# TENNESSEE VALLEY AUTHORITY CHATTANOOGA. TENNESSEE 37401 5N 157B Lookout Place

SEP 02 1988

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Gentlemen:

In the Matter of Tennessee Valley Authority Docket Nos. 50-259 50-260 50-296

BROWNS FERRY NUCLEAR PLANT (BFN) - VERIFICATION OF SAFETY ISSUES MANAGEMENT SYSTEM (SIMS) MULTIPLANT ACTION (MPA) ITEMS

This letter is to respond to the NRC request by letter dated June 22, 1987, to verify the data contained in the NRC SIMS tracking system for BFN. Extensive research into TVA current and historical files was conducted to verify this data. This research included investigation into NRC/TVA correspondence, internal correspondence, procedures, design documents, and modification workplans.

Enclosed in this letter are three attachments. Attachment 1 is SIMS data for BFN Unit 1, attachment 2 is SIMS data for BFN Unit 2, and attachment 3 is SIMS data for BFN Unit 3. In these attachments are columns for the NUREG-07 7 item number (TMI Item), the MPA item number, the issue description, the imposition date, the implementation date, and a column for remarks. The imposition date is the date that NRC and TVA reached agreement for action on the issue either by a safety evaluation report (SER) or letter of agreement. If neither of these were found an imposition date was not listed. The implementation date is the date of the SER or the NRC letter accepting TVA's actions. If one of these two documents could not be found, the implementation date is listed as the completion date of an engineering change notice (ECN), procedure revision date, or the date of the TVA letter to NRC indicating completion of required actions.

Some items have neither an imposition nor implementation date. If this is the case the item has been incorporated into another item or TVA has been advised by NRC staff that verification is not required for BFN.

In the cases where the item for unit 1, 2, or 3 is to be completed before restart or during a subsequent refuel cycle the word "restart" or "refuel" and the refuel number, will be listed under the implementation date.

8809070231 880902 PDR ADOCK 05000259 PNU D030

According to research by TVA staff and TVA's understanding of the item, the attached dates are the most accurate that TVA could obtain. If you have any questions or need further information please contact J. L. Turner at (205) 729-2853.

Very truly yours,

TENNESSEE WALLEY AUTHORITY

R. Gridley, Manager Nuclear Licensing and Regulatory Affairs

Enclosures cc (Enclosures):

> Ms. S. C. Black, Assistant Director for Projects TVA Projects Division U.S. Nuclear Regulatory Commission One White Flint, North 11555 Rockville Pike Rockville, Maryland 20852

> Mr. F. R. McCoy, Assistant Director for Inspection Programs TVA Projects Division U.S. Nuclear Regulatory Commission Region II 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

Browns Ferry Resident Inspector Browns Ferry Nuclear Plant Route 12, Box 637 Athens, Alabama 35611

		OHI! I		
MPA •	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
A-01	10CFR50,55A(6) - Inservice Inspection		Restart	Inservice inspection for first ten-year interval will be completed before restart according to TVA letter dated 03/01/88. This is an ongoing effort.
A-02	10CFR50 App. I - RETS and REMS	02/05/87	02/05/87	
A-03	Securi'y Plan	02/23/79	02/23/79	
A-04	Containment Leak Testing - 10CFR50 App. J		Restart	
A-05	Mark I Short-Term Program	12/08/78	12/08/78	
A-06	Respiratory Protection Program	10/11/79	10/11/79	
A-08	LPCI Modifications	05/11/79	04/18/87	ECN completed 04/18/87.
A-09	Reactor Vessel Beltline Material Surveillance	02/06/81	02/06/81	NRR closed this MPA by internal NRC letter dated 05/19/80 without imposing requirements. According to discussions with 6. Gears, amendment should be listed for implementation date.
A-10	Safequards Contingency Plan Review	06/19/81	06/19/81	
A-11	Guard Training Plan Review	06/15/81	06/15/81	
A-12	Vital Area Analysis		N/A	NRR closed MPA in 04/82.
A-14	Inservice Pump and Valve Testing Program		03/25/88	This implementation date is based on the TVA submittal to NRC dated 03/25/88. Awaiting Technical Specification amendment from NRC. This is an ongoing effort.
A-15	Diesel Senerator Fuel Dil QA		12/04/87	Last general revision of procedure that assigned diesel fuel oil a QA status is used as implementation date.
A-16	Personnel Qualifications - QA/QC	03/17/82	03/17/82	
	A-01  A-02  A-03  A-04  A-05  A-06  A-08  A-09  A-10  A-11  A-12  A-14	A-01 10CFR50.55A(6) - Inservice Inspection  A-02 10CFR50 App. I - RETS and REMS A-03 Securi'y Plan A-04 Containment Leak Testing - 10CFR50 App. J  A-05 Mark I Short-Term Program A-06 Respiratory Protection Program A-08 LPCI Modifications A-09 Reactor Vessel Beltline Material Surveillance  A-10 Safequards Contingency Plan Review A-11 Suard Training Plan Review A-12 Vital Area Analysis A-14 Inservice Pump and Valve Testing Program  A-15 Diesel Senerator Fuel Oil QA	A-01 10CFR50.55A(5) - Inservice Inspection  A-02 10CFR50 App. I - RETS and REMS 02/05/87  A-03 Securi'y Plan 02/23/79  A-04 Contsinaent Leak Testing - 10CFR50 App. J  A-05 Mark I Short-Term Program 12/08/78  A-06 Respiratory Protection Program 10/11/79  A-08 LPCI Modifications 05/11/79  A-09 Reactor Vessel Beltline Material 02/06/81  Surveillance  A-10 Safeguards Contingency Plan Review 06/19/81  A-11 Suard Training Plan Review 06/15/81  A-12 Vital Area Analysis  A-14 Inservice Pump and Valve Testing Program  A-15 Diesel Senerator Fuel 011 QA	IMPOSITION   IMPLEMENTATION   DATE

