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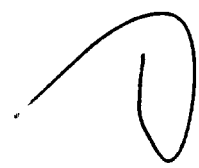
SUBJECT: Supplemental deficiency rept re Pacific check valves.
 Problems w/check valve operation in Unit 1 core spray pump
 discharge vertical pipe run will necessitate rework of
 existing bonnet stops. Final rept will be provided by Sept

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

July 3, 1980

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

SUSQUEHANNA STEAM ELECTRIC STATION
UPDATE IN THE STATUS OF A DEFICIENCY ON
PACIFIC CHECK VALVES
ERS 100450/100508 FILE 840-4/900-10
PLA-502

Reference: PLA-466 of March 31, 1980

Dear Mr. Grier:

This supplements the above referenced correspondence and provides an update of the information provided in our PLA-466.

Unanticipated problems with check valve operation in the Unit I Core Spray pump discharge vertical pipe run will necessitate rework of the existing bonnet stops. Bechtel NCR 5913 documents this latest discrepancy. The original problem remains open under MCAR 1-47.

We expect to provide a final report to the Commission by September, 1980.

Very truly yours,



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

FLW:jmk

*Boo
5/10*

Mr. Boyce H. Grier

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June 27, 1980

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