September 28, 2005

Mr. W. D. Nash, General Manager BWX Technologies, Inc. P.O. Box 785 Lynchburg, VA 24505-0785

SUBJECT: REPLY TO NOTICE OF VIOLATION 70-27/2005-203

Dear Mr. Nash:

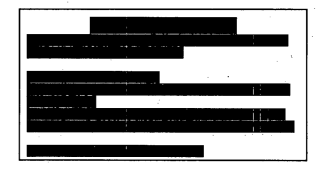
We have reviewed your reply to Notice of Violation 70-143/2005-203-01-01, dated June 21, 2005, and determined that you have adequately identified the reason for the violation, corrective actions taken and results achieved, corrective actions to prevent recurrence, and the date when compliance will be achieved. The violation remains open until we have verified implementation of your corrective actions during a future inspection. If you have any questions, please contact Dennis Morey, of my staff, at (301) 415-6107.

Sincerely,

/RA/

Melanie A. Galloway, Chief Technical Support Group Division of Fuel Cycle Safety and Safeguards

Docket No. 70-27 License No. SNM-42



September 28, 2005

Mr. W. D. Nash, General Manager BWX Technologies, Inc. P.O. Box 785 Lynchburg, VA 24505-0785

SUBJECT: REPLY TO NOTICE OF VIOLATION 70-27/2005-203

Dear Mr. Nash:

We have reviewed your reply to Notice of Violation 70-143/2005-203-01-01, dated June 21, 2005, and determined that you have adequately identified the reason for the violation, corrective actions taken and results achieved, corrective actions to prevent recurrence, and the date when compliance will be achieved. The violation remains open until we have verified implementation of your corrective actions during a future inspection. If you have any questions, please contact Dennis Morey, of my staff, at (301) 415-6107.

Sincerely,

/RA/

Melanie A. Galloway, Chief **Technical Support Group** Division of Fuel Cycle Safety and Safeguards

Docket No. 70-27 License No. SNM-42

DISTRIBUTION:

GWertz, RII

DAyres, RII

MLMoore

BGleaves

AShepard, RII

SCaudill, RII

GMorell

ML052690196

INDICATE IN BOX: "E"=COPY W/ATT/ENCL; "C"=COPY W/O ATT/ENCL; "N"=NO COPY				
OFFICE	TSG/FCSS	Е	TSG/FCSS	TSG/FCSS
NAME	DMorey		RCesaro	MGalloway
DATE	9/ 26 /05		9/ 27 /05	9/ 28 /05

OFFICIAL RECORD COPY