

April 30, 1986

Docket No. 50-277/278

Mr. Edward G. Bauer, Jr.
Vice President & General Counsel
Philadelphia Electric Company
2301 Market Street
Philadelphia, Pennsylvania 19101
~~50-277/278~~

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Docket File	OELD
NRC PDR	ACRS (10)
Local PDR	EJordan
Gray File	JPartlow
RBernero	BGrimes
SNorris	HSmith
GGears	SScott

Dear Mr. Bauer:

The Comptroller General in a Report to the Congress dated September 19, 1984, stated "NRC needs better management controls to ensure implementation of generic issue solutions." To correct this situation, the Nuclear Regulatory Commission is working on a long-term program which will improve its documentation on the status of power reactor licensees' implementation of approved regulatory improvements.

To assist me in developing this information for Peach Bottom Atomic Power Station, Units 2 and 3, please review the enclosed plant-specific list, add omitted significant actions to the list, and provide the date that all aspects of each identified requirement were completed/implemented or are expected to be completed. For each requirement that has been completed, enter "completed" under the Status column and the date the item was completed. For requirements that have not been completed/implemented, provide the projected date and enter "projected" under the Status column. I do not expect or want a major effort made to obtain precise dates. Rather, I will accept readily-known or best-estimate dates for actions that have been completely implemented. For example, the year only would be acceptable for completions prior to 1984; the month as well as year is needed for requirements completed after that time. For projected completions/implementations in 1986, use month and year. Use year only for projections thereafter. Please provide a response in the form of a marked up listing by May 31, 1986.

In the future, NRR will need estimated dates prior to issuance of the safety evaluation so that the estimated schedule may be included in the evaluation.

This request is covered by OMB Clearance Number 3150-0011, which expires September 30, 1986.

Sincerely,

(orig signed by)

Gerald Gears, Project Manager
BWR Project Directorate #2
Division of BWR Licensing

8605080618 860430
PDR ADOCK 05000277
P PDR

Enclosure:
As stated

DBL:PD#2
SNorris:rs
4/30/86

DBL:PD#2
GGears
4/30/86

DBL:PD#2
DMuYer
4/30/86

cc w/enclosure: See next page

Mr. E. G. Bauer, Jr.
Philadelphia Electric Company

Peach Bottom Atomic Power Station,
Units 2 and 3

cc:

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Pennsylvania Department of
Environmental Resources
P.O. Box 2063
Harrisburg, Pennsylvania 17120

Mr. Albert R. Steel, Chairman
Board of Supervisors
Peach Bottom Township
R. D. #1
Delta, Pennsylvania 17314

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

FACILITY: PEACH BOTTOM 2

PLANT LOCATION: 19 MI S OF LANCASTER, PA
DOCKET NUMBER: 050-00277
ARCH/ENGINEER: BECH
IE INSPECTOR: A. BLOUGH

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

PROJECT MANAGER: G. GEARS
BRANCH CHIEF: D. MULLER
LIC. ASSISTANT: S. NORRIS

TAC NO.	MPA #	TITLE
M07293	E-01	PEACH BOTTOM 2 - SPENT FUEL POOL (AMEND 49)
M44045	F-01	PEACH BOTTOM 2 - NUREG-0737 I.A.1.1 STA LONG TERM REQUIREMENTS
M07010	A-01	PEACH BOTTOM 2 - ISI
M07945	D-01	PEACH BOTTOM 2 - MARK I CONTAINMENT LONG TERM PROGRAM IMPLEMENTATION
M08044	A-02	PEACH BOTTOM 2 - APPENDIX I TECH SPEC IMPLEMENTATION REVIEW
M44114	F-02	PEACH BOTTOM 2 - NUREG-0737 I.A.1.3.1, SHIFT MANNING OVERTIME LIMITS
M08272	C-02	PEACH BOTTOM 2 - ATWS RECIRCULATION PUMP TRIP
M06608	B-02	PEACH BOTTOM 2 - FIRE PROTECTION (#53)
M07795	E-03	PEACH BOTTOM 2 - CORE RELOAD, CYCLE 4 (AMEND 48)
M06982	A-03	PEACH BOTTOM 2 - AMENDED SECURITY PLAN (AMEND 51)
M44185	F-03	PEACH BOTTOM 2 - NUREG-0737 I.A.2.1.4, UPGRADING OF RO AND SRO TRAINING
M44256	F-04	PEACH BOTTOM 2 - NUREG-0737 I.C.1.2.A, INADEQUATE CORE COOLING GUIDELINES
M08503	A-04	PEACH BOTTOM 2 - CONTAINMENT LEAK TESTING - APP. J (GENERIC)
M44326	F-05	PEACH BOTTOM 2 - PROCEDURES GENERATION PACKAGE REVIEW (NUREG 0737 SUPP/1)
M46671	B-05	PEACH BOTTOM 2 - IMPLEMENTATION OF NUREG-0313, REV. 1
M08225	B-05	PEACH BOTTOM 2 - STRESS CORROSION CRACKING - BWR RCSPB - GENERIC
M07923	A-05	PEACH BOTTOM 2 - MARK I CONTAINMENT SHORT TERM PROGRAM IMPLEMENTATION (AMEND 41)
M08201	B-06	PEACH BOTTOM 2 - BWR SAFETY/RELIEF VALVE SURVEILLANCE - GENERIC
M47239	F-06	PEACH BOTTOM 2 - FEEDBACK OF OPERATING EXPERIENCE (AP I.C.5)
M47311	F-07	PEACH BOTTOM 2 - CORRECT PERFORMANCE OF OPERATING ACTIVITIES (API.C.6)

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M51187	F-08	PEACH BOTTOM 2 - I.D.1.1 DETAILED CONTROL ROOM DESIGN	REVIEW PROGRAM PLAN F-08
M51267	F-09	PEACH BOTTOM 2 - I.D.2. SAFETY PARAMETER DISPLAY SYSTEM	
M11400	A-09	PEACH BOTTOM 2 - REACTOR VESSEL BELTLINE MATERIAL	MATERIAL
M42157	F-10	PEACH BOTTOM 2 - NUREG-0737, II.B.1 RCS	HIGH POINT VENTS
M10442	A-10	PEACH BOTTOM 2 - CONTINGENCY PLAN REVIEW	
M47009	C-10	PEACH BOTTOM 2-CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL	
M47962	F-11	PEACH BOTTOM 2 - PLANT SHIELDING MODIFICATIONS (II.B.2.2)	
M08935	C-11	PEACH BOTTOM 2 - RPS POWER SUPPLY	
M10451	A-11	PEACH BOTTOM 2 - GUARD TRAINING PLAN REVIEW	
M10089	D-11	PEACH BOTTOM 2 - ENHANCED FISSION PRODUCT RELEASE FOR HIGH BURNUP LWR FUEL	
M10447	A-12	PEACH BOTTOM 2 - VITAL AREA ANALYSIS	
M44464	F-12	PEACH BOTTOM 2 - NUREG-0737 II.B.3.2, POST ACCIDENT	SAMPLING MODIFICATIONS
M44535	F-13	PEACH BOTTOM 2 - NUREG-0737 II.B.4.1, TRAINING FOR	MITIGATING CORE
M44605	F-14	PEACH BOTTOM 2 - RV AND SV TESTING	
M11258	A-14	PEACH BOTTOM 2 - IST	
M12308	D-15	HEL B AND CONSEQUENTIAL SYSTEM FAILURE FOR	PEACH BOTTOM 2
M13149	A-15	PEACH BOTTOM 3 - DG FUEL SAMPLING	
M52255	C-15	PEACH BOTTOM 2 - CONTROL OF HEAVY LOADS - PHASE II	(FOLLOWUP OF MPA#C-10)
M12156	B-16	PEACH BOTTOM 2 - UPGRADED EMERGENCY PLAN	
M46819	A-16	PEACH BOTTOM 2 - REVIEW RESPONSE TO NRC LTR OF 5/4/81	ON R.G. 1.58 AND 1.146
M13279	D-17	PEACH BOTTOM 2 - DEFN OF OPERABLE	
M51117	A-17	PEACH BOTTOM 2 - INSTRUMENTATION TO FOLLOW THE COURSE	OF AN ACCIDENT (RG 1.97)
M44803	F-18	PEACH BOTTOM 2 - NUREG-0737 II.E.4.1.2, DEDICATED	HYDROGEN PENETRATIONS

