

BFN-25

Table 1.3-1

Sheet 1

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
1.3-1	Piping and Instrument Symbols	104R900
1.3-2	General Symbols Flow Diagram	0-47E800-2
1.6-1	Equipment Plans - Roof	47E200-1
1.6-2	Equipment Plans - Elevations 664 and 639	0-47E200-2
1.6-3	Equipment Plans - Elevations 621.25 and 617	
	Sheet 1	1-47E200-3
	Sheet 2	2-47E200-3
1.6-4	Equipment Plans - Elevations 606 and 604	0-47E200-4
1.6-5	Equipment Plans - Elevations 593 and 586	0-47E200-5
1.6-6	Equipment Plans - Elevations 565 and 557	0-47E200-6
1.6-7	Equipment Plans - Elevations 541.5 and 519	0-47E200-7
1.6-8	Equipment - Transverse Section	
	Sheet 1	1-47E200-8
	Sheet 2	2-47E200-8
	Sheet 3	3-47E200-8
1.6-9	Equipment - Longitudinal Section	0-47E200-9
1.6-10	Equipment - Longitudinal Sections	0-47E200-10
1.6-11	Equipment Plans - Roof and Elevations 664 and 639	3-47E200-11
1.6-12	Equipment Plans - Elevations 621.25, 617, 606 and 604	0-47E200-12
1.6-13	Equipment Plans - Elevations 593, 586, 565, and 557	3-47E200-13
1.6-14	Equipment Plans - Elevations 541.5 and 519	3-47E200-14
1.6-15	Equipment Plans - Roof Elevations 664 and 639	0-47E200-15
1.6-16	Equipment Plans - Roof Elevations 621.25 and 617	0-47E200-16
1.6-17	Equipment Plans - Elevations 557, 565, 541.5 and 519	0-47E200-17
1.6-18	Equipment Refueling Floor Laydown Space	0-47E200-18
1.6-19	Equipment Refueling Floor Laydown Space	0-47E200-19
1.6-23	General Arrangement Plan - Elevations 595, 580, and 578	0-47W215-1
1.6-24	General Arrangement Plans - Elevations 565 and 546	0-47W215-2
1.6-25	General Arrangement - Sections	0-47E215-3
1.6-26	Equipment - Plans and Sections	0-47W220-1
1.6-27	Equipment - Plan	3-47E220-2
1.6-29	Turbine Generator Heat Balance Values	
	Sheet 1	2-47K1110-13
	Sheet 2	3-47K1110-13
	Sheet 3	1-47K1110-13
1.6-30	General Plant Systems Flow Diagram	0-47E800-1
2.2-4	Location of Principal Plant Structures	0-10E201-7

BFN-25

Table 1.3-1 (Cont'd)

Sheet 2

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
2.4A Figure 25	Channel Relocation West of Cooling Towers, Typical Sections	10H237
2.4A Figure 26	Channel Relocation West of Cooling Towers	
	Sheet 1	0-10H243
	Sheet 2	10H242
2.5-S1	Foundation Investigation Grid Low Level Radwaste Storage	0-10E151-7
2.5-17	Mechanical Instruments and Controls	0-47E600-121
2.5-19	Rock Excavation	41N703
3.4-8a	CRD Hydraulic System - Mechanical Control Diagram	
	Sheet 1	2-47E610-85-1
	Sheet 2	2-47E2610-85-2
	Sheet 3	3-47E610-85-1
	Sheet 4	3-47E3610-85-2
	Sheet 5	1-47E610-85-1
3.4-8b	Control Rod Hydraulic System - Flow Diagram	0-47E820-1
3.4-8c	Control Rod Drive Hydraulic System - Flow Diagram	2-47E820-2
3.4-8d	CRD Hydraulic System - Mechanical Control Diagram	2-47E2610-85-5
3.4-8e	Control Rod Drive Hydraulic System - Flow Diagram	3-47E820-2
3.4-8f	Control Rod Drive Hydraulic System - Mechanical Control Diagram	3-47E610-85-5
3.4-8g	CRD Hydraulic System - Mechanical Control Diagram	1-47E1610-85-2
3.4-8h	CRD Hydraulic System - Mechanical Control Diagram	1-47E1610-85-5
3.8-1	Standby Liquid Control System Flow Diagram	2-47E854-1
3.8-2	Standby Liquid Control System Mechanical Control Diagram	2-47E610-63-1
3.8-3	Standby Liquid Control System - Flow Diagram	1-47E854-1
3.8-5	Standby Liquid Control System - Flow Diagram	3-47E854-1
3.8-6	Standby Liquid Control System - Mechanical Control Diagram	3-47E610-63-1
3.8-8	Standby Liquid Control System - Mechanical Control Diagram	1-47E610-63-1
4.2-1	Reactor Vessel	2-104R935-1
4.2-3	Reactor Vessel	3-104R935-1
4.2-4	Reactor Vessel	1-104R935-1
4.3-2a	Nuclear Boiler Flow Diagram	
	Sheet 1	1-47E817-1
	Sheet 2	2-47E817-1
	Sheet 3	3-47E817-1
4.4-6	T-Quencher for Safety/Relief Discharge	2-47W401-5
4.4-7	Mechanical Main Steam Relief Valve Vent Piping	3-47E401-5
4.4-8	Mechanical Main Steam Relief Valve Vent Piping	1-47W401-5
4.5-1	Primary Steam Piping	1-729E229-1
4.5-2	Primary Steam Piping	2-729E229-4
4.5-3	Primary Steam Piping	3-729E229-4
4.7-1a	Reactor Core Isolation Cooling System Flow Diagram	2-47E813-1
4.7-1b	Reactor Core Isolation Cooling System, Mechanical Control Diagram	2-47E610-71-1

BFN-25

Table 1.3-1 (Cont'd)

Sheet 3

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
4.7-1c	Reactor Core Isolation Cooling System - Flow Diagram	3-47E813-1
4.7-1d	Reactor Core Isolation Cooling System - Mechanical Control Diagram	3-47E610-71-1
4.7-1e	Reactor Core Isolation Cooling System - Mechanical Control Diagram	1-47E610-71-1
4.7-1f	Reactor Core Isolation Cooling System - Flow Diagram	1-47E813-1
4.9-1	Reactor Water Cleanup System Flow Diagram	2-47E810-1
4.9-2	Reactor Water Cleanup Demineralizer Flow Diagram	2-47E837-1
4.9-3	Reactor Water Cleanup System, Mechanical Control Diagram	2-47E610-69-1
4.9-5	Reactor Water Cleanup System - Flow Diagram	3-47E810-1
4.9-6	Reactor Water Cleanup Demineralizer - Flow Diagram	3-47E837-1
4.9-7	Reactor Water Cleanup System - Mechanical Control Diagram	3-47E610-69-1
4.9-8	Reactor Water Cleanup System - Flow Diagram	1-47E810-1
4.9-9	Reactor Water Cleanup Demineralizer - Flow Diagram	1-47E837-1
4.9-10	Reactor Water Cleanup System - Mechanical Control Diagram	1-47E610-69-1
5.2-2a	Primary Containment System, Mechanical Control Diagram	
	Sheet 1	1-47E610-64-1
	Sheet 2	2-47E610-64-1
	Sheet 3	3-47E610-64-1
5.2-2b	Primary Containment System, Mechanical Control Diagram	2-47E610-64-2
5.2-2c	Primary Containment System, Mechanical Control Diagram	2-47E610-64-3
5.2-2d	Primary Containment System - Mechanical Control Diagram	3-47E610-64-2
5.2-2e	Primary Containment System - Mechanical Control Diagram	3-47E610-64-3
5.2-2f	Primary Containment System - Mechanical Control Diagram	1-47E610-64-2
5.2-2g	Primary Containment System - Mechanical Control Diagram	1-47E610-64-3
5.2-6a	Containment Inerting System, Mechanical Control Diagram	
	Sheet 1	1-47E610-76-1
	Sheet 2	2-47E610-76-4
	Sheet 3	2-47E610-76-1
	Sheet 4	3-47E610-76-1
	Sheet 5	3-47E610-76-4
	Sheet 6	0-47E610-76-1
	Sheet 7	1-47E1610-76-3
5.2-6b	Primary Containment Cooling Temperature Monitoring System - Mechanical Control Diagram	1-47E610-80-1
5.2-6c	Primary Containment Cooling Temperature Monitoring System, Mechanical Control Diagram	2-47E610-80-1
5.2-6d	Primary Containment Cooling Temperature Monitoring System - Mechanical Control Diagram	3-47E610-80-1
5.2-7	Containment Atmosphere Dilution System, Flow Diagram	
	Sheet 1	1-47E862-1
	Sheet 2	2-47E862-1
	Sheet 3	3-47E862-1
5.2-8	Containment Atmosphere Dilution System, Mechanical Control Diagram	
	Sheet 1	1-47E610-84-1
	Sheet 2	2-47E610-84-1
	Sheet 3	3-47E610-84-1

