You are requested to review the entire list carefully for completeness and inform us of any significant safety issues not on the list. It is not necessary to consider any submittals made in the past two months as we are tracking these separately. Secondly, you should inform us whether the status of implementation is as indicated. Third, you should provide target dates for actions not yet implemented.

A few suggestions are provided regarding examination of the SIMS printout. First we have provided guidance regarding determining the status of implamentation (Enclosure 2). Second, we are interested primarily in the column marked "IMPL. COMP." which translates to implementation complete. Third, we are also working with Region I to develop information on the "VERIFICATION COMPLETE" column which is based on previous NRC inspections. Where you may have inspection information available, we ask for your assistance in updating the verification status to avoid the need for reinspection on some issues. Other columns of interest are "IMPO, INIT." which corresponds to the date when you submitted Licensing actions or when we first imposed requirements on Boston Edison Company and the "IMPO. COMP." column which corresponds to the date of our amendment, the date of our acceptance of your report or a compliance date we imposed.

COM

In addition to the meeting on multi-plant actions on August 19-20, 1987 Owen Gormley and Bob Fairbank discussed this more broad scope endeavor on September 20, 1987. Once you have made a preliminary decision on how you plan to respond. I suggest further staff discussions or meetings to coordinate our efforts to minimize burden on your staff.

Our own internal commitments require us to have the SIMS reconciliation completed for all facilities before the end of October. We appreciate your support on this effort.

Sincerely,

Original signed by:

Richard H. Wessman, Senior Project Manager Project Directorate I-3 Division of Reactor Projects I/II

Enclosures: As stated

cc: See next page

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SAFETY ISSUES MANAGEMENT SYSTEM

09/18/87

PLAN		TYPE	NSSS SUPPLIER	THER	or comments		LICENS	cε		STATE	REGION	OL ISSUE	EXPIRATION
PILGRIM I	05000293	BWR	GΕ		MWT BOST	ON EDIS	ON			MA	1	09/72C	86/80
	APPLICABLE ISSUE	ES			IMPO INIT	IMPO COMP	IMPL COMP	The second secon	ISSUE PRIORITY	PRIO	VER D	OCKET	VERIFY PRIORITY
M65352	PILGRIM - EC	SYSTEM	SURVEILLANCE	TECH	04/87C 04/87C 12/86C 05/87C 05/87C 05/87C 06/87C	09/87 09/87 08/87 08/87 09/87 10/87 09/87					H H H H		
40	B-65 SAFETY CONCER	NS ASSOC	TATED WITH PI	PE BRE	E 08/81C	02/86C	00/86C						N
41	B-58 BWR SCRAM DIS	CHARGE V	OLUME SYSTEMS		05/81C	11/82C	00/82C			Н	н		
50	REACTOR VESSE	L LEVEL	INSTRUMENTATI	ON IN	N/A	N/A	N/A	N/A					
67 3 3	A-17 IMPROVED ACCI	DENT HON	ITORING		04/83C	01/88	00/88			н	м		
75 (8-76)	B-76 ITEM 1 1 - PC	ST TRIP	REVIEW. PROGR	AM DES	S 11/83C	09/85C	N/A						N
75 (8-77)	B-77 1TEM 2 1 - EG	UIPMENT	CLASSIFICATIO	N S VE	11/83C	10/87	00/87				н		N
75 (8-78)	8-78 ITEMS 3.1.1 6	3 1.2 -	POST MAINTENA	NCE TI	11/83C	08/86C	08/86C						N
75 (8-79)	B-79 ITEM 3 1 3 -	POS! MAI	INTENANCE TEST	ING -	11/83C	04/86C	04/86C						N
75 (8-85)	B-85 SALEM ATWS 1	2 DATA C	CAPABILITY		11/84C	07/86C	08/86C						N
75 (8-86)	B-86 SALEM ATHS 2	2 S-R C0	MPONENTS		11/84C	10/87	00/87				м		N
75 (8-87)	B-87 SALEM ATWS 3	2 1 & 3	2 2 S-R COMPO	NENTS	11/84C	07/86C	08/86C						N
75 (B-88)	8-88 SALEM ATWS 3	2 3 T.S	S-R COMPONEN	215	11/84C	04/86C	04/86C						N
75 (8-92)	8-92 SALEM ATWS 4	5 1 DIVE	RSE TRIP FEAT	URES	11/84C	08/86C	08/86C						N
75 (8-93)	8-93 SALEM ATWS 4	5.2 & 4	5.3 TEST ALTE	RNATI	V 11/84C	10/87	00/87				м		N
86	8-84 LONG RANGE PL									н			

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SAFETY ISSUES MANAGEMENT SYSTEM

PLANT		DOCKET	TYPE	NSSS SUPPLIER	CAPACIT	I.A.		LICENSI	EΕ		STATE	REGION	OL OL	EXPIRATION
PILGRIM I		05000293	BWR	GE	1998 M	T BOST	ON EDIS	ON			MA	1	09/720	08/08
	AP	PLICABLE ISSUE	s			IMPO INIT	IMP0 COMP	IMPL COMP		ISSUE PRIORITY	MPA V		TORITY	VERIFY PRIORITY
A-7	D-01	MARK I LONG-T	ERM PR	DGRAM		10/79C	01/85C	00/84C			н	н		
		SWR FEEDWATER				08/78C	05/84C	00/00			м	н		N
		QUALIFICATION									н	н		
		CONTROL OF HE									м	м		
A-36 (C-15)		CONTROL OF HE										L		
		PIPE CRACKS I										н		N
A-42		DIESEL GENERA							N/A	н				N
B-56		BWR SINGLE LO					01/88					н		N
8-59 (E-04)							01/84C			н				
HF 1 1		SHIFT STAFFIN		TEGO ON DUT										
IAIII												н		
I A 1 1 3	F-01	SHIFT TECHNIC					2000	/\$1C						
I A I I 4		SHIFT TECHNIC				c								
I A I 2		SHIFT SUPERVI										н		
1 A 1 3 1		SHIFT MANNING										н		
1 A 1 3 2		SHIFT MANNING												
I A I 4		LONG-TERM UPG	RADE O	F OPERATIONS	PERSONNE					м				
I A 2 1 1		IMMEDIATE UPG	RADING	OF RO & SRO	TRAINING		11/80C							
1 A 2 1 2		IMMEDIATE UPG	RADING	OF RO & SRO	TRAINING		11/80C	i1/80C	N/A					
I A 2 1 3		IMMEDIATE UPG	RADING	OF RO & SRO	TRAINING		11/80C	11/80C	N/A					

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SAFETY ISSUES MANAGEMENT SYSTEM

