

Wellstar: Finished Project Update (Monday 10/01/12):

All went well today, including finishing the last two RPPs, Point-To-Point Grounding testing, end-of-project activities and a full completion of ALL Open items on the Punchlist. We also succeeded in eliminating the phantom pseudo comm loss on PDU D35-001 – I am glad we stuck with it and Mike Kalkas (Affinity) was able to get rid of this issue through the software modification. Great job, Mike!

Before leaving the site I made sure the following items were done:

- Changed the alarm settings back to factory on all RPPs
- Confirmed Alarm settings on all PDUs
- Plugged all PDU shunts back in
- Made sure all the lacings were removed
- Confirmed all PDUs and RPPs were showing “Green” and without any problems on Wonderware
- Tightened all PDU and RPP doors and shield panels
- Turned all breakers OFF (except for the PDU mains)
- Cleaned-up

Attached, please find the final Punchlist with ALL items addressed and Closed.

Special thanks to Paul Carver, the crew of Inglett and Stubbs (Jim, Alex , Eric and others), Tom Hewitt (Liebert), Mike Kalkas (Affinity), Larry Burton and other behind-the-scenes people for everyone's full and thorough support.

Cheers