Daily report for 09 OCT 2013

Windy Day!!!

High gusty windstorm from the South has this trailer rocking like I was going down the interstate.

Critical error and stopped 449 was identified by Bill, and I came to investigate. The Dashboard showed the DRX program had stopped, and all it took was a stop and restart of that program to resolve the error. See 449 stopped for reference, including copied output text of normal and abnormal output.

Additional problems were found in the display of the surface data graphing. The graph as shown by the ISS Icon bar ceased to update around 09:00UTC 09oct, even though current time was around 19:00UTC 09oct. Blanking and restarting the display did not fix the error, but stopping and restarting the ISS Icon bar did result in an updated graph. The data continues to appear updated. Apparently the webplots were not affected, according to Bill.

NAGIOS service monitor continues to show 4 critical errors at this time:

metcraxii/profiler_anyfail_surface

metcraxii/profiler_latency_raw/nidas_1_10

metcraxii/profiler_latency_raw/nidas_1_11

metcraxii/profiler_latency_surface/wxt/standard/nc

Nagios shows WXT ping OK, however..... I'll not be going up to the rim to investigate at this time. The winds are howling at 22 M/Sec, and I don't think they would let me outside, nor do I think I could do much good in this wind!

All other systems appear ok, dust is settling on everything, I vacuumed everything I could, including the dust atop the 449 amplifier electronics.

(wow- motion sickness/queasiness from trailer rocking becoming an issue!- I am going outside!)