BFN-25

Table 1.3-1 (Cont'd)

Sheet 4

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
5.3-3a	Heating and Ventilation Air Flow Diagram	1-47E865-1
5.3-3b	Heating and Ventilating - Standby Gas Treatment System, Flow Diagram	0-47E865-11
5.3-3c	Heating and Ventilating Air Flow, Flow Diagram	2-47E2865-12
5.3-3d	Heating and Ventilation - Flow Diagram	3-47E865-12
5.3-9	Standby Gas Treatment System, Mechanical Control Diagram	0-47E610-65-1
6.4-1	HPCI System - Mechanical Control Diagram	2-47E610-73-1
6.4-2	Core Spray System, Flow Diagram	2-47E814-1
6.4-3	HPCI System - Mechanical Control Diagram	3-47E610-73-1
6.4-4	Core Spray System - Flow Diagram	3-47E814-1
6.4-5	HPCI System - Mechanical Control Diagram	1-47E610-73-1
6.4-6	Core Spray System, Flow Diagram	1-47E814-1
7.2-1	Reactor Protection System, Single Line	2-45E702-4
7.2-2	Reactor Protection System, Auxiliary Instrument Room Panel	2-791E167RF
7.2-3	Reactor Protection System, Single Line	1-45E701-3
7.2-7a	Reactor Protection System Instrument Engineering Diagram	2-729E136-3
7.2-7b	Reactor Protection System Instrument Engineering Diagram (Unit 3)	3-729E136-3
7.2-7c	Reactor Protection System - Single Line	3-45E703-3
7.2-7d	Reactor Protection System Instrument Engineering Diagram (Unit 1)	1-729E136-3
7.2-8	Reactor Protection System, Auxiliary Instrument Room Panel	1-791E167
7.2-9	Reactor Protection System Auxiliary Instrument Room Panel	3-791E167
7.3-1	Nuclear Boiler Flow Diagram	
	Sheet 1	1-47E817-1
	Sheet 2	2-47E817-1
	Sheet 3	3-47E817-1
7.4-1b	High Pressure Coolant Injection System, Flow Diagram	
	Sheet 1	2-47E812-1
	Sheet 2	3-47E812-1
	Sheet 3	1-47E812-1
7.4-5a	ECCS Preferred Pump Logic - Mechanical Control Diagram	2-47E610-75-3
7.4-5d	Pre-ACD and Common ACD Signal - Mechanical Control Diagram	2-47E610-75-2
7.4-5i	ECCS Preferred Pump - Mechanical Control Diagram	1-47E610-75-3
7.4-5l	Pre-ACD and Com ACD Signal - Mechanical Control Diagram	1-47E610-75-2
7.4-5m	ECCS Preferred Pump Logic - Mechanical Control Diagram	3-47E610-75-3
7.4-6a	Residual Heat Removal System, Flow Diagram	
	Sheet 1	2-47E811-1
	Sheet 2	1-47E811-1
	Sheet 3	3-47E811-1
7.4-6b	Residual Heat Removal System, Mechanical Control Diagram	
	Sheet 1	2-47E2610-74-1
	Sheet 2	2-47E2610-74-2
	Sheet 3	1-47E610-74-1A

BFN-25

Table 1.3-1 (Cont'd)

Sheet 5

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
	Sheet 4	3-47E610-74-1
	Sheet 5	3-47E610-74-2
7.4-7b	ECCS Preferred Pump Logic - Mechanical Control Diagram	2-47E610-74-3
7.4-7i	Pre-ACD and Com ACD Signal - Mechanical Control Diagram	3-47E610-75-2
7.4-7p	ECCS Preferred Pump - Residual Heat Removal System - Mechanical Control Diagram	1-47E610-74-3
7.5-1a	Startup Range Neutron Monitoring System, Instrument Engineering Diagram	2-105E1512-1
7.5-1b	Startup Range Neutron Monitoring System, Instrument Engineering Diagram	3-105E1512-1
7.5-1c	Startup Range Neutron Monitoring System, Instrument Engineering Diagram	1-105E1512RE-1
7.5-2	SRM/IRM Neutron Monitoring Unit	729E946-1
7.5-11a	Power Range Neutron Monitoring System, Instrument Engineering Diagram	2-105E1512-2
7.5-11b	Power Range Neutron Monitoring System, Instrument Engineering Diagram	3-105E1512-2
7.5-11c	Startup Range Neutron Monitoring System - Instrument Engineering Diagram	1-105E1512RE-2
7.5-13	Power Range Neutron Monitoring Unit	0-729E989-1
7.5-23a	Neutron Monitoring System Physical Arrangement	0-729E761-1
7.5-23b	Neutron Monitoring System Physical Arrangement	0-729E761-2
7.5-23c	Neutron Monitoring System Physical Arrangement (Unit 1)	1-729E761-1
7.5-23d	Neutron Monitoring System Physical Arrangement (Unit 1)	1-729E761-2
7.8-1	Sheet 1 - Reactor Feedwater System Mechanical Control Diagram	2-47E610-3-1
	Sheet 2 - Reactor Water Recirculation System Mechanical Control Diagram	2-47E610-68-1
	Sheet 3 - Reactor Feedwater System - Mechanical Control Diagram	3-47E610-3-1
	Sheet 4 - Reactor Water Recirculation System - Mechanical Control Diagram	3-47E610-68-1
	Sheet 5 - Reactor Feedwater System - Mechanical Control Diagram	1-47E610-3-1
	Sheet 6 - Reactor Water Recirculation System - Mechanical Control Diagram	1-47E610-68-1
7.8-3	Reactor Vessel Temperature Monitoring System Physical Arrangement	0-47E600-91
7.10-2	Feedwater Control System, Mechanical Control Diagram	2-47E610-46-1
7.10-3	Feedwater Control System, Mechanical Control Diagram	2-47E610-46-2
7.10-4	Feedwater Control System, Mechanical Control Diagram	2-47E610-46-3
7.10-5	Feedwater Control System - Mechanical Control Diagram	3-47E610-46-1
7.10-6	Feedwater Control System - Mechanical Control Diagram	3-47E610-46-2
7.10-7	Feedwater Control System - Mechanical Control Diagram	3-47E610-46-3
7.10-8	Feedwater Control System - Mechanical Control Diagram	1-47E610-46-1
7.12-2a	Radiation Monitoring System Mechanical Control Diagram	
	Sheet 1	2-47E610-90-1
	Sheet 2	2-47E610-90-2
	Sheet 3	0-47E610-90-4
	Sheet 4	0-47E610-90-20
	Sheet 5	1-47E610-90-1
	Sheet 6	3-47E610-90-1
	Sheet 7	0-47E610-90-21
7.12-2b	Radiation Monitoring System Mechanical Control Diagram	
	Sheet 2	0-47E610-90-2

