

John C. Brons Senior Vice President Nuclear Generation

May 30, 1986 IPN-86-25

Director of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Attention: Mr. Steven A. Varga, Director

PWR Project Directorate No. 3 Division of PWR Licensing-A

Subject: Indian Point 3 Nuclear Power Plant

Docket No. 50-286

Multi-Plant Actions (MPAs) Licensing Status

Reference: 1. NRC letter (J. D. Neighbors) to NYPA (J. C. Brons)

dated May 1, 1986, concerning IP-3 MPAs listing.

Dear Sir:

Reference 1 forwarded the NRC listing of Multi-Plant Actions (MPAs) applicable to the Indian Point 3 facility. This listing was provided with a request that the Authority review these items and provide the associated completion or projected completion dates as appropriate.

Attachment I to this letter provides the Authority's partial response in the form of a listing markup. The dates provided are based on the latest Authority letters to the NRC, license amendment effective dates, modification packages, plant procedures, NRC Safety Evaluation Reports, various internally generated documents or the expected completion dates.

It should be noted that the enclosures to Reference 1 do not in all cases identify the specific issues. It is anticipated that some items will necessitate additional clarfication. This effort will be coordinated with the NRC IP-3 Project Manager.

The dates provided in the attachment to this letter are consistent with the Authority's understanding of the specific issue and associated action. The response is not complete because of the limited time available for research and review of documentation. The Authority will continue to review additional documentation and provide an updated list by September 1, 1986.

8606060083 860530 PDR ADDCK 05000286 PDR ADDCK 05000286 Should you or your staff have any questions regarding this matter, please contact Mr. P. Kokolakis of my staff.

Very truly yours,

John C. Brons
Senior Vice President
Nuclear Generation

cc: Resident Inspector's Office
 Indian Point Unit 3
 U.S. Nuclear Regulatory Commission
 Buchanan, NY 10511

Mr. J. D. Neighbors, Senior Project Manager PWR Project Directorate No. 3
Division of PWR Licensing-A
U.S. Nuclear Regulatory Commission
7920 Norfolk Avenue
Bethesda, MD 20014

#### ATTACHMENT I

Multi - Plant Actions Status

NEW YORK POWER AUTHORITY
INDIAN POINT 3 NUCLEAR POWER PLANT
DOCKET NO. 50-286

#### REGULATORY INFORMATION TRACKING SYSTEM . FACILITY IMPLEMENTATION

PAGE NO :

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TY: INDIAN POINT 3

LOCATION: 25 MI N OF NEW YORK CITY, NY

NUMBER: 050-00286

NGINEER: UEC PECTOR:

P. KOLTAY

LICENSED POWER: 3025 MWT DESIGN POWER: 0965 MWF NSSS VENDOR:

WEST

PROJECT MANAGER: D. NEIGHBORS BRANCH CHIEF: S. VARGA LIC. ASSISTANT: L. PARRISH

	MPA &	TITLE	LIC ACT COMPLETE	LICE		
	A-01	10 CFR 50.55 A(G) - ISI	06/13/83C	STATUS	DAIE NOT	<u>res</u>
	A-02	APPENDIX I - ALARA	12/07/84C	С	1/1/85	
	A-03	SECURITY REVIEWS-MODIFIED AMENDMENT PLANS	02/23/79C	c	2/23/79	
	A-09	PRESSURE VESSEL BELTLINE MATERIAL SURVEILLANCE	01/19/80C	· · · · · · · · · · · · · · · · · · ·		
	A-10	CONTINGENCY PLANNING	09/12/80C	c	1/19/80	
	A-11	GUARD TRAINING PLANS	02/16/83C.	C C	10/11/80 2/85	
	A-12	VITAL AREA ANALYSIS		C	4/23/81	.*,
	A-14	10CFR 50.55 A(G) - INSERVICE TESTING	04/13/82C _	Č	4/ 23/01	
	A-16	QUALIFICATIONS OF EXAMINATION, INSPECTION, TESTING	06/13/83C	<i>.</i>		
	A-16	QUALIFICATIONS OF EXAMINATION, INSPECTION, TESTING	07/12/82C			
	A-17	INSTRUMENTATION TO FOLLOW THE COURSE OF AN ACCIDEN	09/29/82C	·P	2/8 <b>7</b>	,
	A-18	TECH SPECS AFFECTED BY 50.72 AND 50.73 (GL 83-43)	05/21/86	•	•	
	A-20	10 CFR 50.62 OPERATING REACTOR REVIEWS	07/01/85C	<u> </u>	7/1/85	
	A-21	10 CFR 50.61, PRESSURIZED THERMAL SHOCK RULE	09/30/86	P	1988	
	B-01	DIESEL GENERATOR LOCKOUT	12/31/86	С	1/23/86	
	B-02	FIRE PROTECTION	12/21/78C	C	12/21/78	
	B-03	PHR MODERATOR DILUTION	03/06/79C			
	B-04	REACTOR VESSEL OVERPRESSURE PROTECTION	02/21/79C	_		
	30-a	PWR HPSI-LPSI FLOW RESISTANCE	06/28/84C	P	3/10/86	
,	B-14	CEA GUIDE TUBE WEAR	02/05/79C			
	;	SOLDE FORE MEAN	07/03/80C		. 4	

