

June 24, 1987

Docket No. 50-286

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Mr. John C. Brons
Executive Vice President, Nuclear
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of New York
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Dear Mr. Brons:

SUBJECT: CORRECTION TO AMENDMENT 74 (TAC 55359)

By letter dated May 27, 1987, the Commission issued Amendment 74 to Facility Operating License No. DPR-64. This amendment issued revisions to Table 4.1-3. By letter dated March 4, 1987 you transmitted a revision to your October 10, 1986 amendment request deleting changes to Table 4.1-3. The enclosed replacement page corrects this error. I apologize for any inconvenience this may have caused you.

Sincerely,

Marylee M. Slosson, Project Manager
Project Directorate I-1
Division of Reactor Projects, I/II

Enclosure:
As stated

cc: See next page

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TABLE 4.1-3
FREQUENCIES FOR EQUIPMENT TESTS

	<u>Check</u>	<u>Frequency</u>
1.	Control Rods Rod drop times of all control rods	R
2.	Control Rods Partial movement of all control rods	Every 2 weeks during reactor critical operations
3.	Pressurizer Safety Valves Set Point	R
4.	Main Steam Safety Valves Set Point	R
5.	Containment Isolation System Automatic actuation	R
6.	Refueling System Interlocks Functioning	R (Prior to movement of core components)
7.	Primary System Leakage Evaluate	5 days/week
8.	Diesel Generators Nos. 31, 32, & 33 Fuel Supply Fuel Inventory	Weekly
9.	Turbine Steam Stop Control Valves Closure	Monthly
10.	L. P. Steam Dump System (6 lines) Closure	Monthly
11.	Service Water System Each pump starts and operates for 15 minutes (unless already operating)	Monthly
12.	City Water Connections to Charging Pumps and Boric Acid Piping Temporary connections available and valves operable	R
13.	RHR Valves 730 and 731 Automatic isolation and interlock action	R*
14.	PORV Block Valves Operability through 1 complete cycle of full travel	R
15.	PORV Valves Operability	R
6.	Reactor Vessel Head Vents Operability	R

R Each Refueling Outage
* If not done during the previous 18 months, the check will be performed next time the plant is cooled down. Amendment No. 65