

Stephen Langish

From: Timothy Stevenson
Sent: Friday, January 25, 2013 11:26 AM
To: Mike Williams
Cc: Alfred von Halle; Ronald Strykowski; 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; John Winkelman; Stephen Langish; Victor Garzotto; Michael Yavor
Subject: NBI Upgrade Weekly Status 1/25/13

Mike

NBI Upgrade: The Bay JK external welding to the VV has been completed. Preparations for leakchecking these welds are ready but have been put on hold pending Bay L installation due to the temporary VV supports. Bay JK VV corner reinforcements are in progress. The BL2 dewar and valve box were installed. This key relocation allows other activities to proceed for cryo lines and platforms. The BL upper tier source platform relocation has started. BL refurbishment continues. Lifting fixtures for HVEs are in progress. Procurement packages for cable and tray and for water piping are in development. Water system drawings are in progress. A WCC package for installation of NTC platform 109 and 119 bridges is in progress. LHe cryogenics line installation on the TFTR Test Cell South wall continues. Fabrication in the Tech Shop continues on the central spool section for the NBI duct. Planning for fabrication and installation of the Bay JK RLM coil continues and conductor material has been acquired. Some additional TVPS vacuum equipment has been delivered.

Regards,

Tim

Timothy N. Stevenson

NBI Project Manager
Head of Office of Project Management
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](tel:6092432657)
FAX [\(609\) 243-3248](tel:6092433248)
email: tstevenson@pppl.gov

Skypager # : 2047351

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