## ------

Mauna Loa Solar Observatory Observer's Log

Tue Dec 29 17:17:28 GMT 1998 Year: 98 Doy: 363 Observer: yasukawa WEATHER COMMENT: Tue Dec 29 17:18:19 GMT 1998 Cool, clear, light southeast breeze. \*\*LOW-L PROBLEM\*\*: Tue Dec 29 17:18:54 GMT 1998 LOWL crashed sometime over week. Date and time reading 66/66/66 66:66:66. Stopped in sync mode, Files = 84 on drive 0. Removed L00565 from drive 0. Loaded L00566 into drive 0 and L00567 into drive 1 and rebooted PC. Tue Dec 29 17:26:13 GMT 1998 CHIP Startup--Initializing new tape Tue Dec 29 17:27:34 GMT 1998 Start Patrol PICS Tue Dec 29 17:28:12 GMT 1998 MKIII Start Patrol Tue Dec 29 17:28:14 GMT 1998 CHIP CHIP Start Patrol \*\*LOW-L PROBLEM\*\*: Tue Dec 29 17:43:33 GMT 1998 Cannot get CTS10 board to respond. Opening up PC to have a look. Tue Dec 29 18:01:31 GMT 1998 PICS Flat Tue Dec 29 18:01:49 GMT 1998 CHIP Bias Tue Dec 29 18:02:44 GMT 1998 CHIP End Bias Tue Dec 29 18:02:54 GMT 1998 CHIP Water Tue Dec 29 18:03:01 GMT 1998 End Flat PICS Tue Dec 29 18:03:35 GMT 1998 CHIP End Water \*\*LOW-L PROBLEM\*\*: Tue Dec 29 18:16:02 GMT 1998 LOWL CTS10 board finally responding. Not sure what transpired exactly. Darryl's fix of checking the ctconfig did not work. Each time I checked port, message came up that the board was not responding to that port (277) and the time/date would display some nonsense data. Last ditch effort, I sent into setup. Missed the "press <del> key opportunity so I typed setup from dos. This is a different routine that prompts reloading of program from A: drive so I did a warm reboot to get out of it. This reboot worked and CTS10 board responded with the correct time and date. Began LOWL observing program to L00566 in drive 0. LOW-L COMMENT: Tue Dec 29 18:24:08 GMT 1998 During PC checkout, I cleaned the cts10 board contacts with wirebrush and alcohol. Lithium battery voltage still OK. Tue Dec 29 18:26:20 GMT 1998 MKIII Start Cal \*\*PICS PROBLEM\*\*: Tue Dec 29 18:36:59 GMT 1998 Halle temperature controller off, checking it out. Tue Dec 29 18:46:31 GMT 1998 Start Patrol MKIII Tue Dec 29 19:01:00 GMT 1998 CHIP Bias Tue Dec 29 19:01:34 GMT 1998 PICS Flat Tue Dec 29 19:01:54 GMT 1998 CHIP End Bias Tue Dec 29 19:02:04 GMT 1998 CHIP Water

