

Stephen Langish

From: Timothy Stevenson
Sent: Friday, November 15, 2013 9:05 AM
To: Mike Williams
Cc: Lawrence Dudek; Ronald Strykowski; 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 11/15/13

Mike

NBI Upgrade: Installation of vacuum and gas system components on OMA box lids took place this week. Thermocouple testing on OMA scrapers was performed. Leakchecking of Nitrogen line took place in the NTC. Progress on services includes DI water manifold and valve installations, vacuum component purchases, and pneumatics installation procedure development. The Ion Dump pumps were received. Ion Source pumps are also expected soon. Armor tile and quadrant fit-up, assembly, and adjustments are in progress. A few additional tiles will be needed. Material is in hand. Work continues and nears completion on subcontract cable tray and conduit installation. Floor supports are installed. Setup for cable pulling will now begin. NB and TVPS duct component installation is imminent based on access and resources. Management participated in the monthly Integrated Project Team meeting.

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>