NOvA Experiment Status

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All Experimenter’s Meeting  January 13, 2014
NOvA Far Detector Assembly Progress

Status Date: 06JAN14

Block 26 Assembly Progress
67% Complete

Block Instrumented
Instrumentation Progress
Di-Block 3: 50% Complete
Di-Block 4: 50% Complete
Di-Block 5: 75% Complete

Block Filled
Block 22 Fill Progress
38% Complete

26 blocks of PVC modules are assembled and installed in place
22.58 blocks are filled with liquid scintillator
7.5 blocks are outfitted with electronics

14 kilotons = 28 NOvA Blocks

Last Monday
Far Detector Data-Taking

Cold APDs, full gain HVs
- Diblocks 1,2 – APDs w A174 original installations (some replacements)
- Diblocks 3t,4t – APDs w/o A174
- Diblock 5t – APDs w A174 baked

Warm APDs, full gain HVs
- DCMs-2-03-07 – APDs w/o A174
- DCMs-2-05-{07-10} – APDs w A174 baked
- Warm APDs, HV = 350V
  - DCM-2-03-{8-10} – APDs w/o A174
  - DCM-2-05-11 – APDs w A174 baked
DAQ Uptime – 21 (holi)days

NOvA FarDet DAQ Uptime vs Time

average=0.786

1. DAQAppManager “problems” – kerberos problem
2. Water leak – DB 01t
3. AC trip in AR computer room – New Years Eve ~midnight, approaching 90F in room, -43F outside!
4. Water leak + Run Start problems during recovery

Average ~79% - weekend average normally closer to 90%
Fraction of POTs Recorded

Good 3 weeks for beam – what POTs we missed were ~due to our problems detailed on the previous slide
POT Exposure (Daily/Integrated)

- <1E18 per day average
- Total of ~1.8E19 POT for holiday weeks (last ~21 days)
Performance - Week of Dec 17

DiBlocks 1 and 2 (A174), 3top (no A174) – full gain, cold; Diblock 4top – full gain, warm, no A174; Diblock 5top – full gain, warm, A174, baked; remainder of DiBlocks, DCMs – FEBs only.

Cooled APDs looking good:
Total of 61440 channels cooled – 61280 are active (99.74%) (5 FEB/APDs with no hits, no FEB/APDs with <32 channels inactive)
On Diblock 3t (no A174), 384/384 FEB/APDs cooled (100%), 12288/12288 channels active (100%)

DAQ performance keeping up with detector growth:
Ran with 144 DCMs in pattern mode – 11 complete diblocks + 2(1/2) diblocks (equivalent of 12 diblocks)
Near Detector Block Installation Complete

Last Block installed last Friday, January 11
Summary

- Cooled APDs looking good – especially those without A174 primer coating
- Working on solving problems that will increase our Uptime efficiency:
  - Run starts
  - DSO (pedestal runs) scan times
  - Shift efficiency during APD installation (better/standard procedures)
- Experience with 2-person shifts during daytime for 2 detectors in commissioning:
  - Collaborators spending more time on detector operations
  - Shifters helping each other with procedures, problems, etc.
  - Overlap helps with training and communications
- Near Detector block installation is complete!