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M55728	A-18	PEACH BOTTOM 2 - TECH. SPEC. CHANGE - REPORTING REQ.	(GL 83-43)
M55887	D-19	PEACH BOTTOM 2 - DIESEL GENERATOR RELIABILITY TECH. SPECS.	(GL 84-15)
M44874	F-19	PEACH BOTTOM 2 - NUREG-0737 II.E.4.2, CONTAINMENT	ISOLATION DEPENDABILITY
M57162	D-20	PEACH BOTTOM 2 - MARK 1 DRYWELL VACUUM BREAKERS, LICENSEE	RESPONSE TO GENERIC LETTER 83-08
M59125	A-20	PEACH BOTTOM 2 - 10 CFR 50.62 OPERATING REACTOR REVIEWS	
M44945	F-20	PEACH BOTTOM 2 - NUREG-0737 II.F.1.1, NOBLE GAS	MONITOR
M10304	B-20	PEACH BOTTOM 2 - CONTAINMENT LEAKAGE DUE TO SEAL DETERIORATION	
M10366	B-21	PEACH BOTTOM 2 - LOSS OF 125-V DC BUS VOLTAGE WITH LOSS OF ANNUNCIATOR SYSTEM	
M45016	F-21	PEACH BOTTOM 2 - NUREG-0737 II.F.1.2, IODINE/	PARTICULATE SAMPLING
M45087	F-22	PEACH BOTTOM 2 - NUREG-0737 II.F.1.3, CONTAINMENT HIGH	RANGE MONITOR
M08501	B-22	PEACH BOTTOM 2 - SURV. OF MECHANICAL SNUBBERS	
M10040	B-23	PEACH BOTTOM 2 - POTENTIAL EQUIPMENT FAILURES ASSOCIATED WITH GRID VOLTAGE	
M47623	F-23	PEACH BOTTOM 2 - NUREG 0737 ITEM II F1.4 CONTAINMENT	PRESSURE INSTRUMENT
M47694	F-24	PEACH BOTTOM 2 - NUREG 0737 ITEM II F1.5 CONTAINMENT	WATER LEVEL MONITOR
M42605	B-24	PEACH BOTTOM 2 - LONG TERM REV CONTAINMENT PURGE AND	VENT (B-24)
M10173	B-24	PEACH BOTTOM 2 - CONTAINMENT PURGE (LTR)	
M08495	B-25	PEACH BOTTOM 2 - BWR FEEDWATER & CONTROL ROD DRIVE NOZZLE C RACKING	
M47765	F-25	PEACH BOTTOM 2 - NUREG 0737 ITEM II F1.6 CONTAINMENT	HYDROGEN MONITOR
M45157	F-26	PEACH BOTTOM 2 - NUREG-0737 II.F.2.3, INADEQUATE CORE	COOLING INSTRUMENTATION
M10893	B-27	PEACH BOTTOM 2 - OFFGAS EXPLOSION PREVENTION REVIEW	
M45367	F-38	PEACH BOTTOM 2 - NUREG-0737 II.K.3.3, REPORT ON	RV/SV FAILURES
M11084	B-41	PEACH BOTTOM 2 - FIRE PROTECTION SER SUPPLEMENT	
M47133	B-41	PEACH BOTTOM - 2 EXEMPTION TO 10CFR 50.48, FIRE	PROT. PROGR.

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M11745	B-42	PEACH BOTTOM - 2 TMI FOLLOWUP	
M45549	F-43	PEACH BOTTOM 2 - NUREG-0737 II.K.3.13, HPCI AND RCIC	INITIATION LEVELS
M30072	B-44	PEACH BOTTOM 2-2.1.5 A,C DEDICATED H2 CONTROL	PENETRATIONS & RECOMBINER PROCEDURE
M30074	B-44	PEACH BOTTOM 2-2.2.2 A,B,C CONTROL ROOM ACCESS,	TSC, OPERATIONAL SUPPORT CENTER
M30075	B-44	PEACH BOTTOM 2-2.2.1 A,B,C SHIFT SUPER. RESP.,	STA, TURNOVER PROCEDURES
M30076	B-44	PEACH BOTTOM 2-2.1.8.C IMPROVED IODINE INST.	
M30077	B-44	PEACH BOTTOM 2-2.1.8.B HIGH RANGE RADIATION	MONITORS
M30078	B-44	PEACH BOTTOM 2-2.1.8.A POST ACCIDENT SAMPLING	
M30079	B-44	PEACH BOTTOM 2-2.1.6.B SHIELDING REVIEW	
M30080	B-44	PEACH BOTTOM 2-2.1.6.A SYSTEMS INTEGRITY FOR HIGH	RADIOACTIVITY
M30081	B-44	PEACH BOTTOM 2-2.1.4 DIVERSE CONTAINMENT ISOLATION	
M30082	B-44	PEACH BOTTOM 2-2.1.3.B INST. FOR CORE COOLING	
M30083	B-44	PEACH BOTTOM 2-2.1.3 A DIRECT INDICATION OF VALVE	POSITION
M30084	B-44	PEACH BOTTOM 2-2.1.2 RELIEF & SAFETY VALVE TESTING	
M12905	B-45	PEACH BOTTOM 2-PRIMARY COOLANT SYSTEM PRESSURE	ISOLATION VALVES
M45577	F-45	PEACH BOTTOM 2 - NUREG-0737 II.K.3.15, ISOLATION OF	HPCI AND RCIC MODIFICATION
M41021	B-46	PEACH BOTTOM 2 - LP TURBINE CRACKING	
M45601	F-46	SE DATE REQ'D FAILURES OF RELIEF VALVES II.K.3.16	FAILURES OF RELIEF VALVES
M45653	F-47	PEACH BOTTOM 2 - NUREG-0737 II.K.3.17, ECC SYSTEM	OUTAGES
M45697	F-48	PEACH BOTTOM 2 - NUREG-0737 II.K.3.18, ADS ACTUATION	STUDY
M13107	B-48	PEACH BOTTOM 2 - ADEQUACY OF DISTRIBUTION SYSTEMS	VOLTAGES
M45721	F-49	PEACH BOTTOM 2 - NUREG-0737 II.K.3.19, INTERLOCK RECIRC	PUMP MODIFICATION
M45745	F-50	PEACH BOTTOM 2 - NUREG-0737 II.K.3.21, RESTART OF CSS	AND LPCI

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M47864	F-51	PEACH BOTTOM 2 - NUREG - 0737 II.K.3.22B, RCIC SUCTION	MODIFICATIONS
M46727	F-52	PEACH BOTTOM 2 - NUREG 0737 ADEQUACY OF SPACE	COOLING FOR HPCI AND RCIC (AP II.K.3.24)
M42169	B-53	PEACH BOTTOM 2 - HI RANGE MONITOR	
M45769	F-53	PEACH BOTTOM 2 - NUREG-0737 II.K.3.25, POWER ON PUMP	SEALS
M45793	F-54	PEACH BOTTOM 2 - NUREG-0737 II.K.3.27, COMMON REFERENCE	LEVEL
M42248	B-54	PEACH BOTTOM 2 - L2 CAT A T. SPECS (#74)	
M48275	F-55	PEACH BOTTOM 2 - NUREG 0737 II.K.3.28, VERIFY	QUALIFICATION OF ACCUMULATORS ON ADS VALVES
M45850	F-57	PEACH BOTTOM 2 - NUREG-0737 II.K.3.30, SB LOCA	OUTLINE
M48189	F-58	PEACH BOTTOM 2 -NUREG 0737 II.K.3.31 COMPLIANCE WITH	10 CFR 50.46
M42217	B-58	PEACH BOTTOM 2 - BWR SCRAM DISCHARGE VOLUME CAPABILITY	
M42922	B-59	PEACH BOTTOM 2 - MASONRY WALL DESIGN. RESPONSE TO IE	BULLETIN 80-11
M45893	F-59	PEACH BOTTOM 2 - NUREG-0737 II.K.3.44, TRANSIENTS WITH	SINGLE FAILURES
M42503	B-60	PEACH BOTTOM 2 - ENVIRONMENTAL QUALIFICATION OF SAFETY	RELATED ELECTRICAL EQUIPMENT (80-CLI-21)
M45917	F-60	PEACH BOTTOM 2 - NUREG-0737 II.K.3.45, MANUAL	DEPRESSURIZATION
M42694	B-61	PEACH BOTTOM 2 - IE BULLETIN 79-27, LOSS OF NON CLASS IE	INST & CONTR. POWER. REV. & EVAL. RESPONSES
M42765	B-62	PEACH BOTTOM 2 - ESF RESET CONTROL DESIGN DEFICIENCY - I&E	BULLETIN 80-06
M43931	B-63	PEACH BOTTOM 2 - STATION BLACKOUT PROCEDURES	& TRAINING
M45969	F-63	PEACH BOTTOM 2 - NUREG-0737 III.A.1.2, TECHNICAL	SUPPORT CENTER
M46040	F-64	PEACH BOTTOM 2 - NUREG-0737 III.A.1.2, OPERATIONAL	SUPPORT CENTER
M46112	F-65	PEACH BOTTOM 2 - NUREG-0737 III.A.1.2, EMERGENCY	OPERATIONS FACILITY
M43728	B-65	PEACH BOTTOM 2 - SAFETY CONCERNS ASSOCIATED WITH PIPE	BREAKS IN THE BWR SCRAM SYSTEM
M46184	F-66	PEACH BOTTOM 2 - III.A.2 NUCLEAR DATA LINK	DATA
M46256	F-67	PEACH BOTTOM 2 - III.A.2.1 EMERGENCY PLAN UPGRADE	TO MEET RULE