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Ŀ	MPA 8	TITLE	LIC ACT COMPLETE	LICEN <u>STATUS</u>		•
	B-17	TECH SPEC SURVEILLANCE FOR HYDRAULIC SHUBBERS	04/02/85C	. <u>217103</u>	<u>DATE</u> 4/2/85	NOTES
	B-20	CONTAINMENT LEAKAGE DUE TO SEAL DETERIORATION	08/25/80C		4/2/03	
	8-21	LOSS OF 125-V DC BUS VOLTAGE WITH LOSS OF ANNUNCIA			,	
	E-22	TECH SPEC SURVEILLANCE REQUIREMENTS FOR MECHANICAL	10/08/80C	NOT APPLICABLE		
	B-23	DEGRADED GRID VOLTAGE	04/19/85C	. c	4/9/85	
	B-24	VENTING AND PURGING CONTAINMENTS WHILE AT FULL POW	12/17/84C	C C	11/21/85	
	B-24	VENTING AND PURGING CONTAINMENTS WHILE AT FULL POW	08/29/80C	•		
	B-26	INADVERTANT SAFETY INJECTION DURING COOLDOWN	12/28/790	C	11/21/85	
	8-32	BLOCKED SI SIGNAL DURING COOLDOWN	04/26/840	С	12/28/79	
	B-37	STEAM GENERATOR TUBE DENTING AND SUPPORT PLATE MOD	06/27/80C			
	b-37	PWR PRESSURE - TEMPERATURE LIMIT TECH SPECS	11/13/80C	С	1/19/80	
	B-41	FIRE PROTECTION - FINAL TECH SPECS (INCLUDES SER S		_	_,,	
	B-42	THE FOLLOW UP - ALL PLANTS	08/27/80C			
	5-43	PWR FEEDMATER LINE CRACKS	05/06/81C	·	•	
	B-43	PHR FEEDWATER LINE CRACKS	02/25/80C			
	B-44	LESSONS LEARNED IMPLEMENTATION	05/25/82C			
	5-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	C	2/21/80	
	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	С	2/21/80	
	E-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	С	2/21/80	(1)
	8-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	C	2/21/80	
	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/800	C	2/21/80	
	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	С	2/21/80	•
	B-44		03/26/80C	С	2/21/80	
	<b>9</b> 33	LESSONS LEARNED IMPLEMENTATION	03/26/800	· C	2/21/80	





