
Mauna Loa Solar Observatory Observer's Log

Tue Sep 2 16:51:46 GMT 2003

Year: 03 Doy: 245

Observer: koon

Tue Sep 2 16:58:06 GMT 2003 MKIV Start Patrol
Tue Sep 2 16:58:05 GMT 2003 CHIP Start Patrol
Tue Sep 2 16:58:15 GMT 2003 PICS Start Patrol

WEATHER COMMENT: Tue Sep 2 16:51:55 GMT 2003

Clear sky, no wind, temp=46 F.

PSPT COMMENT: Tue Sep 2 17:11:35 GMT 2003

Observing.

GONG COMMENT: Tue Sep 2 17:12:50 GMT 2003

Going down to the shelter to unstow the instrument, it was stowed due to

nearby storm.

GONG COMMENT: Tue Sep 2 17:49:39 GMT 2003

Back from shelter, unstowed instrument. Unstow instructionw were unclear so I talked to Chirag and put the unclear items into a log message for them.

Instrument is back up and running.

COMMENT: Tue Sep 2 17:51:05 GMT 2003

Mopping up water puddles in PSPT dome, not much leakage, nothing appears

negatively affected by the storm.

WEATHER COMMENT: Tue Sep 2 17:53:18 GMT 2003

There is actually a very thin cirrostratus overcast, and a few low clouds.

Flat

Tue Sep 2 18:01:44 GMT 2003 CHIP LSD

Tue Sep 2 18:03:39 GMT 2003 CHIP End LSD

Tue Sep 2 18:03:50 GMT 2003 PICS

Tue Sep 2 18:04:03 GMT 2003 CHIP BiasLSD

Tue Sep 2 18:05:05 GMT 2003 CHIP End BiasLSD

Tue Sep 2 18:05:15 GMT 2003 CHIP Bias

Tue Sep 2 18:06:08 GMT 2003 CHIP End Bias

Tue Sep 2 18:06:28 GMT 2003 PICS End Flat

MKIV COMMENT: Tue Sep 2 18:29:15 GMT 2003

Centered occulting.

Tue Sep 2 19:13:34 GMT 2003 MKIV End Patrol

Tue Sep 2 19:13:45 GMT 2003 MKIV Start Cal

WEATHER COMMENT: Tue Sep 2 19:16:49 GMT 2003

More low clouds are passing over.

Tue Sep 2 19:33:23 GMT 2003 MKIV End Cal

Tue Sep 2 19:33:38 GMT 2003 MKIV Start Patrol

GONG COMMENT: Tue Sep 2 19:42:17 GMT 2003

GONGops requested I check for "eccentric crowders" on the optical bench, in support of their upcoming PM trip here they're checking to see what else to bring up here. Heading down to shelter now.

CHIP PROBLEM: Tue Sep 2 19:46:07 GMT 2003

Appears to be stalled since about 1912 UT. Program: FixCenter, Optics: Busy Did a Kill/Run cycle to fix it.

Tue Sep 2 19:47:06 GMT 2003 CHIP End Patrol Tue Sep 2 19:49:17 GMT 2003 CHIP Start Patrol GONG COMMENT: Tue Sep 2 20:06:23 GMT 2003 Back from shelter, they do have the required "eccentric crowders" installed. WEATHER COMMENT: Tue Sep 2 20:11:40 GMT 2003 The weather looks good enough for cleaning the Ol, so I will pause obs and clean the O1 then do a Cal/Correct/Cal sequence soon afterwards. The cirrostratus has decreased significantly, it is still there though extremely light - and better than I've seen it for weeks. I already cleaned the O1 and spar quider telescopes objectives earlier this morning when clouds were passing MKIV COMMENT: Tue Sep 2 20:48:27 GMT 2003 Centered occulting, started Patrol to get a few scans. Tue Sep 2 20:49:07 GMT 2003 MKIV Start Patrol MKIV COMMENT: Tue Sep 2 20:50:03 GMT 2003 Objective is cleaned and reinstalled, sky conditions seem the same as before the cleaning, signal strength dropped maybe 30-40% due to loss of scattered light through cleaned lens. Cued up to Calibrate at the end of the second scan, then will do a Correct, then another Cal. Getting data now. Tue Sep 2 20:55:18 GMT 2003 MKIV End Patrol Tue Sep 2 20:55:29 GMT 2003 MKIV Start Cal Tue Sep 2 21:14:11 GMT 2003 MKIV End Cal Tue Sep 2 21:14:23 GMT 2003 MKIV Start Correct Tue Sep 2 21:16:01 GMT 2003 MKIV End Correct Tue Sep 2 21:16:14 GMT 2003 MKIV Start Cal MKIV COMMENT: Tue Sep 2 21:17:04 GMT 2003 OK, I did a cal then a Correct and just started the last cal. Then I'll go back to the normal Patrol observing routine. WEATHER COMMENT: Tue Sep 2 21:19:02 GMT 2003 The sky is still very clear, just as it was before the O1 cleaning. Tue Sep 2 21:34:48 GMT 2003 MKTV End Cal Tue Sep 2 21:35:01 GMT 2003 MKIV Start Patrol MKIV COMMENT: Tue Sep 2 21:40:50 GMT 2003 Centered occulting. **PSPT PROBLEM**: Tue Sep 2 21:43:43 GMT 2003 Crashed around 2105 UT "taking Blue image". I killed runPspt.pro and restarted Pspt, then I experimented with focusing for blue and red filters instead of going right back to the normal observing routine. WEATHER COMMENT: Tue Sep 2 22:24:43 GMT 2003 Some orographic clouds are gathering nearby. MKIV COMMENT: Tue Sep 2 22:59:43 GMT 2003 Pausing due to clouds. Tue Sep 2 23:03:33 GMT 2003 MKIV End Patrol Tue Sep 2 23:31:23 GMT 2003 MKIV Start Patrol MKIV COMMENT: Tue Sep 2 23:31:34 GMT 2003 Centered occulting. PSPT COMMENT: Wed Sep 3 00:07:18 GMT 2003 Done experimenting with focuses. Best Blue still appears to be 75, best Red