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M46328	F-68	PEACH BOTTOM 2 - NUREG-0737 III.A.2.2, METEOROLOGICAL	DATA UPGRADE
M46399	F-69	PEACH BOTTOM 2 - NUREG-0737 III.D.3.3, INPLANT	RADIATION MONITORING
M46468	F-70	PEACH BOTTOM 2 - NUREG-0737 III.D.3.4, CONTROL ROOM	HABITABILITY
M46625	B-70	PEACH BOTTOM 2 - MONITORING OF FATIG TRANS LIMITS	FOR THE REACTOR COOLANT SYSTEM
M56149	F-71	PEACH BOTTOM 2 - I.D.1.2 DETAILED CONTROL ROOM DESIGN	REVIEW SUMMARY REPORT - F-71
M51688	B-72	PEACH BOTTOM 2 NUREG 0737 TECH SPECS	
M52784	B-76	PEACH BOTTOM 2 - ITEM 1.1 - POST TRIP REVIEW PROGRAM	DESCRIPTION AND PROCEDURES
M52865	B-77	PEACH BOTTOM 2 - ITEM 2.1 - EQUIPMENT CLASSIFICATION AND	VENDOR INTERFACE - RTS COMPONENTS
M52946	B-78	PEACH BOTTOM 2 - ITEMS 3.1.1 & 3.1.2 - POST MAINTENANCE	TESTING PROCEDURES/VENDOR RECOMMENDATIONS - RTS COMPONE
M53027	B-79	PEACH BOTTOM 2-ITEM 3.1.3 -POST-MAINT TESTING-CHANGES TO	TECH SPECS-RTS COMPONENTS
M54556	B-83	PEACH BOTTOM 2 - TECHNICAL SPECIFICATIONS COVERED BY	GENERIC LETTERS 83-36, 83-37 FOR NUREG-0737
M55606	B-84	PEACH BOTTOM 2 - INSPECTION OF BWR STAINLESS STEEL	PIPING ACCORDING TO GENERIC LETTER 84-11
M53617	B-85	PEACH BOTTOM 2 - ITEM 1.2 - POST TRIP REVIEW-DATA AND	INFORMATION CAPABILITY
M53700	B-86	PEACH BOTTOM 2 - ITEM 2.2 - EQUIPMENT CLASSIFICATION AND	VENDOR INTERFACE - ALL SR COMPONENTS
M53783	B-87	PEACH BOTTOM 2- ITEMS 3.2.1 & 3.2.2 - POST-MAINT TESTING	PROCEDURES AND VENDOR RECOMMENDATIONS - ALL SR COMPONEN
M53866	B-88	PEACH BOTTOM 2 - ITEM 3.2.3 - POST-MAINTENANCE TESTING	-CHANGES TO TECH. SPEC. - ALL SR COMPONENTS
M54093	B-92	PEACH BOTTOM 2 - ITEM 4.5.1 - REACTOR SYSTEM FUNCTIONAL	TESTING - DIVERSE TRIP FEATURES
M54010	B-93	PEACH BOTTOM 2 - ITEMS 4.5.2 & 4.5.3 - REACTOR TRIP SYSTEM	FUNCTIONAL TESTING - ALTERNATIVES & TEST INTERVALS

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

FACILITY: PEACH BOTTOM 3

PLANT LOCATION: 19 MI S OF LANCASTER, PA
DOCKET NUMBER: 050-00278
ARCH/ENGINEER: BECH
IE INSPECTOR: A. BLOUGH

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

PROJECT MANAGER: G. GEARS
BRANCH CHIEF: D. MULLER
LIC. ASSISTANT: S. NORRIS

TAC NO.	MPA #	TITLE
M07824	E-01	PEACH BOTTOM 3 - SPENT FUEL POOL (AMEND. 48)
M44046	F-01	PEACH BOTTOM 3 - NUREG-0737 I.A.1.1 STA LONG TERM REQUIREMENTS
M07946	D-01	PEACH BOTTOM 3 - MARK I CONTAINMENT LONG TERM PROGRAM IMPLEMENTATION
M07289	A-01	PEACH BOTTOM 3 - ISI (50.55A)
M08122	A-02	PEACH BOTTOM 3 - APPENDIX I TECH. SPEC IMPLEMENTATION REVIEW
M44115	F-02	PEACH BOTTOM 3 - NUREG-0737 I.A.1.3.1, SHIFT MANNING OVERTIME LIMITS
M08273	C-02	PEACH BOTTOM 3 - ATWS RECIRCULATION PUMP TRIP
M08319	B-02	PEACH BOTTOM 3 - FIRE PROTECTION (AMEND 53)
M08369	E-03	PEACH BOTTOM 3 - CORE RELOAD, CYCLE 4
M44186	F-03	PEACH BOTTOM 3 - NUREG-0737 I.A.2.1.4, UPGRADING OF RO AND SRO TRAINING
M07818	A-03	40 PEACH BOTTOM 3 - SECURITY PLAN (AMEND 51)
M44257	F-04	PEACH BOTTOM 3 - NUREG-0737 I.C.1.2.A, INADEQUATE CORE COOLING GUIDELINES
M08504	A-04	PEACH BOTTOM 3 - CONTAINMENT LEAK TESTING - APP. J (GENERIC)
M44327	F-05	PEACH BOTTOM 3 - PROCEDURES GENERATION PACKAGE REVIEW (NUREG 0737 SUPP. 1)
M46672	B-05	PEACH BOTTOM 3 - IMPLEMENTATION OF NUREG-0313, REV. 1
M08226	B-05	PEACH BOTTOM 3 - STRESS CORROSION CRACKING - BWR RCSPB - GENERIC
M07924	A-05	PEACH BOTTOM 3 - MARK I CONTAINMENT SHORT TERM PROGRAM IMPLEMENTATION (AMEND. 40)
M08202	B-06	PEACH BOTTOM 3 - BWR SAFETY/RELIEF VALVE SURVEILLANCE - GENERIC
M47240	F-06	PEACH BOTTOM 3 - FEEDBACK OF OPERATING EXPERIENCE (AP I.C.5)
M47312	F-07	PEACH BOTTOM 3 - CORRECT PERFORMANCE OF OPERATING ACTIVITIES (API.C.6)