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	MPA #	TITLE	LIC ACT COMPLETE	LICEN		
	8-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	STATUS	DATE	NOTES
	B-44	LESSONS LEARNED IMPLEMENTATION		С	2/21/80	
	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	С	2/21/80	
	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	C ·	2/21/80	
	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	С	2/21/80	
	B-44	LESSONS LEARNED IMPLEMENTATION	03/26/80C	С	2/21/80	
	B-44.		06/02/80C	C	2/21/80	
	8-45	LESSONS LEARNED IMPLEMENTATION	03/26/80C	<b>. C</b>	2/21/80	
		WASH 1400 EVENT V, "PRIMARY COOLANT SYSTEM PRESSUR	02/11/80C			
	B-46	ANALYSIS OF TURBINE DISC CRACKS	12/02/81C	C.	12/2/81	(2)
	B-48	ADEQUACY OF STATION ELECTRIC DISTRIBUTION VOLTAGE	04/09/85C	C	4/9/85	
	B-57	DHR CAPABILITY	04/08/85C	С	4/8/85	
	B-59	MASONRY WALL DESIGN	09/22/83C	C	9/23/83	
	B-60	ENVIRONMENTAL QUALIFICATION	06/05/85C	C C	10/85	
	B-61	LOSS OF NON CLASS IE 18C POWER	08/13/82C		20, 00	
٠	B-62	ESF RESET CONTROL DESIGN DEFICIENCY	06/03/82C			
	B-63	INTERIM PROCEDURES FOR SHORT TERM BLACKOUT	02/26/81C			
	B-66	NATURAL CIRCULATION COOLDOWN	06/10/83C		10/05	
	B-69	IEB 80-4 MAINSTEAM LINE BREAK WITH CONTINUED FEEDW	06/10/83C	, c	10/85	•
	B-70	FATIGUE TRANSIENT LIMIT TS		C.	6/10/83	
	B-72	NUREG 0737 TECH SPECS (GENERIC LETTER 82-16)	05/25/82C			
	B-76	ITEM 1.1 - POST TRIP REVIEW; PROGRAM DESCRIPTION &	03/13/85C	" ć	3/15/85	(3)
	B-77	ITEM 2.1 - EQUIPMENT CLASSIFICATION & VENDOR INTER	07/05/85C	С	12/85	•
	B-78	ITEMS 3 1 1 8 3 1 2 -POST MATURENAND TO	10/01/86		٠,	
	2 . 3	ITEMS 3.1.1 & 3.1.2 -POST MAINTENANCE TEST PROCEDU	03/03/86C	•		
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TITLE	LIC ACT COMPLETE	LICE		NOMEC
ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO				NOTES
ITEM 4.1 - REACTOR TRIP SYSTEM RELIABILITY - VENDO			•	
		•		
		P		
		_		(4)
		С	10/85	(5)
·				
	03/03/86C		-	
	11/04/85C	Ç	11/4/85	
SALEM ATHS 4.2.3 & 4.2.4 LIFE COMPONENTS	11/30/86	P	1987	
SALEM ATWS 4.3 W AND B&W T.S.	06/01/86	P	9/86	
SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES	03/03/86C	С	3/3/86	
SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIVES	04/31/87	P	1987	
PHR SECONDARY WATER CHEMISTRY MONITORING REQUIREME	02/21/80C			
FUEL HANDLING ACCIDENT INSIDE CONTAINMENT	06/13/80C			
CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (PHASE	02/13/85C	<b>.C</b>	2/13/85	
AUXILIARY FEEDWATER SEISMIC QUALIFICATION	04/27/83C	c	10/85	
CONTROL OF HEAVY LOADS - PHASE II (FOLLOHUP OF MPA	06/28/85C	Ç	6/28/85	
UTILITY RESPONSES TO STAFF RECOMMENDATIONS CONCERN	12/11/85C	C		
ECCS ZIRC CLAD MODEL ERROR-COMPLIANCE WITH 10 CFR-	08/11/78C		7 A. 7145-	
PRESSURIZER HEATUP RATE ERROR	11/06/78C	С	11/6/78	
ASYMMETRIC LOCA LOADS	03/10/86C	С	3/10/86	
FISSION GAS RELEASE.	02/22/80C		. ,	
	ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO ITEM 4.1 - REACTOR TRIP SYSTEM RELIABILITY - VENDO ITEMS 4.2.1 & 4.2.2 - PREVENTATIVE MAINT PROG FOR R ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTAC TECH SPECIFICATIONS COVERED BY GENERIC LETTERS 83-SALEM ATWS 1.2 DATA CAPABILITY  SALEM ATWS 2.2 S-R COMPONENTS  SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS  SALEM ATWS 3.2.3 T.S. S-R COMPONENTS  SALEM ATWS 4.2.3 & 4.2.4 LIFE COMPONENTS  SALEM ATWS 4.3.1 DIVERSE TRIP FEATURES  SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES  SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIVES  PHR SECONDARY WATER CHEMISTRY MONITORING REQUIREME FUEL HANDLING ACCIDENT INSIDE CONTAINMENT  CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (PHASE AUXILIARY FEEDWATER SEISMIC QUALIFICATION CONTROL OF HEAVY LOADS - PHASE II (FOLLOWUP OF MPA UTILITY RESPONSES TO STAFF RECOMMENDATIONS CONCERN ECCS ZIRC CLAD MODEL ERROR-COMPLIANCE WITH 10 CFR-PRESSURIZER HEATUP RATE ERROR  ASYMMETRIC LOCA LOADS	TITLE  ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO 11/04/85C ITEM 4.1 - REACTOR TRIP SYSTEM RELIABILITY - VENDO 03/03/86C ITEMS 4.2.1 & 4.2.2 - PREVENTATIVE MAINT PROG FOR R 12/11/85C ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTAC 07/10/85C ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTAC 07/10/85C ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTAC 07/10/85C ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTAC 07/10/85C ITEM 5.2 SALEM ATWS 1.2 DATA CAPABILITY 06/10/85C ITEM 5.2 SALEM ATWS 2.2 S-R COMPONENTS 10/30/86 ITEM 5.2 SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS 03/03/86C ITEM 5.2 SALEM ATWS 3.2.3 T.S. S-R COMPONENTS 11/04/85C ITEM 5.2 SALEM ATWS 4.2.3 & 4.2.4 LIFE COMPONENTS 11/30/86 ITEM 5.3 ITEM 5.	TITLE  ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO 11/04/85C  ITEM 4.1 - REACTOR TRIP SYSTEM RELIABILITY - VENDO 03/03/86C  ITEM 4.2.1 & 4.2.2 - PREVENTATIVE MAINT PROG FOR R 12/11/85C  ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTAC 07/10/85C  PECH SPECIFICATIONS COVERED BY GENERIC LETTERS 83- 05/15/86  SALEM ATMS 1.2 DATA CAPABILITY 06/10/85C  SALEM ATMS 1.2 DATA CAPABILITY 06/10/85C  SALEM ATMS 3.2.1 & 3.2.2 S-R COMPONENTS 10/30/86  SALEM ATMS 3.2.1 & 3.2.2 S-R COMPONENTS 11/04/85C  SALEM ATMS 3.2.3 T.S. S-R COMPONENTS 11/04/85C  SALEM ATMS 4.2.3 & 4.2.4 LIFE COMPONENTS 11/30/86  PARTICLE ATMS 4.3 M AND BSM T.S. 06/01/86  PARTICLE ATMS 4.5.1 DIVERSE TRIP FEATURES 03/03/86C  SALEM ATMS 4.5.1 DIVERSE TRIP FEATURES 04/31/87  PHR SECONDARY MATER CHEMISTRY MONITORING REQUIREME 02/21/80C  FUEL HANDLING ACCIDENT INSIDE CONTAINMENT 06/13/80C  CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (PHASE 02/13/85C C  AUXILIARY FEEDMATER SEISMIC QUALIFICATION 04/27/83C C  CONTROL OF HEAVY LOADS - PHASE II (FOLLOHUP OF MPA 06/28/85C C  UTILITY RESPONSES TO STAFF RECOMMENDATIONS CONCERN 12/11/85C C  CCCS ZIRC CLAD MODEL ERROR-COMPLIANCE WITH 10 CFR 08/11/78C  PRESSURIZER HEATUP RATE ERROR 11/06/78C C  ASYMMETRIC LOCA LOADS 03/10/86C C	TITLE  ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO 11/04/85C C 11/4/85  ITEM 4.1 - REACIOR TRIP SYSTEM RELIABILITY - VENDO 03/03/86C C 3/3/86  ITEMS 4.2.1 & 4.2.2 - PREVENTATIVE MAINT PROG FOR R 12/11/85C C 12/11/85  ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTAC 07/10/85C P 1987  IECH SPECIFICATIONS COVERED BY GENERIC LETTERS 83- 05/15/86 C 4/18/86  SALEM ATMS 1.2 DATA CAPABILITY 06/10/85C C 10/85  SALEM ATMS 2.2 S-R COMPONENTS 10/30/86  SALEM ATMS 3.2.1 & 3.2.2 S-R COMPONENTS 03/03/86C  SALEM ATMS 3.2.3 T.S. S-R COMPONENTS 11/04/85C C 11/4/85  SALEM ATMS 4.2.3 & 4.2.4 LIFE COMPONENTS 11/30/86 P 1987  SALEM ATMS 4.3.5 H AND BBM T.S. 06/01/86 P 9/86  SALEM ATMS 4.5.1 DIVERSE TRIP FEATURES 03/03/86C C 3/3/86  SALEM ATMS 4.5.2 & 4.5.3 TEST ALTERNATIVES 04/31/87 P 1987  PHR SECONDARY MAIER CHEMISTRY MONITORING REQUIREME 02/21/80C  FUEL HANDLING ACCIDENT INSIDE CONTAINMENT 06/13/80C  CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (PHASE 02/13/85C C 2/13/85  CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (PHASE 02/13/85C C 6/28/85  UTILITY RESPONSES TO STAFF RECOMMENDATIONS CONCERN 12/11/85C C 6/18/85  CONTROL OF HEAVY LOADS - PHASE II (FOLLOHUP OF MPA 06/28/85C C 6/28/85  UTILITY RESPONSES TO STAFF RECOMMENDATIONS CONCERN 12/11/85C C 6/18/85  ECCS ZIRC CLAD MODEL ERROR-COMPLIANCE HITH 10 CFR- PRESSURIZER HEATUP RATE ERROR 11/06/78C C 3/10/86



