



EDISON DRIVE
AUGUSTA, MAINE 04336
(207) 623-3521

October 21, 1982
MN-82-207

JHG-82-197

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

Attention: Office of Nuclear Reactor Regulation
Division of Licensing
Operating Reactors Branch #3
Mr. Robert A. Clark, Chief

References: (a) License No. DPR-36 (DOCKET No. 50-309)
(b) USNRC Letter to MYAPCo, dated May 8, 1980 - I.E.
Bulletin 80-11
(c) MYAPCo Letter to USNRC, dated June 30, 1980 - WMY-80-103

Subject: Additional Maine Yankee Masonry Walls

Dear Sir:

Maine Yankee has identified two masonry walls in addition to those mentioned in Reference (c). Both walls are located in the fuel building; one south of the spent fuel pool and the other adjacent to the ventilation penthouse.

Attached is a copy of Table I, Reference (c), revised to include these additional walls.

1. We will re-evaluate the design adequacy of these walls in accordance with Reference (b).

We will submit the results of this re-evaluation by April 1, 1983.

We hope that this information is satisfactory. If you have any questions, please do not hesitate to contact us.

Very truly yours,

MAINE YANKEE ATOMIC POWER COMPANY

John H. Garrity
John H. Garrity, Senior Director
Nuclear Engineering and Licensing

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Enclosure (1 page)

cc: Mr. Ronald C. Haynes
Mr. Paul A. Swetland
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TABLE 1 (CONT.)

<u>Building</u>	<u>Room Location</u>	<u>Reference Drawing</u>	<u>Wall Location</u>	<u>Equipment to be Protected</u>
Turbine	Turbine Area EL 35' adjacent to elevator in hallway used for access to Control Room, clean locker.	11550-FM-3C		PCC Temperature Controller
Service	Cable Tray Room EL 35'-0"	11550-FA-IB	Cable Tray Area	Control Room Breathing Air Supply Fans FN-7, FN-7B and ventilation ducts located on other side of South Wall.
Fuel	Spent Fuel Pool EL 44'6"	11550-FM-12A	Spent Fuel Building	Spent Fuel purification and cooling return lines. (R)
Fuel	Ventilation Penthouse EL 44'6"	11550-FM-4A	Adjacent to Ventilation Area	New Fuel Storage Area and Ventilation Equipment (R)