

REGULATOR INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8606030043 DOC. DATE: 86/05/30 NOTARIZED: NO DOCKET #
 FACIL: 50-220 Nine Mile Point Nuclear Station, Unit 1, Niagara Powe 05000220
 AUTH. NAME AUTHOR AFFILIATION
 MANGAN, C. V. Niagara Mohawk Power Corp.
 RECIP. NAME RECIPIENT AFFILIATION
 ZWOLINSKI, J. A. BWR Project Directorate 1

SUBJECT: Forwards partially marked-up plant-specific list re implementation of approved regulatory improvements w/estimates of completion dates for items. Complete list will be provided in Sept 1986.

DISTRIBUTION CODE: A001D COPIES RECEIVED: LTR 1 ENCL 1 SIZE: 8
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NOTES:

	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL
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	BWR EICSB	2 2	BWR FOB	1 1
	BWR PD1 PD 01	5 5	KELLY, J	1 1
	BWR PSB	1 1	BWR RSB	1 1
INTERNAL:	ADM/LFMB	1 0	ELD/HDS3	1 0
	NRR/DHET/TSCB	1 1	NRR/ORAS	1 0
	<u>REG FILE</u> 04	1 1	RGN1	1 1
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ASSOCIATION NAME: BARRISTERS' ASSOCIATION OF NEW YORK
 FACILITY: 200 West 11th Street, New York, NY 10011
 AUTHOR: BARRISTERS' ASSOCIATION
 MANAGER: M. J. HARRIS
 REGISTRATION AGENCY: BARRISTERS' ASSOCIATION
 NEW YORK, NY 10011

NOTE: Form was partially marked-up plant-specific list for implementation of approved regulatory improvements. Meters of completion date for items. Complete list will be provided in Sept 1985.

TITLE: (in Summary): General Distribution
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RECIPIENT ID CODE NAME	COPIES LTR ENCL	RECIPIENT ID CODE NAME	COPIES LTR ENCL
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BWR EICR	2	BWR FOR	1
BWR PD PD 01	2	KELLY, J	1
BWR PSR	1	BWR RSM	1
BWR ADIS	1	ELDHAR	0
BWR ADIS	1	NRVDRAS	0
BWR ADIS	1	RONI	1
BWR ADIS	1	EDGE BROKERS	1
BWR ADIS	1	NRC PDR	1

May 30, 1986
NMPIL 0066

Director of Nuclear Reactor Regulation
Attention: Mr. John A. Zwolinski, Project Director
BWR Project Directorate Number 1
Division of BWR Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Re: Nine Mile Point Unit 1
Docket No. 50-220
DPR-63

Dear Mr. Zwolinski:

Your letter of April 18, 1986 transmitted a plant specific list regarding implementation of approved regulatory improvements for Nine Mile Point Unit 1. In that letter you requested that we mark up the attached table with our best estimate of completion dates for items that have been completed and projected dates for items not yet complete.

Attached is a partially marked up table which has given priority to TMI items as indicated in your letter. A completely marked up list cannot be provided until September 1986.

