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

DOCKET 50-155 - LICENSE DPR-6 BIG ROCK POINT PLANT - SEP TOPIC XV-14, INADVERTENT
OPERATION OF ECCS AND CHEMICAL AND VOLUME CONTROL
SYSTEM MALFUNCTION THAT INCREASES REACTOR COOLANT
INVENTORY

Attached is the Consumers Power Company evaluation of SEP Topic XV-14 for the Big Rock Point Plant.

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CC Director, Region III, USNRC NRC Resident Inspector - Big Rock Point

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Topic XV-14: Inadvertent Operation of ECCS and Chemical and Volume Control System Malfunction that Increases Reactor Coolant Inventory

Evaluation: For boiling water reactors, Standard Review Plan section 15.5.1/2 defines the following specific initiating events for consideration under this topic:

- Inadvertent operation of high pressure core spray system
- Inadvertent operation of high pressure coolant injection system
- 3. Inadvertent operation of reactor core isolation system

Big Rock Point has none of the systems listed above. Therefore, this topic is not applicable.