Table 1.3-1 (Cont'd)

Sheet 6

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
	Sheet 4	2-47E610-90-3
	Sheet 5	1-47E610-90-3
	Sheet 6	3-47E610-90-3
8.3-2	Electrical Equipment General Arrangement Plan	0-75W200
8.3-2a	Browns Ferry Nuclear Arrangement of Transmission Lines	LC48417-1
8.3-4	Gen. 1 and 500-kV Switchyard - Main Single Line	0-45E1504
8.3-5	Generator 2 and 500-kv Switchyard - Main Single Line	0-45E1505
8.3-6	500-kV Switchyard - Main Single Line	0-45E1506
8.3-6a	161-kV Switchyard - Main Single Line	0-45E506
8.4-1a	Normal Auxiliary Power System Key Diagram	0-15E500-2
8.4-1b	Standby Auxiliary Power System Key Diagram	0-15E500-1
8.4-2	Normal and Standby Auxiliary Power System Key Diagram	3-15E500-3
8.4-3	4160-V Shutdown Auxiliary Power Schematic Diagram	0-45E765-1
8.5-1	Diesel Generator Panel - One-Line Diagram	0-731E747-1
8.5-2	Sheet 1 - Diesel Starting Air System Diesel Generator A Flow and Control Diagram	0-47E861-1
	Sheet 2 - Diesel Starting Air System Diesel Generator A Flow Diagram	0-47E861-1A
	Sheet 3 - Cooling System and Lubricating Oil System Standby Diesel Generator A Flow Diagram	0-47E861-5
	Sheet 4 - Diesel Starting Air System Diesel Generator 3A- Flow Diagram	3-47E861-1
	Sheet 5 - Diesel Starting Air System Diesel Generator 3A- Flow Diagram	3-47E861-1A
	Sheet 6 - Cooling System and Lubricating Oil System Diesel Generator 3A - Flow Diagram	3-47E861-5
8.5-3a	Fuel Oil System - Flow Diagram	0-47E840-1
8.5-3b	Fuel Oil System - Flow Diagram	0-47E840-3
8.5-4a	4160-V Shutdown Board A - Single Line	0-45E724-1
8.5-4b	4160-V Shutdown Board 3EA - Single Line	3-45E724-6
8.5-4c	4160-V Shutdown Board B - Single Line	0-45E724-2
8.5-4d	4160-V Shutdown Board C - Single Line	0-45E724-3
8.5-4e	4160-V Shutdown Board D - Single Line	0-45E724-4
8.5-4f	4160-V Shutdown Board 3EB - Single Line	3-45E724-7
8.5-4g	4160-V Shutdown Board 3EC - Single Line	3-45E724-8
8.5-4h	4160-V Shutdown Board 3ED - Single Line	3-45E724-9
8.5-5	480-V Shutdown Board 2A - Single Line	2-45E749-3
8.5-6	480-V Shutdown Board 2B - Single Line	2-45E749-4
8.5-7a	480-V Reactor MOV Board 2A - Single Line	2-45E751-1
8.5-7b	480-V Reactor MOV Board 2A - Single Line	2-45E751-2
8.5-7c	480-V Reactor MOV Board 1A - Single Line	1-45E751-1
8.5-7d	480-V Reactor MOV Board 1A - Single Line	1-45E751-2
8.5-7e	480-V Reactor MOV Board 3A - Single Line	3-45E751-1
8.5-7f	480-V Reactor MOV Board 3A - Single Line	3-45E751-2
8.5-8a	480-V Reactor MOV Board 2B - Single Line	2-45E751-3
8.5-8b	480-V Reactor MOV Board 2B - Single Line	2-45E751-4

BFN-25

Table 1.3-1 (Cont'd)

Sheet 7

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
8.5-8c	480-V Reactor MOV Board 1B - Single Line	1-45E751-3
8.5-8d	480-V Reactor MOV Board 1B - Single Line	1-45E751-4
8.5-8e	480-V Reactor MOV Board 3B - Single Line	3-45E751-3
8.5-8f	480-V Reactor MOV Board 3B - Single Line	3-45E751-4
8.5-9a	480-V Reactor MOV Board 2C - Single Line	2-45E751-5
8.5-9b	480-V Reactor MOV Board 2C - Single Line	2-45E751-6
8.5-9c	480-V Reactor MOV Board 3C - Single Line	3-45E751-5
8.5-9d	480-V Reactor MOV Board 3C - Single Line	3-45E751-6
8.5-10	480-V Reactor MOV Board 2D - Single Line	2-45E751-8
8.5-11	480-V Reactor MOV Board 2E - Single Line	2-45E751-11
8.5-11a	480-V Reactor MOV Board 3D - Single Line	3-45E751-9
8.5-11c	480-V Control Bay Vent Board A - Single Line	0-45E736-1
8.5-11d	480-V Control Bay Vent Board B - Single Line	0-45E736-2
8.5-12a	480-V Diesel Auxiliary Board A - Single Line	0-45E732-1
8.5-12b	480-V Diesel Auxiliary Board A - Single Line	0-45E732-2
8.5-12c	480-V Diesel Auxiliary Board 3EA - Single Line	3-45E732-5
8.5-13a	480-V Diesel Auxiliary Board B - Single Line	0-45E732-3
8.5-13b	480-V Diesel Auxiliary Board B - Single Line	0-45E732-4
8.5-13c	480-V Diesel Auxiliary Board 3EB - Single Line	3-45E732-6
8.5-13d	480-V Standby Gas Treatment Bd - Single Line	0-45E733-1
8.5-13e	480-V Diesel Auxiliary Board B - Single Line	0-45E732-8
8.5-25	480-V Shutdown Board 1A - Single Line	1-45E749-1
8.5-26	480-V Shutdown Board 1B - Single Line	1-45E749-2
8.5-27	480-V Shutdown Board 3A - Single Line	3-45E749-5
8.5-28	480-V Shutdown Board 3B - Single Line	3-45E749-6
8.6-1a	Instrument and Controls DC and AC Power Systems Key Diagram	0-45E710-1
8.6-1b	Instrument and Controls DC and AC Power Systems Key Diagram	0-45E710-2
8.6-1c	Instrument and Controls DC and AC Power Systems Key Diagram (Safeguards Information - Located in Drawing Control)	0-45W710-3
8.6-1d	Instrument and Controls DC and AC Power Systems Key Diagram	0-45E710-4
8.6-1e	Instrument and Controls DC and AC Power Systems Key Diagram	0-45E710-5
8.6-1f	Instrument and Controls DC and AC Power System Key Diagram	0-45E710-7
8.6-2b	Shutdown Boards 250-V Battery and Chargers - Single Line	0-45E709-1
8.6-2c	Shutdown Boards 250-V Battery and Chargers - Single Line	3-45E709-2
8.6-3	Engineered Safeguards and RCIC 250-V DC System Separations Scheme Block Diagram	0-731E744-1
8.6-5	DC Board 9-9 One-Line Diagram	0-731E723-1
8.6-6	Control Room DC Board - Single Line	0-55E715-2
8.7-1	Instrumentation and Controls AC Power System, One-Line Diagram	0-731E752-1
8.7-3	Unit Preferred AC Power System, One-Line Diagram	0-731E751-1
8.7-4a	AC Board 9-9 One-Line Diagram	0-731E753-1
8.7-4b	AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram	
	Sheet 1	0-731E753-2