TMI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	A-17	Instrumentation to Follow the Course of an Accident- R6 1.97		Restart	
	A-18	10CFR50.72 %.73 Reporting Requirements	05/30/84	05/30/84	
	A-19	Hydrogen Control	02/12/88	Restart	
	A-20	10CFR50.62 ATWS		Restart	
	B-01	Diesel Generator Lockout	07/15/82	07/15/82	
	9-05	Stress Corrosion Cracking in BWR RCS (NURE6-0313)		Restart	Technical Specifications will be submitted before restart according to TVA letter dated 08/01/88.
	8-06	Safety/Relief Valve Surveillance		N/A	NRR aborted MPA without imposing requirements.
	8-16	Emergency Plan Review		N/A	NRR terminated MPA on 04/01/81. MPA# F-67 opened to continue work.
	8-17	Hydraulic Snubbers	05/24/82	05/24/82	
	B-20	Containment Leakage Due to Seal Deterioration	08/25/80	08/25/80	Imposition and implementation dates based on internal NRC memo dated 08/18/86 where MPA# 8-20 was made part of MPA# 8-24.
	B-21	Loss of 125V DC Bus and Annunciator System	05/25/82	N/A	NRR closed MPA.
	B-22	Mechanical Snubbers	05/24/82	05/24/82	
	8-23	Degradation of Grid Voltage	09/03/81	09/03/81	Work is field complete.
	8-24	Containment Vent and Purge	07/01/85	07/01/85	This item incorporated into liem II.E.4.2.6 (MPA# F-19)
	8-25	Feedwater and CRD Nozzle Cracking	06/06/84	12/11/84	ECN closed 12/11/84.
	B-27	Offgas Explosion Prevention (IEB 78-03)	08/22/79	08/22/79	
	9-41	Fire Protection - 10CFR50 App. R		Restart	

			OH11 1		
THI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	B-42	TMI Follow-Up Work (IEB 79-08)	12/27/79	12/27/79	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	B-44	Dedicated Hydrogen Penetrations & Recombiner (2.1.5.A,C)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.
	8-44	Control Room Access, TSC, OSC (2.2.2)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.
	8-44	High Range Radiation Monitors (2.1.8.8)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	B-44	Post-Accident Sampling (2.1.8.A)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	8-44	Shielding Review (2.1.6.8)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE5-0737.
	8-44	Core Cooling Instrumentation (2.1.3.8)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	8-44	Relief & Safety Valve Testing (2.1.2)	N/A	N/A	According to discussion with 5. Gears, MPA "overtaken" by NURES-0737.
	8-44	Diverse Containment Isolation (2.1.4)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE5-0737.
	B-44	Shift Supervisor Responsibilities, STA, Turnover Procedures (2.2.1.A, B, C)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	3-44	Improved Indine Instrumentation (2.1.8.0)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	B-44	Valve Position Indication (2.1.3.A)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.

			OHII I		
THI ITEM	MPA #	199UE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	8-44	System Integrity for High Radioactivity (2.1.6.A)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	8-45	Primary Coolant System Pressure Isolation Valves	08/80/80	08/08/80	
	8-46	6E Turbine Disk Analysis	05/16/80	N/A	NRR aborted MPA without imposing requirements.
	8-48	Distribution System Adequacy	07/31/85	Ur/31/85	
	8-58	Scram Discharge Volume Capability		Restart	
	8 19	Masonry Wall Design (IEB 80-11)	06/27/84	Restart	
	8-60	EQ of Safety-Related Electrical Equipment		Restart	
	8-61	Loss of Non-1E 1&C Power Evaluation (IEB 79-27)		07/26/82	Inspection report closed for Units 1 and 3 only.
	8-62	ESF Reset Controls (IEB 80-06)		Restart	
	8-63	Station Blackout	12/02/81	12/02/81	
	8-65	Pipe Breaks in BWR Scram System	01/03/86	01/03/86	
	9-70	Monitoring RCS Fatigue Transient Limits	05/25/82	N/A	NRR closed MPA.
	B-72	TMI Technical Specifications		05/23/88	Implementation date is the date last issue closed.
	8-76	Post-Trip Review Program (6/ 83-28 Item 1.1)	06/17/85	06/17/85	
	8-77	Equipment Classification & Vendor Interface (GL 83-28 Item 2.1)		01/13/87	leplementation date based on last general revision of PMP 0601.01.
	8-78	Post-Maintenance Testing Procedures/Vendor (SL 83-28 Itee 3.1.1 & 7 .2)	03/23/88	Restart	
	B-79	Post-M , of RPS	10/27/86	10/27/86	

			ema		
THI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	8-82	NURES-0737 Technical Specifications (6L 93-36)		Restart	
	B-84	Stainless Steel Pipe Inspection (6L 84-11)		01/25/88	Seneric Letter 84-11 superceded by Seneric Letter 88-01. This item incorporated into MPA# 8-05.
	8-85	Post-Trip Review Capability (6L 83-28 Item 1.2)	06/12/85	06/12/85	
	8-86	Equipment Classification & Vendor Interface (6L 83-28 Item 2.2)		03/05/87	Implementation based on TVA letter dated 03/05/87. Awaiting RAI or SER.
	8-87	Post-Maintenance Testing (6L 83-28 Item 3.2.1 % 3.2.2)	03/23/88	03/23/88	
	8-83	Technical Specifications for Post-Maintenance Testing (GL 83-28 Item 3.2.3)	10/27/86	10/27/86	
	8-92	Reactor Trip Testing (SL 83-28 Item 4.5.1)	03/23/88	03/23/88	
	B-62	Reactor Trip Functional Test (GL 83-28 Items 4.5.2 & 4.5.3)		09/02/86	Implementation date for Item 4.5.2 only. Awaiting RAI or SER for Item 4.5.3.
	C-02	ATWS Recirculation Pump Trip		Restart	
	C-10	Control of Heavy Loads - Phase I (NURES-0612)	06/06/84	Restart	
	C-11	RPS Power Supply	06/27/85	06/27/85	Modification complete. Testing to be done after restart to support Technical Specification submittal.
	C-15	Control of Heavy Loads - Phase II (NURES-0612)	06/28/85	06/28/85	
	0-01	Long-Tera Containment Program	05/06/85	Restart	
	D-11	Fission Product Release for High Burnup of LWR Fuel	10/13/78	N/A	NRR aborted MPA. No requirements issued.
	0-14	Reactor Vessel Atypical Weld Material	N/A	N/A	NRC SIMS list states this was B&W generic concern. MPA subsequently closed.

