

Princeton University

Plasma Physics Laboratory  
James Forrestal Campus  
P.O. Box CN17  
Princeton, N.J. 08543

28 August 2006

Ms. Nancy Horton  
Energy Industries of Ohio  
6100 Oak Tree Boulevard, Suite 200  
Independence, Ohio 44131

SUBJECT: Subcontract S005242-F  
Updated Production Winding Form Folder

Dear Ms. Horton:

Phil Heitzenroeder has reported this date that the production winding form folder of the manufacturing ftp site has been updated by the posting of Drawing se-141-115-r9-check.pdf. This drawing incorporates the following changes per ECN-5145:

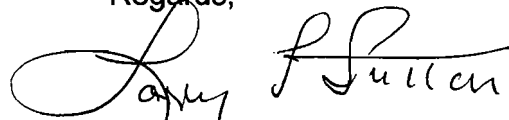
- 1) Change location of VPI bleed holes shown on SE141-115, Rev 8, Sht 9, D6.
- 2) Revise tee tapped holes shown on SE141-115, Rev 8, Sht 2, B4 to show .75-in depth.
- 3) Change 11 "counterbore only" tee holes, shown on SE141-115, Rev 8, Sht 2, C6, to no counterbore but add a mark indicating intersection of former hole axis with top of tee.
- 4) Add requirement to note shown on SE141-115, Rev 8, Sht 7, E5, that mark be aligned with sections U2 and U3.

The winding form ftp site is at:

[ftp://ftp.pppl.gov/pub/ncsx/manuf/production\\_winding\\_form/](ftp://ftp.pppl.gov/pub/ncsx/manuf/production_winding_form/)

This change is effective immediately. The update of the production winding form folder will be discussed at the next Quality Assurance teleconference.

Regards,



Larry L. Sutton  
Senior Subcontract Administrator