Stephen Langish

From: Timothy Stevenson

Sent: Thursday, June 05, 2014 9:53 PM

To: Michael Williams

Cc: Ronald Strykowsky; Alfred von Halle; Lawrence Dudek; Erik Perry; Mark Cropper; John

Edwards; Thomas Egebo; Masayuki Ono; Kelsey Tresemer; Edmond McBride; Neway Atnafu; William Blanchard; S. Ramakrishnan; Guy Rossi; Kristopher Gilton; Edward Bush;

John Winkelman; Stephen Langish; Victor Garzotto; Michael Yavor; Stephen

DePasquale

Subject: NBI Upgrade Weekly Status 6/06/14

Mike

NBI Upgrade: High Voltage Transmission Line support and ground wire installation is complete. With Transmission Lines now in their final positions, BL2 High Voltage Enclosures have been bolted to the floor. Vacuum system roughing line and SF6 fabrication and installation were on hold due to conflicting priorities. The air lines for BL2 SIVs were fabricated and installed. NB Armor thermocouple scanning system software development is complete. Mod/Reg controls work, chassis preparations, fiber optics, and D.C power supply preparation continues. LCC low voltage power supply installation and reactivation is in progress including startup troubleshooting. NB Controls fabrication and installation cabling work on rack connections, cable runs, and BL wiring continued in NTC and gallery. Telemetry fiber optics termination, polishing, and testing is in progress in NTC. OMA hardware installations continued on BL2 source platform. Additional NB installation procedures are in development and review. Management performed the monthly EVMS status review of all active jobs.

Regards,

Tim

Timothy N. Stevenson, PMP

Head of Office of Project Management NSTXU NBI Upgrade Project Manager Head of Experimental Heating Systems & Neutral Beam Operations

LSB 316 C Site Princeton Plasma Physics Laboratory Princeton University P.O. Box 451 Princeton, NJ 08543 Office (609) 243-2657 FAX (609) 243-3248

email: tstevenson@pppl.gov

You can visit the home page of the DOE Princeton Plasma Physics Laboratory at http://www.pppl.gov