## **Stephen Langish**

**From:** Timothy Stevenson

**Sent:** Friday, July 25, 2014 7:25 AM

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 7/25/14

## Mike

NBI Upgrade: TVPS Fore line and Exhaust line installation continues. TVPS turbopump table installation is in progress with both units located. The Armor manifold installation continues and nears completion. NB Controls fabrication and installation cabling work on rack connections, cable runs, and BL wiring continued in NTC and gallery. Telemetry fiber optics end to end testing continues in NTC.; some rework of f/o terminations was performed. Sufficient fiber optics were polished and tested such that power testing could start. PTP-NB-212 Arc and Filament power testing on BL2 C was completed. Setup for BL2 A Arc and Filament power testing has started. Additional NB installation procedures are in development and review. The NBI Cryogenics Operator training course was held this week.

## 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 <a href="http://www.pppl.gov">http://www.pppl.gov</a>