	PLANT		NSSS TYPE SUPPLIER		IA		LICENS	ΕE		STATE REG	ION ISSUE	EXPIRATION
			BWR GE		WT 805	TON EDIS	ON			MA 1	09/720	08/08
	A	PPLICABLE ISSUES			IMPO INIT	IMPO COMP	IMPL COMP		ISSUE PRIORITY	MPA VER	DOCKET	VERIFY PRIORITY
		IMMEDIATE UPGRAD	ING OF RO & SRO	TRAINING	04/81C	12/82C	00/82C	03/82C			Н	
I A 2.1.5		IMMEDIATE UPGRAD	ING OF RO & SRC	TRAINING		11/80C	11/80C	N/A				
I A 2 3		ADMINISTRATION O	F TRAINING PROC	GRAMS		11/80C	11/80C	N/A				
I A 2 7		ACCREDITATION OF	TRAINING INST	ITUTIONS	03/85	12/86	03/85	03/87	н			
1 A 3 1 1		REVISE SCOPE & C	RITERIA FOR LIC	CENSING EX		11/80C	11/80C	N/A				
1 A 3 1 2		REVISE SCOPE & C	RITERIA FOR LIC	CENSING EX		11/80C	11/80C	N/A				
1 C 1 1		SHORT-TERM ACCID	ENT & PROCEDURE	S REVIEW	C	11/80C	11/80C	03/81C				
I C I 2 A	F-04	CHORT-TERM ACCID	& PROCEDURES	REV - IN	04/81C	06/84C	00/83C	N/A			н	
I C 1 2 B	F-05	SHORT-TERM ACCID	& PROCEDURES	REV - IN	12/82C	01/88					н	
1 C 1 3 A	F-04	SHORT-TERM ACCID	& PROCEDURES	REV - TRA	04/81C	06/84C	00/83C	N/A			н	
1 C 1 3 B	F-05	SHORT-TERM ACCID	& PROCEDURES	REV - TR	12/82C	01/88					н	
1 C 2		SHIFT & RELIEF TO	URNOVER PROCEDU	RES	С	11/80C	11/80C	05/81C				
1 C 3		SHIFT-SUPERVISOR	RESPONSIBILITY		c	11/80C	11/80C	10/80C				
I C 4		CONTROL-ROOM ACC	ESS		c	11/80C	11/80C	10/80C				
I C 5	F-06	FEEDBACK OF OPERA	ATING EXPERIENC	Ε	11/81C	03/82C	00/81C	05/81C				
I C 6	F-07	VERIFY CORRECT PE	ERFORMANCE OF O	PERATING	11/81C	09/87	N/A				м	
I D 2 1	F-09	PLANT-SAFETY PAR	AMETER DISPLAY	CONSOLE -	04/830	03/85C	03/87	N/A			м	
1022	F-09	PLANT-SAFETY PARA	AMETER DISPLAY	CONSOLE -	04/83C	03/85C	03/87				м	
1023	F-09	PLANT-SAFETY PARA	AMETER DISPLAY	CONSOLE -	04/83C	03/85C	03/87				м	

SAFETY ISSUES MANAGEMENT SYSTEM PLANT DATA

NSSS DOCKET THERMAL TYPE SUPPLIER PILGRIM 1 CAPACITY -------05000293 LICENSEE BWR STATE REGION ISSUE EXPIRATION GE 1998 MWT BOSTON EDISON APPLICABLE ISSUES IMPO 09/72C TMPO 08/08 IMP! II B I I VERIFY ISSUE REACTOR-COOLANT STSTEM VENTS - DESIGN VE INTI COMP MPA VER DOCKET COMP COMPLET PRIORITY PRIORITY PRIORITY 11 8 1 2 F-10 REACTOR-COOLANT SYSTEM VENTS - INSTALL V 04/81C 04/83C 04/83C 04/83C C 11/80C 11/80C 11 8 1 3 F-10 REACTOR-COOLANT SYSTEM VENTS PROCEDURE 04/81C 04/83C 04/83C 04/83C IIB21 H PLANT SHIELDING - REVIEW DESIGNS II B 2 3 F-11 PLANT SHIELDING - PLANT MODIFICATIONS (L 02/82C 09/83C 06/85C 09/83C H 11 6 9 11 POSTACCIDENT SAMPLING - INTERIM SYSTEM C 11/60C 11/80C 12/80C 11 8 3 4 F-12 POSTACCIDENT SAMPLING - PLANT MODIFICATI 04/81C 06/85C 06/85C 09/85C H 11841 F-13 TRAINING FOR MITIGATING CORE DAMAGE - DE 04/81C 12/82C 00/82C 06/82C 11 8 4 2 4 F-13 TRAINING FOR MITIGATING CORE DAMAGE - IN 04/81C 12/82C 00/82C 06/82C H 11 8 4 2 8 F-13 TRAINING FOR MITIGATING CORE DAMAGE - CO 04/81C 12/82C 00/82C 06/82C H 11 0 1 1 MELIEF & SAFETY VALVE TEST REQUIREMENTS II D 1 2 A C 11/80C 11/80C H RELIEF & SAFETY VALVE TEST REQUIREMENTS N/A 11 0 1 2 8 F-14 RELIEF & SAFETY VALVE TEST REQUIREMENTS 04/81C 08/84C 00/83C N/A 11031 VALVE POSITION INDICATION - INSTALL DIRE N/A 11 E 4 1 1 H C 11/80C 1:/80C DEDICATED HYDROGEN PENETRATIONS - DESIGN 11 E 4 1 3 F-18 DEDICATED HYDROGEN PENETRATION - INSTALL 94/81C 05/82C 00/82C 05/82C 11 E 4 2 1-4 CONTAIMENT ISOLATION DEPENDABILITY - IMP 11 E 4 2 5 A H C 11/80C 11/80C CONTAINMENT ISOLAT DEPENDABILITY - CNIM 12/80C 11 £ 4 2 5 B C 12/86 05/85C CONTAINMENT ISOLATION DEPENDABILITY - CN N/A C 12/86 00/87 04/82C

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SAFETY ISSUES MANAGEMENT SYSTEM