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<u>.</u>	MPA B	TITLE	LIC ACT COMPLETE	LICE STATUS		
8	D-15	HIGH ENERGY LINE BREAK & CONSEQUENTIAL SYSTEM FAIL	02/24/81C	<u>318103</u>	DATE	NOTES
2	D-16	REVIEW OF CORPORATE MANAGEMENT CAPABILITY	09/05/80C	С	9/5/80	
7	D-17	DEFINITION OF OPERABLE 6	09/05/80C			
3	D-19	DIESEL GENERATOR RELIABILITY TECH SPECS (GL 84-15)	09/06/85C	<b>C</b> .	5/28/85	(6)
3	E-05	W N-1 LOOP OPERATION	09/24/80C			
8	F-01	I.A.1.1 SHIFT TECHNICAL ADVISOR	01/19/82C	С	1/8/82	
·7	F-02	I.A.1.3 SHIFT MANNING	06/30/83C	C	1/3/82	
9	F-03	I.A.2.1 UPGRADING OF RO AND SRO TRAINING	12/28/82C	· c	12/28/82	
. 9	F-04	I.C.1.2/3.A EMERGENCY OPERATING PROCEDURES GENERIC	10/03/83C	G,	12/20/02	
9	F-05	I.C.1.2/3.B PROCEDURES GENERATION PACKAGES (NUREG	01/31/87			
<b>43</b>	, F-06	1.C.5 FEEDBACK OF OPERATING EXPERIENCE	11/05/81C	С	11/5/83	
-5	F-07	1.C.6 CORRECT PERFORMANCE OF OPERATING ACTIVITI	11/05/81C		11/3/63	
9	F-08	I.D.1.1 DETAILED CONTROL ROOM DESIGN REVIEW PROGRA	10/24/84C			•
.9	F-09	I.D.2 SAFETY PARAMETER DISPLAY SYSTEM	08/15/86	С	10/85	
9	F-10	II.B.1 RCS HIGH POINT VENTS	09/19/83C	.c	10/85	
5	F-11	II.B.2 PLANT SHIELDING	02/28/84C	C	10/85	
Z	F-12	II.B.3 POST ACCIDENT SAMPLING	07/01/85C	С	1/30/86	
ig	F-13	II.B.4 TRAINING FOR MITIGATING CORE DAMAGE	12/28/82C	C	12/28/82	
9	F-14	II.D.1 RV AND SV TRAINING	03/30/86	P	2/87	
0	F-15	II.E.1.1 AFW SYSTEM EVALUATION	05/08/80C	(C	12/30/80	
2	F-16	II.E.1.2.1 AFW SYSTEM INITIATION	08/13/82C	С	8/10/82	
y	F-17	II.E.1.2.2 AFW SYSTEM FLOW INDICATION	08/13/82C	C	8/10/82	
7	F-18	II.E.4.1 DEDICATED HYDROGEN PENETRATION	12/01/81C	C	12/1/81	