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M51188	F-08	PEACH BOTTOM 3 - I.D.1.1 DETAILED CONTROL ROOM DESIGN	REVIEW PROGRAM PLAN F-08
M51268	F-09	PEACH BOTTOM 3 - I.D.2. SAFETY PARAMETER DISPLAY SYSTEM	
M11133	A-09	PEACH BOTTOM 3 - PRESSURE VESSEL BELTLINE SURVEILLANCE	
M11399	A-09	PEACH BOTTOM 3- REACTOR VESSEL BELTLINE MATERIAL	SURVEILLANCE
M42158	F-10	PEACH BOTTOM 3 - NUREG-0737, II.B.1, RCS	HIGH POINT VENTS
M10443	A-10	PEACH BOTTOM 3 - CONTINGENCY PLAN REVIEW	
M47010	C-10	PEACH BOTTOM 3 - CONTROL OF HEAVY LOADS (MPA C-10)	
M47963	F-11	PEACH BOTTOM 3 - PLANT SHIELDING MODIFICATIONS (II.B.2.2)	
M08936	C-11	PEACH BOTTOM 3 - RPS POWER SUPPLY	
M10453	A-11	PEACH BOTTOM 3 - GUARD TRAINING PLAN REVIEW	
M10090	D-11	PEACH BOTTOM 3 - ENHANCED FISSION PRODUCT RELEASE FOR HIGH BURNUP LWR FUEL	
M10446	A-12	PEACH BOTTOM 3 - VITAL AREA ANALYSIS	
M44465	F-12	PEACH BOTTOM 3 - NUREG-0737 II.B.3.2, POST ACCIDENT	SAMPLING MODIFICATIONS
M44536	F-13	PEACH BOTTOM 3 - NUREG-0737 II.B.4.1, TRAINING FOR	MITIGATING CORE
M44606	F-14	PEACH BOTTOM 3 - RV AND SV TESTING	
M11257	A-14	PEACH BOTTOM 3 - IST	
M12309	D-15	HEL B AND CONSEQUENTIAL SYSTEM FAILURE FOR	PEACH BOTTOM 3
M52256	C-15	PEACH BOTTOM 3 - CONTROL OF HEAVY LOADS - PHASE II	(FOLLOWUP OF MPA#C-10)
M46820	A-16	PEACH BOTTOM 3 - REVIEW RESPONSE TO NRC LTR OF 5/4/81	ON R.G. 1.58 AND 1.146
M51118	A-17	PEACH BOTTOM 3 - INSTRUMENTATION TO FOLLOW THE COURSE	OF AN ACCIDENT (RG 1.97)
M13280	D-17	PEACH BOTTOM 3 - DEFN OF OPERABLE	
M55729	A-18	PEACH BOTTOM 2 - TECH. SPEC. CHANGE - REPORTING REQ.	(GL 83-43)
M44804	F-18	PEACH BOTTOM 3 - NUREG-0737 II.E.4.1.2, DEDICATED	HYDROGEN PENETRATIONS

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

04/14/86

PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE
M55888	D-19	PEACH BOTTOM 3 - DIESEL GENERATOR RELIABILITY TECH. SPECS. (GL 84-15)
M44875	F-19	PEACH BOTTOM 3 - NUREG 0737 II.E.4.2, CONTAINMENT ISOLATION DEPENDABILITY
M59126	A-20	PEACH BOTTOM 3 - 10 CFR 50.62 OPERATING REACTOR REVIEWS
M57163	D-20	PEACH BOTTOM 3 - MARK 1 DRYWELL VACUUM BREAKERS, LICENSEE RESPONSE TO GENERIC LETTER 83-08
M44946	F-20	PEACH BOTTOM 3 - NUREG-0737 II.F.1.1, NOBLE GAS MONITOR
M10305	B-20	PEACH BOTTOM 3 - CONTAINMENT LEAKAGE DUE TO SEAT DETERIORATION
M10367	B-21	PEACH BOTTOM 3 - LOSS OF 125-V DC BUS VOLTAGE WITH LOSS OF ANNUNCIATOR SYSTEM
M45017	F-21	PEACH BOTTOM 3 - NUREG-0737 II.F.1.2, IODINE/ PARTICULATE SAMPLING
M45088	F-22	PEACH BOTTOM 3 - NUREG-0737 II.F.1.3, CONTAINMENT HIGH RANGE MONITOR
M08500	B-22	PEACH BOTTOM 3 - SURV. OF MECHANICAL SNUBBERS
M10039	B-23	PEACH BOTTOM 3 - POTENTIAL EQUIPMENT FAILURES ASSOCIATED WITH GRID VOLTAGE
M47624	F-23	PEACH BOTTOM 3 - NUREG 0737 ITEM II F1.4 CONTAINMENT PRESSURE INSTRUMENT
M47695	F-24	PEACH BOTTOM 3 - NUREG 0737 ITEM II F1.5 CONTAINMENT WATER LEVEL MONITOR
M42606	B-24	PEACH BOTTOM 3 - LONG TERM REVIEW CONTAINMENT PURGE AND VENT (B-24)
M10172	B-24	PEACH BOTTOM 3 - CONTAINMENT PURGE (LTR)
M08496	B-25	PEACH BOTTOM 3 - BWR FEEDWATER & CONTROL ROD DRIVE NOZZLE C RACKING
M47766	F-25	PEACH BOTTOM 3 - NUREG 0737 ITEM II F1.6 CONTAINMENT HYDROGEN MONITOR
M45158	F-26	PEACH BOTTOM 3 - NUREG-0737 II.F.2.3, INADEQUATE CORE COOLING INSTRUMENTATION
M10894	B-27	PEACH BOTTOM 3 - OFFGAS EXPLOSION PREVENTION REVIEW (IE BUL. 78-03)
M45368	F-38	PEACH BOTTOM 3 - NUREG-0737 II.K.3.3, REPORT ON RV/SV FAILURES
M11085	B-41	PEACH BOTTOM 3 - FIRE PROTECTION SER SUPPLEMENT
M47134	B-41	PEACH BOTTOM 3 - EXEMPTION TO 10CFR 50.48, FIRE PROT. PROGR.
M11746	B-42	PEACH BOTTOM 3 - TMI FOLLOWUP

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PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M45550	F-43	PEACH BOTTOM 3 - NUREG-0737 II.K.3.13, HPCI AND RCIC	INITIATION LEVELS
M30086	B-44	PEACH BOTTOM 3-2.1.5 A,C DEDICATED H2 CONTROL	PENETRATIONS & RECOMBINER PROCEDURE
M30088	B-44	PEACH BOTTOM 3-2.2.2 A,B,C CONTROL ROOM ACCESS,	TSC, OPERATIONAL SUPPORT CENTER
M30089	B-44	PEACH BOTTOM 3-2.2.1 A,B,C SHIFT SUPER. RESP.,	STA, TURNOVER PROCEDURES
M30090	B-44	PEACH BOTTOM 3-2.1.8.C IMPROVED IODINE INST.	
M30091	B-44	PEACH BOTTOM 3-2.1.8.B HIGH RANGE RADIATION	MONITORS
M30092	B-44	PEACH BOTTOM 3-2.1.8.A POST ACCIDENT SAMPLING	
M30093	B-44	PEACH BOTTOM 3-2.1.6.B SHIELDING REVIEW	
M30094	B-44	PEACH BOTTOM 3-2.1.6.A SYSTEMS INTEGRITY FOR HIGH	RADIOACTIVITY
M30095	B-44	PEACH BOTTOM 3-2.1.4 DIVERSE CONTAINMENT ISOLATION	
M30096	B-44	PEACH BOTTOM 3-2.1.3.B INST. FOR CORE COOLING	
M30097	B-44	PEACH BOTTOM 3-2.1.3 A DIRECT INDICATION OF VALVE	POSITION
M30098	B-44	PEACH BOTTOM 3-2.1.2 RELIEF & SAFETY VALVE TESTING	
M12906	B-45	PEACH BOTTOM 3-PRIMARY COOLANT SYSTEM PRESSURE	ISOLATION VALVES
M45578	F-45	PEACH BOTTOM 3 - NUREG-0737 II.K.3.15, ISOLATION OF	HPCI AND RCIC MODIFICATION
M45602	F-46	PEACH BOTTOM 3 - NUREG-0737 II.K.3.16, CHALLENGES AND	FAILURES OF RELIEF VALVES
M41022	B-46	PEACH BOTTOM 3 - LP TURBINE CRACKING	
M45654	F-47	PEACH BOTTOM 3 - NUREG-0737 II.K.3.17, ECC SYSTEM	OUTAGES
M45698	F-48	PEACH BOTTOM 3 - NUREG-0737 II.K.3.18, ADS ACTUATION	STUDY
M13108	B-48	PEACH BOTTOM 3 - ADEQUACY OF DISTRIBUTION SYSTEMS	VOLTAGES
M45722	F-49	PEACH BOTTOM 3 - NUREG-0737 II.K.3.19, INTERLOCK RECIRC	PUMP MODIFICATION
M45746	F-50	PEACH BOTTOM 3 - NUREG-0737 II.K.3.21, RESTART OF CSS	AND LPCI
M47865	F-51	PEACH BOTTOM 3 - NUREG - 0737 II.K.3.22B, RCIC SUCTION	MODIFICATIONS

