NORTHEAST UTILITIES



Nuclear Energy Company

General Offices Selden Street, Berlin Connecticut

P.O.BOX 270 HARTFORD, CONNECTICUT 06141-0270

Re: 10CFR50.73(a)(2)(i)

March 25, 1992 MP-92-326

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Facility Operating License No. NPF-49 Reference: Docket No: 50-423 Licensee Event Report 92-004-00

This letter forwards Licensee Event Report 92-004-00 required to be submitted within thirty (30) days pursuant to 10CFR50.73(a)(2)(i) any operation or condition prohibited by the plant's Technical Specification.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

FOR: Stephen E. Scace Director, Millstone Station

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BY:

John S. Keenah Millstone Unit 2 Director

SES/RJM:lis

Attachment: LER 92-004-00

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T. T. Martin, Region I Administrator

W. J. Raymond, Senior Resident Inspector, Millstone Unit Nos. 1, 2 and 3

V * Rooney, NRC Project Manager, Millstone Unit No. 3

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Pressunzation	14, 1992, at 0020 hours w bottles were found isolate (the monthly Control Po	d by two caasual v	alves. The	E valves were	found clos	ed during						

corrective action was to open use valves. The A frain valves were inspected and found to be aligned properly.

The most probable cause of this event is personnel error associated with improper self-verification. In support of filing the B frain Control Room pressurization air bottles, it is believed that the two values were inacvertently closed. The values are the same type as and are located near the air bottle fill values.

To prevent recurrence, a commitment has been opened with the Operations Department to discuss with shift operators the importance of self-verification when operating plant components. New valve identification tags have been installed which are easily read from the operating platform.

NRYC Form 088A (6-89)	U.S. NUCLEAR RECULATORY COMMUNISSION			APPROVED CMB NO 3150-0106 EXPIRES 4/30/82								
LIC	Estimated burden per response to comply with this information collection request 50.0 ms. Forward comments regarding burden estimate to the Records and Reports Management Branch (p-537), u. 8. Nuclear Regulatory Commission, Washington, DC 20555, and to the Paperwork Regulation Project (3160-0104). Office of Management and burget, Washington, DC 20503											
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1. Descriptio	n of Eveni											
On Febru	ary 24, 1992, at 0020 hour	, with the plant in Mo		1 at	100	% power	(2)	150 psi	and	586		

degrees Fahrenheit), the B Train Control Room Pressurization bottles were found isolated by two manual isolation valves. The discovery was made during the monthly performance of Surveillance Procedure 3614F.4 Control Building Envelope Pressurization System Valve Lineup. The two valves, 3HVC*V704 and V721 are the manual isolation valves for the solenoid operated valve (3HVC*SOV74B) located downstream. This configuration rendered the B Train of the Control Building Envelope Pressurization System inoperable. In the event of a Control Building Isolation (CBI) signal, the B train would not have been available to pressurize the Control Room.

As immediate corrective action the mispositioned valves were opened and independently verified open. The A Train valves were also verified to be open.

II. Cause of Event

The root cause of this event is most probably personnel error associated with improper self-verification. During filling of the Train B air bottles on February 7, 1992, it appears the operator did not verify the identification labels for the correct valves to be operated and subsequently closed the virong valves. Two valves (3HVC*V582 and V683) of similar size and configuration are closed after filling the bottles with compressed air. They are located near the mispositioned valves which also could have contributed to the wrong valves being closed. Since the valves were not supposed to be operated during the procedure, there was no mechanism in place to check the position of the valves at the conclusion of the filling operation. This resulted to 3HVC*V704 and 3HVC*V721 remaining closed.

III. Analysis of Event

The event is being reported in accordance with 10CFR50.73(a) (2) (i), as a condition prohibited by the plant's Technical Specifications. Technical Specification 3.7.8 requires the inoperable Control Room Envelope Pressurization System to be returned to operable status within 7 days, or the plant oe in Hot Standby within 6 hours and Cold Shutdown within the next 30 hours. The mispositioning of valves 3HVC*V704 and 3HVC*V721 probably occurred on February 7, 1992, which was the date of the first B Train Air Bottle fill after the valves were verified open during the performance of the monthly valve line-up surveillance on January 27, 1992. Since shift personnel were unaware of the valve mispositioning, no compensatory measures were taken.

The two trains of the Control Room Envelope Pressuritation System are each designed to pressurize the Control Room Envelope in the event of a CBI for one hour. After one hour the Emergency Filtration System is started and provides filtered outside air to the Control Room Envelope and also maintains a slight positive pressure within the envelope.

The A Train Control Room Pressurization System remained operable during the period that the B Train was inadvertently isolated. The Control Room Emergency Fittration System was also operable during this period. In the event of a CBI, the A dain of the pressurization system would have automatically activated to pressurize the control room for up to one hour. At that time the emergency filtration system could be put into operation. Therefore, this event posed no significant safety consequences.

