Mauna Loa Solar Observatory Observer's Log

Mon Sep 29 20:39:41 GMT 2003 Year: 03 Doy: 272 Observer: stueben **MLSO PROBLEM**: Mon Sep 29 21:30:06 GMT 2003 Worked most of the morning getting the T1 lines switched from MHPCC to UH. Not there yet, but we now have ECHO, PSPT and mk4 connected and set-up. WEATHER COMMENT: Mon Sep 29 21:31:28 GMT 2003 Clear, slow upslope breeze. MKIV COMMENT: Mon Sep 29 21:32:04 GMT 2003 Centered 01. Mon Sep 29 21:32:15 GMT 2003 MKIV Start Patrol PSPT COMMENT: Mon Sep 29 21:32:32 GMT 2003 Observing since 1958 UT. **MLSO PROBLEM**: Mon Sep 29 22:48:15 GMT 2003 Current status: ECHO ips changed and is running. PSPT ips changed and is running. mk4: ips changed in nahenahe. Akamai was changed via switched serial cable at nene. Cables switched back and is running (don't know why this happened or why we needed to do that) Mk4 is running. We don't know if it will come up tomorrow, for sure. PICS: Is not running. There is an unresolved problem with communication with MCC (alakai). We tried looking for instances of the old 205... ip address in the MCC code and changed a few to the 132... ip but we still cannot get the "run" command to work. David will be thinking about it and we'll need to contact him tomorrow. David will be in a telecon at 11 AM MDT (1700 UT). CHIP: Is not running. See PICS note. Network: Router switch-over has not been confirmed complete. Offshore setup has not been completed yet. **MKIV PROBLEM**: Mon Sep 29 23:07:23 GMT 2003 Bumped the ladder. WEATHER COMMENT: Tue Sep 30 00:04:09 GMT 2003 In thick orographic clouds. **PICS PROBLEM**: Tue Sep 30 00:04:36 GMT 2003 nene did not exit to logout prompt. Rebooting nene. Tue Sep 30 00:05:28 GMT 2003 End Patrol MKIV MKIV COMMENT: Tue Sep 30 00:05:32 GMT 2003 Will try shutting down and restarting to see if akamai is still problematic. Tue Sep 30 00:18:06 GMT 2003 MkIV

Mauna Loa Solar Observatory Observer's Log

Tue Sep 30 00:24:53 GMT 2003 Year: 03 Doy: 273 Observer: yasukawa Tue Sep 30 00:26:37 GMT 2003 Start Patrol MKIV MKIV COMMENT: Tue Sep 30 00:27:14 GMT 2003 Shut down and turned mk4 back on to confirm that KCC will come back up again. Running one scan in thick clouds. Tue Sep 30 00:32:52 GMT 2003 MKIV End Patrol Tue Sep 30 00:36:33 GMT 2003 MkIV 00 02.rawmk4 21 55.rawmk4 22 28.rawmk4 23 00.rawmk4 23 32.rawmk4 00 26.rawmk4 21 58.rawmk4 22 31.rawmk4 23 03.rawmk4 23 35.rawmk4

00_29.rawmk422_01.rawmk422_34.rawmk423_06.rawmk423_38.rawmk421_32.rawmk422_04.rawmk422_36.rawmk423_09.rawmk423_41.rawmk421_35.rawmk422_07.rawmk422_39.rawmk423_12.rawmk423_44.rawmk421_38.rawmk422_10.rawmk422_42.rawmk423_15.rawmk423_47.rawmk421_41.rawmk422_13.rawmk422_45.rawmk423_18.rawmk423_50.rawmk421_44.rawmk422_16.rawmk422_48.rawmk423_21.rawmk423_53.rawmk421_47.rawmk422_19.rawmk422_51.rawmk423_24.rawmk423_56.rawmk421_49.rawmk422_22.rawmk422_54.rawmk423_27.rawmk423_59.rawmk421_52.rawmk422_57.rawmk423_29.rawmk423_29.rawmk4