PLAN			THERMAL APACITY		LICENSE	Œ	STATE REGION ISSUE	OL EXPIRATION
PILGRIM 1	05000293 BWR	GE 1	998 MWT 80ST	ON EDIS	ON		MA 1 09/720	08/08
	APPLICABLE ISSUES		IMPO INIT	IMP0 COMP	IMPL COMP	VERIFY ISSUE COMPLET PRIORITY	MPA VER DOCKET PRIORITY	VERIFY PRIORITY
II E 4 2 6	F-19 CONTAINMENT ISOLATI	ON DEPENDABILITY	- CN 04/81C	12/87	00/87	05/81C	н	
11 6 4 2 7	F-19 CONTAINMENT ISOLATI	ON DEPENDABILITY	- RA 04/81C	12/87	06/87		н	
11 F 1 2 A	F-20 ACCIDENT-MONITORING	- NOBLE GAS MON	ITOR 04/81C	08/82C	00/82C	02/83C	н	
II F 1 2 B	F-21 ACCIDENT-MONITORING	- IODINE/PARTIC	ULATE 04/81C	05/82C	00/82C	04, 33C	н	
11 F 1 2 C	F-22 ACCIDENT-MONITORING	- CONTAINMENT h	GH-R 04/81C	04/83C	00/82C	09/85C	н	
II F 1 2 D	F-23 ACCIDENT-MONITORING	- CONTAINMENT P	RESSU 01/82C	03/84C	00/82C	11/85C	н	
11 F 1 2 E	F-Z4 ACCIDENT-MONITORING	- CONTAINMENT W	ATER 01/82C	03/84C	00/82C	11/85C	н	
II F 1 2 F	F-25 ACCIDENT-MONITORING	- CONTAINMENT H	YDROG 01/82C	03/84C	00/82C	08/86C	н	
II F 2 2	INSTRUMENTATION FOR	DETECT OF INAD	EQUAT	N/A	N/A	N/A		
II F 2 4	F-26 INSTRUMENTATION FOR	DETECT OF INAD	EQUAT 04/81C	06/85C	00/87		н	
III A I I	EMERGENCY PREPAREDN	ESS. SHORT TERM		11/80C	11/80C	N/A		
111 A 1 2 1	UPGRADE EMERGENCY S	UPPORT FACILITIE	s - 1 c	1 80C</td <td>11/80C</td> <td>10/80C</td> <td></td> <td></td>	11/80C	10/80C		
111 A 2 1	F-67 UPGNADE PREPAREDNES	S UPGRADE EMER	GENCY 04/81C	0:/83C	00/82C		н	
III A 2 2	F-68 UPGFADE PREPAREDNES	S - METEROROLOGI	CAL D 12/82C	03/56C	06/82C		н	
111 0 - 1 1	PRIMARY COOLANT OUT	SIDE CONTAIMENT	- LEA C	11/80C	11/80C	10/80C		
111 0 3 3 1	INPLANT RAD MONIT	- PROVIDE MEANS	10 C	1:/30C	11/80C	10/80C		
111 0 3 3 2	F-69 INPLANT RADIATION M	ONIT - MODIFICA	TIONS 04/P1C	04/82C	00/82C	02/83C	н	
111 D 3 4 1	F-70 CONTROL ROOM HABITA	BILITY - REVIEW	04/41C	06/: C	00/830	06/82C	н	
111 D 3 4 2	F-70 CONTROL ROOM HABITA	BILITY - SCHEDUL	E MOD 04/81C	06/6	00/830	06/82C	н	

SAFETY ISSUES MANAGEMENT SYSTEM

PLAN	DOCKET T	YPE SUPPLIER	THERMAL CAPACITY	LICE	NSEE	STATE REGION ISSUE	EXPIRATION
PILGRIM I	05000293 B	WR GE	1998 MWT BOS	TON EDISON		MA 1 09/72C	08/08
	APPLICABLE ISSUES		IMPO INIT	IMPO IMPL COMP COMP	COMPLET PRIORITY	MPA VER DOCKET PRIORITY PRIORITY	VERIFY PRIORITY
II K 1 4	IE BULL TINS - 7	9-08	С	С	C 96/79C		
11 K 3 13 A	F-43 FINAL RECOMMENDA	TIONS BEO TASK	FORCE - H 04/81C	06/83C 00/8	3C 02/86C	н	
II K 3 13 8	F-43 FIFAL RECOMMENDA	TIONS BED TASK	FORCE - H 04/81C	06/83C 00/8	3C 02/86C	н	
11 K 3 15	F-45 FINAL RECOMMENDA	TIONS BEO TASK	FORCE - I 04/81C	07/82C 00/8	2C 06/82C	н	
11 K J 16 A	F-46 FINAL RECOM . B&O	TASK FORCE -	CHALLENGE 04/81C	11/84C 00/8	OC 02/86C	н —	
II K 3 16 B	F-46 FINAL RECOM . B&O	TASK FORCE -	CHALLENGE 04/81C	11/84C 00/8	OC 02/86C	н	
11 K 3 17	F-47 FINAL RECOMMENDA	MEAT 058, SHELT	FORCE - E 04/81C	08/83C 00/8	IC N/A	н	
11 K 3 18 A	F-48 FINAL RECOMMENDA	TIONS BEO TASK	FORCE - A 04/86C	09/87C 00/0	0	H	
II K 3 18 B	F-48 FINAL RECOMMENDA	TIONS BEO TASK	FORCE - A 04/86C	09/87C 00/0	0	н	
II K 3 18 C	F-48 FINAL RECOMMENDA	TIONS, B&O TASK	FORCE - A 04/86C	09/87C 00/0	0	н	
II K 3 19	F-49 FINAL RECOMMENDA	TIONS . B&O TASK	FORCE - 1 04/810	08/81C N/	A N/A		
11 × 3 21 A	F-50 FINAL RECOMMENDA	TIONS BAO TASK	FORCE - R 04/81C	10/82C 00/8	IC N/A	н	
11 K 3 71 B	F-50 FINAL RECOMMENDA	TIONS B&O TASK	FORCE - R 04/81C	15/820 00/8	IC N/A	н	
1/ K 3 22 A	F-51 FINAL RECOMMENDA	TIONS, 980 TASK	FORCE - R 01/82C	06/85C 05/85	5C 08/85C	н	
11 × 3 22 8	F-51 FINAL RECOMMENDA	TIONS B&O TASK	FORCE - R 01/82C	06/850 05/85	SC 08/85C	н	
*I K 3 24	F-52 FINAL RECOMMENDA	TIONS B&D TASK	FORCE - 5 07/810	05/82C 00/8	IC 04/82C	н	
11 K 3 25 A	FINAL RECOMMENDA			С	C N/A		
11 × 3 25 8	F-53 FINAL RECOMMENDA			12/820 00/8	2C 04/82C	н	
II K 3 27	F-54 FINAL RECOMMENDA					н	
11 4 7 11							

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SAFETY ISSUES MANAGEMENT SYSTEM

