
Mauna Loa Solar Observatory Observer's Log

Thu Nov 8 16:56:34 GMT 2012 Year: 12 Doy: 313 Observer: berkey WEATHER COMMENT: Thu Nov 8 17:05:46 GMT 2012 temp 39f, windc 8mph from SW, cirrus covering the whole sky end Thu Nov 8 17:06:40 GMT 2012 CHIP Start Patrol Thu Nov 8 17:08:42 GMT 2012: PSPT Start Patrol MKIV COMMENT BY BEN: Thu Nov 8 17:08:53 GMT 2012 Mk4 analog o-scope signal looks normal for those cases when only part of the O1 is illuminated around an obstruction. (Hig h peaks on the double humps). As the instrument came above the dome way the high peaks flattend into the bad signal we ha ve been seeing for the last week. end Thu Nov 8 17:44:23 GMT 2012 MKIV Start Patrol Thu Nov 8 17:50:49 GMT 2012 MKIV End Patrol Thu Nov 8 18:00:37 GMT 2012 CHIP LSD Thu Nov 8 18:02:36 GMT 2012 CHIP End LSD Thu Nov 8 18:02:45 GMT 2012 CHIP BiasLSD Thu Nov 8 18:03:45 GMT 2012 CHIP End BiasLSD Thu Nov 8 18:03:53 GMT 2012 CHIP Bias Thu Nov 8 18:04:35 GMT 2012 End Bias CHIP Thu Nov 8 18:04:42 GMT 2012 CHIP ReStart Patrol Thu Nov 8 18:28:44 GMT 2012 Start Patrol MKIV Thu Nov 8 18:34:59 GMT 2012 MKIV End Patrol Thu Nov 8 19:06:07 GMT 2012 End Patrol CHIP Thu Nov 8 19:08:25 GMT 2012 Start Patrol CHIP Thu Nov 8 19:25:00 GMT 2012 MKIV Start Patrol Thu Nov 8 19:28:59 GMT 2012: PSPT Start Patrol Thu Nov 8 19:38:02 GMT 2012 MKIV End Patrol Thu Nov 8 21:02:05 GMT 2012 MKIV Start Patrol Thu Nov 8 21:08:20 GMT 2012 MKIV End Patrol Thu Nov 8 21:18:17 GMT 2012 MKIV Start Patrol Thu Nov 8 21:24:32 GMT 2012 MKIV End Patrol Thu Nov 8 21:24:37 GMT 2012 Start Cal MKIV Thu Nov 8 21:43:37 GMT 2012 End Cal MKIV Thu Nov 8 22:03:37 GMT 2012 Start Patrol MKIV Thu Nov 8 22:45:53 GMT 2012 MKIV End Patrol Thu Nov 8 23:02:39 GMT 2012 LSD CHIP Thu Nov 8 23:04:32 GMT 2012 CHIP End LSD Thu Nov 8 23:04:40 GMT 2012 CHIP BiasLSD Thu Nov 8 23:05:24 GMT 2012 CHIP End BiasLSD Thu Nov 8 23:05:32 GMT 2012 CHIP Bias Thu Nov 8 23:06:08 GMT 2012 CHIP End Bias Thu Nov 8 23:06:16 GMT 2012 CHIP ReStart Patrol

Thu Nov 8 23:37:59 GMT 2012 MKIV Start Patrol MKIV COMMENT BY BEN: Thu Nov 8 23:40:37 GMT 2012 Cleaning part of the retartder drive train. Initalially I thought a dirt build up was part of the optical detector on the rotation stage. Turns out it was just a clump of dirt. end MKIV COMMENT BY BEN: Thu Nov 8 23:42:12 GMT 2012 Solar intensity (as seen from the fold prism looking toward the mangin) is much brighter then last week. The matches the intensity I see on the o-scope. It now looks like the problem see in the iqu data is related to poor syncing between the r ot signal and the camera read out. end Thu Nov 8 23:46:03 GMT 2012 MKIV End Patrol Fri Nov 9 00:15:16 GMT 2012 MKIV Start Patrol NOTE BY BEN: Fri Nov 9 00:23:12 GMT 2012 Post removal of dirt, the periodic spike pattern appears to be gone. Although it is hard to tell much with so much cirus. end MKIV COMMENT BY BEN: Fri Nov 9 00:24:05 GMT 2012 Note during retarder cleaning the mk4 spar power was turned off (including, retarder, camera, barrel rotation and mechisim s). I dont believe turning this things off and back on had any effect. ____end_ Fri Nov 9 01:01:53 GMT 2012 End Patrol CHIP Fri Nov 9 01:04:11 GMT 2012: PSPT Abort Patrol Fri Nov 9 01:05:41 GMT 2012 End Patrol MKIV NOTE BY BEN: Fri Nov 9 01:11:47 GMT 2012 Cirus never broke. end Fri Nov 9 01:12:06 GMT 2012 MkIV 00_15.rawmk4 00_44.rawmk4 18_31.rawmk4 21_40.rawmk4 22_30.rawmk4 00_18.rawmk4 00_47.rawmk4 19 25.rawmk4 22 03.rawmk4 22 33.rawmk4 00 21.rawmk4 00_50.rawmk4 19 28.rawmk4 22 06.rawmk4 22 36.rawmk4 00_24.rawmk4 00 53.rawmk4 19_33.rawmk4 22_09.rawmk4 22_39.rawmk4 00 27.rawmk4 00 55.rawmk4 21 02.rawmk4 22 12.rawmk4 22 42.rawmk4 00 30.rawmk4 00 59.rawmk4 21 05.rawmk4 22 15.rawmk4 23 37.rawmk4 00 33.rawmk4 01 02.rawmk4 21 18.rawmk4 22 18.rawmk4 c21 24.rawmk4 00 36.rawmk4 17 44.rawmk4 21 21.rawmk4 22 21.rawmk4 c21 30.rawmk4 00_38.rawmk4 17_47.rawmk4 21_27.rawmk4 22_24.rawmk4 c21_37.rawmk4 00 41.rawmk4 18 28.rawmk4 21 34.rawmk4 22 27.rawmk4