Table 1.3-1 (Cont'd)

Sheet 8

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
	Sheet 2	2-731E753-2
8.7-4c	AC Board 9-9 Instrumentation and Control One-Line Diagram	
	Sheet 1	1-731E753-3
	Sheet 2	2-731E753-3
	Sheet 3	3-731E753-3
8.7-4d	Control Room DC Board - Single Line	0-55E715-1
9.2-3a	Radwaste System - Flow Diagram	0-47E830-1
9.2-3b	Radwaste System - Flow Diagram	0-47E830-2
9.2-3c	Radwaste System - Flow Diagram	0-47E830-3
9.2-3d	Radwaste System - Flow Diagram	0-47E830-4
9.2-3e	Radwaste System - Flow Diagram	0-47E830-5
9.2-3f	Radwaste System - Flow Diagram	0-47E830-6
9.2-3g	Radwaste System - Flow Diagram	0-47E830-7
9.2-3h	Radwaste System - Flow Diagram	0-47E830-8
9.2-3i	Radwaste System - Flow Diagram	0-47E830-9
9.2-3j	Radwaste System - Mechanical Control Diagram	0-47E610-77-1
9.2-3k	Radwaste System - Mechanical Control Diagram	0-47E610-77-2
9.2-3l	Radwaste System - Mechanical Control Diagram	0-47E610-77-3
9.2-3m	Radwaste System - Mechanical Control Diagram	0-47E610-77-4
9.2-3n	Radwaste System - Mechanical Control Diagram	0-47E610-77-5
9.2-3o	Radwaste System - Mechanical Control Diagram	0-47E610-77-6
9.2-3p	Radwaste System - Mechanical Control Diagram	0-47E610-77-7
9.2-3q	Radwaste System - Mechanical Control Diagram	0-47E610-77-8
9.2-3r	Radwaste System - Mechanical Control Diagram	0-47E610-77-9
9.2-3s	Radwaste System - Mechanical Control Diagram	0-47E610-77-10
9.2-3t	Radwaste System - Mechanical Control Diagram	0-47E610-77-11
9.5-1	Offgas System Flow Diagram	
	Sheet 1	2-47E809-2
	Sheet 2	2-47E809-3
	Sheet 3	3-47E809-2
	Sheet 4	3-47E809-3
	Sheet 5	1-47E809-2
	Sheet 6	1-47E809-3
9.5-2	Offgas System - Flow Diagram	3-47E809-4
9.5-3	Offgas System Flow Diagram	2-47E809-4
9.5-4	Offgas System Flow Diagram	1-47E809-4
10.3-1	High Density Spent Fuel Rack - Unit 1	1-C5445E-102
10.3-2	High Density Spent Fuel Rack - Unit 2	C5445E-103
10.3-3	High Density Spent Fuel Rack - Unit 3	3-C5445E-104
10.5-1a	Fuel Pool Cooling System, Flow Diagram	2-47E855-1
10.5-1b	Fuel Pool Cooling and Demineralizer System, Mechanical Control Diagram	

BFN-25

Table 1.3-1 (Cont'd)

Sheet 9

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
	Sheet 1	2-47E610-78-1
	Sheet 2	0-47E610-78-1
	Sheet 3	1-47E610-78-1
	Sheet 4	3-47E610-78-1
10.5-1c	Fuel Pool Cooling System - Flow Diagram	1-47E855-1
10.5-1d	Fuel Pool Cooling System - Flow Diagram	3-47E855-1
10.5-2	Fuel Pool Filter Demineralizer, Flow Diagram	
	Sheet 1	2-47E832-1
	Sheet 2	0-47E832-1
	Sheet 3	1-47E832-1
	Sheet 4	3-47E832-1
10.6-1a	Reactor Building Closed Cooling Water System, Flow Diagram	1-47E822-1
10.6-1b	Reactor Building Closed Cooling Water System, Flow Diagram	2-47E822-1
10.6-1c	Reactor Building Closed Cooling Water System - Flow Diagram	3-47E822-1
10.7-1a	Raw Cooling Water, Flow Diagram	
	Sheet 1	1-47E844-1
	Sheet 2	2-47E844-1
	Sheet 3	3-47E844-1
10.7-1b	Raw Cooling Water, Flow Diagram	
	Sheet 1	1-47E844-2
	Sheet 2	2-47E844-2
	Sheet 3	0-47E844-3
	Sheet 4	3-47E844-2
	Sheet 5	2-47E844-3
	Sheet 6	3-47E844-3
	Sheet 7	1-47E844-3
10.7-2	Raw Cooling Water System, Mechanical Control Diagram	
	Sheet 1	2-47E610-24-1C
	Sheet 2	2-47E610-24-1D
	Sheet 3	0-47E610-24-3
	Sheet 4	3-47E610-24-1
	Sheet 5	3-47E610-24-2
	Sheet 6	1-47E610-24-1
10.9-1a	RHR Service Water System, Flow Diagram	
	Sheet 1	1-47E858-1
	Sheet 2	2-47E858-1
	Sheet 3	3-47E858-1
10.9-1b	Raw, Potable, Demineralized Residual Heat Removal, Emergency Equipment Cooling Water and Compressed Air	0-17W300-5
10.9-2a	RHR Service Water System, Mechanical Control Diagram	2-47E610-23-1
10.9-2b	RHR Service Water System, Mechanical Control Diagram	0-47E610-23-2
10.9-2c	RHR Service Water System, Mechanical Control Diagram	0-47E610-23-3

Table 1.3-1 (Cont'd)