IV. <u>Corrective Action</u>

As immediate corrective action the mispositioned valves were opened and independently verified open. The A Train valves were also verified to be open.

NRO F	arm abes	U.S. NUCLEAR REGULATURY COMMISSION	N APPROVED OME NO 3150-0104 EXPRES 4 30.02								
	LICENSEE	EVENT REPORT (LER) CONTINUATION	Extimated bursen per response to comply with the information objection request 60-0 hrs. Forward octiments regarding burden estimate to the Records and Reports Management Branch (p. 590). U.S. Nuoleas Regulatory Commission Washington, DC 20555, and to the Reperverk Reduction Project (3150-0104). Office of Management and Budget, Washington, DC 20503.								
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	Millstone Nuclear P	mular Station	NEAR DELUENTIAL NEXTRACTA								
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	discuss with shift components. Add electro-mark type bold face type on operating platfort.	operators the importance of self-verific itionally, new tags have been installed and are larger than the embossed me a white background and the tags are	been opened for the Operations Department to cation when operators are manipolating plant on the valves in the area. The new tags are the tal tags. The valve numbers are printed in black hung such that they are easily read from the Millstone 3 to install these tags on valves								
V	Additional Information										
	Lacensee Event Reports submitted which discuss related events are as follows:										
	LER Namber	Tule									
	91+021	91-021 Unlocked and Open Manual Containment Holation Valve Due to Improper Task Verification									
	90-021	Unlocked and Open Ma Personnel Error	Unlocked and Open Manual Containment Isolation Valve Due to Personnel Error								
	90-017	Loss of Buth Trains of I Error	tigh Pressure Safety Injection Due to Personnel								
	89-026	Turbine Driven Ausiliary Personnel Error	Feedwater Pump Open Drain Valve Due to								
	89-001	-001 Eteam Generator Sample Containment Penetration Valves Found Open Due to Personnel Error									
	LER 89-001 discusses an event where an inoperable containment isolation valve was left open for longer than the 4 hours allowed by Technical Specifications. The toot cause was personnel error in that mid-shift operators did not turnover to dayshift operators the status of the valve, and the dayshift Shift Supervisor missed the Limiting Condition of Operation in the Shift Supervisors log. Corrective action was to counsel the individua's on the need for attention to detail and communications during shift turnovers.										
	locked 1.5 turns of surveillance test.	en Auxiliary Feed Water Pump drain valve was on to become filled with steam during a n to detail in not closing the valve completely, to require independent verification of valve									
	LER 90-017 disc	usses an event where a Safety Injection	Cold Leg Mester Isolation valve was closed to								

LER 90-017 discusses an event where a Safety Injection Cold Leg Master Isolation valve was closed to fill an accumulator and not reopened following the filling evolution causing both usins of High Pressure Safety Injection to be inoperable. The root cause was cognitive failure on the part of the operator for using a procedure that was not authorized for the existing plant conditions. Corrective action was counselling and procedure change.

LER 90-021 documents an event where a containment isolation valve was inadvertently left unlocked and open. The valve had been opened to support a containment entry. The root cause of this event was mis-use of a procedure for a nonroutine evolution, compounded by failure to note the abnormal valve position in the Shift Turnover Report. Corrective Action was to counsel the Shift Supervisor on procedural usage and communications.

HC PO/M 396A U.S. NUCLEAR REGULATORY COMMISSION		APPAOVED OMB NO. 3150-0104 EXPIRES 4/30/92										
LICENSEE EVENT REPORT (LER) TEXT CONTINUATION			Estimated burden per resconse to comply with this information collection request \$0.0 hrs. Forward comments regarding burden estimate to the Records and Reports Management Branch (p-630). U.S. Nuclear Regulatory Commission, Washington, DC 20555, end to the Paperwork Reduction Project (3150-2108), Office pt Management and Burdget Washington, DC 20503									
FACE/TY NAME (1)	DOCKET NUMBER (2)			1	ER NUMBER	8 81			PA	BE (3)		
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EXT (If more space is required, use additional NRC Form 3664 a) (17)

LER 91-021 documents an event where a containment isolation valve was found unlocked and open. The root cause of this event was improper task verification. Both the inside and outside containment isolation valves had been opened to support containment work evolutions. At the completion of the work only the outside isolation valve was closed and locked. The Corrective Action was to stress through discussions and training the importance of tracking abnormally positioned valves in accordance with the existing department instructions.

These events are sufficiently different in root cause so that their corrective actions would not have prevented this event.

EIIS CODES

Systems

NRC Form 366 (8-89) components

Control Room Envelope Pressurization System-VI

ation Valve (Manual) - ISV