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Mauna Loa Solar Observatory Observer's Log
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       Wed Aug 15 17:02:11 GMT 2007
Year: 07 Doy: 227
Observer: yasukawa
WEATHER COMMENT: Wed Aug 15 17:02:45 GMT 2007
In thick altostratus and cap cloud overcast, S wind 10 mph, temp 44 F.
Hurricane Flossie has moved past the island of Hawaii overnight with no
serious consequences. Bunny turned off the Sparcs after transferring data
as a precaution against power outages or surges, which thankfully did not
occur. Powering systems back up at this time.
  end
COMMENT: Wed Aug 15 17:15:54 GMT 2007
Everybody came up OK except for oopu. Oopu stalled during boot, cycled power
and rebooted, booted successfully this time.
end
**GONG PROBLEM**: Wed Aug 15 18:00:57 GMT 2007
Going down to GONG to attempt DLT swap. Instructions indicate that this is
a two-person job but I'll see how far I can get.
end
**GONG PROBLEM**: Wed Aug 15 19:50:06 GMT 2007
Back from GONG. Swapped failed DLT2 drive with DLT4 from workstation.
Got as far as the restart, HD LEDs would not come on, checked reattached cables
and the appeared good, no bent pins. Connections all secure.
Alerted GONGops to problem.
 end
WEATHER COMMENT: Wed Aug 15 20:52:35 GMT 2007
In fog and drizzle.
end
**GONG PROBLEM**: Wed Aug 15 22:18:35 GMT 2007
Got a response from
Tim Purdy at GONG. Going down in the rain to try a few things.
 end
**GONG PROBLEM**: Thu Aug 16 02:13:16 GMT 2007
Back from GONG. Spent afternoon playing musical drives troubleshooting
what turned out to be a blown fuse in the SCSI system way up inside
the Data Computer. Bad DLT drive from Monday may have also taken out
two of the primary HDs. Tim will check things out and they may need to
be replaced with larger capacity units in spares.
There may be termination issues in the Data SCSI system that may get
resolved with the replacement HDs.
end
WEATHER COMMENT: Thu Aug 16 02:18:24 GMT 2007
Still socked in with fog and rain all afternoon.
end
Thu Aug 16 02:19:03 GMT 2007
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