	PLANT	DOCKET TYPE	NSSS SUPPLIER	THERMA			LICENSI	EE		STATE REGI	ON 1220E	OL EXPIRATION
PILGRIM I		05000293 BWR	GE	1998 MW	T 80S1	ON EDIS	ON			MA 1	09/720	08/08
	AF	PPLICABLE ISSUES			IMPO INIT	IMP0 COMP	COMP.	The state of the s	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET	VERIFY PRIORITY
II K 3 28	F-55	S FINAL RECOMMENDATION	S. B&G TASK F	URCE - Q	11/80C	12/85C	12/85C	02/86C			н	
11 K 3 3	F-38	8 FINAL RECOMMENDATION	S.840 TASK F	ORCE - R	04/81C	05/820	00/82C	N/A			н	
II K 3 30	A	FINAL RECOMMENDATION	S. B&n TASK F	ORCE - S	c	12/83C	00/820	N/A				
II K 3 30	B F-57	FINAL RECOMMENDATION	S.8&O FASK F	ORCE - S	04/81C	12/83C	00/82C	N/A			н	
11 K 3 31	F-58	FINAL RECOMMENDATION	S.880 TASK F	ORCE - C	04/810	12/83C	00/820	N/A			н	
II K 3 44	F-59	FINAL RECOM . 840 TAS	K FORCE - EV	AL TRAN	04/81C	12/81C	00/810	N/A			н	
II K 3 45	F-60	FINAL RECOM . 880 TAS	K FORCE - MA	NUAL DEP	04/81C	05/83C	00/81C	W/A			н	
11 K 3 46	F-67	RESPONSE TO LIST OF	CONCERNS FRO	M ACRS C		11/80C	11/80C					
II K 3 57	F-62	DENTIFY WATER SOURCE	ES PRIOR TO	MANUAL A	C	c	c					
M48573		PILGRIM 1 - ASSESSME	NT OF MANAGE	MENT IMP	05/82C	03/84C			н		н	
M48767		PILGRIM - TS CHANGE	REQUEST TO A	LLOW CON	08/82C	08/85C	08/85C	N/A	L		ı	
M49128		PILGRIM - APPENDIX R	FIRE PROTEC	TION ALT	06/82C	11/83C			м		ч	
M49909		PILGRIM - PROPOSED T	S CHANGE T	O ADD AC	02/83C	11/830	11/83C	N/A	н		19	
M51381		PILGRIM 1 - INSERVICE	INSPECTION	- 2ND T	12/82C	08/850			L		L	
M51560		PILGRIM - INCREASED	SAFETY RELIE	F VALVE	14/83C	12/83C	12/83C	N/A	н		н	
M51888		PILGRIM - REQUEST TO	EXPAND THE	OPERATIN (05/83C	11/83C	11/83C	N/A	к		н	
M52032		PILGRIM - INSERVICE	TESTING PROG	RAM AND	07/83C	09/87			t .		L.	
M52033		PILGRIM - REQUEST FOR	SCHEDULAR	CIZNATE A	06/83C	09/84C			м		4	
M52438		PILGRIM - LONG TERM S	CHEDULING P	ROGRAM (07/83C	07/84C			м		н	

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SAFETY ISSUES MANAGEMENT SYSTEM

### ### ##############################	PLANT	Doone .	NSSS JPPLIER	THE RMA	100		LICENS	E		STATE REGI		EXPIRATIO
MPP	PILGRIM 1			1098 MW	1 8051	ON EDIS	ON			MA 1	09/720	08/08
PILGRIM - SHIFT MANNING EXTENSION 10/83C 12/83C 10/83C 12/83C 10/83C 1		APPLICABLE ISSUES										PRIORITY
PILGRIM - TS AMENDMENT CONCERNING APPROV 10/83C 04/84C 04/84C N/A M M M M M M M M M	62471	PILGRIM - SHIFT MANNING	EXTENSION		10/83C	12/83C			н		н	
PILGRIM-T S AMENDMENT REFLECTING BEC OR 10/83C 04/84C 04/84C N/A M M M M M M M M M		PILGRIM - TS AMENDMENT C	CONCERNING	APPROV	10/83C	04/84C	04/84C	N/A	м		м	
PILGRIM - TS CHANGE RE CRD WEEKLY SURVEI 09/83C 07/84C M M M M M M M M M									м		м	
PILGRIM - RECIRCULATION SYSTEM INSPECTIO 11/83C 09/84C 00/00C N/A H H H H S3218 PILGRIM - RECIRCULATION SYSTEM INSPECTIO 11/83C 12/84C H H H H S3218 PILGRIM - APPENDIX R EXEMPTION REQUESTS 11/83C 09/87 M H H H S3223 PILGRIM - ALARA PROGRAM FOR PIPE REPLACE 12/83C 02/84C H H H H S4608 PILGRIM - TS CHANGE TO ALLOW INCREASED C 03/84C 08/84C 08/84C N/A H H H H S4609 PILGRIM - TS CHANGE REMOVING DETAILS OF 03/84C 03/86C 03/86C N/A L L L L L L L L L									м		м	
PILGRIM - RECIRCULATION SYSTEM INSPECTIO 11/83C 12/84C							00/00C	N/A	н		н	
PILGRIM - APPENDIX R EXEMPTION REQUESTS 11/83C 09/87 M H H									н		н	
PILGRIM - ALARA PROGRAM FOR PIPE REPLACE 12/83C 02/84C H A4608 PILGRIM - TS CHANGE TO ALLOW INCREASED C 03/84C 08/84C 08/84C N/A H B4609 PILGRIM - TS CHANGE REMOVING DETAILS OF 03/84C 03/86C 03/86C N/A L B4610 PILGRIM - TS CHANGES RELATIVE TO FIRE PR 03/84C 09/87 H B4691 PILGRIM - OPERABILITY OF NEW 8 INCH ISOL 04/84C 09/84C H B5309 PILGRIM - TS CHANGES FOR SCRAM DISCHARGE 06/84C 09/84C B5405 PILGRIM - TECH SPEC CHANGE REQUIRING T 06/84C 09/84C 09/84C N/A B5427 PILGRIM - AMENOMENT DELETING LICENSING C 07/84C 10/86C 10/84C N/A B55485 PILGRIM - TS CHANGE RE RPV THERMAL AND P 07/84C 10/84C 10/84C N/A BFILGRIM - TECH SPEC CHANGES RE TORUS T 08/84C 11/84C BFILGRIM - TECH SPEC CHANGES RE TORUS T 08/84C 09/85C 09/85C N/A									м		н	
PILGRIM - IS CHANGE TO ALLOW INCREASED C 03/84C 08/84C 08/84C N/A H	3416								н		н	
PILGRIM - TS CHANGE REMOVING DETAILS OF 03/84C 03/86C 03/86C N/A L PILGRIM - TS CHANGES RELATIVE TO FIRE PR 03/84C 09/87 H PILGRIM - OPERABILITY OF NEW 8 INCH ISOL 04/84C 09/84C H PILGRIM - TS CHANGES FOR SCRAM DISCHARGE 06/84C 09/84C PILGRIM - TS CHANGES FOR SCRAM DISCHARGE 06/84C 09/84C PILGRIM - TECH SPEC CHANGE REQUIRING T 06/84C 09/84C 09/84C N/A PILGRIM - AMENOMENT DELETING LICENSING C 07/84C 10/84C 10/84C N/A PILGRIM - TS CHANGE RE RPV THERMAL AND P 07/84C 10/84C 10/84C N/A PILGRIM - TECH SPEC CHANGES RE TORUS T 08/84C 11/84C PILGRIM - TECH SPEC CHANGE CONCERNING 08/84C 09/85C 09/85C N/A	3423						08/84C	N/A	н		н	
PILGRIM - TS CHANGES RELATIVE TO FIRE PR 03/84C 09/87	4608										L	
PILGRIM - TS CHANGES RELATIVE TO FIRE PR 03/84C 09/84C PILGRIM - OPERABILITY OF NEW 8 INCH ISOL 04/84C 09/84C H PILGRIM - TS CHANGES FOR SCRAM DISCHARGE 06/84C 09/84C PILGRIM - TECH SPEC CHANGE REQUIRING T 06/84C 09/84C 09/74C N/A PILGRIM - AMENDMENT DELETING LICENSING C 07/84C 10/84C 10/84C N/A PILGRIM - TS CHANGE RE RPV THERMAL AND P 07/84C 10/84C 10/84C N/A PILGRIM - TECH SPEC CHANGES RE TORUS T 08/84C 11/84C PILGRIM - TECH SPEC CHANGE CONCERNING 08/84C 09/85C 09/85C N/A	4609						037000				н	
PILGRIM - OPERABILITY OF NEW 8 INCH ISOC 04/84C 09/84C PILGRIM - IS CHANGES FOR SCRAM DISCHARGE 06/84C 09/84C PILGRIM - TECH SPEC CHANGE REQUIRING T 06/84C 09/84C 09/74C N/A PILGRIM - AMENDMENT DELETING LICENSING C 07/84C 10/84C 10/84C N/A PILGRIM - IS CHANGE RE RPV THERMAL AND P 07/84C 10/84C N/A PILGRIM - TECH SPEC CHANGES RE TORUS T 08/84C 11/84C PILGRIM - TECH SPEC CHANGE CONCERNING 08/84C 09/85C 09/85C N/A	54610											
PILGRIM - TECH SPEC CHANGE REQUIRING T 06/84C 09/84C 09/74C N/A PILGRIM - AMENDMENT DELETING LICENSING C 07/84C 10/84C 10/84C N/A PILGRIM - TECH SPEC CHANGE RE RPV THERMAL AND P 07/84C 10/84C 10/84C N/A PILGRIM - TECH SPEC CHANGES RE TORUS T 08/84C 11/84C PILGRIM - TECH SPEC CHANGE CONCERNING 08/84C 09/85C 09/85C N/A	54691											
PILGRIM - AMENDMENT DELETING LICENSING C 07/84C 10/84C 10/84C N/A	55309											
DESCRIPTION OF THE PROPERTY	55405	PILGRIM - TECH SPEC CH	HANGE REQUI	RING T	06/84C	09/84C	09/740	N/A				
PILGRIM - TECH SPEC CHANGES RE TORUS T 08/84C 11/84C PILGRIM - TECH SPEC CHANGE CONCERNING 08/84C 09/85C 09/85C N/A	55427	PILGRIM - AMENDMENT DELE	TING LICEN	SING C	07/84C	10/840	10/84C	N/A				
55570 PILGRIM - TECH SPEC CHANGE CONCERNING 08/84C 09/85C 09/85C N/A	55485	PILGRIM - TS CHANGE RE 6	RPV THERMAL	AND P	07/845	10/84C	10/84C	N/A				
55570 PILGRIM - TECH SPEC CHANGE CONCERNING 08/84C 09/85C 09/85C N/A	55538	PILGRIM - TECH SPEC CH	HANGES RE T	ORUS T	08/84C	11/84C						
· · · · · · · · · · · · · · · · · · ·		PILGRIM - TECH SPEC CH	HANGE CONCE	RNING	08/84C	09/85C	09/850	N/A				
PILGRIM - TECH SPEC CHANGES RELATIVE T 08/84C 09/87											н	

	PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERM			LICENS	EE		STATE	REGION	JSSUE JU	EXPIRATION
PILGRIM	1	05000293	BWR	GE	1998 M	WT BOS	TON EDIS	ON			MA	1	09/72C	08/08
		APPLICABLE ISSUE	s			IMPO INIT	IMPO COMP	IMPL COMP		ISSUE PRIORITY	MPA V		OCKET	VERIFY PRIORITY
M56197		PILGRIM - REQ	JEST FO	OR SHOW CAUSE	ORDER R	10/840	04/85C	04/850	N/A					
M56317		PILGRIM - SUP	PLEMENT	RESPONSE TO	IEB 79-	10/840	10/87					L		
M56384		PILGRIM - T/S	RELAT	IVE TO ORGANI	ZATION &	11/840	08/85C	08/85C	N/A					
M56464		PILGRIM - LICE	NSE AN	MENDMENT EXTE	NDING CO	12/840	12/840	12/84C	N/A					
M56551		PILGRIM - PRI	MARY CO	NTAINMENT OX	YGEN CON	12/84C	04/85C							
M55820		PILGRIM - TECH	4 SPEC	CHANGE OF	MAIN STE	02/85C	04/85C	04/85C	N/A					
M56821		PILGRIM - SCH	DULAR	EXTENSION TO	COMPLET	01/850	03/85C	93/850	N/A					
M56835		PILGRIM - TECH	1 SPEC	CHANGE LIM	ITING RE	52/85C	12/87					L		
M57288		PILGRIM - TEM	PORARY	RELIEF FROM	TECHNICA	04/85C	05/R5C	05/85C	N/A					
M57510		PILGRIM - TECH	A SPEC	CHANGE OF	CALIBRAT	04/85C	08/86C	08/86C	N/A					
M57511		PILGRIM - TECH	1. SPEC	CHANGE OF	K-EFFECT	04/85C	12/85C							
M57796		PILGRIM - REL	EF FRO	M IMPLEMENTA	TION OF	05/85C	08/85C		N/A					
M57857		PILGRIM - ANN	IAL TIP	E LIMITATION	PURGING	04/85C	08/86C	08/86C						
M58014		PILGRIM - ADD	TIONAL	INFORMATION	RE SAFE	06/85C	03/86C							
M59065		PILGRIM - REAC	TOR WA	TER LOW LEVE	L TRIP S	06/85C	10/85C							
M59190		PILGRIM - APPE	NDIX .	J- TECHNICAL	SPECIFI	06/85C	10/87							
M59329		DORDR SUPPLEME	NTAL S	SUMMARY REPOR	Y	07/85C	10/87							
M59511		PILGRIM - APRI	HIGH	FLUX SCRAM S	ETPOINT.	08/85C	02/860							
M59636		PILGRIM - REV	SED CO	DE DAMAGE AS	SESSMENT	06/85C	09/85C	09/85C	N/A					

