

POOR ORIGINAL

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September 25, 1980

Director, Nuclear Reactor Regulation Att Mr Dennis M Crutchfield, Chief Operating Reactors Branch No 5 US Nuclear Regulatory Commission Washington, DC 20555

DOCKET 50-155 - LICENSE DPR-6 BIG ROCK POINT PLANT - TECHNICAL SPECIFICATIONS CHANGE REQUEST IN RESPONSE TO NRC
LETTER DATED JULY 2, 1980 - CATEGORY "A"
ITEMS FROM TMI-2 LESSONS LEARNED

Attached are three (3) original and thirty-seven (37) copies of a request to change the Big Rock Point Technical Specifications.

The enclosed Technical Specifications change is in direct response to NRC letter dated July 2, 1980, which requested Consumers Power Company to submit a license amendment application to incorporate specifications addressing actions taken in response to Category "A" items from TMI-2 Lessons Learned. Specifically, the following topics are addressed: (1) Emergency Power Supply/Inadequate Core Cooling, (2) Valve Position Indication, and (3) Containment Isolation. Topic (4) Shift Technical Advisor (STA) is not addressed in this change request because Consumers Power Company's position with respect to a long-term program for the STA (ref NRC letter dated September 5, 1980; item I.A.l.1) has not been finalized. Currently, STA's are provided in accordance with the program outlined in our submittal dated March 14, 1980. Consumers Power Company will request appropriate Technical Specifications changes upon formalization of its long-term program.

Enclosure 2 of the NRC letter dated July 2, 1980 requested license amendments for Systems Integrity and Iodine Monitoring. Consumers Power Company has previously addressed both topics in its submittal dated March 14, 1980. With respect to Systems Integrity, the core spray recirculation system portions outside of containment are currently required to be tested each refueling outage since testing cannot be performed during power operation. Therefore, a limiting condition for operation (LCO) reflecting test requirements is not considered applicable and no changes to the current Technical Specifications are proposed. Consumers Power Company has encountered difficulties in obtaining portable spectral analyzers; therefore, Technical Specifications changes will not be requested for Iodine Monitoring until all details of the program may be factored into the change request.

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The proposed change has been determined to be a Class III change pursuant to 10 CFR 170.22 because the change involves information previously reviewed and requested by the Commission to be incorporated into the Big Rock Point Technical Specifications. A check in the amount of \$4,000 is attached for the required fee.

David P Hoffman

Nuclear Licensing Administrator

CC JGKeppler, USNRC

NRC Resident Inspector - Big Rock Point