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 FACIL: 50-387 Susquehanna Steam Electric Station, Unit 1, Pennsylv 05000387  
 AUTH. NAME AUTHOR AFFILIATION  
 KEISSER, H. W. Pennsylvania Power & Light Co.  
 RECIP. NAME RECIPIENT AFFILIATION  
 ADENSAM. E. BWR Project Directorate 3

SUBJECT: Responds to 860505 request for info re tracking of multi-plant actions. Completion dates or forecasted completion dates provided for each issue & identification of related correspondence for each item.

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FACILITY: 30X Distribution from Electric Station Unit 1, P...  
AUTHOR: APPLICATION  
RECIPIENT: Pennsylvania Power & Light Co  
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NOTE: Responses to 880505 request for info re tracking of multi-plant actions. Completion dates or forecasted completion dates provided for each issue & identification of related correspondence for each item.

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Pennsylvania Power & Light Company

Two North Ninth Street • Allentown, PA 18101 • 215 / 770-5151

Harold W. Keiser  
Vice President-Nuclear Operations  
215/770-7502

MAY 28 1986

Director of Nuclear Reactor Regulation  
Attention: Ms. E. Adensam, Project Director  
BWR Project Directorate No. 3  
Division of BWR Licensing  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION  
RESPONSE TO INFORMATION REQUEST  
TRACKING OF MULTI-PLANT ACTIONS  
PLA-2651 FILE R41-1/R41-2/A17-9

Dear Ms. Adensam:

In response to your request of May 5, 1986, attached is a markup of the attachment to your letter. Completion dates or forecasted completion dates are provided for each issue along with identification of related correspondence for each item. Where NRC has provided written confirmation of acceptable completion, the date of NRC's letter is shown in parentheses.

If you have any questions concerning the attached, please contact Mr. R. M. Harris at (215) 770-7862.

Very truly yours,

H. W. Keiser  
Vice President-Nuclear Operations

Attachment

cc: M. J. Campagnone NRC  
R. H. Jacobs NRC

8606020136 860528  
PDR ADDCK 05000387  
P PDR

*Accol  
6/11*



1. The first part of the document  
 discusses the general principles  
 of the project and the  
 objectives to be achieved.

2. The second part of the document  
 describes the methodology used  
 in the study and the results  
 obtained.

3. The third part of the document  
 discusses the conclusions drawn  
 from the study and the  
 implications for future research.

4. The fourth part of the document  
 discusses the limitations of the  
 study and the factors that  
 may have influenced the results.

5. The fifth part of the document  
 discusses the recommendations  
 for further research and the  
 practical applications of the  
 findings.

6.