THI ITEM	MPA .	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	D-15	HELB and Consequential System Failure	02/02/84	N/A	NRR closed MPA.
	D-16	Review of Corporate Capabilities		N/A	NRR aborted MPA. No changes imposed on licensee.
	0-17	Clarification of "Operability"	02/06/81	02/06/81	
	D-19	Diesel Generator Reliability Technical Specifications (GL 84-15)		08/19/88	
	0-20	Mark I Drywell Vacuum Breakers (6L 83-08)	11/25/86	Restart	Implementation date based on TVA letter dated 01/29/87.
	E-01	Spent Fuel Pool Expension		N/A	NRC closed MPA in '82.
	E-03	Reload Amendment		N/A	NRC closed MPA in '82.
	E-04	Single Loop Operation		N/A	NRR aborted MPA.
I.A.1.1.4	F-01	Long-Term STA Requirements	01/15/82	01/15/82	
1.4.1.3.1	F-02	Shift Overtime Limits	02/26/86	02/26/96	
1.4.2.1.4	F-03	Upgrading RO and SRO Training	10/12/83	10/12/83	
I.C.1.2.A	F-04	Inadequate Core Cooling	02/09/83	06/07/84	Ongoing issue being addressed by BWRO6. Imposition date according to SER of Generic Letter 83-05.
1.0.1.2.9	F-05	Emergency Operating Procedure Review	02/09/83	Restart	Imposition date according to SER of Seneric Letter 83-05.
1.0.5	F-06	Operating Experience Feedback Program	12/08/81	12/08/81	
1.0.6	F-07	Operational Performance Verification	12/08/81	04/13/82	
1.0.1.1	F-08	Detailed Control Poom Design Review Program Plan		Refuel #8	
1.0.1.2	F-71	Detailed Control Room Design Review Summary Report		12/30/86	
1.0.2	F-09	Safety Parameter Display System (SPDS)		Restart	

Page No. 7 08/29/88

#### BROWNS FERRY NUCLEAR PLANT (BFN)

MATI INT	MPA .	3UES1	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
11.8.1	F-10	RCS High Point Vents	08/02/82	06/02/82	
11.8.2.2	F-11	Plant Shielding Modifications	03/08/83	03/08/83	
11.8.3.2	F-12	Post-Accident Sampling Modifications	05/27/87	Restart	
11.8.4.1	F-13	Training for Mitigating Core Damage	10/12/83	10/12/83	
11.0.1.2	F-14	Relief Valve and Safety Valve Testing	09/01/83	09/01/83	
II.E.4.1.2	F-18	Dedicated Hydrogen Penetrations	05/23/88	05/23/88	TVA understands this to be the dedicated hydrogen penetration single failure proof issue only.
11.6.4.2.6	F-19	Containment Isolation Dependability	07/01/85	07/01/85	
11.5.1.1	F-20	Noble Gas Monitor		Restart	
11.5.1.2	F-21	lodine and Particulate Sampling		Restart	
11.F.1.3	F-22	Containment High Range Monitor		Restart	
II.F.1.4	F-23	Containment Pressure Instrumentation	06/16/83	Restart	
II.F.1.5	F-24	Containment Water Level Instrumentation	06/16/83	Restart	
II.F.1.6	F-25	Containment Hydrogen Monitor	06/16/83	Restart	
11.F.2.3	F-26	Inadequate Core Cooling Instrumentation	11/18/86	Restart	
11.K.3. 3	F-38	Report on Relief and Safety Valve Failures	03/31/82	05/30/84	
11.K.3.13	F-43	HPCI and RCIC Initiation Levels	09/19/83	Restart	
II.K.3.15	F-45	Isolation of HPCI and RCIC	08/30/82	12/12/83	
11.K.3.16	F-46	Relief Valves - Challenges and Failures	11/13/84	03/16/85	Last ECN completed on 03/16/85.

THI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
II.K.3.17	F-47	Emergency Core Cooling System Outages	08/24/83	08/24/83	
II.K.3.18	F-48	ADS Actuation Study		Restart	
II.K.3.19	F-49	Recirculation Pump Interlock Modification.		04/22/83	BFN has jet pumps.
II.K.3.21	F-50	Restart of Core Spray and LPC1	10/26/82	07/29/83	Implementation date based on Inspection Aeport 83-23.
11.K.3.22	F-51	RCIC Suction Modifications	07/27/84	07/27/84	
11.K.3.24	F-52	Adequacy of Space Cooling for HPCI/RCIC	11/10/82	11/10/82	
11.K.3.25	F-53	Power to Pump Seals	01/25/83	01/25/83	
11.K.3.27	F-54	Common Reference Level	12/30/82	12/30/82	Incorporated into Item 1.0.1.
11.K.3.28	F-55	Qualification of Accumulators	07/24/85	Refuel #6	
II.K.3.30	F-57	Small Bore LOCA Analysis	12/28/83	12/28/83	
11.K,3,31	F-58	Compliance with 10 CFR 50,46	12/28/83	12/28/83	
II.K.3.44	F-59	Transients with Single Failures	12/29/81	12/29/81	
11.K.3.45	F-60	Manual Depressurization	05/18/83	07/29/83	Implementation date based on Inspection Report 83-23.
III.A.1.2	F-63	Technical Support Center	06/12/84	Restart	Confirmatory Order dated 06/12/84 is the basis for imposition date. This item is complete except for SPDS implementation.
111.A.1.2	F-64	Operational Support Center	06/12/84	06/12/84	Confirmatory Order dated 06/12/84 is the basis for imposition and implementation dates.
III.A.1.2	F-65	Emergency Operations Facility	06/12/84	06/12/84	Confirmatory Order dated 06/12/84 is the basis for imposition and implementation dates.
111.4.2	F-66	Nuclear Data Link		04/15/83	This date is based on TVA letter dated 04/15/83.

