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Mauna Loa Solar Observatory Observer's Log

Thu Oct 28 17:11:17 GMT 2010

Year: 10 Doy: 301 Observer: koon

WEATHER COMMENT: Thu Oct 28 17:11:18 GMT 2010

Foggy, wind=20+ mph from the SE, temp=42F, no obs until weather improves.

end

NOTE BY DARRYL: Thu Oct 28 17:12:03 GMT 2010

Today I will help visiting HawTel folks do a site survey in preparation for the network bandwidth upgrade installation, I hope the weather improves.

___end__

Thu Oct 28 21:28:09 GMT 2010 H-ALPHA Start Patrol Thu Oct 28 21:30:00 GMT 2010 MKIV Start Cal WEATHER COMMENT: Thu Oct 28 21:30:05 GMT 2010 Fog and clouds have cleared, starting instruments.

end

Thu Oct 28 21:30:38 GMT 2010 CHIP Start Patrol

Thu Oct 28 21:43:46 GMT 2010 COMP Start Patrol
Thu Oct 28 21:48:40 GMT 2010 MKIV End Cal

Thu Oct 28 21:48:50 GMT 2010 MKIV Start Patrol

NOTE BY DARRYL: Thu Oct 28 21:45:01 GMT 2010

I've been helping Elston (fiber optic routing main guy) and Norman (fiber optics equipment main quy) from HawTel do a detailed site survey in preparation for installation of our network bandwidth upgrade. We came up with a plan that should work, they need to get it approved. We'll need to provide 7 units of rack space (above current router would be good) for their fiber terminal and various panels and rectifier, and wall space (behind GONG terminal) for the wallmount distribution center where the 72 strand single mode micro fiber cable terminates. Outside they'll run a new special conduit along our old conduit near MLSO then bypass the new NOAA building where the current copper T1 cable detours, instead they'll run above ground for about 10' to the box to the West of the blue Butler Building and from there follow the old copper cable run into the SW corner of the Keeling building ceiling then over the drop-ceiling and out the NE conduit to the HawTel radio shack where they'll have another set of new rack mounted equipment. This is the plan as it stands now, if approved then outside cable running could start in a few weeks and inside equipment installation could be a few weeks later. It looks like we'll have the HawTel part of the installation done by the end of the year. A few more interesting facts, their radio link can handle an OC3 (not an OC1 as we were told earlier) so there is apparently plenty of room for more bandwidth increases in the future, and if we were located closer to the shack then they could have just run a CAT5 cable for our connection, that's what they may do for NOAA at their Keeling building later.

___end__

Thu Oct 28 22:29:54 GMT 2010: PSPT Start Patrol Thu Oct 28 23:00:38 GMT 2010 CHIP LSD