Sincerely,

NIAGARA MOHAWK POWER CORPORATION

C. V. Mangan
C. V. Mangan
Senior Vice President

MGM:bd
Attachment
6387I

B606030043 B60530
PDR ADDCK 05000220
P PDR

A001
1/1

C = Complete
P = Projected

R-1208731-001

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

PAGE NO.: 291

03/31/86

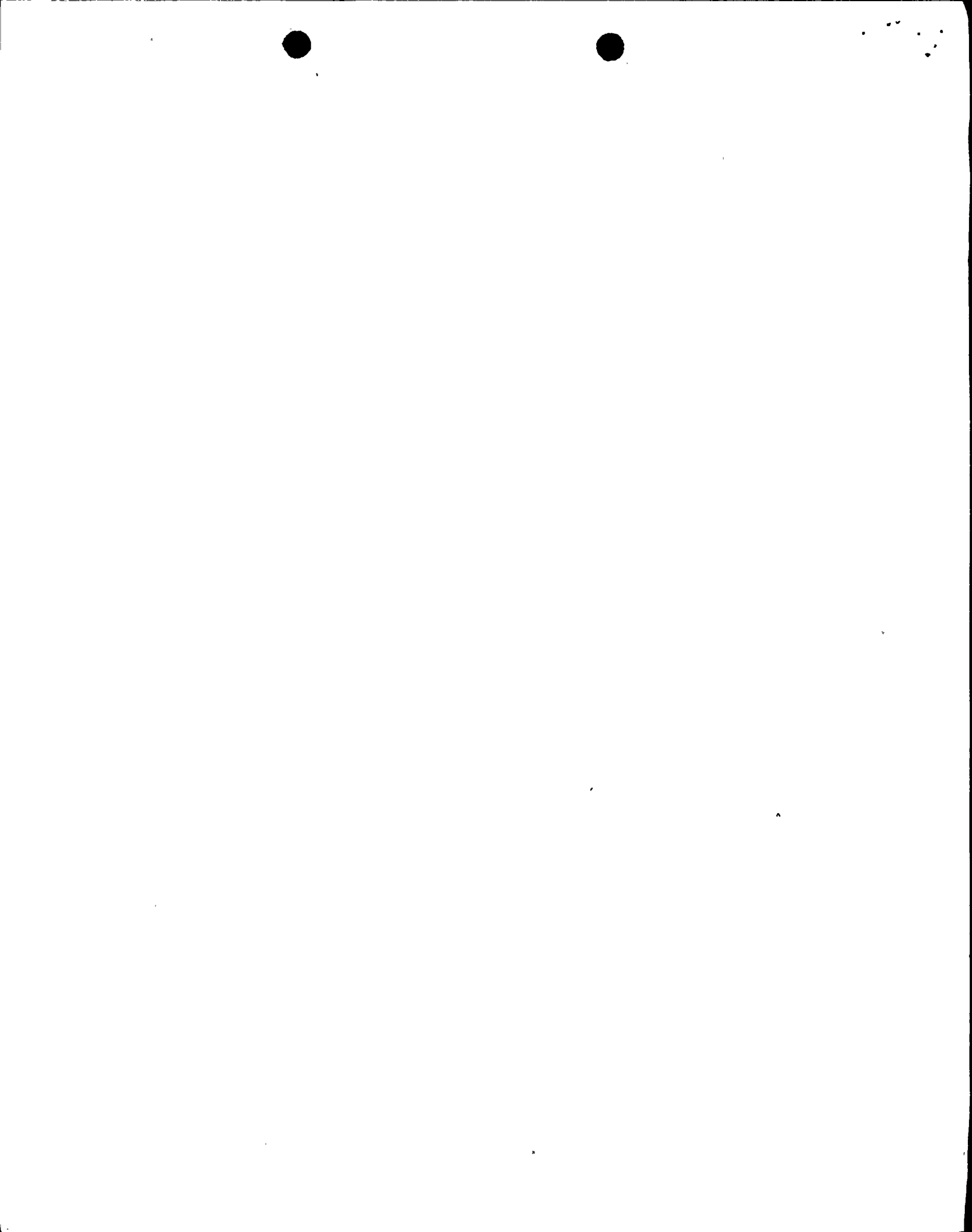
FACILITY: NINE MILE POINT 1

PLANT LOCATION: 8 MI NE OF OSWEGO, NY
DOCKET NUMBER: 050-00220
ARCH/ENGINEER: NIAGARA
IE INSPECTOR: S. HUDSON

LICENSED POWER: 1850 MWT
DESIGN POWER: 0620 MWE
NSSS VENDOR: GE

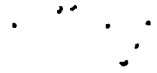
PROJECT MANAGER: R. HERMANN
BRANCH CHIEF: J. ZWOLINSKI
LIC. ASSISTANT: C. JAMESON

