

Rope Ferry Rd. (Route 156), Waterford, CT 06385

Millstone Nuclear Power Station Northeast Nuclear Energy Company P.O. Box 128 Waterford, CT 06385-0128 (860) 447-1791 Fax (860) 444-4277

The Northeast Utilities System

June 17, 1997 Docket No. 50-336 B16272

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

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

This letter forwards Licensee Event Report (LER) 93-023-02, documenting an event that occurred at Millstone Nuclear Power Station, Unit 2 on June 22, 1993. This LER is being submitted pursuant to 10 CFR 50.73(a)(2)(ii)(B) and 10 CFR 50.73(a)(2)(vii)(C). This LER supplement provides an update on the analyses and investigation of this event.

The following are NNECO's commitments made within this letter.

B16272-01:

Appropriate procedures shall be revised prior to entry into Mode 4 from the current outage to ensure that proper valve control parameters (benchset, air regulator, and stroke length) are specified and verified after any maintenance activities are performed that could affect dual function valve closing forces. (This commitment was previously sent to the NRC in LER 336/97-011-00, NNECO Commitment No. B16372-01.)

250005

9706250234 970617 PDR ADOCK 05000336 S PDR B16272-02: The affected valves will be adjusted to ensure they properly close against containment design pressure and normal operating system pressure, and they will be tested to ensure Appendix J, Type C leakage rate testing criteria are met. These activities will be performed prior to entry into Mode 4 from the current outage. (This commitment was previously sent to the NRC in LER 336/97-011-00, NNECO Commitment No. B16372-02.)

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

J. A. Price

Director - Millstone Unit 2

Attachment: LER 93-023-02

cc: W. D. Travers, Director of Special Projects

H. J. Miller Pagion I Administrator

D. P. Beaulieu Senior Resident Inspector, Millstone Unit 2

D. G. McDonald, Jr., NRC Senior Project Manager, Millstone Unit 2