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1.	MPA 8		TITLE	LIC ACT COMPLETE	LICEN: <u>STATUS</u>	D	
	F-19	II.E.4.2	CONTAINMENT ISOLATION DEPENDABILITY	11/09/82C	<u> 218103</u> C	DATE NOTES	
ì	F-20	II.F.1.1	NOBLE GAS MONITOR	03/17/82C	_	10/85	
1	F-21	II.F.1.2	IODINE/PARTICULATE SAMPLING	03/17/82C	C	10/85	
	F-22	II.F.1.3	CONTAINMENT HIGH RANGE MONITOR	01/19/82C			
•	F~23	II.F.1.4	CONTAINMENT PRESSURE INSTRUMENT	06/14/83C	C	10/85	
	F-24	II.F.1.5	CONTAINMENT WATER LEVEL INSTRUMENT	06/14/83C	0	10/05	
	F-25	II.F.1.6	CONTAINMENT HYDROGEN MONITOR	06/14/83C	C	10/85	
2	F-26	II.F.2	INSTRUMENTS FOR DETECTION ON INADEQUATE	04/30/87	C	10/85	
<i>;</i>	F-30	II.K.2.13	THERMAL-MECHANICAL REPORT		P	1987	
š	F-33	II.K.2.17	POTENTIAL FOR VOIDING IN RCS	06/15/84C	C	6/15/84	
	F-36	II.K.3.1	AUTO PORV ISOLATION	01/18/84C	C	1/18/84	
;	F-37	II.K.3.2	REPORT ON PORV FAILURES	12/15/83C			
	F-38	II.K.3.3	REPORTING SV AND RV FAILURES AND CHALLE	12/15/83C			
i	F-39	II.K.3.5	AUTO TRIP OF RCPS	03/05/82C	C	3/4/82	
i	F-40	II.K.3.9	PID CONTROLLER	02/22/83C	•		
i	F-41	II.K.3.10	ANTICIPATORY TRIP MODIFICATIONS	10/29/81C	C	10/29/81	
₹	F-42	II.K.3.12	ANTICIPATORY TRIP ON TURBINE TRIP	10/29/81C	С	10/29/81	
	F-47	II.K.3.17	ECCS OUTAGES	10/29/81C	С	10/29/81	
	F-53	II.K.3.25	POWER ON PUMP SEALS	09/30/83C	С	8/15/83	
	F-57	II.K.3.30	SB LOCA METHODS	12/18/84C	,		
;	F-58	II.K.3.31		05/24/85C	C	5/24/85	
	F-63		COMPLIANCE WITH 10 CFR 50.46 TECHNICAL SUPPORT CENTER	01/31/87	P	6/86	
	F-64	III.A.1.2		02/01/87	•	2	
		144.M.1.2	OPERATIONAL SUPPORT CENTER	02/01/87			