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PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M46728	F-52	PEACH BOTTOM 3 - NUREG 0737 ADEQUACY OF SPACE	COOLING FOR HPCI AND RCIC (AP II.K.3.24)
M42170	B-53	PEACH BOTTOM 3 - HI RANGE MONITOR	
M45770	F-53	PEACH BOTTOM 3 - NUREG-0737 II.K.3.25, POWER ON PUMP	SEALS
M42247	B-54	PEACH BOTTOM 3 - L2 CAT A T. SPECS (#73)	
M45794	F-54	PEACH BOTTOM 3 - NUREG-0737 II K.3.27, COMMON REFERENCE	LEVEL
M48276	F-55	PEACH BOTTOM 3 - NUREG 0737 II.K.3.28, VERIFY	QUALIFICATION OF ACCUMULATORS ON ADS VALVES
M45851	F-57	PEACH BOTTOM 3 - NUREG-0737 II.K.3.30, SB LOCA	OUTLINE
M48190	F-58	PEACH BOTTOM 3 -NUREG 0737 II.K.3.31 COMPLIANCE WITH	10 CFR 50.46
M42216	B-58	PEACH BOTTOM 3 - BWR SCRAM DISCHARGE VOLUME CAPABILITY	
M42923	B-59	PEACH BOTTOM 3 - MASONRY WALL DESIGN. RESPONSE TO IE	BULLETIN 80-11
M45894	F-59	PEACH BOTTOM 3 - NUREG-0737 II.K.3.44, TRANSIENTS WITH	SINGLE FAILURES
M42504	B-60	PEACH BOTTOM 3 - ENVIRONMENTAL QUALIFICATION OF SAFETY	RELATED ELECTRICAL EQUIPMENT (80-CLI-21)
M45918	F-60	PEACH BOTTOM 3 - NUREG-0737 II.K.3.45, MANUAL	DEPRESSURIZATION
M42695	B-61	PEACH BOTTOM 3 - IE BULLETIN 79-27, LOSS OF NON CLASS IE	INST & CONTR. POWER. REV. & EVAL. RESPONSES
M42766	B-62	PEACH BOTTOM 3 - ESF RESET CONTROL DESIGN DEFICIENCY - I&E	BULLETIN 80-06
M43932	B-63	PEACH BOTTOM 3 - STATION BLACKOUT PROCEDURES	& TRAINING
M45970	F-63	PEACH BOTTOM 3 - NUREG-0737 III.A.1.2, TECHNICAL	SUPPORT CENTER
M46041	F-64	PEACH BOTTOM 3 - NUREG-0737 III.A.1.2, OPERATIONAL	SUPPORT CENTER
M46113	F-65	PEACH BOTTOM 3 - NUREG-0737 III.A.1.2, EMERGENCY	OPERATIONS FACILITY
M43732	B-65	PEACH BOTTOM 3 - SAFETY CONCERNS ASSOCIATED WITH PIPE	BREAKS IN THE BWR SCRAM SYSTEM
M46185	F-66	PEACH BOTTOM 3 - III.A.2 NUCLEAR DATA LINK	DATA
M46257	F-67	PEACH BOTTOM 3 - III.A.2.1 EMERGENCY PLAN UPGRADE	TO MEET RULE
M46329	F-68	PEACH BOTTOM 3 - NUREG-0737 III.A.2.2, METEOROLOGICAL	DATA UPGRADE

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PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	
M46400	F-69	PEACH BOTTOM 3 - NUREG-0737 III.D.3.3, INPLANT	RADIATION MONITORING
M46469	F-70	PEACH BOTTOM 3 - NUREG-0737 III.D.3.4, CONTROL ROOM	HABITABILITY
M46626	B-70	PEACH BOTTOM 3 - MONITORING OF FATIG TRANS LIMITS	FOR THE REACTOR COOLANT SYSTEM
M56150	F-71	PEACH BOTTOM 3 - I.D.1.2 DETAILED CONTROL ROOM DESIGN	REVIEW SUMMARY REPORT - F-71
M51689	B-72	PEACH BOTTOM 3 NUREG 0737 TECH SPECS	
M52785	B-76	PEACH BOTTOM 3 - ITEM 1.1 - POST TRIP REVIEW PROGRAM	DESCRIPTION AND PROCEDURES
M52866	B-77	PEACH BOTTOM 3 - ITEM 2.1 - EQUIPMENT CLASSIFICATION AND	VENDOR INTERFACE - RTS COMPONENTS
M52947	B-78	PEACH BOTTOM 3 - ITEMS 3.1.1 & 3.1.2 - POST MAINTENANCE	TESTING PROCEDURES/VENDOR RECOMMENDATIONS - RTS COMPONE
M53028	B-79	PEACH BOTTOM 3-ITEM 3.1.3 -POST-MAINT TESTING-CHANGES TO	TECH SPECS-RTS COMPONENTS
M54557	B-83	PEACH BOTTOM 3 - TECHNICAL SPECIFICATIONS COVERED BY	GENERIC LETTERS 83-36, 83-37 FOR NUREG-0737
M55607	B-84	PEACH BOTTOM 3 - INSPECTION OF BWR STAINLESS STEEL	PIPING ACCORDING TO GENERIC LETTER 84-11
M53618	B-85	PEACH BOTTOM 3 - ITEM 1.2 - POST TRIP REVIEW-DATA AND	INFORMATION CAPABILITY
M53701	B-86	PEACH BOTTOM 3 - ITEM 2.2 - EQUIPMENT CLASSIFICATION AND	VENDOR INTERFACE - ALL SR COMPONENTS
M53784	B-87	PEACH BOTTOM 3- ITEMS 3.2.1 & 3.2.2 - POST-MAINT TESTING	PROCEDURES AND VENDOR RECOMMENDATIONS - ALL SR COMPONEN
M53867	B-88	PEACH BOTTOM 3 - ITEM 3.2.3 - POST-MAINTENANCE TESTING	-CHANGES TO TECH. SPEC. - ALL SR COMPONENTS
M54094	B-92	PEACH BOTTOM 3 - ITEM 4.5.1 - REACTOR SYSTEM FUNCTIONAL	TESTING - DIVERSE TRIP FEATURES
M54011	B-93	PEACH BOTTOM 3 - ITEMS 4.5.2 & 4.5.3 - REACTOR TRIP SYSTEM	FUNCTIONAL TESTING - ALTERNATIVE & TEST INTERVALS

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

FACILITY: PEACH BOTTOM 2

PLANT LOCATION: 19 MI S OF LANCASTER, PA
DOCKET NUMBER: 050-00277
ARCH/ENGINEER: BECH
IE INSPECTOR: A. BLOUGH

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

PROJECT MANAGER: G. GEARS
BRANCH CHIEF: D. MULLER
LIC. ASSISTANT: S. NORRIS

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M07010	A-01	10 CFR 50.55 A(G) - ISI	05/02/83C		
M08044	A-02	APPENDIX I - ALARA	08/03/84C		
M06982	A-03	SECURITY REVIEWS-MODIFIED AMENDMENT PLANS	02/23/79C		
M08503	A-04	APPENDIX J - CONTAINMENT LEAK TESTING	03/01/84C		
M07923	A-05	GE MARK I CONTAINMENT TECH SPECS-SHORT TERM	05/11/78C		
M11400	A-09	PRESSURE VESSEL BELTLINE MATERIAL SURVEILLANCE	08/08/80C		
M10442	A-10	CONTINGENCY PLANNING	04/13/81C		
M10451	A-11	GUARD TRAINING PLANS	07/20/81C		
M10447	A-12	VITAL AREA ANALYSIS	04/12/82C		
M11258	A-14	10CFR 50.55 A(G) - INSERVICE TESTING	03/30/84C		
M13149	A-15	QUALITY ASSURANCE REQUEST REGARDING DIESEL GENERAT	04/14/80C		
M46819	A-16	QUALIFICATIONS OF EXAMINATION, INSPECTION, TESTING	08/23/82C		
M51117	A-17	INSTRUMENTATION TO FOLLOW THE COURSE OF AN ACCIDEN	05/30/86		
M55728	A-18	TECH SPECS AFFECTED BY 50.72 AND 50.73 (GL 83-43)	07/17/85C		
M59125	A-20	10 CFR 50.62 OPERATING REACTOR REVIEWS	N/S /		
M06608	B-02	FIRE PROTECTION	05/24/79C		
M08225	B-05	STRESS CORROSION CRACKING - BWR RCSPB	10/25/79C		
M46671	B-05	STRESS CORROSION CRACKING - BWR RCSPB	07/18/84C		
M08201	B-06	BWR RELIEF VALVE	07/16/79C		
M12156	B-16	EMERGENCY PLANNING AND REVISIONS	04/01/81C		