Tue Dec 29 19:02:42 GMT 1998 CHIP End Water Tue Dec 29 19:03:00 GMT 1998 PICS End Flat \*\*PICS PROBLEM\*\*: Tue Dec 29 19:29:34 GMT 1998 Problem is a failed AC power entry filter module. Sent email to KVS to try to locate a replacement. GONG COMMENT: Tue Dec 29 19:54:29 GMT 1998 Going down to GONG to do weekly PM. Tue Dec 29 20:00:49 GMT 1998 CHIP Gain Tue Dec 29 20:01:37 GMT 1998 Flat PICS Tue Dec 29 20:03:02 GMT 1998 PICS End Flat Tue Dec 29 20:05:26 GMT 1998 CHIP End Gain Tue Dec 29 20:05:37 GMT 1998 CHIP Bias Tue Dec 29 20:06:26 GMT 1998 CHIP End Bias Tue Dec 29 20:06:36 GMT 1998 CHIP Water Tue Dec 29 20:07:11 GMT 1998 CHIP End Water GONG COMMENT: Tue Dec 29 20:21:29 GMT 1998 Back from GONG. No spare powerline filter found. Tue Dec 29 21:01:34 GMT 1998 PICS Flat Tue Dec 29 21:01:50 GMT 1998 CHIP Bias Tue Dec 29 21:03:01 GMT 1998 End Flat PICS Tue Dec 29 21:03:01 GMT 1998 PICS End Flat Tue Dec 29 21:03:10 GMT 1998 CHIP Water Tue Dec 29 21:03:48 GMT 1998 CHIP End Water \*\*PICS PROBLEM\*\*: Tue Dec 29 21:16:29 GMT 1998 Looked everywhere and could not find any unused equipment with a powerline input filter at similar specs to temporarily cannibalize. \*\*PICS PROBLEM\*\*: Tue Dec 29 22:00:28 GMT 1998 Jury rigged a Corcom filter into the Halle temperature controller temporarily to supply unit with "filtered" power. t Tue Dec 29 22:01:49 GMT 1998 CHIP Bias Tue Dec 29 22:02:43 GMT 1998 CHIP End Bias Tue Dec 29 22:02:53 GMT 1998 CHIP Water Tue Dec 29 22:02:53 GMT 1998 CHIP Water Tue Dec 29 22:03:41 GMT 1998 CHIP End Water Tue Dec 29 22:08:38 GMT 1998 PICS End Patrol Tue Dec 29 22:09:27 GMT 1998 CHIP End Patrol CHIP Tue Dec 29 22:13:05 GMT 1998 MKIII End Patrol Tue Dec 29 22:14:07 GMT 1998 CHIP ending tape LOW-L COMMENT: Tue Dec 29 22:14:41 GMT 1998 LOWL time and date were correct each time I looked at it today once it got going this morning. COMMENT: Tue Dec 29 22:15:36 GMT 1998 Tapes: MKIV: 98-363 PICS: P01362

CHIP: C00749

LOWL: L00566 in drive 0

Tue Dec 29 22:19:17 GMT 1998 MkIII

17_28.rawmk3 17_31.rawmk3 17_34.rawmk3 17_34.rawmk3 17_41.rawmk3 17_44.rawmk3 17_47.rawmk3 17_50.rawmk3 17_54.rawmk3 17_57.rawmk3 18_00.rawmk3 18_03.rawmk3 18_10.rawmk3 18_13.rawmk3 18_16.rawmk3 18_20.rawmk3	18_29.rawmk3 18_36.rawmk3 18_43.rawmk3 18_46.rawmk3 18_49.rawmk3 18_53.rawmk3 18_56.rawmk3 18_59.rawmk3 19_02.rawmk3 19_06.rawmk3 19_09.rawmk3 19_12.rawmk3 19_15.rawmk3 19_18.rawmk3 19_22.rawmk3 19_25.rawmk3 19_25.rawmk3 19_28.rawmk3	19_35.rawmk3 19_38.rawmk3 19_41.rawmk3 19_44.rawmk3 19_47.rawmk3 19_51.rawmk3 19_54.rawmk3 19_57.rawmk3 20_00.rawmk3 20_04.rawmk3 20_07.rawmk3 20_10.rawmk3 20_13.rawmk3 20_13.rawmk3 20_20.rawmk3 20_23.rawmk3 20_23.rawmk3 20_26.rawmk3	20_33.rawmk3 20_36.rawmk3 20_39.rawmk3 20_42.rawmk3 20_46.rawmk3 20_52.rawmk3 20_55.rawmk3 20_59.rawmk3 21_02.rawmk3 21_05.rawmk3 21_08.rawmk3 21_11.rawmk3 21_15.rawmk3 21_18.rawmk3 21_21.rawmk3 21_21.rawmk3 21_24.rawmk3	21_31.rawmk3 21_34.rawmk3 21_37.rawmk3 21_40.rawmk3 21_44.rawmk3 21_47.rawmk3 21_50.rawmk3 21_53.rawmk3 21_57.rawmk3 22_00.rawmk3 22_00.rawmk3 22_09.rawmk3 c18_26.rawmk3 c18_39.rawmk3
_			_	CI0_39.1awiik3