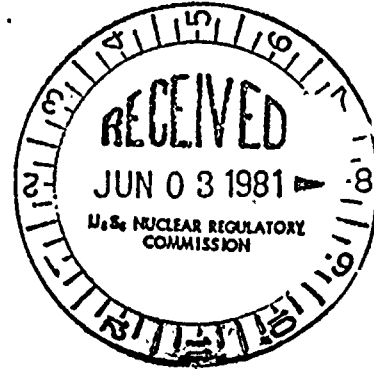


NORMAN W. CURTIS
Vice President-Engineering & Construction
821-5381

MAY 7 1981

Mr. Boyce H. Grier, Director
Region I
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406



SUSQUEHANNA STEAM ELECTRIC STATION
IE BULLETIN 80-14
ER 100450 1 FILE 842-3
PLA-751

DOCKET NOS. 50-387
AND 50-388

Dear Mr. Grier:

The following information is provided in response to IE Bulletin 80-14,
"Degradation of BWR Scram Discharge Volume Capability."

IE Bulletin actions to be taken:

1. Applies only to operating BWR's
2. Applies only to operating BWR's
3. Surveillance procedures will be developed to implement the requirements of the technical specifications for SDV vent and drain valves. Logging and 24 hour reporting requirements will be incorporated into a station procedure covering Prompt Notification.
4. Applies only to operating BWR's
5. Procedures to be developed for surveillance of the SDV level switches will provide for verification of switch actuation on changing water level. This testing method will detect degradation of SDV level switches due to damaged floats or other causes. Inoperability of SDV level switches will be reported in accordance with Section 6.9 of the Technical Specifications.
6. Applies only to operating BWR's

Very truly yours,

NW Curtis

N. W. Curtis
Vice President-Engineering & Construction-Nuclear

XOR

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Mr. Boyce H. Grier

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MAY 7 1981

cc: Director
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Office of Inspection and Enforcement
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