P	å	g	e		N	0	*	
0	8	1	2	9	1	8	8	

TMI ITEM	MPA 6	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
III.A.2.1	F-67	Emergency Plan Upgrade	05/18/83	05/18/83	
111.A.2.2	F-68	Meteorological Data Upgrade		05/04/87	Implementation date based on meeting with NRC and TVA staffs as reported in NRC letter dated 05/04/87.
111.0.3.3	F-69	Inplant Radiation Monitoring	02/22/82	02/22/82	
111.0.3.4	F-70	Control Room Habitability	08/30/82	08/30/82	

			WILL #		
THI ITEM	MPA #	198UE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	A-01	10CFR50.55A(6) - Inservice Inspection		Restart	Inservice inspection for first ten-year interval will be completed before restart according to TVA letter dated 03/01/88. This is an ongoing effort.
	A-02	10CFR50 App. 1 - RETS and REMS	02/05/87	02/05/87	
	A-03	Security Plan	02/23/79	02/23/79	
	A-04	Containment Leak Testing - 10CFR50 App. J		Restart	
	A-05	Mark I Short-Term Program	12/08/78	12/08/78	
	A-06	Respiratory Protection Program	10/11/79	10/11/79	
	A-08	LPCI Modifications	05/11/79	04/18/87	ECN compl ced 04/18/87.
	A-09	Reactor Vessel Beltline Material Surveillance	02/06/81	02/06/81	MRR closed this MPA by internal NRC letter dated 05/19/80 without imposing requirements. According to discussions with 6. Sears, amendment should be listed for implementation date.
	A-10	Safeguards Contingency Plan Review	06/19/81	06/19/81	
	A-11	Suard Training Plan Review	06/15/81	06/15/81	
	A-12	Vital Area Analysis		N/A	NRR closed MPA in 04/82.
	A-14	Inservice Pump and Valve Testing Program		03/25/88	This implementation date is based on the TVA submittal to NRC dated 03/25/88. Awaiting Technical Specification amendment from NRC. This is an ongoing effort.
	A-15	Diesel Generator Fuel Oil QA		12/04/87	Last general revision of procedure that assigned dierer fuel oil a QA status is used as implementation date.
	A-16	Personnel Qualifications - QA/QC	03/17/82	03/17/82	

TMI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	A-17	Instrumentation to Follow the Course of an Accident- R6 1.97		Refuel #6	
	A-18	10CFR50.72 &.73 Reporting Requirements	05/30/84	05/30/84	
	A-19	Hydrogen Control	02/12/88	Refuel #6	Interia modification is in place.
	A-20	10CFR50.62 ATMS		Restart	
	8-01	Diesel Generator Lockout	07/15/82	07/15/82	
	9-05	Stress Corrosion Cracking in BWR RCS (NURES-0313)		Restart	Technical Specifications will be submitted before restart according to TVA letter dated 08/01/88.
	8-06	Safety/Relief Valve Surveillance		N/A	NRR aborted MPA without imposing requirements.
	8-16	Emergency Plan Review		N/A	NRR terminated 04/01/81. MPA opened to continue work.
	8-17	Hydraulic Snubbers	05/24/82	05/24/82	
	B-20	Containment Leakage Due to Seal Deterioration	08/25/80	08/25/80	Imposition and implementation dates based on internal NRC memo dated 08/18/86 where MPA@ 8-20 was made part of MPA@ 8-24.
	B-21	Loss of 125V DC Bus and Annunciator System	05/25/82	N/A	NRR closed MPA.
	B-22	Mechanical Snubbers	05/24/82	05/24/82	
	B-23	Degradation of Grid Voltage	09/03/81	09/03/81	Work is field complete.
	8-24	Containment Vent and Purge	07/01/85	07/01/85	This item incorporated into Item II.E.4.2.6 (MPA# F-19)
	8-25	Feedwater and CRD Nozzle Cracking	06/06/84	Restart	
	8-27	Offgas Explosion Prevention (IEB 78-03)	08/22/79	08/22/79	

THI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	B-41	Fire Protection - 10CFR50 App. R		Restart	
	9-42	TMI Follow-Up Work (IEB 79-08)	12/27/79	12/27/79	According to discussion with 6. Gears, MPA "overtaken" by NURE6-0737.
	8-44	Dedicated Hydrogen Penetrations & Recombiner (2.1.5.A,C)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	B-44	Control Room Access, TSC, OSC (2.2.2)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.
	B-44	High Range Radiation Monitors (2.1.8.8)	N/A	N/A	According to discussion with 6. Gears, MPA "overtaken" by NURE6-0737.
	8-44	Post-Accident Sampling (2.1.8.A)	N/A	N/A	According to discussion with 6. Gears, MPA "overt/ on" by NURES-0737.
	8-44	Shielding Review (2.1.6.8)	N/A	N/A	According to discussion with 6. Gears, MPA "overtaken" by NURE6-0737.
	8-44	Core Cooling Instrumentation (2.1.3.8)	N/A	N/A	According to discussion with 6. Gears, MPA "overtaken" by NURE6-0737.
	8-44	Relief & Safety Valve Testing (2.1.2)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.
	8-44	Diverse Containment Isolation (2.1.4)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.
	8-44	Shift Supervisor Responsibilities, STA, Turnover Procedures (2.2.1.A, B, C)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.
	8-44	Improved Iodine Instrumentation (2.1.8.C)	N/A	N/A	According to discussion with 5. Gears, MPA "overtaken" by NURE6-0737.
	8-44	Valve Position Indication (2.1.3.A)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.

