



Robert Simmons <bsimmons@pppl.gov>

NBI Upgrade Weekly Status 1/06/12

1 message

Timothy N. Stevenson <tstevens@pppl.gov>

Fri, Jan 6, 2012 at 11:56 AM

To: Mike Williams <williams@pppl.gov>

Cc: Ronald Strykowski <rstrykow@pppl.gov>, Alfred von Halle <avonhall@pppl.gov>, "Erik D. Perry" <eperry@pppl.gov>, Mark Cropper <mcropper@pppl.gov>, John Edwards <jedwards@pppl.gov>, Thomas Egebo <tegebo@pppl.gov>, Masayuki Ono <mono@pppl.gov>, Mike Viola <mviola@pppl.gov>, Martin Denault <mdenault@pppl.gov>, Kelsey Tresemer <ktresem@pppl.gov>, Neway Atnafu <natnafu@pppl.gov>, "William R. Blanchard" <wblancha@pppl.gov>, "S. Ramakrishnan" <raki@pppl.gov>, Guy Rossi <grossi@pppl.gov>, Kristopher Gilton <kgilton@pppl.gov>, John Winkelman <jwinkel@pppl.gov>, Lawrence Dudek <ldudek@pppl.gov>, Bob Simmons <bsimmons@pppl.gov>, Orlando Guzman <oguzman@pppl.gov>, Victor Garzotto <vgarzott@pppl.gov>

Mike,

NBI Upgrade: An accommodation for the MSE DNB is being considered which will be required for beam impingement in the MSE flight tube hole just behind the NB Armor. Relocation work included generating a draft lift procedure. NBI Controls equipment installation in the NB Gallery racks has progressed and is ready for cabling. Value engineering is being performed on duct and TVPS parts and some simplifications have been identified which will save costs and fabrication time. Progress continues on power supply electronics modifications.

NBI Refurbishment: Work continues on BL calorimeter, duct flanges, and TVPS parts. Cryo insulation for the BL lid cryopanel has been received and preparations are underway to begin that task.

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:(609)243-2657)
FAX: [\(609\) 243-3248](tel:(609)243-3248)
email: tstevens@pppl.gov

Skypager #: 2047351

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