
Mauna Loa Solar Observatory Observer's Log

Thu Nov 15 17:11:23 GMT 2012

Year: 12 Doy: 320

Observer: berkey

Thu Nov 15 17:22:23 GMT 2012 CHIP Start Patrol

WEATHER COMMENT: Thu Nov 15 17:22:50 GMT 2012

temp 43f, wind 15mph from se, patchy cirrus covering the sky.

end

MKIV COMMENT BY BEN: Thu Nov 15 17:23:12 GMT 2012

With the cirrus layer up there the mk4 analog looks correct. Both of the doule humps are seeing the expected washed out lmb signal.

end

Thu Nov 15 17:25:18 GMT 2012: PSPT Start Patrol

Thu Nov 15 18:01:43 GMT 2012 CHIP LSD

Thu Nov 15 18:03:37 GMT 2012 CHIP End LSD

Thu Nov 15 18:03:44 GMT 2012 CHIP BiasLSD

Thu Nov 15 18:04:38 GMT 2012 CHIP End BiasLSD

Thu Nov 15 18:04:44 GMT 2012 CHIP Bias

Thu Nov 15 18:05:35 GMT 2012 CHIP End Bias

Thu Nov 15 18:05:40 GMT 2012 CHIP ReStart Patrol

Thu Nov 15 19:14:10 GMT 2012 MKIV Start Patrol

Thu Nov 15 19:20:30 GMT 2012 MKIV End Patrol

Thu Nov 15 19:27:02 GMT 2012 MKIV End Patrol

Thu Nov 15 19:59:24 GMT 2012 MKIV Start Patrol

Thu Nov 15 20:17:18 GMT 2012 MKIV End Patrol

Thu Nov 15 21:06:31 GMT 2012 MKIV Start Patrol

Thu Nov 15 21:34:18 GMT 2012 MKIV End Patrol

Thu Nov 15 22:23:52 GMT 2012: PSPT Start Patrol

Thu Nov 15 22:28:32 GMT 2012: PSPT Abort Patrol

Thu Nov 15 22:30:12 GMT 2012 CHIP End Patrol

Thu Nov 15 23:25:22 GMT 2012 MKIV Start Patrol

Thu Nov 15 23:37:22 GMT 2012 MKIV End Patrol

MKIV COMMENT BY BEN: Fri Nov 16 01:05:38 GMT 2012

Looking at the CoMP occultor postion over time I dont see anything special when mk4 failed so it looks like the spar guide r ins't at fault for misaligment of Mk4.

I investiaged possible realignment options for MK4 today but the the cirrus never cleared up enough to give it a try.

end

Fri Nov 16 01:07:38 GMT 2012

MkIV

19_14.rawmk4 20_02.rawmk4 20_11.rawmk4 21_09.rawmk4 23_31.rawmk4

19_17.rawmk4 20_05.rawmk4 20_14.rawmk4 23_25.rawmk4 23_34.rawmk4

19_59.rawmk4 20_08.rawmk4 21_06.rawmk4 23_28.rawmk4