## FACILITY: SUSQUEHANNA 1

PLANT LOCATION: 7 MI NE OF BERWICK, PA  
DOCKET NUMBER: 050-00387  
ARCH/ENGINEER: BECH  
IE INSPECTOR: R. JACOBS

LICENSED POWER: 3293 MWT  
DESIGN POWER: 1065 MWE  
NSSS VENDOR: GE

PROJECT MANAGER: M. CAMPAGNONE  
BRANCH CHIEF: E. ADENSAM  
LIC. ASSISTANT: E. HYLTON

TAC NO.	MPA #	Completed TITLE	
M55345	F-05	SUSQUEHANNA 1 - PROCEDURES GENERATION PACKAGES 7/85 PLA-2468 5/13/85	(SUPPLEMENT 1, NUREG-0737)
M51210	F-08	SUSQUEHANNA 1 - I.D.1.1 - DETAILED CONTROL ROOM DESIGN 1982 PLA-1079 6/3/82	9/11/85 REVIEW PROGRAM PLAN F-08
M51290	F-09	SUSQUEHANNA 1 - I.D.2. SAFETY PARAMETER DISPLAY SYSTEM 7/84 PLA-2241 7/20/84	
M51717	C-10	SUSQUEHANNA 1 - CONTROL OF HEAVY LOADS 1982 PLA-857 6/22/81	
M54584	F-14	SUSQUEHANNA 1 - II.D.1 - RV & SV TESTING 1/86 PLA-2431 1/9/86 (5/2/86)	
M52278	C-15	SUSQUEHANNA 1 - CONTROL OF HEAVY LOADS - PHASE II 1982 PLA-937 9/24/81	(FOLLOWUP OF MPA#C-10)
M51360	A-17	SUSQUEHANNA 1 - INSTRUMENTATION TO FOLLOW THE COURSE FCST 1987 PLA-2222 5/31/84	OF AN ACCIDENT (RG 1.97)
M55747	A-18	SUSQUEHANNA 1 - TECH. SPECS. AFFECTED BY 50.72 AND 50.73 11/84 PLA-2205 5/18/84 (Amend 26 to OL)	(GL 83-43)
M55910	D-19	SUSQUEHANNA 1 - DIESEL GENERATOR RELIABILITY TECH. SPECS. 9/84 PLA-2312 9/28/84	(GL 84-15)
M59149	A-20	SUSQUEHANNA 1 - 10CFR50.62 OPERATING REACTOR REVIEWS FCST 1987 PLA-2536 10/9/85	
<del>M53321</del>	<del>F-26</del>	<del>(MCQUIRE UNIT 2) NUREG 0737, II.F.2.3 INADEQUATE CORE</del>	<del>COOLING INSTRUMENTATION; REF: TAG 145146</del>
M49461	F-26	SUSQUEHANNA 1 - INSTRUMENTS FOR DETECTION ON INADEQUATE 2/85 PLA-2411 2/7/85 (4/11/85)	CORE COOLING (II.F.2)
M59276	F-68	SUSQUEHANNA 1 - METEOROLOGICAL DATA UPGRADE 3/86 PLA-2611 3/26/86	
M56172	F-71	SUSQUEHANNA 1 - I.D.1.2 DETAILED CONTROL ROOM DESIGN FCST 12/86 PLA-2423 3/11/85	REVIEW SUMMARY REPORT - F-71
M52807	B-76	SUSQUEHANNA 1 - ITEM 1.1 - POST TRIP REVIEW PROGRAM 1983 PLA-1827 11/4/83 (5/13/85)	DESCRIPTION AND PROCEDURES
M52888	B-77	SUSQUEHANNA 1 - ITEM 2.1 - EQUIPMENT CLASSIFICATION AND 3/84 PLA-2095 3/1/84	VENDOR INTERFACE - RTS COMPONENTS
M52969	B-78	SUSQUEHANNA 1 - ITEMS 3.1.1 & 3.1.2 - POST MAINTENANCE 1983 PLA-1827 11/4/83	TESTING PROCEDURES/VENDOR RECOMMENDATIONS - RTS COMPONENTS
M53050	B-79	SUSQUEHANNA 1 - ITEM 3.1.3 - POST-MAINT TESTING-CHANGES TO 1983 PLA-1827 11/4/83 (10/22/85)	TECH SPECS-RTS COMPONENTS
M53640	B-85	SUSQUEHANNA 1 - ITEM 1.2 - POST TRIP REVIEW DATA AND 3/84 PLA-1827 11/4/83 1.2.2 → PLA-2095 3/1/84 (6/10/85)	INFORMATION CAPABILITY
M53723	B-86	SUSQUEHANNA 1 - ITEM 2.2 - EQUIPMENT CLASSIFICATION AND 3/84 PLA-1827 11/4/83 2.2.2 → PLA-2095 3/1/84	VENDOR INTERFACE - ALL SR COMPONENTS



REGULATORY INFORMATION TRACKING SYSTEM  
FACILITY IMPLEMENTATION

SUSQUEHANNA 1

(CONTINUATION)

