
Mauna Loa Solar Observatory Observer's Log

_____ Wed Jan 20 17:33:11 GMT 1999 Year: 99 Doy: 020 Observer: koon WEATHER COMMENT: Wed Jan 20 17:34:09 GMT 1999 Clear sky, wind=5 mph from the SSE, temp=40 F. Wed Jan 20 17:35:38 GMT 1999 CHIP Startup--Initializing new tape Wed Jan 20 17:39:55 GMT 1999 MKTTT Start Patrol Wed Jan 20 17:40:07 GMT 1999 CHIP CHIP Start Patrol Wed Jan 20 17:42:24 GMT 1999 PICS Start Patrol Wed Jan 20 18:01:40 GMT 1999 PICS Flat Wed Jan 20 18:01:49 GMT 1999 CHIP Bias Wed Jan 20 18:02:42 GMT 1999 CHIP End Bias Wed Jan 20 18:02:57 GMT 1999 CHIP Water Wed Jan 20 18:03:08 GMT 1999 PICS End Flat Wed Jan 20 18:03:41 GMT 1999 CHIP End Water Wed Jan 20 18:18:44 GMT 1999 MKIII Start Cal Wed Jan 20 18:39:02 GMT 1999 MKIII Start Patrol **** EVENT COMMENT ****: Wed Jan 20 19:00:27 GMT 1999 CME in progress at PA=75. CHIP 99 Bias Wed Jan 20 19:01:30 GMT 1999 PICS Flat Wed Jan 20 19:01:52 GMT 1999 End Bias CHIP Wed Jan 20 19:02:07 GMT 1999 CHIP Water Wed Jan 20 19:02:48 GMT 1999 CHIP End Water Wed Jan 20 19:03:10 GMT 1999 PTCS End Flat **LOW-L PROBLEM**: Wed Jan 20 19:16:23 GMT 1999 Clock was still 11 seconds slow this morning. I stopped the program, but before I could check the DOS clock the program tried to start again and I cycled the PC power. When it started up again I stopped the batch file and checked the DOS clock, it was right on. So I started the program by typing in "lowl", it came up with the correct time. But it also started with the correct time after I verified the DOS clock on Sunday when I first started it up with the new code. So despite starting with the correct time on Sunday something caused the clock to slow by 11 seconds by Tuesday. At least the difference was precise, it was still off by 11 seconds today. I removed L00572 from drive #0 and moved L00573 from drive #1 to drive #0, installed L00574 in drive #1. **** EVENT COMMENT ****: Wed Jan 20 19:35:16 GMT 1999 That CME at PA=75 is still in progress and has evolved into a very nice one. Wed Jan 20 20:00:47 GMT 1999 CHIP Gain Wed Jan 20 20:01:35 GMT 1999 PICS Flat Wed Jan 20 20:03:01 GMT 1999 PICS End Flat Wed Jan 20 20:05:07 GMT 1999 CHIP End Gain Wed Jan 20 20:05:18 GMT 1999 CHIP Bias Wed Jan 20 20:06:07 GMT 1999 CHIP End Bias