SAFETY ISSUES MANAGEMENT SYSTEM

PLANT	DOCKET TYPE	NSSS SUPPLIER	THERMA			LICENSI	EE		STATE REGI	OL SUESUE	OL EXPIRATION
PILGRIM 1	05000293 BWR	GE	1998 MW	T 80ST	ON EDIS	ON			MA I	09/720	08/08
	APPLICABLE ISSUES			IMPO INIT	IMP0 COMP	IMPL COMP	VERIFY	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET	VERIFY PRIORITY
M59637	PILGRIM - REQUEST FO	R HEARING ON K	-EFFEC	04/85C	10/85C	10/85C	N/A				
M59705	PILGRIM - ROD WORTH	MINIMIZER LCO	CHANGE	09/85C	10/86C	10/860	N/A				
M60216	PILGRIM - CONTAINMEN	T LEAK RATE MO	NITOR	11/85C	02/87C	02/87C	N/A				
M60217	PILGRIM - SCRAM INSE	RTION TIME SUR	VEILLA	11/85C	10/87					н	
M60253	PILGRIM - RELIEF FRO	M PERFORMING V	ISUAL	11/85C	02/86C	02/86C	N/A				
M60212	PILGRIM - RECIRCULAT	ION FLOW ANOMA	LY	12/85C	02/87C	02/87C					
M60317	PILGRIM - MAIN BREAK	WATER SURVEY C	MTIMMO	10/85C	03/86C	N/A	N/A				
M60465	PILGRIM - TABLES 3 1	1 & 3 2 A TEC	H. SPE	12/85C	10/87					н	
M60466	TS - NUCLEAR SAFETY	AND REVIEW COM	MITTEE	12/85C	08/87C	08/87C	N/A	L		L	
M60544	PILGRIM - DIESEL GEN	ERATOR TESTING	INFOR	01/860	01/86C	01/860	N/A				
M60586	PILGRIM - FLAME SPRE	AD CLASSIFICAT	ION FO	01/86C	05/86C	05/86C					
M60676	PILGRIM - WATER CURTA	AIN MODIFICATIO	ON (02/86C	08/86C						
M60935	PILGRIM - DIESEL FUEL	L OIL SURVEILL	ANCE T	02/86C	07/86C	07/86C	N/A				
M60936	PILGRIM - ANALOG TRI	P SYSTEM, CALIF	BRATIO (02/86C	03/87C						
M60938	PILGRIM - RPV NEUTRO	N FLUENCE TECH	SPEC (02/86C	05/86C	05/86C	N/A				
M60939	PILGRIM - EXTENSION	OF OPERATING L	ICENSE (02/86C	62/08					L	
M61246	PILGRIM 1 - GENERIC	ISSUES MANAGEM	ENT SY	04/86C	10/86C	10/2%0	N/A				
M61370	PILGRIM - REVISED &	ADDITIONAL REL	IEF RE	04/86C	11/87					м	
M61501	PILGRIM 1 - EMENGENC	Y COMMUNICATION	N SYST	05/86C	06/86C	06/86C	N/A				

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SAFETY ISSUES MANAGEMENT SYSTEM

	PLANT	DOCKET	TYPE	NSSS SUPPLIER	CAPACI			LICENS	EE		STATE R	EGION	1SSUE	EXPIRATION
PILGRIM 1		0500029	BWR	GE	1998 M	VT 8051	TON EDIS	ON			MA	1	09/72C	08/08
	APPL	ICABLE ISS	JES			IMPO INIT	IMP0 COMP	IMPL COMP	- Carlo March Michigan (177 Cales Cales)	ISSUE PRIORITY	MPA VE		OCKET	VERIFY PRIORITY
M61634	P	ILGRIM - H	GH ENERG	Y PIPING OUT	SIDE PRI	05/86C	10/87					L		
M61913	P	ILGRIM - E	EMPTION	FROM 10CFR50	48(D)(3	07/86C	08/86C	08/86C	N/A					
M62080	P	ILGRIM - SI	HOW CAUSE	PETITION SU	BMITTED	07/86C	11/87					н		
M62756	P	ILGRIM EXEN	APTION FR	OM APPENDIX	J" TYPE	08/86C	12/86C							
M62793	P	ILGRIM - RE	S PROTEC	TIVE CIRCUIT	RY	02/87C	09/87					м		
M62850	P	ILGRIM - TE	CH SPEC	CHANGE TO	ALLOW HY	09/86C	11/87					н		
M67851	P	ILGRIM - HY	BRID CON	TROL ROD BLA	DES	09/86C	02/87C	02/87C	N/A					
M63001	P	ILGRIM - IC	SCC AUGH	ENTED INSPEC	TION PRO	09/86C	09/87					L		
M63002	PI	ILGRIM - IN	SERVICE	INSPECTION P	LAN FOR	09/86C	03/87C					L		
M63011	PI	ILGRIM - PR	OCESS CO	NTROL PROGRAM	M (PCP)	03/86C	06/88					L		
M63012	PI	ILGRIM - OF	FSITE DO	SE CALCULATION	ON MANUA	03/86C	10/87					t		
M63043	PI	ILGRIM - MA	XIMUM AV	ERAGE PLANER	LINEAR	10/86C	04/:7C	04/87C	N/A			н		
M63444	PI	ILGRIM - SE	GT SYSTE	M DESIGN DEF	ICIENCIE	09/86C	12/86C	12/86C				м		
M63582	PI	ILGRIM - FI	RE WATER	SYSTEM INOP	ERABLE	11/86C	12/86C	12/86C	N/A			н		
M63586	PI	ILGRIM - SE	IRAL UNL	GADING (BASE	S CHANGE	08/860	11/86C	11/86C	N/A			м		
M63931	91	ILGRIM - LO	SS OF OF	F-SITE POWER	EVENT	11/86C	12/860	12/86C	N/A			M		
M64377	PI	ILGRIM - SE	COND 10	YEAR ISI PRO	GRAM (RE	12/86C	12/87					н		
M64406	PI	LGRIM - AF	PENDIX "	J" REVIEW (P	ENETRATI	10/86C	02/87C	02/87C	N/A			н		
M64475	PI	ILGRIM - TE	CH SPEC	CHANGE FOR	CONTROL	01/87C	07/87C	07/87C	N/A			н		

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SAFETY ISSUES MANAGEMENT SYSTEM