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M08335	A-01	10 CFR 50.55 A(G) - ISI	09/19/83C		
M08118	A-02	APPENDIX I - ALARA	11/02/84C		
M06072	A-03	SECURITY REVIEWS-MODIFIED AMENDMENT PLANS	09/23/76C		
M07495	A-03	SECURITY REVIEWS-MODIFIED AMENDMENT PLANS	03/16/79C	C	79
M03029	A-04	APPENDIX J.- CONTAINMENT LEAK TESTING	02/22/84C		
M07921	A-05	GE MARK I CONTAINMENT TECH SPECS-SHORT TERM	01/29/79C	C	79
M07445	A-07	APPENDIX G - FRACTURE TOUGHNESS	04/18/84C	C	4/84
M11352	A-09	PRESSURE VESSEL BELTLINE MATERIAL SURVEILLANCE	09/11/80C		
M06074	A-09	PRESSURE VESSEL BELTLINE MATERIAL SURVEILLANCE	01/01/70C		
M10417	A-10	CONTINGENCY PLANNING	02/27/81C		
M10418	A-11	GUARD TRAINING PLANS	02/27/81C		
M10415	A-12	VITAL AREA ANALYSIS	03/16/79C		
M13139	A-15	QUALITY ASSURANCE REQUEST REGARDING DIESEL GENERATOR	08/12/80C		
M47527	A-16	QUALIFICATIONS OF EXAMINATION, INSPECTION, TESTING	08/31/82C		
M51109	A-17	INSTRUMENTATION TO FOLLOW THE COURSE OF AN ACCIDENT	06/01/86		
M55725	A-18	TECH SPECS AFFECTED BY 50.72 AND 50.73 (GL 83-43)	10/29/84C	C	10/84
M55978	A-19	RECOMBINER CAPABILITY BHR MARK I	04/29/85C	C	4/85
M59116	A-20	10 CFR 50.62 OPERATING REACTOR REVIEWS	06/30/86		
M07899	B-01	DIESEL GENERATOR LOCKOUT	04/03/81C		
M06448	B-02	FIRE PROTECTION	07/26/79C		



NINE MILE POINT 1 (CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M08223	B-05	STRESS CORROSION CRACKING - BWR RCSPB	05/26/81C		
M46667	B-05	STRESS CORROSION CRACKING - BWR RCSPB	08/17/82C		
M08199	B-06	BWR RELIEF VALVE	12/01/79C		
M12167	B-16	EMERGENCY PLANNING AND REVISIONS	04/01/81C		
M08725	B-17	TECH SPEC SURVEILLANCE FOR HYDRAULIC SNUBBERS	05/01/81C	C	9/85
M10302	B-20	CONTAINMENT LEAKAGE DUE TO SEAL DETERIORATION	08/25/80C		
M10364	B-21	LOSS OF 125-V DC BUS VOLTAGE WITH LOSS OF ANNUNCIA	02/28/82C		
M08719	B-22	TECH SPEC SURVEILLANCE REQUIREMENTS FOR MECHANICAL	05/01/81C	C	9/85
M10810	B-22	TECH SPEC SURVEILLANCE REQUIREMENTS FOR MECHANICAL	01/01/78C		
M11822	B-23	DEGRADED GRID VOLTAGE	12/30/79C		
M10175	B-24	VENTING AND PURGING CONTAINMENTS WHILE AT FULL POW	08/25/80C		
M42578	B-24	VENTING AND PURGING CONTAINMENTS WHILE AT FULL POW	07/24/84C		
M09499	B-25	BWR FEEDWATER NOZZLE CRACKING	01/01/78C		
M08499	B-25	BWR FEEDWATER NOZZLE CRACKING	10/29/81C		
M10890	B-27	REVIEW RESPONSES TO IE BULLETIN 78-03 (OFFGAS EXPL	08/22/79C	C	79
M11018	B-29	BWR FEEDWATER PUMP TRIP	12/30/78C	C	78
M11078	B-41	FIRE PROTECTION - FINAL TECH SPECS (INCLUDES SER S	02/13/81C		
M11739	B-42	TMI FOLLOW UP - ALL PLANTS	06/19/81C		
M30333	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30334	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30335	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30336	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30337	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80



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(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M30338	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30339	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30340	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30341	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30342	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30343	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M30344	B-44	LESSONS LEARNED IMPLEMENTATION	03/21/80C	C	80
M12904	B-45	WASH 1400 EVENT V, "PRIMARY COOLANT SYSTEM PRESSUR	08/12/80C	C	80
M42081	B-46	ANALYSIS OF TURBINE DISC CRACKS	05/15/80C		
M12714	B-47	ECCS; CLAD SWELLING AND RUPTURE	04/18/80C		
M13250	B-48	ADEQUACY OF STATION ELECTRIC DISTRIBUTION VOLTAGE	01/01/70C		
M13155	B-48	ADEQUACY OF STATION ELECTRIC DISTRIBUTION VOLTAGE	12/20/83C		
M13252	B-55	B&O REPORT ON BWRs	01/01/70C		
M42221	B-58	SDV CAPABILITY	03/27/81C		
M43706	B-58	SDV CAPABILITY	08/31/82C		
M42884	B-59	MASONRY WALL DESIGN	03/13/86C		
M42476	B-60	ENVIRONMENTAL QUALIFICATION	01/10/85C	P	6/86
M42687	B-61	LOSS OF NON CLASS IE I&C POWER	07/28/82C		
M42758	B-62	ESF RESET CONTROL DESIGN DEFICIENCY	12/31/80C		
M43924	B-63	INTERIM PROCEDURES FOR SHORT TERM BLACKOUT	10/30/81C		
M43718	B-65	SAFETY CONCERNS ASSOCIATED WITH PIPE BREAKS IN BWR	12/31/86C		
M46619	B-70	FATIGUE TRANSIENT LIMIT TS	05/25/82C		
M51686	B-72	NUREG 0737 TECH SPECS (GENERIC LETTER 82-16)	03/09/84C		

