Stephen Langish

From: Timothy Stevenson

Sent: Friday, October 04, 2013 8:57 AM

To: Mike Williams

Cc: Lawrence Dudek; Ronald Strykowsky; Alfred von Halle; 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

Subject: NBI Upgrade Weekly Status 10/04/13

Mike

NBI Upgrade: Decon of the TTC East wall for cable tray installation continues in preparation for cable tray support installation. Flanges in the NTC have been made and installation in NTC is in progress. The Ion Source and Ion Dump DI H2O Pump procurement continues. BL2 alignment of 90 inch flange, OMA scrapers, and source platform rails continues. Source platform modifications to achieve the appropriate adjustment were made similar to BL1. The power system cable and tray subcontract installation work has started in the TCB. Scanning for wall and ceiling mounts continues. Thermocouple fabrication for the armor tiles continues. Final welding of t-bar studs is imminent. Controls tray installation in the NTC continued under the beamlines. Management participated in the Office of Science Lehman review this week.

Regards,

email: tstevenson@pppl.gov

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

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