Princeton University

Plasma Physics Laboratory

James Forrestal Campus P.O. Box 451, Princeton, New Jersey 08543

June 8, 2009

Jeffrey Makiel, Federal Project Director National Spherical Torus Experiment Upgrade Project United States Department of Energy Princeton Site Office Princeton Plasma Physics Laboratory Post Office Box 102 Princeton, New Jersey 08542

Re:

Security Vulnerability Assessment

National Spherical Torus Experiment (NSTX) Upgrade Project

Princeton Plasma Physics Laboratory (PPPL), D-Site

Dear Mr. Makiel:

This letter is in response to your letter to me, dated May 7, 2009, regarding the referenced matter.

Pursuant to the requirement by the United States Department of Energy (DOE) Order 413.3A, a physical security vulnerability assessment of the NSTX Upgrade Project was conducted to determine if any negative impact and associated cost increases to the safeguards and security program would occur as a result of the upgrades. It is understood that the upgrades will involve the Center-Stack (CS) and Neutral Beam Injector (NBI).

As outlined in the requirements of DOE Manual 470.4-1, the assessment did not indicate any negative impact or increased cost to the physical protection, personnel security, emergency operations or protective forces. The Design Basis Threat (DBT) was included in this assessment.

Thank you for your interest in this matter.

Sincerely,

C. Craig Samtmann

Head, Site Protection Division

Concur:

Michael D. Williams

Associate Director for Engineering

cc:

Erik D. Perry, PPPL Masayuki Ono, PPPL Raymond M. Kimble, Lead Contract Specialist, DOE-PSO Kim E. Tafe, Contract Specialist, DOE-PSO



Department of Energy Princeton Site Office

P.O. Box 102 Princeton, New Jersey 08542

May 7, 2009

C. Craig Samtmann, PPPL

SUBJECT: SECURITY VUNERABILITY ASSESSMENT FOR THE NATIONAL SPHERICAL TORUS EXPERIMENT (NSTX) UPGRADE PROJECT

Major upgrades are being planned for the National Spherical Torus Experiment (NSTX) to explore new physics regimes and to enhance the understanding of toroidal confinement physics. A major item of equipment (MIE) project was approved last February which has authorized PPPL to proceed to critical decision 1 (CD-1): develop an alternative analysis and cost range. As part of the CD-1 approval requirement as per DOE Order 413.3A, PPPL must assess the impact, if any, that the newly proposed upgrades may have regarding physical security vulnerability at PPPL.

The following is a brief description of planned work for the NSTX Upgrade Project:

- Upgrade the center stack assembly as to provide a higher magnetic field. This work entails the removal of the existing center stack and fabricates and installs a new larger center stack assembly;
- 2. Install a second neutral beam injector (NBI) to increase heating and current drive. This work entails the refurbishment of an existing NBI from the TFTR experiment and installs it on the NSTX device:
- 3. The work also includes the modification of existing supporting services (power, cooling, controls, etc.).

Other features of the NSTX Upgrade Project include:

- Predominantly all installation work, except for some modification to existing support systems, will be within the existing confines of the NSTX Test Cell;
- It is anticipated that the upgrades will not modify NSTX's nuclear category status of 'below Category 3'. However, further analysis will be performed by others to validate this assumption;
- The NSTX Upgrade Project will have a project completion date range of 2013 to 2014 upon which NSTX research operations will commence again.

I hereby request your assistance to assess any impact or change that the NSTX Upgrade Project may have regarding PPPL's physical security vulnerability. I request your response by June 30, 2009. If you need further information, please feel free to contact me at extension x3721.

Thank you.

Jeffrey Makiel Federal Project Director for NSTX Upgrades Princeton Site Office

CC:

E. Perry, PPPL M. Ono, PPPL M. Williams, PPPL R. Kimble, PSO

K. Tafe, PSO

Ronald L. Strykowsky

From: Jerry D. Levine

Sent: Thursday, June 16, 2011 4:51 PM

To: Ronald L. Strykowsky

Subject: Security Vulnerability Assessment for the NSTX Upgrade Project

Ron,

We are in agreement that the Security Vulnerability Assessment for the NSTX Upgrade Project performed in 2009 does not require any changes.

Jerry

Jerry D. Levine

Head, Environment, Safety, Health and Security (ESH&S)

DOE Princeton Plasma Physics Laboratory

P.O. Box 451

Princeton, New Jersey 08543

C-Site, Module 6, Room 104, MS01

Lab Phone: 609-243-3439 Cell Phone: 609-651-9081

Fax: 609-243-3375

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

----- Forwarded Message

From: Francis White < fwhite@pppl.gov>
Date: Thu, 16 Jun 2011 16:46:40 -0400
To: "Jerry D. Levine" < jlevine@pppl.gov>
Cc: Dolores Stevenson < dstevens@pppl.gov>

Subject: Fwd: Security Vulnerability Assessment for the NSTX Upgrade Project

Hi Jerry

Dolores and I have reviewed the NSTX Upgrade security vulnerability assessment from C. Craig Samtmann and concur with its conclusions - so there is no need to revise the current assessment.

Kindly contact Dolores or me with questions, Thanks, Fran

Begin forwarded message:

From: "Dolores Stevenson" <dstevens@pppl.gov>

Date: June 16, 2011 4:07:27 PM EDT **To:** "Francis White" <fwhite@pppl.gov>

Subject: FW: Security Vulnerability Assessment for the NSTX Upgrade Project

Fran,

We owe Jerry a response.

http://nstx-upgrade.pppl.gov/Engineering/CD_Authorizations/SiteVulnerabilityAssessment.pdf

I tend to agree with Jerry's conclusion that there is no need to update the Security Vulnerability Assessment for the NSTX Upgrade Project. There are no indications of any negative impact or increased cost to the physical protection, personnel security, emergency operations or protective forces.

Dolores

From: Jerry D. Levine

Sent: Friday, June 10, 2011 2:52 PM

To: Francis White **Cc:** Dolores Stevenson

Subject: Security Vulnerability Assessment for the NSTX Upgrade Project

Importance: High

Fran,

The DOE Order on Program and Project Management (DOE O413.3B) requires a Security Vulnerability Assessment for the NSTX Upgrade Project. This Assessment was requested by DOE-PSO in 2009 and was provided to them by Craig Samtmann in June 2009 (see http://www-local.pppl.gov/EVMS/NSTXU_FDR/SiteVulnAssess.pdf).

I am being asked whether there is a need to revise this assessment for the upcoming CD-3 decision for the Upgrade Project, and will need to say something about this at a Final Design Review (FDR) on June 20-22. My reading of the assessment done in 2009 is that there is no need for it to be updated. Please take a look at it and let me know if you concur.

Thanks.

Jerry

Francis J. White Head, Site Protection Division Princeton University Plasma Physics Laboratory P.O. Box 451 Princeton, New Jersey 08543 609-243-2899

Confidentiality Notice: This e-mail transmission may contain confidential or legally privileged information that is intended only for the individual or entity named in the e-mail address. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or reliance upon the contents of this e-mail is strictly prohibited. If you have received this e-mail transmission in error, please reply to the sender, so that we can arrange for proper delivery, and then please delete the message from your inbox. Thank you.

----- End of Forwarded Message