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COMPOSE	Gmail Blog - Introducing Gmail Tap - 1 day ago
Inbox (1) Starred	NBI Upgrade Weekly Status 3/30/12
Important	Timothy N. Stevenson tstevens@pppl.gov Mar 29 (3 days ago)
Sent Mail	to Mike, Ronald, Alfred, Erik, Mark, John, Thomas, Masayuki, Mike, Martin, Kelsey, Neway, William, Ramakrishna
Drafts	Mike
ASME/ARPA-E	NBI Upgrade: Two ECPs were processed and approved on the beam management and beam controls jobs.
ASME/ASME Standard	NBI Armor: The Armor Installation Procedure is in progress including in-vessel metrology and tack welding armor support brackets into position.
ASME/ASMENews	NBI Relocation: Removal and reconfiguration of HVAC and stack ductwork in the TTC is complete. Conduit removal is complete.
ASME/Capital News	Preparatory grinding work for lintel removal has started in the TTC. Fabrication of the BL lift fixture continues in the Tech Shop.
ASME/E4C	NBI Refurbishment: After some rework to identify and repair a vacuum leak, the BL Lid cryogenics pipe weld repair is complete and leakchecked. This repair is the last item before reassembly and final cleaning prior to relocation. The full energy ion dump
ASME/Thoughts	plate went to the vendor and brazing is completed. Calorimeter modifications have started in the TTC. Calorimeter parts fabrication continues in the NBI shop.
Follow up	NBI Services: Fabrication of Helium and Nitrogen cryogenics line continues in NBPC. Penetration locations and installation
ITER/ITER_News	procedures are under consideration.
Misc	NBI Power: The reactivation task for N4C Mod/Reg HVST started and is in progress this next week. Penetration locations and installation procedures are under consideration. All of the low voltage 500 MCM cabling for power supplies have been received.
Priority	Decel cable already in house will be tested and measured for length.
	NBI Controls: Fabrication of the Gradient Grid Resistive divider fiberglass frames for the Mod/Regs has started. Switchyard

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