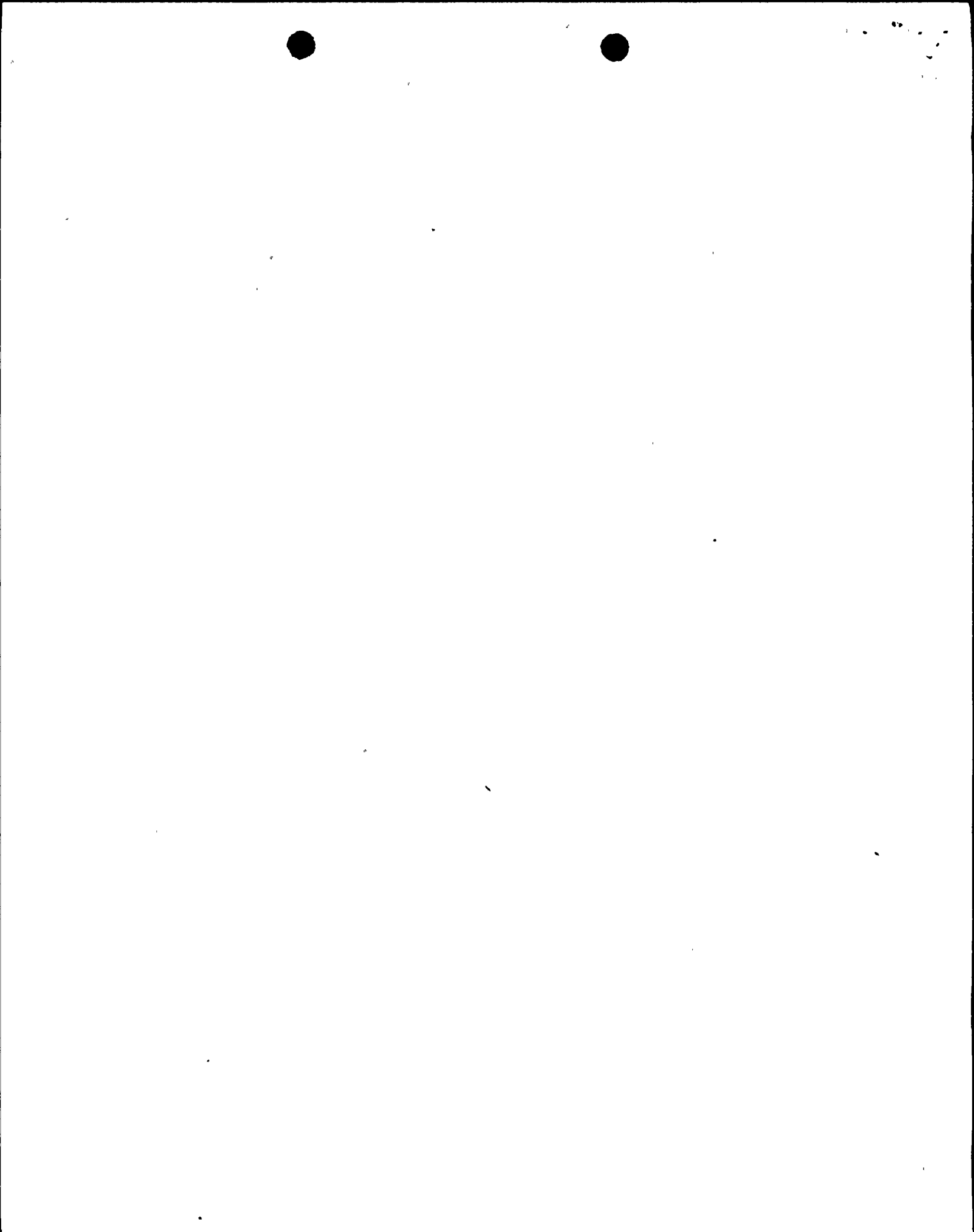


REGULATORY INFORMATION TRACKING SYSTEM
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NINE MILE POINT 1

(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M52776	B-76	ITEM 1.1 - POST TRIP REVIEW; PROGRAM DESCRIPTION &	05/01/85C	C	5/85
M52857	B-77	ITEM 2.1 - EQUIPMENT CLASSIFICATION & VENDOR INTER	09/30/88		
M52938	B-78	ITEMS 3.1.1 & 3.1.2 -POST MAINTENANCE TEST PROCEDU	03/03/86C		
M53019	B-79	ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO	03/31/86		
M54548	B-83	TECH SPECIFICATIONS COVERED BY GENERIC LETTERS 83-	04/01/85C		
M55604	B-84	INSPECTIONS OF BWR STAINLESS STEEL PIPING ACCORDIN	10/29/85C		
M53609	B-85	SALEM ATWS 1.2 DATA CAPABILITY	01/27/86C	C	1/86
M53692	B-86	SALEM ATWS 2.2 S-R COMPONENTS	04/30/86		
M53775	B-87	SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS	03/03/86C		
M53858	B-88	SALEM ATWS 3.2.3 T.S. S-R COMPONENTS	03/31/86		
M54085	B-92	SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES	03/03/86C		
M54002	B-93	SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIVES	09/30/86		
M08270	C-02	BWR-RECIRC. PUMP TRIP (ATWS)	08/20/79C		
M06916	C-05	CONVERSION TO STANDARD TECH SPECS	09/15/81C		
M08063	C-10	CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (PHASE	03/05/85C		
M08943	C-11	RPS POWER SUPPLY	05/25/84C		
M52247	C-15	CONTROL OF HEAVY LOADS - PHASE II (FOLLOWUP OF MPA	06/28/85C		
M07943	D-01	GE MARK I CONTAINMENT EVALUATION - LONG TERM	01/22/85C	C	1/85
M10087	D-11	FISSION GAS RELEASE	03/10/81C		
M07956	D-12	NON-JET PUMP BWR CORE SPRAY PERFORMANCE	04/08/83C		
M12307	D-15	HIGH ENERGY LINE BREAK & CONSEQUENTIAL SYSTEM FAIL	01/31/84C		
M13251	D-16	REVIEW OF CORPORATE MANAGEMENT CAPABILITY	01/01/70C		