Sheet 10

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
10.9-2d	RHR Service Water System - Mechanical Control Diagram	3-47E610-23-1
10.9-2e	RHR Service Water System - Mechanical Control Diagram	1-47E610-23-1
10.10-1a	Emergency Equipment Cooling Water, Flow Diagram	1-47E859-1
10.10-1b	Emergency Equipment Cooling Water, Flow Diagram	3-47E859-2
10.10-1c	Emergency Equipment Cooling Water, Flow Diagram	2-47E859-1
10.10-1d	Emergency Equipment Cooling Water - Flow Diagram	3-47E859-1
10.10-2	Emergency Equipment Cooling Water System, Mechanical Control Diagram	1-47E610-67-1
10.10-3	Emergency Equipment Cooling Water System, Mechanical Control Diagram	
	Sheet 1	3-47E610-67-3
	Sheet 2	2-47E610-67-2
	Sheet 3	3-47E610-67-2
	Sheet 4	0-47E610-67-2
10.12-1	Heating and Ventilating Air Flow, Flow Diagram	2-47E865-3
10.12-2a	Ventilating and Air Conditioning Air Flow, Flow Diagram	0-47E865-4
10.12-2b	Ventilation and Air Conditioning Air Flow, Flow Diagram	2-47E2865-4
10.12-2c	Ventilating and Air Conditioning Air Flow, Flow Diagram	3-47E865-4
10.12-3	Heating and Air Conditioning Hot and Chilled Water, Flow Diagram	0-47E866-3
10.12-4	Heating and Ventilating Air Flow, Flow Diagram	0-47E865-6
10.12-5	Heating, Ventilating, and Air Conditioning Air Flow	0-47E865-8
10.12-6	Heating, Ventilating, and Air Conditioning Air Flow	3-47E865-8
10.12-7	Heating and Ventilating Air Flow System - Flow Diagram	1-47E865-3
10.12-8	Heating and Ventilating Air Flow - Flow Diagram	3-47E865-3
10.12-9	Flow Diagram Air Conditioning Chilled Water	0-47E866-9
10.14-1	Control Air System, Mechanical Control Diagram	
	Sheet 1	1-47E610-32-1
	Sheet 2	2-47E610-32-1
	Sheet 3	3-47E610-32-1
10.14-2a	Compressed Air, Station Service, Flow Diagram	0-47E845-1
10.14-2b	Compressed Air, Station Service, Flow Diagram	0-47E845-2
10.14-4	Control Air System, Mechanical Control Diagram	
	Sheet 1 - Control Air System - Mechanical Control Diagram	2-47E610-32-2
	Sheet 2 - Control Air System - Flow Diagram	2-47E2847-5
	Sheet 3 - Control Air System - Mechanical Control Diagram	3-47E610-32-2
	Sheet 4 - Control Air System - Mechanical I & C - Flow Diagram	3-47E3847-5
	Sheet 5 - Control Air System - Mechanical I & C - Flow Diagram	1-47E1847-6
	Sheet 6 - Control Air System - Mechanical Control Diagram	1-47E610-32-2
10.17-1a	Sampling and Water Quality Systems, Mechanical Control Diagram	2-47E610-43-1
10.17-1b	Sampling and Water Quality Systems, Mechanical Control Diagram	2-47E610-43-2
10.17-1c	Sampling and Water Quality Systems, Mechanical Control Diagram	
	Sheet 1	0-47E610-43-3
	Sheet 2	2-47E610-43-3

Table 1.3-1 (Cont'd)

Sheet 11

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
10.17-1d	Sampling and Water Quality System - Mechanical Control Diagram	3-47E610-43-1
10.17-1e	Sampling and Water Quality System - Mechanical Control Diagram	3-47E610-43-2
10.17-1f	Sampling and Water Quality System - Mechanical Control Diagram	3-47E610-43-3
10.21-1	Flow Diagram - PASS	2-47E867-3
10.21-2	Mechanical Control Diagram - PASS	2-47E610-43-5
10.21-3	Sampling and Water Quality System - Flow Diagram	3-47E867-3
10.21-4	Sampling and Water Quality System - Mechanical Control Diagram	3-47E610-43-5
10.21-5	Sampling and Water Quality System - Flow Diagram	1-47E867-3
10.21-6	Sampling and Water Quality System - Control Diagram	1-47E610-43-5
11.1-1a	Main Steam - Flow Diagram	2-47E801-1
11.1-1b	Main Steam - Flow Diagram	2-47E801-2
11.1-1c	Main Steam - Flow Diagram	3-47E801-1
11.1-1d	Main Steam - Flow Diagram	3-47E801-2
11.1-1e	Main Steam - Mechanical Flow Diagram	1-47E801-1
11.1-1f	Main Steam - Flow Diagram	1-47E801-2
11.6-1	Condenser Circulating Water - Flow Diagram	2-47E831-1
11.6-2	Condenser Circulating Water - Flow Diagram	1-47E831-2
11.6-3	Condenser Circulating Water - Flow Diagram	
	Sheet 1	1-47E831-3
	Sheet 2	2-47E831-3
	Sheet 3	3-47E831-3
	Sheet 4	2-47E831-2
	Sheet 5	3-47E831-2
11.6-4	Condenser Circulating Water - Flow Diagram	3-47E831-1
11.6-5	Condenser Circulating Water - Flow Diagram	1-47E831-1
11.6-6	Condenser Circulating Water - Flow Diagram	0-47E831-5
11.7-1	Condensate Demineralizers - Flow Diagram	2-47E833-1
11.7-2	Condensate Demineralizers - Flow Diagram	3-47E833-1
11.7-3	Condensate Demineralizers - Flow Diagram	1-47E833-1
11.8-1	Reactor Feedwater - Flow Diagram	
	Sheet 1	2-47E803-1
	Sheet 2	2-47E803-5
	Sheet 3	3-47E803-1
	Sheet 4 - Mechanical RPV Level Sensing Lines Instruments and Controls	3-47E803-5
	Sheet 5 - Reactor Feedwater - Flow Diagram Mechanical RPV Level Sensing Lines Instruments and Controls	1-47E803-1
	Sheet 6 - Reactor Feedwater - Flow Diagram Mechanical RPV Level Sensing Lines Instruments and Controls	1-47E803-5
11.9-1a	Condensate - Flow Diagram	2-47E804-1
11.9-1b	Condensate Storage and Supply System - Flow Diagram	
	Sheet 1	1-47E818-1
	Sheet 2	2-47E818-1
	Sheet 3	3-47E818-1

BFN-25

Table 1.3-1 (Cont'd)

Sheet 12

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
11.9-2	Condensate and Demineralized Water Storage Systems - Mechanical Control Diagram	0-47E610-2-2
11.9-4	Condensate - Flow Diagram	3-47E804-1
11.9-5	Condensate - Flow Diagram	1-47E804-1
12.2-2	Reactor Building General Plans and Sections - Units 1 and 2	41N700
12.2-3	Reactor Building General Plans and Sections - Units 1 and 2	41N701
12.2-4	Reactor Building General Plans and Sections - Units 1 and 2	0-41E702
12.2-5	Reactor Building General Plans and Sections - Unit 3 - Sheet 1	3-41E1000
12.2-6	Reactor Building General Plans and Sections - Unit 3 - Sheet 2	3-41N1001
12.2-21	Reactor Building Structural Steel - Typical Cross Section	0-48E408
12.2-22a	Reactor Building Crane Runway - Plans and Sections	0-48E402
12.2-22b	Reactor Building Crane General Arrangement	0-PA-2422
12.2-22c	Reactor Building Crane - General Arrangement	0-44N220
12.2-23	Reactor Building Sacrificial Shield Wall - Plans and Elevation	0-48E445
12.2-24	Sheet 1 - Structural Steel Drywell Floor Framing - El. 563 ft 1/2 in.	1-48E442-1
	Sheet 2 - Structural Steel Drywell Floor Framing - El. 563 ft 1/2 in.	2-48N442
	Sheet 3 - Reactor Building Drywell Floor Framing - El. 563 ft 1/2 in.	3-48E442-1
12.2-25	Sheet 1 - Structural Steel Drywell Floor Framing - El. 584 ft 9-1/2 in.	1-48E443-1
	Sheet 2 - Reactor Building Drywell Floor Framing - El. 584 ft 9-1/2 in.	2-48E443
	Sheet 3 - Reactor Building Drywell Floor Framing - El. 584 ft 9-1/2 in.	3-48N443
12.2-42	Turbine Building, General Plans and Sections, Sheet 1	0-41E200
12.2-43	Turbine Building, General Plans and Sections, Sheet 2	0-41E201
12.2-44	Turbine Building, General Plans and Sections, Sheet 3	41N202
12.2-45	Turbine Building, General Plans and Sections, Sheet 4	0-41E203
12.2-46	Turbine Building, General Plans and Sections, Sheet 5	41N203-1
12.2-47	Turbine Building, Concrete Floor Live Loading, Sheet 1	41N600
12.2-48	Turbine Building, Concrete Floor Live Loading, Sheet 2	0-41E601
12.2-49	Turbine Building, Concrete Floor Live Loading, Sheet 3	41N602
12.2-50	Turbine Building, Structural Steel, Typical Cross Section, Units 1 and 2	0-48E320
12.2-51	Turbine Building, Structural Steel, Typical Cross Section, Unit 3	48N321
12.2-52	Reinforced Concrete Chimney, Location Plan and Details	0-10E300
12.2-60	Reinforced Concrete Chimney, Foundation Outline	0-10N302
12.2-61	Reinforced Concrete Chimney Interior Above El. 568	0-10N312
12.2-62	Miscellaneous Steel Offgas Stack Exhaust Vent	0-18E211
12.2-64	Concrete, General Plans and Sections, Sheet 1	0-41E569
12.2-65	Concrete, General Plans and Sections, Sheet 2	41N570
12.2-66	Architectural Floor Plans	0-46W426
12.2-67	Architectural Elevations	0-46E425
12.2-69	Concrete - General Outline Features, Sheet 1	0-31E201
12.2-70	Concrete - General Outline Features, Sheet 2	0-31N202
12.2-71a	Concrete General Arrangement	0-31E200

