10 21:51:16 21:54:23 21:57:29 22:00:36 22:03:42 22:06:52 22:10:00 22:13:09 22:16:17 22:19:24 22:22:30

22:25:38	22:28:44	22:31:51	22:34:57	22:38:04
22:41:10	22:44:18	22:47:24	22:50:31	22:53:37
22:56:44	22:59:51	23:02:58	23:06:04	23:09:11
23:12:18	23:15:27	23:18:33	23:21:40	23:24:47
23:27:59	23:31:05	23:34:13	23:37:19	23:40:26
23:43:33	23:46:40	23:49:47	23:52:55	23:56:02
23:59:14				

0 ERRORS

OK