

PRIORITY 1
(ACCELERATED RIDS PROCESSING)

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SUBJECT: Forwards Rev 12 to ISI-T-100.0, "SSES Unit 1 ISI Program Plan for Pump & Valve Operational Testing," & Rev 9 to ISI-T-200.0, "SSES Unit 2 ISI Program Plan for Pump & Valve Operational Testing."

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NOTES: 05000387

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**SUSQUEHANNA STEAM ELECTRIC STATION
REVISION NOS. 12 FOR UNIT 1 AND 9 FOR
UNIT 2 TO THE INSERVICE INSPECTION
PROGRAM PLAN FOR PUMP AND VALVE
OPERATIONAL TESTING
PLA-4324 FILE R41-2**

Docket Nos. 50-387
and 50-388

Attached for your review is a revision to the Inservice Inspection Program for Pump and Valve Operational Testing for Susquehanna SES Units 1 and 2. The following is a summary for the changes in this revision.

PAGE	REVISION
1VT-93	Three manual Fuel Pool Cooling System valves (153001, 153018A, and 153018B) have been added to IST Program in accordance with our commitment to the NRC to test the Fuel Pool Cooling System Valves.
1RJ21-1 thru 1RJ21-3	Three manual Fuel Pool Cooling System valves (153001, 153018A, and 153018B) have been added to this Refueling Outage Test Justification to allow testing of the manual valves in the Fuel Pool Cooling System flow path every refueling outage instead of every 92 days.
1RR15-1	This Relief Request has been modified to revise the reference to ASME Code instead of Section IWP in the basis for relief. Also in the basis for relief, the reference to Relief Request No. 40 has been deleted.
2VT-83	Three manual Fuel Pool Cooling System valves (253001, 253018A, and 253018B) have been added to IST Program in accordance with our commitment to the NRC to test the Fuel Pool Cooling System Valves.
2RJ21-1 thru 2RJ21-3	Three manual Fuel Pool Cooling System valves (253001, 253018A, and 253018B) have been added to this Refueling Outage Test Justification to allow testing of the manual valves in the Fuel Pool Cooling System flow path every refueling outage instead of every 92 days.

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


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If you have any questions, please contact Mr. C. T. Coddington at (610) 774-7531.

Very truly yours,



R. G. Byram

Attachment

cc: NRC Region I

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NRC Sr. Project Manager