March 21, 1990

Docket No. 50-423

Mr. Edward J. Mroczka Senior Vice President Nuclear Engineering and Operations Connecticut Yankee Atomic Power Company Northeast Nuclear Energy Company Post Office Box 270 Hartford, Connecticut 06141-0270

Dear Mr. Mroczka:

SUBJECT: CORRECTION TO AMENDMENT NO. 46 (TAC NO. 74110)

The subject amendment dated February 21, 1990, revised the Technical Specifications for Millstone Unit 3 and was in response to your application dated July 20, 1989, as supplemented October 16, 1989.

It has been brought to our attention that an incorrect version of Technical Specification page 3/4 7-9 was issued with the subject amendment. Enclosed is correct page 3/4 7-9.

Sincerely,

/s/

David H. Jaffe, Project Manager Project Directorate I-4 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation Enclosure: As stated cc w/enclosure: See next page Plant File Docket File NRC & Local PDR DISTRIBUTION J. Stolz B. Boger (14A2) S. Varga (14E4) D. Jaffe OGC S. Norris D. Hagan (MNBB 3302) W. Jones (P-130A) E. Jordan (MNBB 3302) G. Hill(4) (P1-137) J. Calvo (11F23) ACRS (10) ARM/LFMB GPA/PA 9003290115 900321 PDR ADOCK 05000423 \*See previous concurrence **PD**C F :PD:PDI-4 OFC :LA:PDI-4\* :PM:PDI :DJaffe NAME :SNorris JStolz . 1 DATE :03/20/90 :03/20/90 :63/11/90 : : : : OFFICIAL RECORD COPY Document Name: CORR. TO AMDMT 46 TAC 74555

Mr. E. J. Mroczka Northeast Nuclear Energy Company

cc:

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Norwich, Connecticut 06360

Mr. Alan Menard, Manager Technical Services Massachusetts Municipal Wholesale Electric Company Post Office Box 426 Ludlow, Massachusetts 01056 PLANT SYSTEMS

MAIN STEAM LINE ISOLATION VALVES

LIMITING CONDITION FOR OPERATION

3.7.1.5 Each main steam line isolation valve (MSIV) shall be OPERABLE.

APPLICABILITY: MODES 1, 2, 3, and 4.

## ACTION:

MODE 1:

With one MSIV inoperable but open, POWER OPERATION may continue provided the inoperable valve is restored to OPERABLE status within 4 hours; otherwise be in HOT STANDBY within the next 6 hours and in HOT SHUTDOWN within the following 6 hours.

MODES 2, 3, and 4:

With one MSIV inoperable, subsequent operation in MODE 2 or 3 or 4 may proceed provided the isolation valve is maintained closed. Otherwise, be in HOT STANDBY within the next 6 hours and in COLD SHUTDOWN within the following 30 hours.

SURVEILLANCE REQUIREMENTS

4.7.1.5.1 Each MSIV shall be demonstrated OPERABLE by verifying full closure within 5 seconds in Modes 1, 2, and 3 when tested pursuant to Specification 4.0.5. The provisions of Specification 4.0.4 are not applicable for entry into MODE 3.

4.7.1.5.2 Each MSIV shall be demonstrated OPERABLE by verifying full closure within 120 seconds in Mode 4 when tested pursuant to Specification 4.0.5. The provisions of Specification 4.0.4 are not applicable for entry into Mode 3.

MILLSTONE - UNIT 3

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