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November 12, 1982

SBN-364 T.F. B7.1.2

United States Nuclear Regulatory Commission Washington, D. C. 20555

Attention:

Mr. George W. Knighton, Chief

Licensing Branch 3 Division of Licensing

References:

- (a) Construction Permits CPPR-135 and CPPR-136, Docket Nos. 50-443 and 50-444
- (b) USNRC Letter, dated June 18, 1982, "Request for Additional Information - Mechanical Engineering Branch," F. J. Miraglia to W. C. Tallman
- (c) PSNH Letter, dated September 30, 1982, "Response to 210 Series RAIs; (Mechanical Engineering Branch)," J. DeVincentis to J. B. Kerrigan

Subject:

Revised Response to RAI 210.73; (Mechanical Engineering Branch)

Dear Sir:

We have enclosed a revised response to the subject Request for Additional Information (RAI) which was forwarded in Reference (b).

The original response to RAI 210.73 was submitted in Reference (c).

The enclosed kAI response will be included in OL Application Amendment 48.

Very truly yours,

YANKEE ATOMIC ELECTRIC COMPANY

J. DeVincentis Project Manager

ALL/fsf

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## RAI 210.73

In FSAR Table 5.2-1, identify the code edition and addenda of ASME Section III, Class 1 interconnecting piping to the reactor coolant system and a part of the reactor coolant pressure boundary, as defined in 10CFR Part 50.2(V) of the Commission's regulations.

## RESPONSE

All Class 1 piping connecting to the reactor coolant system is designed to the requirements of the ASME Boiler and Pressure Vessel Codes, Section III, 1971 Edition, with addenda up to and including the Winter, 1972 addenda. Table 5.2-1 is being revised accordingly.

## TABLE 5.2-1

## APPLICABLE CODE ADDENDA FOR REACTOR COOLANT SYSTEM COMPONENTS

Reactor Vessel	ASME	III,	1971	Edition,	through	Winter	72
Steam Generator	ASME	III,	1971	Edition,	through	Summer	73
Pressurizer	ASME	III,	1971	Edition,	through	Summer	73
CRDM Housing Full Length	ASME	III,	1974	Edition,	through	Summer	74
CRDM Head Adapter	ASME	III,	1971	Edition,	through	Winter	72
Reactor Coolant Pump	ASME	III,	1971	Edition,	through	Summer	73
Reactor Coolant Pipe	ASME	III,	1974	Edition,	through	Summer	75
Class 1 Interconnecting Piping to the RCS	ASME	III,	1971	Edition,	through	Winter	72
Surge Lines	ASME	III,	1974	Edition,	through	Summer	75
Valves							
Pressurizer Safety	ASME	III,	1971	Edition,	through	Winter	72
Motor Operated	ASME	III,	1974	Edition,	through	Summer	74
Manual (3" and larger)	ASME	III,	1974	Edition,	through	Summer	74
(2" and smaller)	ASME	III,	1974	Edition,	through	Summer	15
Control	ASME	III,	1974	4 Edition,	through	Summer	75
Pressurizer Spray	ASME	E III,	197	l Edition,	, through	Summer	72

<sup>\*</sup> Piping provided by A/E