			out		
THI ITEM	MPA #	18SUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	B-44	System Integrity for High Radioactivity (2.1.6.A)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	9-45	Primary Coolant System Pressure Isolation Valves	08/08/80	08/08/80	
	B-46	6E Turbine Disk Analysis	05/16/80	N/A	NRR aborted MPA without imposing requirements.
	8-48	Distribution System Adequacy	07/31/85	07/31/85	
	8-58	Scram Discharge Volume Capability		Restart	
	8-59	Masonry Wall Design (IEB 80-11)	06/27/84	Restart	
	8-60	E9 of Safety-Related Electrical Equipment		Restart	
	8-61	Loss of Non-1E I&C Power Evaluation (IEB 79-27)		10/10/85	Last ECN closed on 10/10/85.
	8-62	ESF Reset Controls (IEB 80-06)		Restart	
	8-63	Station Blackout	12/02/81	12/02/81	
	8-65	Pipe Breaks in BWR Scram System	01/03/86	01/03/86	
	8-70	Monitoring RCS Fatigue Transient Lieits	05/25/82	N/A	MRR closed MPA.
	8-72	TMI Technical Specifications		05/23/88	Implementation date is the date last issue closed.
	8-76	Post-Trip Review Program (SL 83-28 Item 1.1)	06/17/85	06/17/85	
	B-77	Equipment Classification & Vendor Interface (GL 83-28 Item 2.1)		01/13/87	laplementation date based on last general revision of PMP 0601.01.
	8-78	Post-Maintenance Testing Procedures/Vendor (SL 83-28 Item 3.1.1 % 3.1.2)	03/23/88	Restart	
	8-79	Post-Maintenance Testing of RPS (GL 83-28 Itee 3.1.3)	10/27/86	10/27/86	

THI ITEM	MPA .	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	8-83	NURE6-0737 Technical Specifications (6L 83-36)	08/19/86	Refuel #6	
	B-84	Stainless Steel Pipe Inspection (GL 84-11)		01/25/88	Seneric Letter 84-11 superceded by Seneric Letter 88-01. This item incorporated into MPA# 8-05.
	8-85	Post-trip Review Capability (6L 83-28 Item 1.2)	06/12/85	06/12/85	
	8-86	Equipment Classification & Vendor Interface (6L 83-28 Item 2.2)		03/05/87	Implementation dated based on TVA letter dated 03/05/87. Awaiting RAI or SER.
	8-87	Post-Maintenance Testing (GL 83-28 Item 3.2.1 & 3.2.2)	03/23/88	03/23/88	
	8-88	Technical Specifications for Post-Maintenance Testing (SL 83-28 Item 3.2.3)	10/27/86	10/27/86	
	8-92	Reactor Trip Testing (GL 83-28 Item 4.5.1)	03/23/88	03/23/88	
	8-93	Reactor Trip Functional Test (5L 83-28 Items 4.5.2 & 4.5.3)		09/02/86	Implementation date for Item 4.5.2 only. Awaiting RAI or SER for Item 4.5.3.
	C-02	ATWS Recirculation Pump Trip		Restart	
	C-10	Control of Heavy Loads - Phase I (NURES-0612)	06/06/84	Refuel #6	
	C-11	RPS Power Supply	06/27/85	06/27/85	Modification complete. Testing to be done after restart to support Technical Specification submittal.
	C-15	Control of Heavy Loads - Phase II (NURES 3612)	06/28/85	06/28/85	
	0-01	Long-Term Containment Program	05/06/85	Restart	
	0-11	Fission Product Release for High Burnup of LWR Fuel	10/13/78	N/A	NRR aborted MPA. No requirements issued.
	0-14	Reactor Vessel Atypical Weld Material	N/A	N/A	NRC SIMS list states this was S&W generic concern. MPA subsequently closed.

TMI ITEM	MPA .	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	D-15	HELB and Consequential System Failure	02/02/84	N/A	NRR closed MPA.
	0-16	Review of Corporate Capabilities		N/A	NRR aborted MPA. No changes imposed on licensee.
	0-17	Clarification of "Operability"	02/06/81	02/06/81	
	D-19	Diesel Generator Reliability Technical Specifications (SL 84-15)		08/19/88	
	0-20	Mark I Drywell Vacuum Breakers (St. 83-08)	11/25/86	01/29/87	Implementation date based on TVA letter dated 01/29/87.
	E-01	Spent Fuel Pool Expansion		N/A	NRC closed MPA in '82.
	E-03	Reload Amendment		N/A	NRC closed MPA in '82.
	E-04	Single Loop Operation		N/A	NRR aborted MPA.
1.4.1.1.4	F-01	Long-Tera STA Requirements	01/15/82	01/15/82	
1.4.1.3.1	F-02	Shift Overtime Limits	02/26/85	02/26/86	
1.4.2.1.4	F-03	Upgrading RO and SRO Training	10/12/83	10/12/83	
1.C.1.2.A	F-04	Inadequate Core Cooling	02/09/83	06/07/84	Ungoing issue being addressed by BWROG. Imposition date per SER of Generic Letter 83-05.
I.C.1.2.B	F-05	Emergency Operating Procedure Review	02/09/83	Restart	Imposition date per SER of Seneric Letter 83-05.
1.0.5	F-06	Operating Experience Feedback Program	12/08/81	12/08/81	
1.0.6	F-07	Operational Performance Verification	12/08/81	04/13/82	
1.0.1.1	F-08	Detailed Control Room Design Review Program Plan		Refuel #7	
1.0.1.2	F-71	Detailed Control Room Design Review Summary Report		12/30/86	
1.0.2	F-09	Safety Parameter Display System (SPDS)		Refuel #6	

THI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
11.8.1	F-10	RCS High Point Vents	08/02/82	08/02/82	
11.8.2.2	F-11	Plant Shielding Modifications	03/08/83	03/08/83	
11.8.3.2	F-12	Post-Accident Sampling Modifications	05/27/87	Refuel #6	
11.8.4.1	F-13	Training for Mitigating Core Damage	10/12/83	10/12/83	
11.0.1.2	F-14	Relief Valve and Safety Valve Testing	09/01/83	09/01/83	
II.E.4.1.2	F-18	Dedicated Hydrogen Penetrations	05/23/88	05/23/88	TVA understands this to be the dedicated hydrogen penetration single failure proof issue only.
11.6.4.2.6	F-19	Containment Isolation Dependability	07/01/85	07/01/85	
11.F.1.1	F-20	Noble Gas Monitor		Restart	
II.F.1.2	F-21	Indine and Particulate Sampling		Restart	
11.F.1.3	F-22	Containment High Range Monitor		Restart	
II.F.1.4	F-23	Containment Pressure Instrumentation	06/16/83	Restart	
11.6.1.5	F-24	Containment Water Level Instrumentation	06/16/83	Restart	
11.F.1.6	F-25	Containment Hydrogen Monitor	05/16/83	Restart	
11.F.2.3	F-26	Inadequate Core Cooling Instrumentation	11/18/86	Restart	
11.K.3. 3	F-38	Report on Relief and Safety Valve Failures	03/31/82	05/30/84	
11.K.3.13	F-43	HPCI and RCIC Initiation Levels	09/19/83	Restart	
11.K.3.15	F-45	Isolation of HPC1 and RCIC	06/30/82	03/11/83	
II.K.3.16	F-46	Relief Valves - Challenges and Failures	11/13/84	03/16/85	Last ECN completed on 03/16/85.

