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Mauna Loa Solar Observatory Observer's Log
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      Mon May 4 16:43:38 GMT 2015
Year: 15 Doy: 124
Observer: berkey
WEATHER COMMENT: berkey: Mon May 4 16:43:40 GMT 2015
temp 47f, wind light, clear skies with strong inversion at about 8,000 ft.
end
Mon May 04 16:55:57 GMT 2015 COMP Start Patrol
Mon May 04 17:10:49 GMT 2015 KCOR Start Synoptic Patrol
GENERAL OBSERVATORY COMMENT BY berkey: Mon May 4 18:18:00 GMT 2015
Inspected the left/right dome rotation switch and found the right turning contacts to be well oxidized and pitted. This l
eaded to a bad electrical connection and no/difficult right and dome rotation. The contacts were pulled out and cleaned up
; now the dome appears to be moving smoothing to the right when commanded.
 end
Mon May 04 18:27:37 GMT 2015 KCOR End Patrol
Mon May 04 18:27:38 GMT 2015 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20150323.ini
Mon May 04 18:44:59 GMT 2015 KCOR End Calibration Script
Mon May 04 18:45:16 GMT 2015 KCOR Start Synoptic Patrol
Mon May 04 18:45:17 GMT 2015 KCOR Start Synoptic Patrol
**PSPT PROBLEM COMMENT BY berkey** : Mon May 4 18:45:32 GMT 2015
Pspt dos box crashed. In trying to recover I got PSPT into a werid mode where the telescope end up pointing to the North
West hitting the platfrom safty wires. After this the control box was turned off and the clutches were sliped to put the
telescope back into the nonimal start up position.
**PSPT PROBLEM COMMENT BY berkey** : Mon May 4 19:29:54 GMT 2015
I think the RA stepper motor or amplfier system may have gone bad. With the RA motor removed from the assembly; when tryi
ng to do moves under computer control the motor gave out a high pitch whine and did not move. Checking spares I cannot fi
nd a M2-2240-S in invenotry.
end
Mon May 04 20:44:11 GMT 2015 COMP End Patrol
Mon May 04 20:55:27 GMT 2015 KCOR End Patrol
Mon May 04 21:01:40 GMT 2015 COMP Start Patrol
Mon May 04 21:03:54 GMT 2015 KCOR Start Synoptic Patrol
Mon May 04 21:58:37 GMT 2015 KCOR End Patrol
Mon May 04 21:58:47 GMT 2015 CoMP Paused for clouds
Mon May 04 22:15:44 GMT 2015 CoMP Restarted from pause
Mon May 04 22:15:44 GMT 2015 COMP End Patrol
GENERAL OBSERVATORY COMMENT BY berkey: Mon May 4 22:19:44 GMT 2015
Closing domes for foq.
 end
Mon May 04 23:39:20 GMT 2015 COMP Start Patrol
Mon May 04 23:46:28 GMT 2015 KCOR Start Synoptic Patrol
Tue May 05 00:17:33 GMT 2015 KCOR End Patrol
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Tue May 05 00:18:13 GMT 2015 CoMP Paused for clouds Tue May 05 00:22:39 GMT 2015 KCOR Start Synoptic Patrol Tue May 05 00:22:43 GMT 2015 CoMP Restarted from pause **PSPT PROBLEM COMMENT BY berkey**: Tue May 5 02:16:39 GMT 2015

After some more trouble shooting it looks like the motor is working, but somehow not getting proper feed back. At this po int after a "gdr home" the telescope takes off at full speed for a few 10s of degrees of motion then stops and the motor b egins to make its high pitch whine. My guess is the issue is a poor connection where the cableing enters the bottom (sout h end) of the PSPT telescope). Tehse cables have a bit of strain on them and could been pulled to far.

end

GENERAL OBSERVATORY COMMENT BY berkey: Tue May 5 02:25:11 GMT 2015 New virus checker installed on the office computer.

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Tue May 05 02:42:09 GMT 2015 KCOR End Patrol Tue May 05 02:42:11 GMT 2015 COMP End Patrol