
Mauna Loa Solar Observatory Observer's Log

Tue Nov 30 16:48:47 GMT 1999 Year: 99 Doy: 334 Observer: yasukawa WEATHER COMMENT: Tue Nov 30 16:56:40 GMT 1999 Cold, clear, light east breeze. **LOW-L PROBLEM**: Tue Nov 30 16:57:00 GMT 1999 LOWL crashed with graphics characters printed across screen yesterday afternoon at 22:09 UT. Unloaded L00645 from drive 0, cleaned it and loaded L00647 into it. Restarted with data writing to L00646 in drive 1. This morning found L00646 popped out, LOWL was writing to L00647 in drive 0. Unloaded L00646 and loaded L00648 into drive 1. Tue Nov 30 17:01:37 GMT 1999 CHIP Startup--Initializing new tape CHIP Start Patrol Tue Nov 30 17:09:09 GMT 1999 CHIP Tue Nov 30 17:10:47 GMT 1999 MKIV Start Patrol Tue Nov 30 17:10:54 GMT 1999 PICS Start Patrol **CHIP PROBLEM**: Tue Nov 30 17:13:31 GMT 1999 CHIP stalled at Velocity again. May be due to header checking modification that David made a few days ago. Stalls here during first couple of patrol loops and then at the -1000, -500 step during the gain calibration started occurring just after the mods were installed. Hopefully the mods will be temporary if fixed if the checks will be permanent. **CHIP PROBLEM**: Tue Nov 30 17:33:07 GMT 1999 May have gotten by the morning velocity stalls (3X). Patrol running OK for now. **MKIV PROBLEM**: Tue Nov 30 17:34:11 GMT 1999 Have been fixing phasing errors as I catch them with flcStart. There have been several so far, I don't anticipate them settling down for a while yet. Tue Nov 30 18:00:33 GMT 1999 PICS Flat PICS COMMENT: Tue Nov 30 18:02:32 GMT 1999 Bunny Pfau installed 1/2 of the necessary patches to insure Y2K compliance onto nene this morning before start-up. Operationally, nene is running fine with the patches installed. A complete assessment cannot be made until data, both transferred over the network and written to tape, can be verified. Tue Nov 30 18:05:29 GMT 1999 CHTP End Water WEATHER COMMENT: Tue Nov 30 18:14:11 GMT 1999 Cirrus approaching. WEATHER COMMENT: Tue Nov 30 18:26:57 GMT 1999 In thin cirrus. WEATHER COMMENT: Tue Nov 30 18:34:35 GMT 1999

In thicker cirrus. Tue Nov 30 19:03:08 GMT 1999 CHIP Bias Tue Nov 30 19:04:19 GMT 1999 CHIP End Bias Tue Nov 30 19:04:35 GMT 1999 CHIP Water Tue Nov 30 19:05:20 GMT 1999 CHIP End Water **CHIP PROBLEM**: Tue Nov 30 19:34:42 GMT 1999 Patrol had stopped at Velocity again. This time it may have been because I grabbed the wrong mouse and did a right click which opened up a menu window on kii's desktop. I was intending to right-click the YCC monitor. I discovered the window open and closed it before attempting to do a Cancel Wait. Closing window caused the patrol program to resume. Tue Nov 30 20:03:00 GMT 1999 CHIP Gain **CHIP PROBLEM**: Tue Nov 30 20:08:56 GMT 1999 OK, just finished gain cal, finished -1000, -500 step and patrol stalled as expected. Fixing with Cancel WaitTape. **CHIP PROBLEM**: Tue Nov 30 20:11:23 GMT 1999 First attempt did not work, got the same resource unavailable message. Maybe I should wait a bit???? does the header check take a while??? Will try another Cancel Wait after a more patient wait, maybe the drive really IS busy. Tue Nov 30 20:16:41 GMT 1999 CHIP End Gain Tue Nov 30 20:16:52 GMT 1999 CHIP Bias **CHIP PROBLEM**: Tue Nov 30 20:17:08 GMT 1999 8 minutes should be long enough. Cancelled Wait and program continued. **** EVENT COMMENT ****: Tue Nov 30 20:28:14 GMT 1999 Large, erupting filament near mid-disk. Tue Nov 30 21:02:00 GMT 1999 Bias CHIP Tue Nov 30 21:02:57 GMT 1999 CHIP End Bias Tue Nov 30 21:03:08 GMT 1999 Water CHIP Tue Nov 30 21:03:51 GMT 1999 End Water CHIP Tue Nov 30 22:01:59 GMT 1999 Bias CHIP Tue Nov 30 22:02:56 GMT 1999 CHIP End Bias Tue Nov 30 22:03:07 GMT 1999 CHIP Water Tue Nov 30 22:03:51 GMT 1999 CHTP End Water COMMENT: Tue Nov 30 22:04:11 GMT 1999 Cleaning nene, kii, and nahenahe tape drives. Tue Nov 30 22:05:24 GMT 1999 PICS End Patrol Tue Nov 30 22:07:39 GMT 1999 CHIP End Patrol CHIP Tue Nov 30 22:08:22 GMT 1999 ending tape CHIP COMMENT: Tue Nov 30 22:09:10 GMT 1999 Tapes: MKIV: 99-334 PICS: P01607 CHIP: C00982 LOWL: L00647 in drive #0 Tue Nov 30 22:10:16 GMT 1999 MkIV 17 10.rawmk4 17 28.rawmk4 17 46.rawmk4 18 04.rawmk4 18 25.rawmk4 17 13.rawmk4 17 31.rawmk4 17 49.rawmk4 18 07.rawmk4 18 31.rawmk4 18 10.rawmk4 18 37.rawmk4 17 16.rawmk4 17 34.rawmk4 17 52.rawmk4

17_19.rawmk4	17_37.rawmk4	17_55.rawmk4	18_13.rawmk4	c18_21.rawmk4
17_22.rawmk4	17_40.rawmk4	17_58.rawmk4	18_16.rawmk4	c18_28.rawmk4
17_25.rawmk4	17_43.rawmk4	18_01.rawmk4	18_19.rawmk4	c18_34.rawmk4