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NBI Upgrade Weekly Status 3/9/12

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Timothy N. Stevenson tstevens@pppl.gov Mar 9 (4 days ago) ☆

to Mike, Ronald, Alfred, Erik, Mark, John, Thomas, Masayuki, Mike, Martin, Kelsey, Neway, William, Ramakrishna

Mike

NBI Upgrade: The monthly status meeting took place this week with all jobs reporting steady progress and some additional opportunities for acceleration of tasks. The final quantity of source parts was delivered which allows this job to be completed and closed. An ECP is in approval for the Relocation job to show accelerated forecast schedule and rearranged but net same costs for the job. An ECP is in progress for central computing I&C for the Controls job.

NBI Armor: The Armor IP for support mount positioning and installation was approved. The mounts are ready for installation which is planned to begin next week. This job will involve in vessel metrology.

NBI Relocation: Removal of the duct at the TTC SE large tritium door took place this week. The procedure for conduit removal was approved. The lintel removal is planned. Welding for the box plates is planned for next week. These plates allow the use of air castors to move the BL through the TTC SE door into the south high bay area of the NTC.

NBI Refurbishment: The BL Lid cryogenics pipe repair is ready to be welded and is planned for next week in parallel with the welding of the BL plates for relocation.

NBI Services: Fabrication of cryogenics pipe continues in NBPC. Discussions have started to begin preparation of the NB water systems piping subcontract procurement packages.

NBI Controls: Mod/Reg chassis preparation continues. Decel controls modifications are complete. Additional control systems parts have been received.

NBI Duct and TVPS: Work continues on the central cool pipe design and drawings to start fabrication. A successful Bear