THI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
II.K.3.17	F-47	Euchgency Core Cooling System Outages	08/24/83	08/24/83	
11.K.3.18	F-48	ADS Actuation Study		Restart	
11.K.3.19	F-49	Recirculation Pump Interlock Medification.		04/22/83	BFN has jet pumps.
11.K.3.21	F-50	Reptart of Core Spray and LPC1	10/26/82	07/29/83	Implementation date based on Inspection Report 83-23.
11.K.3.22	F-51	RCIC Suction Modifications	07/27/84	07/27/84	
11.K.3.24	F-52	Adequacy of Space Cooling for HPCI/RCIC	11/10/82	11/10/82	
11.K.3.25	F-53	Power to Pump Smals	01/25/83	01/25/83	
11.K.3.27	F-54	Common Reference Level	12/30/82	12/30/82	Incorporated into Item I.D.1.
11.K.3.28	F-55	Qualification of Accumulators	07/24/85	Refuel #6	Interia sodifications installed until permanent modification is in place.
11.K.3.30	F-57	Small Bore LOCA Analysis	12/28/83	12/28/83	
11.K.3.31	F-58	Compliance with 10 CFR 50.46	12/28/83	12/28/83	
11.K.3.44	F-59	Transients with Single Failures	12/29/81	12/29/81	
II.K.3.45	F-60	Manual Depressurization	05/18/83	07/29/83	Implementation date based on Inspection Report 83-23.
III.A2	F-63	Technical Support Center	06/12/84	Refuel #6	Confirmatory Order dated 06/12/84 is the basis for imposition date. This item complete except for SPDS implementation.
111.4.1.2	F-64	Operational Support Center	06/12/84	06/12/84	Confirmatory Order dated 06/12/84 is the basis for imposition and implementation dates.
11A.1.2	F-65	Empropercy Operations Facility	06/12/84	06/12/84	Confirmatory Order dated 06/12/84 is the basis for imposition and implementation dates.

Page No. 9 08/29/88

#### BEOWNS FERRY NUCLEAR PLANT (BFN)

THI IYEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
III.A.2	F-66	Nuclear Data Link		04/15/83	This date is based on TVA letter dated 04/15/83.
III.A.2.1	F-67	Emergency Plan Upgrade	05/18/83	05/18/83	
111.4.2.2	F-68	Meteorological Data Uggrade		05/04/87	Based on meeting with NRC and TVA staffs as reported in NRC letter dated 05/04/87.
111.0.3.3	F-69	inplant Radiation Monitoring	02/22/82	02/22/82	
111.0.3.4	F-70	Control Room Habitability	08/30/82	08/30/82	

			AUT 1 A		
TK2 ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	A-01	10CFR50.55A(6) - Inservice Inspection		Restart	Inservice inspection for first ten-year interval will be completed before restart according to TVA letter dated 03/01/88. This is an ongoing effort.
	A-02	10CFR50 App. I - RETS and REMS	02/05/87	02/05/87	
	A-03	Security Plan	02/23/79	02/23/79	
	A-04	Containment Leak Testing - 10CFR50 App. J		Restart	
	A-05	Mark I Short-Term Program	12/08/78	12/08/78	
	A-06	Respiratory Protection Program	10/11/79	10/11/79	
	A-08	LPCI Modifications	05/11/79	04/18/07	ECN completed 04/18/87.
	A-09	Reactor Vessel Beltline Material Surveillance	02/06/81	02/06/81	NRR closed this MPA by internal NRC letter dated 05/19/80 without imposing requirements. According to discussions with 6. Sears, amendment should be listed for implementation date.
	A-10	Safeguards Contingency Plan Review	06/19/81	06/19/81	
	A-11	Guard Training Plan Review	06/15/81	06/15/81	
	A-12	Vital Area Analysis		N/A	NRR closed MPA in 04/82.
	A-14	Inservice Pump and Valve Testing Program		03/25/88	This implementation date is based on the TVA submittal to NRC dated 03/25/88. Awaiting Technical Specification amendment from NRC. This is an ongoing effort.
	A-15	Diesel Generator Fuel Dil 9A		12/04/87	Last general revision of procedure that assigned diesel fuel oil a GA status is used as implementation date.
	A-16	Personnel Qualifications - QA/QC	03/17/82	03/17/82	

THI ITEM	MPA .	198UE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	A-17	Instrumentation to Follow the Course of an Accident- R6 1,97		Restart	
	A-18	10CFR50.72 &.73 Reporting Requirements	05/30/84	05/30/84	
	A-19	Hydrogen Control	02/12/88	Refuel #6	
	A-20	10CFR50.62 ATMS		Restart	
	B-01	Diesel Generator Lockout	07/15/82	07/15/82	
	8-05	Stress Corrosion Cracking in BWR RCS (NURE6-0313)		Restart	Technical Specifications will be subsitted before restart according to TVA letter dated 08/01/88.
	B-06	Screty/Relief Valve Surveillance		N/A	NRR aborted MPA without imposing requirements.
	P-16	Emergency Plan Review		N/A	NRR terminated MPA on 04/01/81. MPA# F-67 opened to continue work.
	B-17	Hydraulic Snubbers	05/24/82	05/24/82	
	B-20	Containment Leakage Due to Seal Deterioration	08/25/80	08/25/80	laposition and implementation dates based on internal NRC memo dated 08/18/86 where MPA# B-20 was made part of MPA# B-24.
	B-21	Loss of 125V DC Bus and Annunciator System	05/25/82	N/A	NRR closed MPA.
	B-22	Mechanical Snubbers	05/24/82	05/24/82	
	8-23	Degradation of Grid Voltage	03/29/82	03/29/82	Work is field complete.
	B-24	Containment Vent and Purge	07/01/85	07/01/85	This item incorporated into Item II.E.4.2.6 (MPA# F-19)
	8-25	Feedwater and CRD Nozzle Cracking	06/06/84	10/15/84	ECN closed 10/15/84.
	8-27	Offgas Explosion Prevention (IEB 78-03)	08/22/79	08/22/79	
	8-41	Fire Protection - 10CFR50 App. R		Restart	