M41087	D-16	REVIEW OF CORPORATE MANAGEMENT CAPABILITY	02/19/82C		



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(CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	STATUS	LICENSEE DATE
M13248	D-17	DEFINITION OF OPERABLE	01/01/70C		
M43021	D-17	DEFINITION OF OPERABLE	02/02/84C		
M55879	D-19	DIESEL GENERATOR RELIABILITY TECH SPECS (GL 84-15)	01/27/86C		
M57160	D-20	MARK I DRYWELL VACUUM BREAKERS - LICENSEE RESPONSE	04/30/86	C	3/86
M11056	E-03	CORE RELOADS REQUIRING PRIOR NRC APPROVAL	04/02/79C		
M06831	E-04	BWR SINGLE LOOP OPERATION	08/10/79C		
M44037	F-01	I.A.1.1 SHIFT TECHNICAL ADVISOR	06/17/82C	C	1/82
M44106	F-02	I.A.1.3 SHIFT MANNING	06/30/83C	C	2/82
M44177	F-03	I.A.2.1 UPGRADING OF RO AND SRO TRAINING	01/26/83C	C	1/83
M44248	F-04	I.C.1.2/3.A EMERGENCY OPERATING PROCEDURES GENERIC	06/07/84C	P	6/86
M44318	F-05	I.C.1.2/3.B PROCEDURES GENERATION PACKAGES (NUREG	05/31/86	P	start-up from 86 refueling
M47231	F-06	I.C.5 FEEDBACK OF OPERATING EXPERIENCE	08/31/82C	C	2/82
M47303	F-07	I.C.6 CORRECT PERFORMANCE OF OPERATING ACTIVITI	08/31/82C	C	2/82
M51179	F-08	I.D.1.1 DETAILED CONTROL ROOM DESIGN REVIEW PROGRA	10/01/84C	P	start up from 86 refueling
M51259	F-09	I.D.2 SAFETY PARAMETER DISPLAY SYSTEM	04/30/86	P	start up from 86 refueling
M44387	F-10	II.B.1 RCS HIGH POINT VENTS	08/03/83C	C	8/83
M47954	F-11	II.B.2 PLANT SHIELDING	12/01/83C	C	12/83
M44456	F-12	II.B.3 POST ACCIDENT SAMPLING	04/17/84C		
M44527	F-13	II.B.4 TRAINING FOR MITIGATING CORE DAMAGE	01/26/83C	C	1/83
M44597	F-14	II.D.1 RV AND SV TRAINING	05/18/84C	C	5/84
M44795	F-18	II.E.4.1 DEDICATED HYDROGEN PENETRATION	03/28/83C	C	3/83
M44866	F-19	II.E.4.2 CONTAINMENT ISOLATION DEPENDABILITY	07/24/84C	C	7/84
M44937	F-20	II.F.1.1 NOBLE GAS MONITOR	01/18/82C	C	1/82