BFN-25

Table 1.3-1 (Cont'd)

Sheet 13

List of FSAR Engineering Drawings

<u>Figure</u>	<u>Title</u>	<u>Engineering Drawing No.</u>
12.2-72a	Cooling Tower System, Concrete General Arrangement	0-31E400-1
12.2-72b	Cooling Tower System, Concrete General Arrangement	0-31N400-2
12.2-72c	Water Supply Cooling Tower System, Concrete General Arrangement	0-31N400-3
12.2-73	Diffuser Pipes from Discharge Conduits	0-31N327
12.2-74	Intake Channel Gate Structure	0-31N410-2
12.2-75b	Cooling Tower System - Concrete Arrangement	
	Sheet 1	0-31E418-1
	Sheet 2	0-31E418-2
	Sheet 3	0-31E418-4
12.2-76	Diesel Generator Building, and Standby Gas Treatment Building, General Plans and Sections	0-41E572
12.2-80	Equipment Access Lock Doors	0-44E235-1
12.2-81	Diesel Generator Building, Concrete General Plans and Sections	3-41E595
12.2-82	Concrete - Offgas Treatment Building, General Plans and Sections	0-10E400
12.2-83	Concrete Pipe Plan, Slab and Walls Outline	0-41E598-1
12.2-84	Gate Structure No. 2, Sheet 1	31E420-1
12.2-85	Gate Structure No. 2, Sheet 2	31E420-2

BFN-25

Table 1.3-2

Sheet 1

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
0-10E151-7	2.5-S1
0-10E201-7	2.2-4
0-10E300	12.2-52
0-10E400	12.2-82
0-10H243	2.4a, Figure 26 Sheet 1
0-10N302	12.2-60
0-10N312	12.2-61
0-15E500-1	8.4-1b
0-15E500-2	8.4-1a
0-17W300-5	10.9-1b
0-18E211	12.2-62
0-31E200	12.2-71a
0-31E201	12.2-69
0-31E400-1	12.2-72a
0-31E418-1	12.2-75b Sheet 1
0-31E418-2	12.2-75b Sheet 2
0-31E418-4	12.2-75b Sheet 3
0-31N202	12.2-70
0-31N327	12.2-73
0-31N400-2	12.2-72b
0-31N400-3	12.2-72c
0-31N410-2	12.2-74
0-41E200	12.2-42
0-41E201	12.2-43
0-41E203	12.2-45
0-41E569	12.2-64
0-41E572	12.2-76
0-41E598-1	12.2-83
0-41E601	12.2-48
0-41E702	12.2-4
0-44N220	12.2-22c
0-44E235-1	12.2-80
0-45E506	8.3-6a
0-45E709-1	8.6-2b
0-45E710-1	8.6-1a
0-45E710-2	8.6-1b
0-45E710-4	8.6-1d
0-45E710-5	8.6-1e
0-45E710-7	8.6-1f
0-45E724-1	8.5-4a
0-45E724-2	8.5-4c
0-45E724-3	8.5-4d
0-45E724-4	8.5-4e

BFN-25

Table 1.3-2 (Cont'd)

Sheet 2

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
0-45E1504	8.3-4
0-45E1505	8.3-5
0-45E1506	8.3-6
0-45E732-1	8.5-12a
0-45E732-2	8.5-12b
0-45E732-3	8.5-13a
0-45E732-4	8.5-13b
0-45E732-8	8.5-13e
0-45E733-1	8.5-13d
0-45E736-1	8.5-11c
0-45E736-2	8.5-11d
0-45E765-1	8.4-3
0-45W710-3	8.6-1c
0-46E425	12.2-67
0-46W426	12.2-66
0-47E200-2	1.6-2
0-47E200-4	1.6-4
0-47E200-5	1.6-5
0-47E200-6	1.6-6
0-47E200-7	1.6-7
0-47E200-9	1.6-9
0-47E200-10	1.6-10
0-47E200-12	1.6-12
0-47E200-15	1.6-15
0-47E200-16	1.6-16
0-47E200-17	1.6-17
0-47E200-18	1.6-18
0-47E200-19	1.6-19
0-47E215-3	1.6-25
0-47E600-121	2.5-17
0-47E600-91	7.8-3
0-47E610-2-2	11.9-2
0-47E610-23-2	10.9-2b
0-47E610-23-3	10.9-2c
0-47E610-24-3	10.7-2 Sheet 3
0-47E610-43-3	10.17-1c Sheet 1
0-47E610-65-1	5.3-9
0-47E610-67-2	10.10-3 Sheet 4
0-47E610-76-1	5.2-6a Sheet 6
0-47E610-77-1	9.2-3j
0-47E610-77-10	9.2-3s
0-47E610-77-11	9.2-3t
0-47E610-77-2	9.2-3k
0-47E610-77-3	9.2-3l

BFN-25

Table 1.3-2 (Cont'd)

Sheet 3

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
0-47E610-77-4	9.2-3m
0-47E610-77-5	9.2-3n
0-47E610-77-6	9.2-3o
0-47E610-77-7	9.2-3p
0-47E610-77-8	9.2-3q
0-47E610-77-9	9.2-3r
0-47E610-78-1	10.5-1b Sheet 2
0-47E610-90-2	7.12-2b Sheet 2
0-47E610-90-4	7.12-2a Sheet 3
0-47E610-90-20	7.12-2a Sheet 4
0-47E610-90-21	7.12-2a, Sheet 7
0-47E800-1	1.6-30
0-47E800-2	1.3-2
0-47E820-1	3.4-8b
0-47E830-1	9.2-3a
0-47E830-2	9.2-3b
0-47E830-3	9.2-3c
0-47E830-4	9.2-3d
0-47E830-5	9.2-3e
0-47E830-6	9.2-3f
0-47E830-7	9.2-3g
0-47E830-8	9.2-3h
0-47E830-9	9.2-3i
1-47E831-1	11.6-5
0-47E831-5	11.6-6
0-47E832-1	10.5-2 Sheet 2
0-47E840-1	8.5-3a
0-47E840-3	8.5-3b
0-47E844-3	10.7-1b Sheet 3
0-47E845-1	10.14-2a
0-47E845-2	10.14-2b
0-47E861-1	8.5-2 Sheet 1
0-47E861-1A	8.5-2 Sheet 2
0-47E861-5	8.5-2 Sheet 3
0-47E865-11	5.3-3b
0-47E865-4	10.12-2a
0-47E865-6	10.12-4
0-47E865-8	10.12-5
0-47E866-3	10.12-3
0-47E866-9	10.12-9
0-47W215-1	1.6-23
0-47W215-2	1.6-24
0-47W220-1	1.6-26
0-48E320	12.2-50

