```
Mauna Loa Solar Observatory Observer's Log
 ______
      Wed Jan 13 16:37:42 GMT 2016
Year: 16 Doy: 013
Observer: berkey
WEATHER COMMENT: berkey: Wed Jan 13 16:39:27 GMT 2016
Temp: 55.4f, Humidity: 22%, Pressure: 28.639in, Wind: 17mph from SE, Skies: clear
  end
GENERAL COMMENT BY berkey: Wed Jan 13 17:39:40 GMT 2016
Phone was down this morning. One of the connectors in the nest of old wireing became disconnected at some point in the la
st couple days. The lack of connection was noticed by the blinking red inuse light on the office phone, when the phone wa
s obvioulsy not is use.
end
GENERAL COMMENT BY berkey: Wed Jan 13 18:06:56 GMT 2016
Contractors on site.
  end
Wed Jan 13 18:12:02 GMT 2016 KCOR Start Synoptic Patrol
Wed Jan 13 18:42:41 GMT 2016 KCOR End Patrol
Wed Jan 13 18:42:42 GMT 2016 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20150323.ini
Wed Jan 13 18:59:59 GMT 2016 KCOR End Calibration Script
Wed Jan 13 19:00:16 GMT 2016 KCOR Start Synoptic Patrol
Wed Jan 13 19:00:16 GMT 2016 KCOR Start Synoptic Patrol
GENERAL COMMENT BY berkey: Wed Jan 13 20:01:42 GMT 2016
Fabian from Nets is on the mountain.
  end
Wed Jan 13 20:19:40 GMT 2016 KCOR End Patrol
KCOR COMMENT BY berkey: Wed Jan 13 20:22:08 GMT 2016
Realigned sgs
end
Wed Jan 13 20:27:34 GMT 2016 KCOR Start Synoptic Patrol
Wed Jan 13 21:40:05 GMT 2016 KCOR End Patrol
Wed Jan 13 21:45:05 GMT 2016 KCOR Start Synoptic Patrol
GENERAL COMMENT BY berkey: Wed Jan 13 22:24:30 GMT 2016
sqs realigned. Got an osscillation after putting in new guiding targets but I was able to dampend them by hand and now th
e quider seems happy again.
end
Wed Jan 13 22:32:46 GMT 2016 KCOR Start Synoptic Patrol
Wed Jan 13 23:37:56 GMT 2016 KCOR End Patrol
Wed Jan 13 23:42:12 GMT 2016 KCOR Start Synoptic Patrol
GENERAL COMMENT BY berkey: Wed Jan 13 23:42:23 GMT 2016
RA was oscillating added small mass to the back to stop the motion.
end
GENERAL COMMENT BY berkey: Wed Jan 13 23:42:23 GMT 2016
 end
Thu Jan 14 01:33:38 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover
```

Thu Jan 14 01:33:40 GMT 2016 KCOR End Patrol

Thu Jan 14 01:34:58 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover

Thu Jan 14 01:35:00 GMT 2016 KCOR End Patrol

Thu Jan 14 01:35:36 GMT 2016 KCOR Start Synoptic Patrol

GENERAL COMMENT BY berkey: Thu Jan 14 01:35:38 GMT 2016

dome occulting breifly sgs lost guiding

end

Thu Jan 14 02:27:29 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover

Thu Jan 14 02:27:31 GMT 2016 KCOR End Patrol

Thu Jan 14 02:29:38 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover

Thu Jan 14 02:29:40 GMT 2016 KCOR End Patrol

GENERAL COMMENT BY berkey: Thu Jan 14 02:52:20 GMT 2016

contractors worked on Roof rafters and roof plating today. The roofing contractor was on site today as well.

Tomorrow I think we should be seeing some sheeting on the interior walls of the dome near the location of the new dome rot ator. Some of the panels will be left off until the wall under the south edge of the dome is shored up. Roofing instal lation, and some electrical work.

Fabian had some comments for the electrican. He would like to go up 1 size on the flexiable conduit for the nets jack near the dome controller. He would also like to see the network jack on the back of the pier to be replaced with the same ty pes of boxes uses for the rest of the nets boxes. The netboxes also need some bushings on the both ends of the pipes; the PSPT nets boxs has the bushings the other nets boxes do not.

end

GENERAL COMMENT BY berkey: Thu Jan 14 02:56:26 GMT 2016

Decommisioned old ULUA today. Moved some of the display faciliteis over to mlsoserver. We should monitor resource usage as the xanims seemd to make ulua crawl. We also have the isuse that the mlsoever video card can only diplsay 1280x1024 so we should look at tempoarly shrinking the gifs to better accomidate the screen.

I have also moved the davis station from ulua to mlsoserver but I think we are still missing one of the software packages need to interface with it. Until then the automatic weather logging is down.

____end___