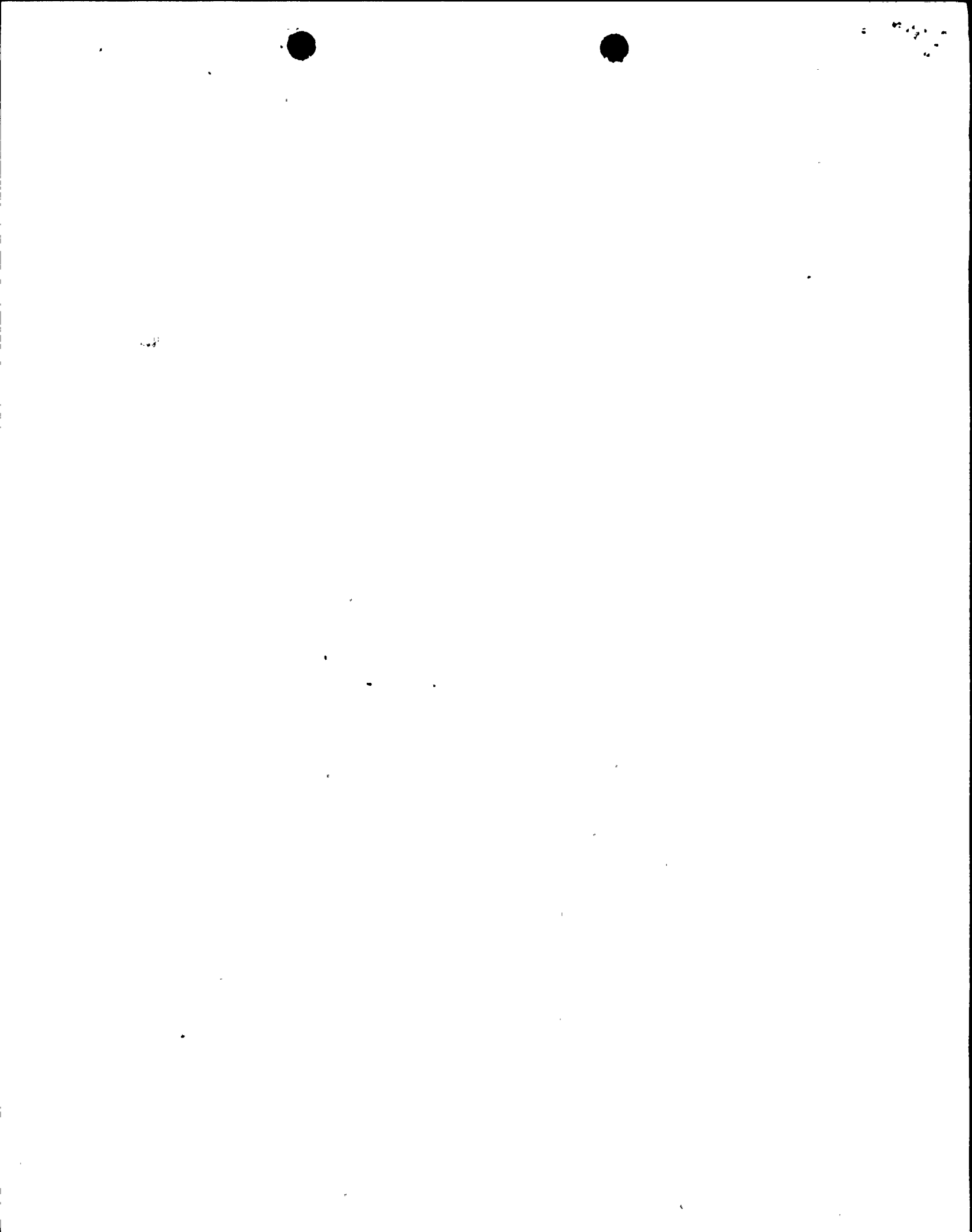


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REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

NINE MILE POINT 1 (CONTINUATION)

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M45008	F-21	II.F.1.2 IODINE/PARTICULATE SAMPLING	01/18/82C	C	1/82
M45079	F-22	II.F.1.3 CONTAINMENT HIGH RANGE MONITOR	02/12/82C	C	2/82
M47615	F-23	II.F.1.4 CONTAINMENT PRESSURE INSTRUMENT	07/18/83C	C	7/83
M47686	F-24	II.F.1.5 CONTAINMENT WATER LEVEL INSTRUMENT	07/18/83C	C	7/83
M47757	F-25	II.F.1.6 CONTAINMENT HYDROGEN MONITOR	07/18/83C	C	7/83
M41032	F-26	II.F.2 INSTRUMENTS FOR DETECTION ON INADEQUATE	02/21/85C		
M45359	F-38	II.K.3.3 REPORTING SV AND RV FAILURES AND CHALLE	03/21/82C	C	5/82
M45547	F-43	II.K.3.13 HPCI AND RCIC INITIATION LEVELS	08/17/82C		
M45557	F-44	II.K.3.14 ISOLATION CONDENSER ISOLATION MODIFICAT	04/30/82C	C	12/81
M45599	F-46	II.K.3.16 CHALLENGES AND FAILURES OF RELIEF VALVE	11/14/84C		
M45645	F-47	II.K.3.17 ECCS OUTAGES	08/23/83C	C	8/83
M45695	F-48	II.K.3.18 ADS ACTUATION	01/22/85C		
M45719	F-49	II.K.3.19 INTERLOCK RECIRCULATION PUMP MODIFICATI	07/23/81C		
M45743	F-50	II.K.3.21 RESTART OF CSS AND LPCI	08/17/82C	C	10/82
