

October 31, 2000

Mr. Anthony R. Pietrangelo
Director
Risk & Performance Regulation
Nuclear Generation Division
Nuclear Energy Institute
1776 Eye Street, N.W.
Suite 400
Washington, DC 20006-2496

Dear Mr. Pietrangelo:

This is to inform you that disposition has been made on sixteen travelers containing proposed changes to the Standard Technical Specification (STS) NUREGs made by the NEI Technical Specification Task Force (TSTF). Those travelers that were approved between the period of July 2000 to present, are as follows: TSTFs -016, R.4; -169, R.1; -204, R.3; -231, R.1; -248; -299; -330, R.3; -332, R.1; -334, R.2; -336, R.1; -342, R.1; -355 (WOG-ED-26); -361, R.2; -362 (WOG-ED-27); -366; -367.

Although several TSTFs remain outstanding, we believe we have reached an acceptable level agreed upon by TSB and the TSTF OG for STS Rev 2. All high priority TSTFs (excluding TSTF-360) have been incorporated and posted to the www.nrc.gov/NRR/sts/sts.htm web site for industry review.

Please contact me at (301) 415-1161 or e-mail wdb@nrc.gov if you have any questions or need further information on these dispositions.

Sincerely,

/RA/

William D. Beckner, Chief
Technical Specifications Branch
Office of Nuclear Reactor Regulation

cc: J. Arbuckle, BWROG
T. Weber, CEOG
N. Clarkson, BWOG
S. Wideman, WOG
D. Hoffman, EXCEL

October 31, 2000

Mr. Anthony R. Pietrangelo
Director
Risk & Performance Regulation
Nuclear Generation Division
Nuclear Energy Institute
1776 Eye Street, N.W.
Suite 400
Washington, DC 20006-2496

Dear Mr. Pietrangelo:

This is to inform you that disposition has been made on sixteen travelers containing proposed changes to the Standard Technical Specification (STS) NUREGs made by the NEI Technical Specification Task Force (TSTF). Those travelers that were approved between the period of July 2000 to present, are as follows: TSTFs -016, R.4; -169, R.1; -204, R.3; -231, R.1; -248; -299; -330, R.3; -332, R.1; -334, R.2; -336, R.1; -342, R.1; -355 (WOG-ED-26); -361, R.2; -362 (WOG-ED-27); -366; -367.

Although several TSTFs remain outstanding, we believe we have reached an exceptable level agreed upon by TSB and the TSTF OG for STS Rev 2. All high priority TSTFs (excluding TSTF-360) have been incorporated and posted to the www.nrc.gov/NRR/sts/sts.htm web site for industry review.

Please contact me at (301) 415-1161 or e-mail wdb@nrc.gov if you have any questions or need further information on these dispositions.

Sincerely,

/RA/

William D. Beckner, Chief
Technical Specifications Branch
Office of Nuclear Reactor Regulation

cc: J. Arbuckle, BWROG
T. Weber, CEOG
N. Clarkson, BWOG
S. Wideman, WOG
D. Hoffman, EXCEL

DISTRIBUTION:
ADAMS PUBLIC RTSB r/f
WBeckner TSB Staff DMatthews

DOCUMENT NAME:C:\TSTF Disposition Letter Oct~.wpd

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	RTSB/DRIP:NRR	RTSB/DRIP:NRR	SC:RTSB/DRIP:NRR	C:RTSB/DRIP:NRR
NAME	LAHill LAH	TRTjader TRT	RLDennig	WDBeckner WDB
DATE	10/31/00	10/31/00		10/31/00

OFFICIAL RECORD COPY

cc: Mr. Ralph Beedle
Senior Vice President
and Chief Nuclear Officer
Nuclear Energy Institute
Suite 400
1776 I Street, NW
Washington, DC 20006-3708

Ms. Lynnette Hendricks, Director
Plant Support
Nuclear Energy Institute
Suite 400
1776 I Street, NW
Washington, DC 20006-3708

Mr. Alex Marion, Director
Programs
Nuclear Energy Institute
Suite 400
1776 I Street, NW
Washington, DC 20006-3708

Mr. Charles B. Brinkman, Director
Washington Operations
ABB-Combustion Engineering, Inc.
12300 Twinbrook Parkway, Suite 330
Rockville, Maryland 20852

Mr. David Modeen, Director
Engineering
Nuclear Energy Institute
Suite 400
1776 I Street, NW
Washington, DC 20006-3708

Mr. Vince Gilbert
Risk & Performance Regulation
Nuclear Energy Institute
Suite 400
1776 I Street, NW
Washington, DC 20006-3708

Mr. Hank Sepp, Manager
Regulatory and Licensing Engineering
Westinghouse Electric Corporation
P.O. Box 355
Pittsburgh, Pennsylvania 15230

Mr. Jim Davis, Director
Operations
Nuclear Energy Institute
Suite 400
1776 I Street, NW
Washington, DC 20006-3708