Dominion Nuclear Connecticut, Inc. Millstone Power Station Rope Ferry Road Waterford, CT 06385

Washington, DC 20555



JAN | 8 2006

Serial No.

06-002

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Docket No. License No. 50-423 NPF-49

DOMINION NUCLEAR CONNECTICUT, INC.

MILLSTONE POWER STATION UNIT 3

U.S. Nuclear Regulatory Commission

Attention: Document Control Desk

LICENSEE EVENT REPORT 2005-005-00, AUTOMATIC REACTOR TRIP OF MILLSTONE UNIT 3 DUE TO LOW-LOW STEAM GENERATOR LEVEL

This letter forwards Licensee Event Report (LER) 2005-005-00, documenting an event that occurred at Millstone Power Station Unit 3, on December 1, 2005. This LER is being submitted pursuant to 10 CFR 50.73(a)(2)(iv)(A) as an event that resulted in manual or automatic actuation of systems listed in 50.73(a)(2)(iv)(B).

If you have any questions or require additional information, please contact Mr. David W. Dodson at (860) 447-1791, extension 2346.

Very truly yours,

. Alan Price

Site Vice President - Millstone

TEDA

Serial No. 06-002 LER 2005-005-00, Automatic Reactor Trip of Millstone Unit 3 Due to Low-Low S/G Level Page 2 of 2

Attachments: 1

Commitments made in this letter: None.

cc: U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406-1415

> Mr. V. Nerses Senior Project Manager U.S. Nuclear Regulatory Commission One White Flint North 11555 Rockville Pike Mail Stop 8C2 Rockville, MD 20852-2738

Mr. S. M. Schneider NRC Senior Resident Inspector Millstone Power Station

NRC FORM 366 NUCLEAR REGULATORY COMMISSION						APPROVED BY OMB: NO. 3150-0104 EXPIRES: 06/30/2007											
(6-2004)						Estimated burden per response to comply with this mandatory information collection request: 50 hours. Reported lessons learned are incorporated into the licensing process											
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created by the manual turbine trip. The plant is designed to maintain the reactor critical following a turbine trip below 45% power. At the time of the trip, the Reactor Protection System S/G Low-Low Level Trip setpoints were being																	
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with the S/G mid-deck plate differential pressure. Operation at the increased set point reduced the margin available to

The automatic reactor trip and AFW actuation are reportable in accordance with 10CFR50.73(a)(2)(iv).

accommodate S/G level transients that occur following a turbine trip at power.

NRC FORM 366A

(6-2004)

LICENSEE EVENT REPORT (LER)

FACILITY NAME (1)	DOCKET (2)	LER NUMBER (6)			PAGE (3)
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	2 OF 2
Millstone Power Station – Unit 3	05000423	2005	005	00	

NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17)

1. Event Description

At approximately 14:45 on December 1, 2005, with Millstone Unit 3 (MP3) in Mode 1 at an indicated power level of 38%, an automatic reactor trip occurred on 'C' Steam Generator Low-Low level (S/G Low-Low level). At the time of the reactor trip, a power reduction to 30% was in progress to facilitate a containment entry to locate and repair a Reactor Coolant System (RCS) [AB] leak. As turbine [TA] load and reactor power were reduced, main turbine vibrations increased above allowable values and the main turbine was manually tripped in accordance with procedure. After the turbine was manually tripped, the reactor automatically tripped on 'C' S/G Low-Low level. All safety systems performed as designed, including auto actuation of the auxiliary feedwater system. The balance of the plant shutdown was uncomplicated.

The automatic reactor trip is reportable as a reactor protection system [JC] actuation in accordance with 10CFR50.73(a)(2)(iv). The actuation of the auxiliary feedwater system [BA] [JD] is also reportable in accordance with 10CFR50.73(a)(2)(iv).

2. Cause

The direct cause of the reactor trip was a Low-Low level in the 'C' S/G that resulted from the shrink in S/G water level created by the manual turbine trip. The plant is designed to maintain the reactor critical following a turbine trip below 45% power (P-9 permissive setpoint). At the time of the trip, the Reactor Protection System S/G Low-Low Level Trip setpoints were being maintained at 27% vice the nominal value of 18% to address Westinghouse identified S/G level inaccuracies associated with the S/G mid-deck plate differential pressure. Operation at the increased set point reduced the margin available to accommodate S/G level transients that occur following a turbine trip at power. The event investigation is on-going. A supplemental LER will be submitted.

3. Assessment of Safety Consequences

This event was of low safety consequences as the reactor trip was uncomplicated and all safety functions were accomplished per design. A reactor trip on low-low steam generator level protects the reactor from a loss of heat sink.

4. Corrective Action

Corrective actions will be addressed upon completion of the reactor trip event assessment.

5. Previous Occurrences

There have been no occurrences of a reactor trip following a turbine trip below the P-9 permissive setpoint in the previous 3 years.

Energy Industry Identification System (EIIS) codes are identified in the text as [XX].