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FACILITY IMPLEMENTATION

PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M10304	B-20	CONTAINMENT LEAKAGE DUE TO SEAL DETERIORATION	01/01/70C		
M10366	B-21	LOSS OF 125-V DC BUS VOLTAGE WITH LOSS OF ANNUNCIATION	02/28/82C		
M08501	B-22	TECH SPEC SURVEILLANCE REQUIREMENTS FOR MECHANICAL	07/02/84C		
M10040	B-23	DEGRADED GRID VOLTAGE	06/14/83C		
M42605	B-24	VENTING AND PURGING CONTAINMENTS WHILE AT FULL POW	04/25/84C		
M10173	B-24	VENTING AND PURGING CONTAINMENTS WHILE AT FULL POW	11/05/80C		
M08495	B-25	BWR FEEDWATER NOZZLE CRACKING	09/22/80C		
M10893	B-27	REVIEW RESPONSES TO IE BULLETIN 78-03 (OFFGAS EXPL)	08/22/79C		
M11084	B-41	FIRE PROTECTION - FINAL TECH SPECS (INCLUDES SER S)	05/27/81C		
M47133	B-41	FIRE PROTECTION - FINAL TECH SPECS (INCLUDES SER S)	01/13/82C		
M11745	B-42	TMI FOLLOW UP - ALL PLANTS	02/15/80C		
M30072	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30074	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30075	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30076	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30077	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30078	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30079	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30080	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30081	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30082	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30083	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30084	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

03/31/86

PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M12905	B-45	WASH 1400 EVENT V, "PRIMARY COOLANT SYSTEM PRESSUR	08/08/80C		
M41021	B-46	ANALYSIS OF TURBINE DISC CRACKS	08/17/81C		
M13107	B-48	ADEQUACY OF STATION ELECTRIC DISTRIBUTION VOLTAGE	07/01/82C		
M42169	B-53	LESSONS LEARNED CATEGORY B (ITEMS)	08/14/80C		
M42248	B-54	LESSONS CATEGORY A TECH SPEC	10/28/80C		
M42217	B-58	SDV CAPABILITY	03/01/83C		
M42922	B-59	MASONRY WALL DESIGN	06/20/85C		
M42503	B-60	ENVIRONMENTAL QUALIFICATION	10/18/84C		
M42694	B-61	LOSS OF NON CLASS IE I&C POWER	07/28/82C		
M42765	B-62	ESF RESET CONTROL DESIGN DEFICIENCY	04/15/82C		
M43931	B-63	INTERIM PROCEDURES FOR SHORT TERM BLACKOUT	08/17/81C		
M43728	B-65	SAFETY CONCERNS ASSOCIATED WITH PIPE BREAKS IN BWR	12/31/85C		
M46625	B-70	FATIGUE TRANSIENT LIMIT TS	05/25/82C		
M51688	B-72	NUREG 0737 TECH SPECS (GENERIC LETTER 82-16)	07/06/84C		
M52784	B-76	ITEM 1.1 - POST TRIP REVIEW; PROGRAM DESCRIPTION &	04/15/85C		
M52865	B-77	ITEM 2.1 - EQUIPMENT CLASSIFICATION & VENDOR INTER	09/30/86		
M52946	B-78	ITEMS 3.1.1 & 3.1.2 -POST MAINTENANCE TEST PROCEDU	10/31/86		
M53027	B-79	ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO	07/22/85C		
M54556	B-83	TECH SPECIFICATIONS COVERED BY GENERIC LETTERS 83-	11/19/85C		
M55606	B-84	INSPECTIONS OF BWR STAINLESS STEEL PIPING ACCORDIN	06/05/85C		
M53617	B-85	SALEM ATWS 1.2 DATA CAPABILITY	10/16/85C		
M53700	B-86	SALEM ATWS 2.2 S-R COMPONENTS	09/30/86		
M53783	B-87	SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS	04/30/86		

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PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M53866	B-88	SALEM ATWS 3.2.3 T.S. S-R COMPONENTS	07/22/85C		
M54093	B-92	SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES	04/30/86		
M54010	B-93	SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIVES	07/30/86		
M08272	C-02	BWR-RECIRC. PUMP TRIP (ATWS)	08/31/79C		
M47009	C-10	CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (PHASE	09/21/83C		
M08935	C-11	RPS POWER SUPPLY	06/21/84C		
M52255	C-15	CONTROL OF HEAVY LOADS - PHASE II (FOLLOWUP OF MPA	06/28/85C		
M07945	D-01	GE MARK I CONTAINMENT EVALUATION - LONG TERM	03/06/84C		
M10089	D-11	FISSION GAS RELEASE	10/31/78C		
M12308	D-15	HIGH ENERGY LINE BREAK & CONSEQUENTIAL SYSTEM FAIL	10/19/79C		
M13279	D-17	DEFINITION OF OPERABLE	07/15/80C		
M55887	D-19	DIESEL GENERATOR RELIABILITY TECH SPECS (GL 84-15)	09/16/85C		
M57162	D-20	MARK I DRYWELL VACUUM BREAKERS - LICENSEE RESPONSE	06/20/85C		
M07293	E-01	SPENT FUEL POOL EXPANSIONS	11/28/78C		
M07795	E-03	CORE RELOADS REQUIRING PRIOR NRC APPROVAL	10/01/78C		
M44045	F-01	I.A.1.1 SHIFT TECHNICAL ADVISOR	02/03/82C		
M44114	F-02	I.A.1.3 SHIFT MANNING	06/30/83C		
M44185	F-03	I.A.2.1 UPGRADING OF RO AND SRO TRAINING	02/17/83C		
M44256	F-04	I.C.1.2/3.A EMERGENCY OPERATING PROCEDURES GENERIC	01/07/84C		
M44326	F-05	I.C.1.2/3.B PROCEDURES GENERATION PACKAGES (NUREG	08/29/86		
M47239	F-06	I.C.5 FEEDBACK OF OPERATING EXPERIENCE	02/16/82C		
M47311	F-07	I.C.6 CORRECT PERFORMANCE OF OPERATING ACTIVITI	02/16/82C		
M51187	F-08	I.D.1.1 DETAILED CONTROL ROOM DESIGN REVIEW PROGRA	10/10/84C		

