Stephen Langish

From: Timothy Stevenson

Sent: Friday, March 28, 2014 9:11 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 3/28/14

Mike

NBI Upgrade: Armor spool sections for small ports were welded onto the VV Bay H port cover and the armor water lines were brought out and welded and checked also. BL2 Optical Multichannel Analyzer (OMA) box leak checking has started. HVE water line installation continued in NTC. Pipe connections to the DI water pumps continued in the Pump Room. Transmission line relocation preparations are planned to start next week. Mod/Reg controls work and preparation continues. NBPS water skid maintenance is planned next week. VV RWM coil evaluation and fabrication continues for the Bay JK area. The NBI/TVPS duct rework is in progress to re-align the clocking of the bolt holes on the circular flange. The NBI duct was fit up and aligned, tacked at the bellows seam, and removed to the NB shop for seal welds and leakchecking. Re-installation is scheduled next week. TVPS flange rework is in progress also; new flanges have been ordered with delivery expected in about two weeks. NB Controls work on interconnecting wiring on racks in the gallery continued.

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