

Northeast Utilities System Millstone Offices . Rope Ferry Rd., Waterford, CT

P.O. Box 128 Waterford, CT 06385-0128 (203) 447-1791

June 14, 1996

Docket No. 50-423 B15753

Re: 10CFR 50.73(a)(2)(ii)(B)

IE22

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

This letter forwards Licensee Event Report 96-013-00, documenting a condition that was determined at Millstone Unit No. 3 on June 12, 1996. This LER is submitted pursuant to 10CFR50.73(a)(2)(ii)(B).

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

M. H. Brothers Unit Director, Millstone Unit No. 3

Attachment: LER 96-013-00

CC:

T. T. Martin, Region I Administrator

A. C. Cerne, Senior Resident Inspector, Millstone Unit No. 3 V. L. Rooney, NRC Project Manager, Millstone Unit No. 3

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NRC FORM (4-95)	M 366	U.S. NUCLEAR REGULATORY COMMISSION							APPROVED BY OMB NO. 3150-0104 EXPIRES 04/30/98 ESTIMATED RURDEN PER RESPONSE TO COMPLY WITH THIS MANDATOR INFORMATION COLLECTION REQUEST. 50.0 HRC. REPORTED LESSON ELEARINED ARE INCORPORATED INTO THE LICENSING PROCESS AND FE BACK TO IRDUSIRY. FORWARD COMMENTS REGARDING BURDE BACK TO IRDUSIRY. FORWARD COMMENTS REGARDING BURDE BACK TO INDUSIRY. FORWARD COMMENTS REGARDING BURDE BACK TO INDUSING AND THE PAPERWORK REDUCTION PROJECT (3150-0104) OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.							
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On June 12, 1996, with the plant whode 5 at 0-percent power, an engineering evaluation determined that a design deficiency in the Residual Heat Removal System (RHS) was a condition that was outside the design basis of the plant. A loss of control air could cause the RHS control viewes to fail open. If this condition occurred during the initial phase of a plant cool down, the Reactor Plant Component Cooling Water System (CCP) temperatures could go above the 125°F used in the system stress analysis.

The Safety Grade Cold Shutdown (SGCS) design requirements specify that the unit be capable of being brought to Cold Shutdown with limited operator action outside the control room. If RHS heat exchanger operation is initiated at a 350°F RCS temperature as currently assumed in the analysis, and if the RHS throttle control valves 3RHS\*HCV606/607 were to fail open, the RHS heat exchanger CCP outlet temperature is estimated to be 250°F. This would have created the potential for the CCP piping to not meet the ASME Appendix F stress criteria. This condition was reported June 12, 1996, as a condition outside the design basis of the plant, pursuant to 10CFR50.72(b)(1)(ii)(B).

The original plant design did not consider that the RHS flow control valves failing open on a loss of air, could create un occeptably high RHS heat exchanger discharge temperatures.

The conjective actions will be described in a supplement to this LER.

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## I. Description of Event

On June 12, 1996, with the plant in Mode 5 at 0-percent power, an engineering evaluation determined that a design deficiency in the Residual Heat Removal System (RHS) was a condition that was outside the design basis of the plant. A loss of control air could cause the RHS control valves 3RHS\*HCV606 and/or 3RHS\*HCV607 to fail open. If this condition occurred during the initial phase of a plant cool down, the Reactor Plant Component Cooling Water System (CCP) temperatures could go above the 125°F used in the system stress analysis.

The Safety Grade Cold Shutdown (SGCS) design requirements specify that the unit be capable of being brought to Cold Shutdown with limited operator action outside the control room. In the SGCS design basis, the only operator action outside the control room (with no single failure to overcome) is repowering the RHS isolation valves. These valves are de-energized to preclude the possibility of a spurious opening.

The potential effects of higher CCP temperatures was first questioned by system engineers on 10 y 15, 1996, during a review of plant design documentation. A review determined that if RHS heat exchanger operation is initiated at a 350°F RCS temperature, as assumed in the SGCS analysis, then the RHS heat exchanger CCP outlet temperature could be 250°F, if 3RHS\*HCV606/607 failed open. It was subsequently determined that under the resultant conditions the CCP piping may not have met the ASME Appendix F stress criteria.

The design of the RHS flow control is as follows. Flow control through each RHS train is provided by a normally open control valve downstream of each heat exchanger (3RHS\*HCV606 and 607) in conjunction with a normally closed control valve located in a bypass line around each heat exchanger (3RHS\*FCV618 and 619). Should 3RHS\*HCV606 and 607 fail open, the original plant design credited plant operators using only one train and operator control of the RHS pumps to control the RCS cooldown rate.

### II. Cause of Event

The original design did not consider that the failure mode of the RHS flow control valves failing open, could create unacceptably high RHS heat exchanger CCP discharge temperatures.

# III. Analysis of Event

This condition is reported as a condition outside the design basis of the plant, pursuant to 10CFR50.73(a)(2)(ii)(B). Specifically, the SGCS design basis analysis (without instrument air available) was not properly coupled to the CCP piping stress analysis assumptions. There was a potential that the CCP piping would not have met ASME Appendix F stress criteria given the potential high operating temperatures caused by instrument air unavailability and RHS System operation from the control room as required by SGCS design requirements.

### Normal Cooldown

The RHS system operating practice is to normally have one RHS train aligned for shutdown cooling while one train is aligned for Safety Injection (SI) when high RCS temperatures exist. Therefore, only one train is likely to be adversely affected by high operating temperatures given a loss of instrument air.

If an RHS flow control valve failed open, the operator is hierted by a process computer CCP high temperature alarm (common alarm annunciator with specific alarm output). The 250°F maximum temperature is based on the CCP heat exchanger outlet temperature increasing from normal conditions (60 to 95°F) to 160°F. If RHS heat exchanger CCP inlet temperature is 95°F, the minimum CCP outlet temperature is limited to approximately 190°F. Therefore, there is

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#### IV. Corrective Action

The corrective action for the condition will be described in a supplement to this LER.

#### V. Additional Information

# Similar Events

LER 96-006-00, "Plant Shutdown Required by Technical Specifications, for Auxiliary Feedwater Containment Isolation Valves Declared Inoperable." This LER involved an original plant design discrepancy with a containment isolation valve not being capable of remaining closed against maximum accident pressure.

LER 96-007-00. "Containment Recirculation Spray and Quench Spray System Outside Design Basis due to Design Errors." This LER involved an original plant design deficiency with piping and supports not being adequately designed for loads resulting from accident temperatures.

### Manufacturer Data

EIIS System Codes Residual Heat Removal System - BP Reactor Plant Component Cooling Water System - CC