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PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M51267	F-09	I.D.2 SAFETY PARAMETER DISPLAY SYSTEM	08/09/85C		
M42157	F-10	II.B.1 RCS HIGH POINT VENTS	04/12/82C		
M47962	F-11	II.B.2 PLANT SHIELDING	09/12/83C		
M44464	F-12	II.B.3 POST ACCIDENT SAMPLING	02/08/84C		
M44535	F-13	II.B.4 TRAINING FOR MITIGATING CORE DAMAGE	02/17/83C		
M44605	F-14	II.D.1 RV AND SV TRAINING	11/04/83C		
M44803	F-18	II.E.4.1 DEDICATED HYDROGEN PENETRATION	08/18/81C		
M44874	F-19	II.E.4.2 CONTAINMENT ISOLATION DEPENDABILITY	02/28/86		
M44945	F-20	II.F.1.1 NOBLE GAS MONITOR	02/08/82C		
M45016	F-21	II.F.1.2 IODINE/PARTICULATE SAMPLING	02/08/82C		
M45087	F-22	II.F.1.3 CONTAINMENT HIGH RANGE MONITOR	01/12/82C		
M47623	F-23	II.F.1.4 CONTAINMENT PRESSURE INSTRUMENT	09/07/83C		
M47694	F-24	II.F.1.5 CONTAINMENT WATER LEVEL INSTRUMENT	09/07/83C		
M47765	F-25	II.F.1.6 CONTAINMENT HYDROGEN MONITOR	09/07/83C		
M45157	F-26	II.F.2 INSTRUMENTS FOR DETECTION ON INADEQUATE	02/11/85C		
M45367	F-38	II.K.3.3 REPORTING SV AND RV FAILURES AND CHALLENGES	04/20/82C		
M45549	F-43	II.K.3.13 HPCI AND RCIC INITIATION LEVELS	08/03/83C		
M45577	F-45	II.K.3.15 ISOLATION OF HPCI AND RCIC MODIFICATION	08/17/82C		
M45601	F-46	II.K.3.16 CHALLENGES AND FAILURES OF RELIEF VALVE	10/23/84C		
M45653	F-47	II.K.3.17 ECCS OUTAGES	09/01/83C		
M45697	F-48	II.K.3.18 ADS ACTUATION	06/05/84C		
M45721	F-49	II.K.3.19 INTERLOCK RECIRCULATION PUMP MODIFICATION	07/23/81C		
M45745	F-50	II.K.3.21 RESTART OF CSS AND LPCI	06/16/82C		

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FACILITY IMPLEMENTATION

PEACH BOTTOM 2

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M47864	F-51	II.K.3.22 RCIC SUCTION	04/06/83C		
M46727	F-52	II.K.3.24 SPACE COOLING FOR HPCI/RCIC MODIFICATIO	08/19/82C		
M45769	F-53	II.K.3.25 POWER ON PUMP SEALS	01/25/83C		
M45793	F-54	II.K.3.27 COMMON REFERENCE LEVEL	11/04/81C		
M48275	F-55	II.K.3.28 QUALIFICATION OF ADS ACCUMULATORS	05/14/84C		
M45850	F-57	II.K.3.30 SB LOCA METHODS	02/28/84C		
M48189	F-58	II.K.3.31 COMPLIANCE WITH 10 CFR 50.46	02/28/84C		
M45893	F-59	II.K.3.44 ANTICIPATED TRANSIENTS WITH SINGLE FAIL	12/14/81C		
M45917	F-60	II.K.3.45 MANUAL DEPRESSURIZATION	05/18/83C		
M45969	F-63	III.A.1.2 TECHNICAL SUPPORT CENTER	09/30/86		
M46040	F-64	III.A.1.2 OPERATIONAL SUPPORT CENTER	09/30/86		
M46112	F-65	III.A.1.2 EMERGENCY OPERATIONS FACILITY	09/30/86		
M46184	F-66	III.A.1.2 NUCLEAR DATA LINK	07/30/82C		
M46256	F-67	III.A.2.1 EMERGENCY PLAN UPGRADE TO MEET RULE	05/18/83C		
M46328	F-68	III.A.2.2 METEOROLOGICAL DATA UPGRADE	09/30/86		
M46399	F-69	III.D.3.3 IMPLANT RADIATION MONITORING	02/05/82C		
M46468	F-70	III.D.3.4 CONTROL ROOM HABITABILITY	06/07/82C		
M56149	F-71	I.D.1.2 DETAILED CONTROL ROOM REVIEW (FOLLOWUP TO	05/30/86		

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

FACILITY: PEACH BOTTOM 3

PLANT LOCATION: 19 MI S OF LANCASTER, PA
DOCKET NUMBER: 050-00278
ARCH/ENGINEER: BECH
IE INSPECTOR: A. BLOUGH

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

PROJECT MANAGER: G. GEARS
BRANCH CHIEF: D. MULLER
LIC. ASSISTANT: S. NORRIS

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M07289	A-01	10 CFR 50.55 A(G) - ISI	05/02/83C		
M08122	A-02	APPENDIX I - ALARA	08/03/84C		
M07818	A-03	SECURITY REVIEWS-MODIFIED AMENDMENT PLANS	02/23/79C		
M08504	A-04	APPENDIX J - CONTAINMENT LEAK TESTING	03/01/84C		
M07924	A-05	GE MARK I CONTAINMENT TECH SPECS-SHORT TERM	05/11/78C		
M11133	A-09	PRESSURE VESSEL BELTLINE MATERIAL SURVEILLANCE	01/01/70C		
M11399	A-09	PRESSURE VESSEL BELTLINE MATERIAL SURVEILLANCE	09/24/80C		
M10443	A-10	CONTINGENCY PLANNING	04/13/81C		
M10453	A-11	GUARD TRAINING PLANS	07/20/81C		
M10446	A-12	VITAL AREA ANALYSIS	04/12/82C		
M11257	A-14	10CFR 50.55 A(G) - INSERVICE TESTING	03/30/84C		
M46820	A-16	QUALIFICATIONS OF EXAMINATION, INSPECTION, TESTING	08/23/82C		
M51118	A-17	INSTRUMENTATION TO FOLLOW THE COURSE OF AN ACCIDEN	05/30/86		
M55729	A-18	TECH SPECS AFFECTED BY 50.72 AND 50.73 (GL 83-43)	07/17/85C		
M59126	A-20	10 CFR 50.62 OPERATING REACTOR REVIEWS	N/S /		
M08319	B-02	FIRE PROTECTION	05/24/79C		
M08226	B-05	STRESS CORROSION CRACKING - BWR RCSPB	10/25/79C		
M46672	B-05	STRESS CORROSION CRACKING - BWR RCSPB	07/18/84C		
M08202	B-06	BWR RELIEF VALVE	07/16/79C		
M10305	B-20	CONTAINMENT LEAKAGE DUE TO SEAL DETERIORATION	01/01/70C		

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M10367	B-21	LOSS OF 125-V DC BUS VOLTAGE WITH LOSS OF ANNUNCIATION	02/28/82C		
M08500	B-22	TECH SPEC SURVEILLANCE REQUIREMENTS FOR MECHANICAL	07/02/84C		
M10039	B-23	DEGRADED GRID VOLTAGE	06/14/83C		
M42606	B-24	VENTING AND PURGING CONTAINMENTS WHILE AT FULL POW	04/25/84C		
M10172	B-24	VENTING AND PURGING CONTAINMENTS WHILE AT FULL POW	11/05/80C		
M08496	B-25	BWR FEEDWATER NOZZLE CRACKING	09/19/79C		
M10894	B-27	REVIEW RESPONSES TO IE BULLETIN 78-03 (OFFGAS EXPL)	08/22/79C		
M11085	B-41	FIRE PROTECTION - FINAL TECH SPECS (INCLUDES SER S	05/27/81C		
M47134	B-41	FIRE PROTECTION - FINAL TECH SPECS (INCLUDES SER S	01/13/82C		
M11746	B-42	TMI FOLLOW UP - ALL PLANTS	02/15/80C		
M30086	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30088	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30089	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30090	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30091	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30092	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30093	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30094	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30095	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30096	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30097	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M30098	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C		
M12906	B-45	WASH 1400 EVENT V, "PRIMARY COOLANT SYSTEM PRESSUR	08/08/80C		

