## Stephen Langish

From: Timothy Stevenson

**Sent:** Friday, March 22, 2013 9:06 AM

To: Mike Williams

Cc: Alfred von Halle; Ronald Strykowsky; 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

**Subject:** NBI Upgrade Weekly Status 3/22/13

Mike

NBI Upgrade: The Decon and removal of BL component stands, equipment, and floor areas continues in the TTC including the notable removal of the calorimeter high contamination area. Low contamination areas remain posted; however, floor areas required for HVE relocation is progressing very well. Preparation of parts for lifting HVE segments continues. Parts are on order to remove the TTC floor plug for HVE lifts. Fabrication and leakchecking of LHe cryo line continues in the NB shop. LHe cryogenics line installation and welding on the TFTR Test Cell South wall continues. Fabrication continues on the NB/TVPS duct components in the Tech Shop. Work continues on the Armor backing plates in the Braze Shop. Procurement is working on the DI Water procurement. A new NTC platform bridge from 119 level to the BL2 lid area was installed. Brackets and supports for handrails around the BL2 lid were welded. Decon of the BL2 lid has started. Decon of the BL2 surround and tools has started to make way for HVEs. A layout of the NTC vacuum lines for BL2 and TVPS has been completed and reviewed including field walkdowns. Power supply work includes continuing preparation of the procurement package and reactivation work on N4ABC Modulator/Regulator Gradient Grid assemblies.

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 <u>(609) 243-2657</u> FAX <u>(609) 243-3248</u> email: <u>tstevenson@pppl.gov</u>

Skypager #: 2047351

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