BFN-25

Table 1.3-2 (Cont'd)

Sheet 4

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
0-48E402	12.2-22a
0-48E408	12.2-21
0-48E445	12.2-23
0-55E715-1	8.7-4d
0-55E715-2	8.6-6
0-729E286-1	7.9-23
0-729E761-1	7.5-23a
0-729E761-2	7.5-23b
0-729E989-1	7.5-13
0-731E723-1	8.6-5
0-731E744-1	8.6-3
0-731E747-1	8.5-1
0-731E751-1	8.7-3
0-731E752-1	8.7-1
0-731E753-1	8.7-4a
0-731E753-2	8.7-4b Sheet 1
0-75W200	8.3-2
0-PA-2422	12.2-22b
1-45E701-3	7.2-3
1-45E749-1	8.5-25
1-45E749-2	8.5-26
1-45E751-1	8.5-7c
1-45E751-2	8.5-7d
1-45E751-3	8.5-8c
1-45E751-4	8.5-8d
1-47E1847-6	10.14-4 Sheet 5
1-47E200-3	1.6-3 Sheet 1
1-47E200-8	1.6-8 Sheet 1
1-47W401-5	4.4-8
1-47E610-3-1	7.8-1, Sheet 5
1-47E610-23-1	10.9-2e
1-47E610-24-1	10.7-2 Sheet 6
1-47E610-32-1	10.14-1 Sheet 1
1-47E610-32-2	10.14-4 Sheet 6
1-47E610-43-5	10.21-6
1-47E610-46-1	7.10-8
1-47E610-63-1	3.8-8
1-47E610-64-1	5.2-2a Sheet 1
1-47E610-64-2	5.2-2f
1-47E610-64-3	5.2-2g
1-47E610-67-1	10.10-2
1-47E610-68-1	7.8-1, Sheet 6
1-47E610-69-1	4.9-10
1-47E610-71-1	4.7-1e

BFN-25

Table 1.3-2 (Cont'd)

Sheet 5

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
1-47E610-73-1	6.4-5
1-47E610-74-1A	7.4-6b Sheet 3
1-47E610-75-2	7.4-5l
1-47E610-75-3	7.4-5i
1-47E610-74-3	7.4-7p
1-47E610-76-1	5.2-6a Sheet 1
1-47E610-78-1	10.5-1b Sheet 3
1-47E610-80-1	5.2-6b
1-47E610-84-1	5.2-8 Sheet 1
1-47E610-85-1	3.4-8a, Sheet 5
1-47E610-90-1	7.12-2a Sheet 5
1-47E610-90-3	7.12-2b Sheet 5
1-47E801-1	11.1-1e
1-47E801-2	11-1-1f
1-47E803-1	11-8-1 Sheet 5
1-47E803-5	11.8-1 Sheet 6
1-47E804-1	11.9-5
1-47E809-2	9.5-1 Sheet 5
1-47E809-3	9.5-1 Sheet 6
1-47E809-4	9.5-4
1-47E810-1	4.9-8
1-47E811-1	7.4-6a Sheet 2
1-47E812-1	7.4-1b, Sheet 3
1-47E813-1	4.7-1f
1-47E814-1	6.4-6
1-47E817-1	4.3-2a Sheet 1
1-47E818-1	11.9-1b Sheet 1
1-47E822-1	10.6-1a
1-47E831-1	11.6-5
1-47E831-2	11.6-2
1-47E831-3	11.6-3 Sheet 1
1-47E832-1	10.5-2 Sheet 3
1-47E833-1	11.7-3
1-47E837-1	4.9-9
1-47E844-1	10.7-1a Sheet 1
1-47E844-2	10.7-1b Sheet 1
1-47E844-3	10.7-1b Sheet 7
1-47E854-1	3.8-3
1-47E855-1	10.5-1c
1-47E858-1	10.9-1a Sheet 1
1-47E859-1	10.10-1a
1-47E862-1	5.2-7 Sheet 1
1-47E865-1	5.3-3a
1-47E865-3	10.12-7

BFN-25

Table 1.3-2 (Cont'd)

Sheet 6

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
1-47E867-3	10.21-5
1-47E1610-85-2	3.4-8g
1-47E1610-85-5	3.4-8h
1-47E1610-76-3	5.2-6a, Sheet 7
1-47K1110-31	1.6-29 Sheet 3
1-48E442-1	12.2-24 Sheet 1
1-48E443-1	12.2-25 Sheet 1
1-104R935-1	4.2-4
1-105E1512RE-1	7.5-1c
1-105E1512RE-2	7.5-11c
1-729E136-3	7.2-7d
1-729E229-1	4.5-1
1-729E761-1	7.5-23c
1-729E761-2	7.5-23d
1-729-E761-1	7.5.23c
1-729E761-2	7.5.23d
1-731E753-3	8.7-4c Sheet 1
1-791E167	7.2-8
1-C5445E-102	10.3-1
2-104R935-1	4.2-1
2-105E1512-1	7.5-1a
2-105E1512-2	7.5-11a
2-45E702-4	7.2-1
2-45E749-3	8.5-5
2-45E749-4	8.5-6
2-45E751-1	8.5-7a
2-45E751-11	8.5-11
2-45E751-2	8.5-7b
2-45E751-3	8.5-8a
2-45E751-4	8.5-8b
2-45E751-5	8.5-9a
2-45E751-6	8.5-9b
2-45E751-8	8.5-10
2-47E200-3	1.6-3 Sheet 2
2-47E200-8	1.6-8 Sheet 2
2-47E610-23-1	10.9-2a
2-47E610-24-1C	10.7-2 Sheet 1
2-47E610-24-1D	10.7-2 Sheet 2
2-47E610-3-1	7.8-1 Sheet 1
2-47E610-32-1	10.14-1 Sheet 2
2-47E610-32-2	10.14-4 Sheet 1
2-47E610-43-1	10.17-1a
2-47E610-43-2	10.17-1b
2-47E610-43-3	10.17-1c Sheet 2

BFN-25

Table 1.3-2 (Cont'd)