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M41022	B-46	ANALYSIS OF TURBINE DISC CRACKS	08/17/81C		
M13108	B-48	ADEQUACY OF STATION ELECTRIC DISTRIBUTION VOLTAGE	07/01/82C		
M42170	B-53	LESSONS LEARNED CATEGORY B (ITEMS)	08/14/80C		
M42247	B-54	LESSONS CATEGORY A TECH SPEC	10/28/80C		
M42216	B-58	SDV CAPABILITY	03/01/83C		
M42923	B-59	MASONRY WALL DESIGN	06/14/85C		
M42504	B-60	ENVIRONMENTAL QUALIFICATION	10/18/84C		
M42695	B-61	LOSS OF NON CLASS IE I&C POWER	07/28/82C		
M42766	B-62	ESF RESET CONTROL DESIGN DEFICIENCY	04/15/82C		
M43932	B-63	INTERIM PROCEDURES FOR SHORT TERM BLACKOUT	08/17/81C		
M43732	B-65	SAFETY CONCERNS ASSOCIATED WITH PIPE BREAKS IN BWR			
M46626	B-70	FATIGUE TRANSIENT LIMIT TS	05/25/82C		
M51689	B-72	NUREG 0737 TECH SPECS (GENERIC LETTER 82-16)	07/06/84C		
M52785	B-76	ITEM 1.1 - POST TRIP REVIEW; PROGRAM DESCRIPTION &	04/15/85C		
M52866	B-77	ITEM 2.1 - EQUIPMENT CLASSIFICATION & VENDOR INTER	09/30/86		
M52947	B-78	ITEMS 3.1.1 & 3.1.2 -POST MAINTENANCE TEST PROCEDU	04/30/86		
M53028	B-79	ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO	07/22/85C		
M54557	B-83	TECH SPECIFICATIONS COVERED BY GENERIC LETTERS 83-	11/19/85C		
M55607	B-84	INSPECTIONS OF BWR STAINLESS STEEL PIPING ACCORDIN	10/22/85C		
M53618	B-85	SALEM ATWS 1.2 DATA CAPABILITY			
M53701	B-86	SALEM ATWS 2.2 S-R COMPONENTS	09/30/86		
M53784	B-87	SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS	04/30/86		
M53867	B-88	SALEM ATWS 3.2.3 T.S. S-R COMPONENTS			

REGULATORY INFORMATION TRACKING SYSTEM
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PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M54094	B-92	SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES	04/30/86		
M54011	B-93	SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIVES	07/30/86		
M08273	C-02	BWR-RECIRC. PUMP TRIP (ATWS)	08/31/79C		
M47010	C-10	CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (PHASE	09/21/83C		
M08936	C-11	RPS POWER SUPPLY	06/21/84C		
M52256	C-15	CONTROL OF HEAVY LOADS - PHASE II (FOLLOWUP OF MPA	06/28/85C		
M07946	D-01	GE MARK I CONTAINMENT EVALUATION - LONG TERM	03/06/84C		
M10090	D-11	FISSION GAS RELEASE	10/31/78C		
M12309	D-15	HIGH ENERGY LINE BREAK & CONSEQUENTIAL SYSTEM FAIL	10/19/79C		
M13280	D-17	DEFINITION OF OPERABLE	07/15/80C		
M55888	D-19	DIESEL GENERATOR RELIABILITY TECH SPECS (GL 84-15)	09/16/85C		
M57163	D-20	MARK I DRYWELL VACUUM BREAKERS - LICENSEE RESPONSE	06/20/85C		
M07824	E-01	SPENT FUEL POOL EXPANSIONS	11/28/78C		
M08369	E-03	CORE RELOADS REQUIRING PRIOR NRC APPROVAL	10/24/79C		
M44046	F-01	I.A.1.1 SHIFT TECHNICAL ADVISOR	02/03/82C		
M44115	F-02	I.A.1.3 SHIFT MANNING	06/30/83C		
M44186	F-03	I.A.2.1 UPGRADING OF RO AND SRO TRAINING	02/17/83C		
M44257	F-04	I.C.1.2/3.A EMERGENCY OPERATING PROCEDURES GENERIC	06/07/84C		
M44327	F-05	I.C.1.2/3.B PROCEDURES GENERATION PACKAGES (NUREG	08/24/86		
M47240	F-06	I.C.5 FEEDBACK OF OPERATING EXPERIENCE	02/16/82C		
M47312	F-07	I.C.6 CORRECT PERFORMANCE OF OPERATING ACTIVITI	02/16/82C		
M51188	F-08	I.D.1.1 DETAILED CONTROL ROOM DESIGN REVIEW PROGRA	10/10/84C		
M51268	F-09	I.D.2 SAFETY PARAMETER DISPLAY SYSTEM	08/09/85C		

REGULATORY INFORMATION TRACKING SYSTEM
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03/31/86

PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M42158	F-10	II.B.1 RCS HIGH POINT VENTS	04/12/82C		
M47963	F-11	II.B.2 PLANT SHIELDING	09/07/83C		
M44465	F-12	II.B.3 POST ACCIDENT SAMPLING	02/05/84C		
M44536	F-13	II.B.4 TRAINING FOR MITIGATING CORE DAMAGE	02/17/83C		
M44606	F-14	II.D.1 RV AND SV TRAINING	11/04/83C		
M44804	F-18	II.E.4.1 DEDICATED HYDROGEN PENETRATION	08/18/81C		
M44875	F-19	II.E.4.2 CONTAINMENT ISOLATION DEPENDABILITY	02/28/86		
M44946	F-20	II.F.1.1 NOBLE GAS MONITOR	02/08/82C		
M45017	F-21	II.F.1.2 IODINE/PARTICULATE SAMPLING	02/08/82C		
M45088	F-22	II.F.1.3 CONTAINMENT HIGH RANGE MONITOR	01/12/82C		
M47624	F-23	II.F.1.4 CONTAINMENT PRESSURE INSTRUMENT	09/07/83C		
M47695	F-24	II.F.1.5 CONTAINMENT WATER LEVEL INSTRUMENT	09/07/83C		
M47766	F-25	II.F.1.6 CONTAINMENT HYDROGEN MONITOR	09/07/83C		
M45158	F-26	II.F.2 INSTRUMENTS FOR DETECTION ON INADEQUATE	02/11/85C		
M45368	F-38	II.K.3.3 REPORTING SV AND RV FAILURES AND CHALLE	04/20/82C		
M45550	F-43	II.K.3.13 HPCI AND RCIC INITIATION LEVELS	08/03/83C		
M45578	F-45	II.K.3.15 ISOLATION OF HCPI AND RCIC MODIFICATION	08/17/82C		
M45602	F-46	II.K.3.16 CHALLENGES AND FAILURES OF RELIEF VALVE	10/23/84C		
M45654	F-47	II.K.3.17 ECCS OUTAGES	09/01/83C		
M45698	F-48	II.K.3.18 ADS ACTUATION	06/05/84C		
M45722	F-49	II.K.3.19 INTERLOCK RECIRCULATION PUMP MODIFICATI	07/23/81C		
M45746	F-50	II.K.3.21 RESTART OF CSS AND LPCI	06/16/82C		
M47865	F-51	II.K.3.22 RCIC SUCTION	04/06/83C		

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

03/31/86

PEACH BOTTOM 3

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M46728	F-52	II.K.3.24 SPACE COOLING FOR HPCI/RCIC MODIFICATIO	08/19/82C		
M45770	F-53	II.K.3.25 POWER ON PUMP SEALS	01/25/83C		
M45794	F-54	II.K.3.27 COMMON REFERENCE LEVEL	11/04/81C		
M48276	F-55	II.K.3.28 QUALIFICATION OF ADS ACCUMULATORS	05/14/84C		
M45851	F-57	II.K.3.30 SB LOCA METHODS	02/28/84C		
M48190	F-58	II.K.3.31 COMPLIANCE WITH 10 CFR 50.46	02/28/84C		
M45894	F-59	II.K.3.44 ANTICIPATED TRANSIENTS WITH SINGLE FAIL	12/14/81C		
M45918	F-60	II.K.3.45 MANUAL DEPRESSURIZATION	05/18/83C		
M45970	F-63	III.A.1.2 TECHNICAL SUPPORT CENTER	09/30/86		
M46041	F-64	III.A.1.2 OPERATIONAL SUPPORT CENTER	09/30/86		
M46113	F-65	III.A.1.2 EMERGENCY OPERATIONS FACILITY	09/30/86		
M46185	F-66	III.A.1.2 NUCLEAR DATA LINK	07/30/82C		
M46257	F-67	III.A.2.1 EMERGENCY PLAN UPGRADE TO MEET RULE	05/18/83C		
M46329	F-68	III.A.2.2 METEOROLOGICAL DATA UPGRADE	09/30/86		
M46400	F-69	III.D.3.3 IMPLANT RADIATION MONITORING	02/05/82C		
M46469	F-70	III.D.3.4 CONTROL ROOM HABITABILITY	06/07/82C		
M56150	F-71	I.D.1.2 DETAILED CONTROL ROOM REVIEW (FOLLOWUP TO	05/30/86		