IAC NO.	MPA #	TITLE	
M53806	B-87	SUSQUEHANNA 1- ITEMS 3.2.1 & 3.2.2 - POST-MAINT TESTING	PROCEDURES AND VENDOR RECOMMENDATIONS - ALL SR COMPONENTS
M53889	B-88	SUSQUEHANNA 1 - ITEM 3.2.3 - POST-MAINTENANCE TESTING	-CHANGES TO TECH. SPEC. - ALL SR COMPONENTS
M54116	B-92	SUSQUEHANNA 1 - ITEM 4.5.1 - REACTOR SYSTEM FUNCTIONAL	TESTING - DIVERSE TRIP FEATURES
M54033	B-93	SUSQUEHANNA 1 - ITEMS 4.5.2 & 4.5.3 - REACTOR TRIP SYSTEM	FUNCTIONAL TESTING - ALTERNATIVES & TEST INTERVAL
		↓ PLA-2095 3/1/84 ↓ PLA-2451 4/12/85	

FACILITY: SUSQUEHANNA 2

PLANT LOCATION: 7 MI NE OF BERWICK, PA  
DOCKET NUMBER: 050-00388  
ARCH/ENGINEER: BECH  
IE INSPECTOR: L. PLISCOLICENSED POWER: 3293 MWT  
DESIGN POWER: 1065 MWE  
NSSS VENDOR: GEPROJECT MANAGER: M. CAMPAGNONE  
BRANCH CHIEF: E. ADENSAM  
LIC. ASSISTANT: E. HYLTON

TAC NO.	MPA #	Completed TITLE	
M55346	F-05	SUSQUEHANNA 2 - PROCEDURES GENERATION PACKAGES	(SUPPLEMENT 1, NUREG-0737)
M55275	F-08	SUSQUEHANNA 2 - I.D.1.1 - DETAILED CONTROL ROOM DESIGN	9/11/85 REVIEW PROGRAM PLAN F-08
M54585	F-14	SUSQUEHANNA 2 - II.D.1 - RV & SV TESTING	
M55748	A-18	SUSQUEHANNA 2 - TECH. SPECS. AFFECTED BY 50.72 AND 50.73	(GL 83-43)
M55911	D-19	SUSQUEHANNA 2 - DIESEL GENERATOR RELIABILITY TECH. SPECS.	(GL 84-15)
M59150	A-20	SUSQUEHANNA 2 - 10CFR50.62 OPERATING REACTOR REVIEWS	
M56173	F-71	SUSQUEHANNA 2 - I.D.1.2 DETAILED CONTROL ROOM DESIGN	REVIEW SUMMARY REPORT - F-71
M57351	B-76	SUSQUEHANNA 2 - SALEM ATWS ITEM 1.1	
M59514	B-77	SUSQUEHANNA 2 - ITEM 2.1 EQUIPMENT CLASSIFICATION AND	VENDOR INTERFACE - RTS COMPONENTS
M59515	B-77	SUSQUEHANNA 2 - ITEM 2.2 EQUIPMENT CLASSIFICATION AND	VENDOR INTERFACE - RTS COMPONENTS
M59876	B-78	SUSQUEHANNA 2 - ITEMS 3.1.1.2 AND 3.1.2 POST MAINTENANCE	TESTING PROCEDURES/VENDOR RECOMMENDATIONS
M59512	B-79	SUSQUEHANNA 2 - ITEM 3.1.3 - POST-MAINT TESTING CHANGES TO	TECH. SPECS.-RTS COMPONENTS
M57350	B-85	SUSQUEHANNA 2 - SALEM ATWS ITEM 1.2	
M57582	B-87	SUSQUEHANNA UNIT 2 - POST MAINTENANCE TESTING ITEM 3.2.1	3.2.2
M57581	B-88	SUSQUEHANNA UNIT 2 - T/S CHANGES FOR POST MAINTENANCE	TESTING ITEM 3.2.3
M59875	B-92	SUSQUEHANNA 2 - ITEM 4.5.1 - REACTOR SYSTEM FUNCTIONAL	TESTING - DIVERSE TRIP FEATURES
M59513	B-93	SUSQUEHANNA 2 - ITEMS 4.5.2 & 4.5.3 REACTOR TRIP SYSTEM	FUNCTIONAL TESTING - ALTERNATIVES & TEST INTERVALS
		↓	PLA-2451 4/12/85
		↓	PLA-2095 3/1/84

AddA-17 Susq 2  
FCST 1987Instrumentation to follow the course of an accident (RG 1.97)  
PLA-2222 5/31/84