Wed Jan 20 20:06:23 GMT 1999 CHIP Water Wed Jan 20 20:07:03 GMT 1999 CHIP End Water Wed Jan 20 21:01:34 GMT 1999 PICS Flat Wed Jan 20 21:01:57 GMT 1999 CHIP Bias Wed Jan 20 21:02:50 GMT 1999 CHIP End Bias Wed Jan 20 21:03:00 GMT 1999 CHIP Water Wed Jan 20 21:03:00 GMT 1999 CHIP Water Wed Jan 20 21:03:41 GMT 1999 CHIP End Water **** EVENT COMMENT ****: Wed Jan 20 21:10:26 GMT 1999 It looks like post-flare loops have formed at the AR near PA=75, or it could be an EPL in progress. **LOW-L PROBLEM**: Wed Jan 20 21:45:34 GMT 1999 Something funny is happening with the time, it is 11 seconds slow again according to the diplay on the lowl observing screen. Wed Jan 20 22:00:48 GMT 1999 CHIP Bias Wed Jan 20 22:01:42 GMT 1999 CHIP End Bias Wed Jan 20 22:01:42 GMT 1999 CHIP End Bias Wed Jan 20 22:01:55 GMT 1999 CHIP Water Wed Jan 20 22:02:49 GMT 1999 CHIP End Water Wed Jan 20 22:03:12 GMT 1999 PICS End Flat **PSPT PROBLEM**: Wed Jan 20 22:12:26 GMT 1999 The images look pretty dark on the East sides. The dome isn't blocking the sun and the sky is clear. **LOW-L PROBLEM**: Wed Jan 20 22:33:48 GMT 1999 I stopped observing to modify fixtime.c (after talking to David). Before now this program would use the DOS clock only if the cts clock jumped more than 15 seconds, but it was apparently jumping in 11 second increments. So I'll change it to use the DOS clock if the difference is greater than 5 seconds. Also, this program will set the DOS clock to the cts clock if the difference is less than 5 seconds. After I stopped the program I found that the DOS clock was indeed set 11 seconds slow. Wed Jan 20 23:00:49 GMT 1999 CHIP Bias Wed Jan 20 23:01:30 GMT 1999 PICS Flat Wed Jan 20 23:01:50 GMT 1999 CHIP End Bias Wed Jan 20 23:01:59 GMT 1999 CHIP Water Wed Jan 20 23:02:35 GMT 1999 CHIP End Water Wed Jan 20 23:02:56 GMT 1999 PICS End Flat **LOW-L PROBLEM**: Wed Jan 20 23:17:25 GMT 1999 OK, the changes are made and the program is up and running. The best way to set the clock is to reboot the PC or cycle the PC power, I think. So I left the autoexec.bat "lowl" command in place for now. Wed Jan 20 23:20:26 GMT 1999 CHIP CHIP End Patrol Wed Jan 20 23:20:36 GMT 1999 PICS End Patrol Wed Jan 20 23:23:03 GMT 1999 End Patrol MKIII Wed Jan 20 23:23:04 GMT 1999 ending tape CHIP MKIV COMMENT: Wed Jan 20 23:27:29 GMT 1999 I'll set the @GB Hard Disk Drive SCSI ID back to 1 and restart Nahenahe with a boot -r after I finish with the log.

COMMENT: Wed Jan 20 23:28:55 GMT 1999 TAPES: * * * * * * MKIV: 99020 CHIP: C00765 PICS: P01378 LOWL: L00572, L00573, and L00574 in drive #0 due to clock problems. Wed Jan 20 23:30:56 GMT 1999 MkIII 17 40.rawmk3 19 01.rawmk3 20 12.rawmk3 21 23.rawmk3 22 34.rawmk3 17_43.rawmk3 19 04.rawmk3 20 15.rawmk3 21 26.rawmk3 22 37.rawmk3 17_46.rawmk3 19 08.rawmk3 20 19.rawmk3 21_30.rawmk3 22 41.rawmk3 17 49.rawmk3 19 11.rawmk3 20 22.rawmk3 21 33.rawmk3 22 44.rawmk3 17 53.rawmk3 19 14.rawmk3 20 25.rawmk3 21 36.rawmk3 22 47.rawmk3 17 56.rawmk3 19 17.rawmk3 20 28.rawmk3 21 39.rawmk3 22 50.rawmk3 17 59.rawmk3 19 21.rawmk3 20 32.rawmk3 21 43.rawmk3 22 54.rawmk3 18_02.rawmk3 19_24.rawmk3 20_35.rawmk3 21_46.rawmk3 22_57.rawmk3 18_05.rawmk3 19_27.rawmk3 20_38.rawmk3 21_49.rawmk3 23_00.rawmk3 18 09.rawmk3 19 30.rawmk3 20 41.rawmk3 21 52.rawmk3 23 03.rawmk3 18_12.rawmk3 19_34.rawmk3 20_45.rawmk3 21_55.rawmk3 23_07.rawmk3 18 15.rawmk3 19 37.rawmk3 20 48.rawmk3 21 59.rawmk3 23 10.rawmk3 18 22.rawmk3 19 40.rawmk3 20 51.rawmk3 22 02.rawmk3 23 13.rawmk3 18_29.rawmk3 19_43.rawmk3 20_54.rawmk3 22 05.rawmk3 23_16.rawmk3 18 35.rawmk3 19 46.rawmk3 20 57.rawmk3 22 08.rawmk3 23 19.rawmk3 19 50.rawmk3 21 01.rawmk3 22 12.rawmk3 c18 18.rawmk3 18 39.rawmk3 18_42.rawmk3 19_53.rawmk3 21_04.rawmk3 22_15.rawmk3 c18_25.rawmk3 18_45.rawmk3 19_56.rawmk3 21_07.rawmk3 22_18.rawmk3 c18_32.rawmk3 18_48.rawmk3 19 59.rawmk3 21 10.rawmk3 22 21.rawmk3 18_52.rawmk3 20_03.rawmk3 21_14.rawmk3 22_25.rawmk3 20_06.rawmk3 18_55.rawmk3 21_17.rawmk3 22_28.rawmk3

21 20.rawmk3

22 31.rawmk3

20 09.rawmk3

18 58.rawmk3