	PLANT	DOCKET	TYPE	NSSS SUPPLIER	CAPACI	Mary and the second		LICENS	EE		STATE	REGION	1SSUE	EXPIRATION
PILGRIM I		05000293	BWR	GE	1998 M	T BOST	TON EDIS	ON			MA	1	09/72C	08/08
	Α.	PPLICABLE ISSUES	5			IMPO INIT	IMP0 COMP	IMPL COMP		ISSUE PRIORITY	MPA PRIO	RITY PR	OCKET	VERIFY PRIORITY
M64478		PILGRIM - SALI	P (11/1	/85 - 1/31/87	1	01/87C	05/87C	N/A	N/A					
M64500		PILGRIM - CORE	RECTION	TO AMENDMENT	42	01/87C	01/870	01/87C	N/A					
M65076		PILGRIM - EXE	MPTION	FOR APP "R"	DUPLICA	04/87C	10/87					м		
M65605		PILGRIM - CON	TROL RO	D BLOCK TECH	SPEC	06/87C	09/87					н		
M65787		PILGRIM I S	LPCI SU	RVEILLANCE		07/87C	10/87					м		
M65834		PILGRIM - HIGH	4 PRESS	URE CHANNEL C	ALIBRAT	07/87C	10/87					н		
M65870		PILGRIM - REVI	IEW RES	TART PLAN		07/87C	10/87					н		
M65962		PILGRIM AP? R	EXEMPT	ION REQ 15. 1	8, 22 C	08/87C	10/87					н		
M66094		PILGRIM LONG	ERM PL	AN - REVIEW U	PDATE	03/86C						м		
MPA-A-01	A-3	1 10 CFR 50 55 A	(G) -	151		04/76C	05/83C	00/820		н		н		N
MPA-A-02	A-0	2 APPENDIX I - A	LARA			07/78C	08/85C	02/86C		н		L		N
MPA-A-03	A-0	3 SECURITY REVIE	WS-M00	IF IED AMENDME	NT PLAN	05/78C	02/79C	00/79C						N
MPA-A-04	A-0	4 APPENDIX J - (CONTAIN	MEN" LEAK TES	TING	04/81C	07/84C	/87		м		t.		N
MPA-A-05	A-0	S GE MARK I CONT	AINMEN	TECH SPECS-	SHORT T	10/76C	06/78C	00/78C						N
MPA-A-09	A-0	9 PRESSURE VESSE	L BELT	LINE MATERIAL	SURVEI	01/79C	01/810	00/81C		L		L		N
MPA-A-10	A-1	O CONTINGENCY PE	ANNING			03/790	10/800	00/80C		н		н		N
MPA-A-11	A-1	1 GUARD TRAINING	PLANS	The same		08/79C	03/81C	00/610		н		н		N
MPA-A-12	A-1	2 VITAL AREA ANA	ALYSIS			05/80C	01/70C	00/70C		н		н		N
MPA-A-14	A-1	4 10CFR 50 55 A	G - I	NSERVICE TEST	ING	01/79C	02/83C	00/810		н		н		N

SAFETY ISSUES MANAGEMENT SYSTEM

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PLANT Da	

PILGRIM 1	PLANT DOCKET 05000293	TYPE	NSSS SUPPLIER GE	THERMAL			EΕ		STATE REG	SION ISSUE	Of Of
			Sec	1998 HWT	BOSTON EDI	SON			MA		EXPIRATION
*******	APPLICABLE ISSU	ES		IMP(2717 ()	IMPL	ERIF	Y ISSUE		03/120	08/08
MPA-A-16	A-16 QUALIFICATIO	NS OF EX	AMINATION T	NCDECTTO AT	COMP	COMP	COMPLE	PRIORITY	MPA VER	PRIORITY	PRIORITY
MPA-A-18	A-18 TECH SPECS A	FECTED	RV 50 73 440	W25EC110 01/8	IC 10/81	C 00/81C		М	ί		
MPA - A - 19	A-18 TECH SPECS AL	DADTITE	01 30 72 AND	50 73 (09/8	4C 08/85	C 08/85C		н			
MPA-A-20	A-20 10 CC 50 50	NEWBILLI.	Y BWR MARK I	06/8	4C 04/86	C 04/88C		н			N
MPA-8-01	A-20 10 CFR 50 62	OPERATI	NG REACTOR RE	VIEWS 06/8	4C 08/870	/80		**	м		
MPA-8-02	D TE SEE GENERA	TON FOCH	Kout		C 03/810				Н	н	
	8-02 FIRE PROTECTI	ON						L	м	L	
MPA-8-06	B DE BWR RELIEF VA	LVE			C 12/780			н		н	N
MPA-8-16	B-16 EMERGENCY PLA		N SEVICIONS		C 07/790						
MPA-8-17	8-17 TECH SPEC SUP	IF TO COME	IN MEALZIONS	09/79	C 04/81C	118/00		н			N
MPA-8-20	8-17 TECH SPEC SUR	EILLANC	E FGR HYDRAUI	LIC SNU 08/78	C 04/82C	00/82C				н	N
MPA-8-21	The state of the s	ANAGE DI	UE TO SEAL DE	TERIOR 12/78	00/500	*****				L	N
	- 11 1033 OF 123-V	DC BRZ I	VOLTAGE WITH	LOSS 0 12/72	02/830			L		L ,	N
MPA-8-22	8-22 TECH SPEC SURV	EILLANCE	REQUIREMENT	S FOR 00:70	02/625	00/85C		L			N
MPA-8-23	8-23 DEGRADED GRID	VOL TAGE						н		ч .	
MPA-8-24				08/760	10/82C	10/82C	N/A	м	к .		
MPA-8-27	8-24 VENTING AND PU	roing CO	INTAINMENTS W	HILE A 11/780	04/84C	09/89		н			
MPA-8-29	action actions	12 IN 1E	BULLETIN 78	-03 (0 10/780	08/79C	08/791			,	1	
MPA-8-41	THE PERSON NAMED IN	LOWIN INT	P	02/790					L		
	8-41 FIRE PROTECTION	- FINA	L TECH SPECS	(INCL 05/830	06/850	0-/				N	
MPA-8-42	8-42 TMI FOLLOW UP	ALL PL	ANTS					1	н н		
MPA-8-44	8-44 LESSONS LEARNED				12/79C				н	N	
		- CETH	T. A. I. I. O. W.	09/190	84/800	00/80C			н		
										N	

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SAFETY ISSUES MANAGEMENT SYSTEM