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Thu Oct 28 23:02:28 GMT 2010
                               CHIP
                                         End LSD
Thu Oct 28 23:02:36 GMT 2010
                               CHIP
                                         BiasLSD
Thu Oct 28 23:03:16 GMT 2010
                               CHIP
                                         End BiasLSD
Thu Oct 28 23:03:15 GMT 2010 H-ALPHA End Patrol
Thu Oct 28 23:03:35 GMT 2010
                               CHIP
Thu Oct 28 23:04:20 GMT 2010
                               CHIP
                                        End Bias
Thu Oct 28 23:04:28 GMT 2010
                               CHIP
                                        ReStart Patrol
Thu Oct 28 23:08:35 GMT 2010 H-ALPHA Start Patrol
**H-ALPHA PROBLEM COMMENT BY DARRYL**: Thu Oct 28 23:01:45 GMT 2010
Images are looking funny, time is gone from upper right corner of some of the
disk images and exposure seems to vary on limb images. Stopped program,
closed H-Alpha.vi, then brought it up and ran program to try to clear the
strangeness,
end
Thu Oct 28 23:52:43 GMT 2010 H-ALPHA Start Patrol
**GENERAL PROBLEM COMMENT BY DARRYL**: Thu Oct 28 23:40:55 GMT 2010
Big power outage, NOAA just had a surge but we blew a fuse in the new
gray Square-D panel outside. Power was coming in to panel at upper right
but not leaving switch at lower left inside the box. You open the box
by unscrewing knurled knobs at top and bottom then use a large flat blade
screwdriver to turn silver disk with slot near the door handle and turn
handle to unlatch (at same time maybe), then there is one more silver disk
with slot that needs to be turned at the ON/OFF switch to open the door
fully, this can be done w/o turning off the ON/OFF main switch if done as
I described. Inside at upper left there is a Cooper Bussman 30A capable
fuse holder with a plastic handle that can be pulled out and down to
disengage the fuse that blew out, do this with main breaker OFF and only
if power isn't coming out of the automatic switch (big black box) at the
bottom left and going out to MLSO on those large cables. You can then
remove and replace the fuse if it is bad, there are spare fuses in the
box at the bottom inside this big Square-D box. The fuse connects to the
timer that is used to decide when to turn power back on after a power
glitch, it actually caused rather than prevented a problem this time,
hopefully this was an anomaly. I'm still trying to figure out if everything
is running correctly.
end
Thu Oct 28 23:58:03 GMT 2010
                               MKIV
                                       Start Patrol
Thu Oct 28 23:59:03 GMT 2010
                               CHIP
                                        Start Patrol
**CHIP PROBLEM COMMENT BY DARRYL**: Fri Oct 29 00:00:12 GMT 2010
Crashed due to power outage, but Sparc kept running.
end
**MKIV PROBLEM COMMENT BY DARRYL**: Fri Oct 29 00:00:36 GMT 2010
Crashed due to power outage but Sparc kept running.
end
Fri Oct 29 00:15:53 GMT 2010: PSPT Start Patrol
**COMP PROBLEM COMMENT BY DARRYL**: Fri Oct 29 00:01:12 GMT 2010
Crashed due to power outage, all Pulizzi channels had to be turned on, the
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PC had to be unplugged and plugged back in and turned on to actually turn on.

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end
Fri Oct 29 00:26:25 GMT 2010: PSPT Abort Patrol
Fri Oct 29 00:26:40 GMT 2010
                                CHIP
                                         End Patrol
Fri Oct 29 00:27:51 GMT 2010
                               MKIV
                                        End Patrol
**GENERAL PROBLEM COMMENT BY DARRYL**: Fri Oct 29 00:28:16 GMT 2010
It looks like all the instruments are OK, the UPS kept the instrument
Sparcs going well. One odd thing is that the Ulua animation
display isn't updating with newer data images, I did a wBoss stop and
then a wBoss start but nothing changed.
end
Fri Oct 29 00:33:15 GMT 2010 H-ALPHA End Patrol
**GENERAL PROBLEM COMMENT BY DARRYL**: Fri Oct 29 00:34:50 GMT 2010
Note that the red light on the front of the Square-D main breaker box outside
is normally on, but it isn't on even when power gets to the box if that
power isn't getting past the automatic switch inside the box.
  end
WEATHER COMMENT: Fri Oct 29 00:38:18 GMT 2010
Clouds moving in again.
  end
Fri Oct 29 01:13:40 GMT 2010
        MkIV
                                                            23_03.rawmk4
00 01.rawmk4
               21_33.rawmk4
                              22 06.rawmk4
                                             22_36.rawmk4
                                                            23 06.rawmk4
00 04.rawmk4
               21 39.rawmk4
                              22 09.rawmk4
                                             22 39.rawmk4
00 06.rawmk4
              21 45.rawmk4
                              22 12.rawmk4
                                             22 42.rawmk4
                                                            23 58.rawmk4
00 09.rawmk4
               21 48.rawmk4
                              22 15.rawmk4
                                             22 45.rawmk4
                                                            c21 30.rawmk4
00 12.rawmk4
               21 51.rawmk4
                              22 18.rawmk4
                                             22 48.rawmk4
                                                            c21 36.rawmk4
00 15.rawmk4
              21 54.rawmk4
                              22 21.rawmk4
                                             22 51.rawmk4
                                                            c21 42.rawmk4
00_18.rawmk4
              21_57.rawmk4
                              22_24.rawmk4
                                             22_54.rawmk4
00 21.rawmk4
               22_00.rawmk4
                              22_27.rawmk4
                                             22_57.rawmk4
00_24.rawmk4
               22_03.rawmk4
                              22_32.rawmk4
                                             23_00.rawmk4
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