TMI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	8-42	TMI Follow-Up Work (IEB 79-08)	12/27/79	12/27/79	According to discussion with 5. Sears, MPA "gyertaken" by NURES-0737.
	8-44	Dedicated Hydrogen Penetrations & Recombiner (2.1.5.A,C)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	8-44	Control Room Access, TSC, OSC (2.2.2)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE5-0737.
	B-44	High Range Radiation Monitors (2.1.8.8)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	8-44	Post-Accident Sampling (2.1.8.A)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	B-44	Shielding Review (2.1.6.8)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.
	9-44	Core Cooling Instrumentation (2.1.3.8)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	8-44	Relief & Safety Valve Testing (2.1.2)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.
	B-44	Diverse Containment Isolation (2.1.4)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0735.
	9-44	Shift Supervisor Responsibilities, STA, Turnover Procedures (2.2.1.A, B, C)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	9-44	Laproved Iodine Instrumentation (2.1.8.C)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURES-0737.
	8-44	Valve Position Indication (2.1.3.A)	N/A	N/A	According to discussion with 6. Sears, MPA "overtaken" by NURE6-0737.

			*****		
TMI ITEM	MPA #	19SUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	8-44	System Integrity for High Radioactivity (2.1.6.A)	N/A	N/A	According to discussion with 6. Cears, MPA "overtaken" by NURE6-0737.
	8-45	Primary Coolant System Pressure Isolation Valves	08/08/80	08/08/80	
	B-46	6E Turbine Disk Analysis	05/16/80	N/A	NRR aborted MPA without imposing requirements.
	8-48	Distribution Syste Adequacy	07/31/85	07/31/85	
	B-58	Scram Discharge Volume Capability		Restart	
	8-59	Masonry Wall Design (IEB 80-11)	06/27/84	Restart	
	8-60	EQ of Safety-Related Electrical Equipment		Restart	
	8-61	Loss of Non-IE I&C Power Evaluation (IEE 79-27)		07/26/82	Inspection report closed for Units 1 and 3 only.
	8-62	ESF Reset Controls (IEB 80-06)		Restart	
	8-63	Station Blackout	12/02/81	12/02/81	
	8-65	Pipe Breaks in BWR Scram System	01/03/86	01/03/86	
	8-70	Monitoring RCS Fatigue Transient Limits	05/25/82	N/A	NRR closed MPA.
	8-72	TMI Technical Specifications		05/23/88	Implementation date is the date last issue closed.
	8-76	Post-Trip Review Program (6L 83-28 Item 1.1)	06/17/85	06/17/85	
	8-77	Equipment Classification & Vendor Interface (GL 83-28 Item 2.1)		01/13/87	Implementation date based on last general revision of PMP 0601.01.
	8-78	Post-Maintenance Testing Procedures/Vendor (GL 83-28 Item 3.1.1 & 3.1.2)	03/23/88	Restart	
	8-79	Post-Maintenance Testing of RPS (SL 83-28 Item 3.1.3)	10/27/86	10/27/86	

# Page No. 5 BROWNS FERRY NUCLEAR PLANT (BFN)

THI ITEM	MPA #	168UE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	8-83	NURE6-0737 Technical Specifications (SL 83-35)		Restert	
	B-84	Stainless Steel Pipe Inspection (6L 84-11)		01/25/88	Seneric Letter 84-11 superceded by Seneric Letter 88-01. This item incorporated into MPA# B-05.
	8-85	Post-Trip Review Capability (6L 83-28 Item 1.2)	06/12/85	06/12/85	
	B-86	Equipment Classification & Vendor Interface (GL 83-28 Item 2.2)		03/05/87	Implementation date based on TVA letter date 03/05/87. Awaiting RAI or SER.
	8-87	Post-Maintenance Testing (SL 83-28 Item 3.2.1 & 3.3.2)	03/23/88	03/23/88	
	8-88	Technical Specifications for Post-Maintenance Testing (GL 83-28 Item 3.2.3)	10/27/86	10/27/86	
	8-92	Reactor Trip Testing (5L 83-28 Item 4.5.1)	03/23/88	03/23/88	
	8-93	Reactor Trip Functional Test (6L 83-28 Itees 4.5.2 & 4.5.3)		09/02/86	Implementation date for Item 4.5.2 only. Awaiting RAI or SER for Item 4.5.3.
	C-02	ATWS Recirculation Pump Trip		Restart	
	C-10	Control of Heavy Loads - Phase I (NURE6-0612)	06/06/84	Restart	
	C-11	RPS Power Supply	06/27/85	06/27/85	Modification complete. Testing to be done after restart to support Technical Specification submittal.
	C-15	'or Frol of Heavy Loads - Phase II (NURE6-0612)	06/28/85	06/28/85	
	0-01	Long-Term Containment Program	05/06/85	Restart	
	D-11	Fission Product Release for High Burnup of LWR Fuel	10/13/78	N/A	KRR aborted MPA. No requirements issued.
	D-14	Reactor Vessel Atypical Weld Material	N/A	N/A	NRC SIMS list states this was BAW generic concern. MPA subsequently closed.