PLAN	T DOCKET TYP	NSSS E SUPPLIER	THERMA			LICENS	EE		STATE REG	ION ISSUE	EXPIRATION
PILGRIM 1	05000293 BWR	in the second second second second second	1998 MM	T 80S1	ON EDIS	ON			MA 1	09/720	08/08
	APPLICABLE ISSUES			IMPO INIT	IMPO COMP	IMPL COMP		ISSUE PRIORITY	MPA VER	PRIORITY	VERIFY PRIORITY
MPA-8-45	8-45 WASH 1400 EVENT V.	PRIMARY COOL	ANT SYST	02/80C	09/80C	00/80C		н	н	н	
MPA-8-48	8-48 ADEQUACY OF STATES	N ELECTRIC DIS	TRIBUTIO	05/82C	03/82C	00/82C	N/A	н	м		
MPA-8-56	8-56 CONTROL RODS FAILU	RE TO INSERT	BWR	01/80C	06/81C	00/81C		t		L	N
MPA-8-59	8-59 MASONRY WALL DESIG	N		05/80C	06/86C	00/87		н	м	м	
MPA-8-61	8-61 LOSS OF NON CLASS	IE IAC POWER		11/79C	07/82C	00/82C		м	м	м	
MPA-8-62	8-62 ESF RESET CONTROL	DESIGN DEFICIE	NCY	03/80C	02/82C	00/82C		t	н	L	
MPA-8-63	8-63 INTERIM PROCEDURES	FOR SHORT TER	M BLACED	05/81C	12/81C	00/81C		н	н		
MPA-8-70	8-70 FATIGUE TRANSIENT	LIMIT TS		07/81C	05/82C	00/84C		L			N
MPA-8-72	8-72 NUREG 0737 TECH SP	ECS (GENERIC L	ETTER 82	05/83C	/84C	00/84C				м	N
MPA-B-83	8-83 TECH SPECIFICATION	S COVERED BY G	ENERIC L	03/84C	11/84C	05/85		н		м	N
MPA-C-02	C-02 BWR-RECIRC PUMP TO	RIP (ATWS)		08/76C	08/79C	00/80C			м		
MPA-C-03	C-03 QUALIFICATIONS OF	RADIATION PROT	ECTION M	01/78C	03/80C	00/80C					N
MPA-C-04	C-04 FILTER TECH SPECS			11/74C	05/80C	00/80C		L		L	N
MPA-C-05	C-05 CONVERSION TO STAN	DARD TECH SPEC	s	09/78C	02/81C	N/A		L		L	N
MPA-C-11	C-11 RPS POWER SUPPLY			08/78C	07/82C	00/84C		н	L	н	
MPA-D-07	D-07 BWR POWER LEVEL FO	R RWM		12/76C	01/80C	00/80C					N
MPA -D-11	D-11 FISSION GAS RELEAS	E		11/760	10/78C	00/81C					N
MPA-D-15	D-15 HIGH ENERGY LINE B	REAK & CONSEQU	ENTIAL S	09/79C	01/840	00/87		L		м	N
MPA-D-16	D-16 REVIEW OF CORPORAT	E MANAGEMENT	APABILIT	06/79C	06/80C	N/A		L		L	N

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SAFETY ISSUES MANAGEMENT SYSTEM PLANT DATA

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	ANT DOCKET TYPE SUPPLIER CAPAC 05000293 BWR GE	ITY			EE		STATE REG	10N 1221 NOT	OL EXPIRATION
	1998	MMT BOS	TON EDIS	NOS					*********
MPA-0-17	AFPLICABLE ISSUES	IMPO INIT	IMPO CUMP	IMPL COMP	VERIFY ISSU COMPLET PRIOR	E	MPA VER	DOCKET	08/08 VERIFY
MPA-D-20	D-17 DEFINITION OF OPERABLE	04/80C	10/820	00/820			PATOMITY	PRIORITY	PRIORITY
MPA-F-08	D-20 MARK I DRYWELL VACUUM BREAKERS - LICENSE	03/85C	02/070				м	м	N
MPA -F -63	F-08 1 D 1 1 DETAILED CONTROL ROOM DESIGN REV	04/83C	10/840	00/830	N/A			м	
MPA-F-64	F-63 III A 1 2 TECHNICAL SUPPORT CENTER	12/82C	03/86C	06/85C	10/80C			н	
HPA-F-65	F-64 III A 1 2 OPERATIONAL SUPPORT CENTER	12/82C	03/86C	00/85C	10/860			н	
MPA-F-66	EMENGENCY OPERATIONS FACILITY	12/82C	03/8-0	06 /960				F)	
MPA-F-71	F-66 III A 1 2 NUCLEAR DATA LINK	04/81C	97/82C	N/A					
RMSS-2	F-71 I D 1 2 DETAILED CONTROL ROOM REVIEW (FO	10/84C	05/85C	00/89				н	
AMSS-3	ACCESS AUTHORIZATION	62/87	12/87		/89 H		м		
MMSS-4	MISC AMEND CONCERN PHYSICAL PROTECTION O	07/86	10/66	/87	/87 H		N.		
KHSS-5	SEARCHES OF INDIVIDUALS AT POWER REACTOR	07/86	10/86	/87	/87 H		м		
NH955-7	REPORTING REQUIREMENTS FOR SAFEGUARDS EV	/85	/86	/87	/87 H		и.		
NRR-3	REQUIREMENTS FOR CRIMINAL HISTORY CHECKS	/87	/87	/88	/88 H				
	SEVERE ACCIDENT POLICY IMPLEMENTATION ON	09/97	/89		/89 н				

"SIMS REVIEW GUIDANCE"

The following guidelines may simplify disposition of many of the SIMS line items. They also represent a satisfactory basis for your review and response to this

- (1) If plant modifications are required, implementation would require that the modifications be completed and associated procedures be in place. A satisfactory completion date could be the end of the outage where the modification was made rather than something more specific.
- (2) If repetitive programs are required, the schedules and procedures should be in place and one cycle of the repetitive actions have been completed. The implementation date would be either the date of completion of that cycle or the outage when it was completed.
- (3) For Technical Specification changes or imposition of other restrictions, the implementing procedures should be in place. We have used the date of the amenument as the implementation date without regard to the effective date which could be 60 to 90 days later.
- (4) For activities which culminate in the submission of a report to NRC the date of the NRC letter accepting the report would be the implementation date.
- (5) Some further simplifications, also appropriate for your use for the disposition of many of the older plant specific items, are listed below. For all five of those cases we have used the imposition complete date as the implementation date. The five cases are as
 - (a) There is a class of listing which we may be removing from SIMS after we have received the results of your review. We have determined this group to consist of T.S. changes which were withdrawn, some requests from the public for leave to
 - (b) There are actions which have been overtaken by subsequent events, e.g. core reload 6 is no longer of interest after approval of core reload 7.
 - (c) There are actions which were preliminary in nature and our records show that a comprehensive action covering the same or greater scope has already been implemented.
 - (d) There are actions which merely relax a requirement without requiring compensatory measures. Whether or not you have taken advantage of the relaxation is moot.
 - (e) There are actions which constitute minor modifications to significant actions which will be completed later, e.g. an extension of time to comply. The tasic safety issue will continue to be tracked separately.