appears to be 2000+ though 1950 looks good too, and 1950 won't cause subsequent focus position readings. Restarted observations. WEATHER COMMENT: Wed Sep 3 00:09:10 GMT 2003 Orographic clouds have cleared away. MKIV COMMENT: Wed Sep 3 00:53:36 GMT 2003 Centered occulting. MKIV COMMENT: Wed Sep 3 01:43:43 GMT 2003 Centered occulting. Wed Sep 3 02:11:32 GMT 2003 PICS End Patrol Wed Sep 3 02:28:54 GMT 2003 MKIV End Patrol 3 02:28:47 GMT 2003 End Patrol Wed Sep CHIP Wed Sep 3 03:01:20 GMT 2003 MkIV 00 00.rawmk4 01_44.rawmk4 17_54.rawmk4 19 45.rawmk4 22 22.rawmk4 00 03.rawmk4 01 47.rawmk4 17 57.rawmk4 19 48.rawmk4 22 25.rawmk4 00 06.rawmk4 01 50.rawmk4 17 59.rawmk4 19 51.rawmk4 22 27.rawmk4 00 09.rawmk4 01 53.rawmk4 18 02.rawmk4 19 54.rawmk4 22 30.rawmk4 00 12.rawmk4 01 56.rawmk4 18 05.rawmk4 19 57.rawmk4 22 33.rawmk4 00_15.rawmk4 01_59.rawmk4 18_08.rawmk4 20_00.rawmk4 22_36.rawmk4 00_18.rawmk4 02_02.rawmk4 18_11.rawmk4 20_03.rawmk4 22_39.rawmk4 00 21.rawmk4 02 05.rawmk4 18 14.rawmk4 20 05.rawmk4 22 42.rawmk4 00_24.rawmk4 02_08.rawmk4 18_17.rawmk4 20 08.rawmk4 22_45.rawmk4 00 27.rawmk4 02 10.rawmk4 18 20.rawmk4 20 11.rawmk4 22 48.rawmk4 18 23.rawmk4 20 49.rawmk4 22 51.rawmk4 00 30.rawmk4 02 13.rawmk4 00 33.rawmk4 02 16.rawmk4 18 26.rawmk4 20 52.rawmk4 22 54.rawmk4 00 36.rawmk4 02 19.rawmk4 18 29.rawmk4 20 58.rawmk4 22 57.rawmk4 00_39.rawmk4 02 22.rawmk4 18 32.rawmk4 21 04.rawmk4 23 00.rawmk4 00_41.rawmk4 02_25.rawmk4 18_35.rawmk4 21_10.rawmk4 23_31.rawmk4 00_44.rawmk4 16_58.rawmk4 18_38.rawmk4 21_19.rawmk4 23_34.rawmk4 00 47.rawmk4 17 01.rawmk4 18 41.rawmk4 21 25.rawmk4 23 37.rawmk4 00_50.rawmk4 17_04.rawmk4 18 43.rawmk4 21_31.rawmk4 23 40.rawmk4 17_07.rawmk4 00_53.rawmk4 18_46.rawmk4 21_35.rawmk4 23 43.rawmk4 17 09.rawmk4 00 56.rawmk4 18 49.rawmk4 21 37.rawmk4 23 46.rawmk4 00 59.rawmk4 17 12.rawmk4 18 52.rawmk4 21 40.rawmk4 23 49.rawmk4 01 02.rawmk4 17 15.rawmk4 18 55.rawmk4 21 43.rawmk4 23 52.rawmk4 01 05.rawmk4 17 18.rawmk4 18 58.rawmk4 21 46.rawmk4 23 54.rawmk4 01_08.rawmk4 17_21.rawmk4 19_01.rawmk4 21_49.rawmk4 23_57.rawmk4 01 11.rawmk4 17 24.rawmk4 19 04.rawmk4 21 52.rawmk4 c19 13.rawmk4 01 14.rawmk4 17 27.rawmk4 19 07.rawmk4 21 55.rawmk4 c19 19.rawmk4 01_17.rawmk4 17_30.rawmk4 19_10.rawmk4 21_58.rawmk4 c20_55.rawmk4 01 20.rawmk4 17 33.rawmk4 19 16.rawmk4 22 01.rawmk4 c21 01.rawmk4 17 36.rawmk4 c21 07.rawmk4 01 23.rawmk4 19 22.rawmk4 22 04.rawmk4 01_26.rawmk4 17_39.rawmk4 19_29.rawmk4 22_07.rawmk4 c21 10.rawmk4 01 28.rawmk4 17 42.rawmk4 19 33.rawmk4 22 10.rawmk4 c21 22.rawmk4 01 31.rawmk4 17 45.rawmk4 19 36.rawmk4 22 13.rawmk4 c21 28.rawmk4 01 34.rawmk4 17 48.rawmk4 19 39.rawmk4 22 16.rawmk4

19 42.rawmk4

01 40.rawmk4

17 51.rawmk4

22 19.rawmk4