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N F	POINT 3	(CONTINUATION)	LEMENTATION			· 05/
2.	MPA #	TATLE	LIC ACT COMPLETE	LICE <u>STATUS</u>	NSEE	
5	F-65	III.A.1.2 EMERGENCY OPERATIONS FACILITY	02/01/87	SIATUS	DATE	NOTES
3	F-66	III.A.1.2 NUCLEAR DATA LINK	07/30/82C	•		
û	F-67	III.A.2.1 EMERGENCY PLAN UPGRADE TO MEET RULE	10/03/83C	•		
\$	F-68	III.A.2.2 METEOROLOGICAL DATA UPGRADE	01/31/87	·		
3	F-69	III.D.3.3 IMPLANT RADIATION MONITORING	02/26/82C			
.7	F-70	III.D.3.4 CONTROL ROOM HABITABILITY	01/27/82C	С	4/86	
2	F-71	I.D.1.2 DETAILED CONTROL ROOM REVIEW (FOLLOWUP TO	09/30/86	P	2/87	
7	G-01	REACTOR COOLANT PUMP TRIP (D660 - II.K.3.5)	04/14/86	C	12/85	(7)

#### NOTES

- (1) NRC letter dated 2/21/80 accepted NYPA's position on the Lessons Learned items. Many of these items evolved later into NUREG-0737 action items.
- (2) Additional analysis submitted via NYPA 5/9/86 letter.
- (3) Item complete except for NRC approval of NUREG-0737, Item II.K.3.12 "Anticipatory Reactor Trip Upon Turbine Trip" Tech. Specs. submitted via NYPA's 4/30/86 letter.
- (4) Item complete except for NUREG-0737 Items II.F.2 and III.D.3.4 (RVLIS and Control Room Habitability) Tech. Specs.
- (5) Acceptance testing in progress.
- (6) NRC reopened and subsequently resolved this item by letter dated 5/28/85.
- (7) Awaiting NRC final SER.