M45767	F-53	II.K.3.25 POWER ON PUMP SEALS	12/01/82C	C	12/82
M45791	F-54	II.K.3.27 COMMON REFERENCE LEVEL	01/29/82C		
M45801	F-56	II.K.3.29 PERFORMANCE OF ISOLATION CONDENSERS	09/15/81C	C	9/81 <i>Decume Dom II B.</i>
M45842	F-57	II.K.3.30 SB LOCA METHODS	01/03/84C	C	1/84
M48181	F-58	II.K.3.31 COMPLIANCE WITH 10 CFR 50.46	01/03/84C	C	1/84
M45891	F-59	II.K.3.44 ANTICIPATED TRANSIENTS WITH SINGLE FAIL	12/15/81C	C	12/81
M45915	F-60	II.K.3.45 MANUAL DEPRESSURIZATION	05/19/83C	C	5/83
M45961	F-63	III.A.1.2 TECHNICAL SUPPORT CENTER	03/31/86C	C	5/84
M46032	F-64	III.A.1.2 OPERATIONAL SUPPORT CENTER	03/31/86C	C	2/84



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TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M46104	F-65	III.A.1.2 EMERGENCY OPERATIONS FACILITY	03/31/86	C	12/85
M46176	F-66	III.A.1.2 NUCLEAR DATA LINK	07/30/82C		
M46248	F-67	III.A.2.1 EMERGENCY PLAN UPGRADE TO MEET RULE	05/18/83C	C	5/83
M46320	F-68	III.A.2.2 METEOROLOGICAL DATA UPGRADE	03/31/86		
M46391	F-69	III.D.3.3 IMPLANT RADIATION MONITORING	07/12/82C	C	7/82
M46460	F-70	III.D.3.4 CONTROL ROOM HABITABILITY	05/21/84C		
M56141	F-71	I.D.1.2 DETAILED CONTROL ROOM REVIEW (FOLLOWUP TO	04/30/86	P	88