Page No. 6 08/29/88

#### BROWNS FERRY NUCLEAR PLANT (BFN)

THI ITEM	MPA .	1SSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
	0-15	MELB and Consequential System Failure	02/02/84	N/A	MRR closed MPA.
	D-16	Review of Corporate Capabilities		N/A	NRR aborted MPA. No changes imposed on licensee.
	0-17	Clarification of "Operability"	02/06/81	02/06/81	
	D-19	Diesel Generator Reliability Technical Specifications (GL 84-15)		08/19/88	
	0-20	Mark I Drywell Vacuum Breakers (SL 83-08)	11/25/86	01/29/87	Implementation date based on TVA letter dated 01/29/87.
	E-01	Spent Fuel Pool Expansion		N/A	NRC closed MPA in '82.
	E-03	Reload Amendment		N/A	NRC closed MPA in '82.
	E-04	Single Loop Operation		N/A	NRR aborted MPA.
1.4.1.1.4	F-01	Long-Term STA Requirements	01/15/82	01/15/82	
1.4.1.3.1	F-02	Shift Overtime Limits	02/26/86	02/26/86	
1.4.2.1.4	F-03	Upg. ading RO and SRO Training	10/12/83	10/12/83	
1.0.1.2.4	F-04	Inadequate Core Cooling	02/09/83	06/07/84	Ongoing issue being addressed by BWRO6. Imposition date according to SER of Seneric Letter 83-05.
I.C.1.2.B	F-05	Emergency Operating Procedure	02/09/83	Restart	Imposition date according to SER of Generic Letter 83-05.
1.0.5	F-06	Operating Experience Feedback Program	12/08/81	12/08/81	
1.0.6	F-07	Operational Performance Verification	12/08/81	04/13/82	
1,0,1,1	F-08	Detailed Control Room Design Review Program Plan		Refuel #7	
1,0.1.2	F=71	Detailed Control Room Design Review Summary Report		12/30/86	
1.0.2	F-09	Safety Parameter Display System (SPDS)		Restart	

Page No. 7 08/29/88

and A second

### BROWNS FERRY NUCLEAR PLANT (BFN)

TMI ITEM	MPA .	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
Ii.8.1	F-10	RCS High Point Vents	08/02/82	08/02/82	
11.8.2.2	F-11	Plant Shielding Modifir Itions	03/08/83	03/08/83	
11.8.3.2	F-12	Post-Accident Sampling Modifications	05/27/87	Restart	
11.8.4.1	F-13	Training for Mitigating Core Damage	10/12/83	10/12/83	
11.0.1.2	F-14	Relie: Valve and Safety Valve Testing	09/01/83	09/01/83	
11.6.4.1.2	F-18	Dedicated Hydrogen Penetrations	05/23/88	05/23/88	TVA understands this to be the dedicated hydrogen penetration single failure proof issue only.
II.E.4.2.6	F-19	Containment Isolation Dependability	07/01/85	07/01/85	
II.F.1.1	F-20	Noble Gas Monitor		Restart	
11.5.1.2	F-21	Iodine and Particulate Sampling		Restart	
11.6.1.3	F-22	Containment High Range Monitor		Restart	
11.5.1.4	F-23	Containment Pressure Instrumentation	06/16/83	Restart	
II.F.1.5	F-24	Containment Water Level Instrumentation	06/16/93	Restart	
II.F.1.6	F-25	Containment Hydrogen Monitor	06/16/83	Restart	
11.F.2.3	F-26	Inadequate Core Cooling Instrumentation	11/18/86	Restart	
11.K.3. 3	F-38	Report on Relief and Safety Valve Failures	03/31/82	05/30/84	
11.K.3.13	F-43	MPC1 and RCIC Initiation Levels	09/19/83	Restart	
II.K.3.15	F-45	Isolation of HPCI and RCIC	06/30/82	06/30/82	NRC issued Technical Specification amendment on 03/29/82.
II.K.3.16	F-46	Relief Valves - Challenges and Failures	11/13/84	03/16/85	Last ECN completed on 03/16/85.

Page No. 8 08/29/38

#### EROWNS FERRY NUCLEAR PLANT (BFN)

THI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
11,K.3,17	F-47	Emergency Core Cooling System Outages	08/24/83	08/24/83	
II.K.3.18	F-48	ADS Actuation Study		Restart	
11.K.3.19	F-49	Recirculation Pump Interlock Modification.		04/22/83	BFN has jet pumps.
11.4.3.21	F-50	Restart of Core Spray and LPCI	10/26/82	07/29/83	Implementation date based on Inspection Report 83-23.
11.K.3.22	F-51	RCIC Suction Modifications	07/27/84	07/27/84	
11.K.3.24	F-52	Adequacy of Space Cooling for HPCI/RCIC	11/10/82	11/10/82	
11.K.3.25	F-53	Power to Pump Seals	01/25/83	01/25/83	
II.K.3.27	F-54	Common Reference Level	12/30/82	12/30/82	Incorporated into Item 1.0.1.
11.K.3.28	F-55	Qualification of Accumulators	07/24/85	Refuel #6	
11.K.3.30	F-57	Small Bore LOCA Analysis	12/28/83	12/28/83	
11.K.3.31	F-58	Compliance with 10 CFR 50.46	12/28/83	12/28/83	
II.K.3.44	F-59	Transients with Single Failures	12/29/81	12/29/81	
11.K.3.45	F-60	Manual Depressurization	05/18/83	07/29/83	Implementation date based on Inspection Report 83-23.
III.A.1.2	F-63	Technical Support Center	06/12/84	Restart	Confirmatory Order dated 06/12/84 is the basis for imposition date. This item is complete except for SPDS implementation.
111.A.1.2	F-64	Operational Support Center	06/12/84	06/12/84	Confirmatory Order dated 06/12/84 is the basis for imposition and implementation dates.
III.A.1.2	F-65	Emergency Operations Facility	06/12/84	06/12/84	Confirmatory Order dated 06/12/84 is the basis for apposition and implementation dates.
111.A.2	F-66	Nuclear Data Link		04/15/83	This date is based on TVA letter dated 04/15/83.

P	ag		N;	l.	
0	8/	29	18	8	

THI ITEM	MPA #	ISSUE	IMPOSITION DATE	IMPLEMENTATION DATE	REMARKS
III.A.2.1	F-67	Emergency Plan Upgrade	05/18/83	05/18/83	
111.A.2.2	F-68	Meteorological Data Upgrade		05/04/87	Implementation date wased on meeting with NRC and TVA staffs as reported in NRC letter dated 05/04/87.
111.0.3.3	F-69	Inplant Radiation Monitoring	02/22/82	02/22/82	
111.0.3.4	F-70	Control Roce Habitability	08/30/82	08/30/82	