Sheet 7

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
2-47E610-43-5	10.21-2
2-47E610-46-1	7.10-2
2-47E610-46-2	7.10-3
2-47E610-46-3	7.10-4
2-47E610-63-1	3.8-2
2-47E610-64-1	5.2-2a Sheet 2
2-47E610-64-2	5.2-2b
2-47E610-64-3	5.2-2c
2-47E610-67-2	10.10-3 Sheet 2
2-47E610-68-1	7.8-1 Sheet 2
2-47E610-69-1	4.9-3
2-47E610-71-1	4.7-1b
2-47E610-73-1	6.4-1
2-47E610-74-3	7.4-7b
2-47E610-75-2	7.4-5d
2-47E610-75-3	7.4-5a
2-47E610-76-1	5.2-6a Sheet 3
2-47E610-76-4	5.2-6a Sheet 2
2-47E610-78-1	10.5-1b Sheet 1
2-47E610-80-1	5.2-6c
2-47E610-84-1	5.2-8 Sheet 2
2-47E610-85-1	3.4-8a Sheet 1
2-47E610-90-1	7.12-2a Sheet 1
2-47E610-90-2	7.12-2a Sheet 2
2-47E610-90-3	7.12-2b Sheet 4
2-47E801-1	11.1-1a
2-47E801-2	11.1-1b
2-47E803-1	11.8-1 Sheet 1
2-47E803-5	11.8-1 Sheet 2
2-47E804-1	11.9-1a
2-47E809-2	9.5-1 Sheet 1
2-47E809-3	9.5-1 Sheet 2
2-47E809-4	9.5-3
2-47E810-1	4.9-1
2-47E811-1	7.4-6a Sheet 1
2-47E812-1	7.4-1b Sheet 1
2-47E813-1	4.7-1a
2-47E814-1	6.4-2
2-47E817-1	4.3-2a Sheet 2
2-47E818-1	11.9-1b Sheet 2
2-47E820-2	3.4-8c
2-47E822-1	10.6-1b
2-47E831-1	11.6-1
2-47E831-2	11.6-3 Sheet 4

BFN-25

Table 1.3-2 (Cont'd)

Sheet 8

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
2-47E831-3	11.6-3 Sheet 2
2-47E832-1	10.5-2 Sheet 1
2-47E833-1	11.7-1
2-47E837-1	4.9-2
2-47E844-1	10.7-1a Sheet 2
2-47E844-2	10.7-1b Sheet 2
2-47E844-3	10.7-1b Sheet 5
2-47E854-1	3.8-1
2-47E855-1	10.5-1a
2-47E858-1	10.9-1a Sheet 2
2-47E859-1	10.10-1C
2-47E862-1	5.2-7 Sheet 2
2-47E865-3	10.12-1
2-47E867-3	10.21-1
2-47E2610-74-1	7.4-6b Sheet 1
2-47E2610-74-2	7.4-6b Sheet 2
2-47E2610-85-2	3.4-8a Sheet 2
2-47E2610-85-5	3.4-8d
2-47E2847-5	10.14-4 Sheet 2
2-47E2865-12	5.3-3c
2-47E2865-4	10.12-2b
2-47K1110-13	1.6-29 Sheet 1
2-47W401-5	4.4-6
2-48E443	12.2-25 Sheet 2
2-48N442	12.2-24 Sheet 2
2-729E136-3	7.2-7a
2-729E229-4	4.5-2
2-731E753-2	8.7-4b Sheet 2
2-731E753-3	8.7-4c Sheet 2
2-791E167RF	7.2-2
3-C5445E-104	10.3-3
3-104R935-1	4.2-3
3-105E1512-1	7.5-1b
3-105E1512-2	7.5-11b
3-15E500-3	8.4-2
3-41E1000	12.2-5
3-41E595	12.2-81
3-41N1001	12.2-6
3-45E703-3	7.2-7c
3-45E709-2	8.6-2c
3-45E724-6	8.5-4b
3-45E724-7	8.5-4f
3-45E724-8	8.5-4g
3-45E724-9	8.5-4h

BFN-25

Table 1.3-2 (Cont'd)

Sheet 9

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
3-45E732-5	8.5-12c
3-45E732-6	8.5-13c
3-45E749-5	8.5-27
3-45E749-6	8.5-28
3-45E751-1	8.5-7e
3-45E751-2	8.5-7f
3-45E751-3	8.5-8e
3-45E751-4	8.5-8f
3-45E751-5	8.5-9c
3-45E751-6	8.5-9d
3-45E751-9	8.5-11a
3-47E200-11	1.6-11
3-47E200-13	1.6-13
3-47E200-14	1.6-14
3-47E200-8	1.6-8 Sheet 3
3-47E220-2	1.6-27
3-47E401-5	4.4-7
3-47E610-23-1	10.9-2d
3-47E610-24-1	10.7-2 Sheet 4
3-47E610-24-2	10.7-2 Sheet 5
3-47E610-3-1	7.8-1 Sheet 3
3-47E610-32-1	10.14-1 Sheet 3
3-47E610-32-2	10.14-4 Sheet 3
3-47E610-43-1	10.17-1d
3-47E610-43-2	10.17-1e
3-47E610-43-3	10.17-1f
3-47E610-43-5	10.21-4
3-47E610-46-1	7.10-5
3-47E610-46-2	7.10-6
3-47E610-46-3	7.10-7
3-47E610-63-1	3.8-6
3-47E610-64-1	5.2-2a Sheet 3
3-47E610-64-2	5.2-2d
3-47E610-64-3	5.2-2e
3-47E610-67-2	10.10-3 Sheet 3
3-47E610-67-3	10.10-3 Sheet 1
3-47E610-68-1	7.8-1 Sheet 4
3-47E610-69-1	4.9-7
3-47E610-71-1	4.7-1d
3-47E610-73-1	6.4-3
3-47E610-74-1	7.4-6b Sheet 4
3-47E610-74-2	7.4-6b Sheet 5
3-47E610-75-2	7.4-7i
3-47E610-75-3	7.4-5m

BFN-25

Table 1.3-2 (Cont'd)

Sheet 10

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
3-47E610-76-1	5.2-6a Sheet 4
3-47E610-76-4	5.2-6a Sheet 5
3-47E610-78-1	10.5-1b Sheet 4
3-47E610-80-1	5.2-6d
3-47E610-84-1	5.2-8 Sheet 3
3-47E610-85-1	3.4-8a Sheet 3
3-47E610-85-5	3.4-8f
3-47E610-90-1	7.12-2a Sheet 6
3-47E610-90-3	7.12-2b Sheet 6
3-47E801-1	11.1-1c
3-47E801-2	11.1-1d
3-47E803-1	11.8-1 Sheet 3
3-47E803-5	11.8-1 Sheet 4
3-47E804-1	11.9-4
3-47E809-2	9.5-1 Sheet 3
3-47E809-3	9.5-1 Sheet 4
3-47E809-4	9.5-2
3-47E810-1	4.9-5
3-47E811-1	7.4-6a Sheet 3
3-47E812-1	7.4-1b Sheet 2
3-47E813-1	4.7-1c
3-47E814-1	6.4-4
3-47E817-1	4.3-2a Sheet 3
3-47E818-1	11.9-1b Sheet 3
3-47E820-2	3.4-8e
3-47E822-1	10.6-1c
3-47E831-1	11.6-4
3-47E831-2	11.6-3 Sheet 5
3-47E831-3	11.6-3 Sheet 3
3-47E832-1	10.5-2 Sheet 4
3-47E833-1	11.7-2
3-47E837-1	4.9-6
3-47E844-1	10.7-1a Sheet 3
3-47E844-2	10.7-1b Sheet 4
3-47E844-3	10.7-1b Sheet 6
3-47E854-1	3.8-5
3-47E855-1	10.5-1d
3-47E858-1	10.9-1a Sheet 3
3-47E859-1	10.10-1d
3-47E859-2	10.10-1b
3-47E861-1	8.5-2 Sheet 4
3-47E861-1a	8.5-2 Sheet 5
3-47E861-5	8.5-2 Sheet 6
3-47E862-1	5.2-7 Sheet 3

BFN-25

Table 1.3-2 (Cont'd)

Sheet 11

Engineering Drawing Cross-Reference List

<u>Engineering Drawing No.</u>	<u>Figure</u>
3-47E865-12	5.3-3d
3-47E865-3	10.12-8
3-47E865-4	10.12-2c
3-47E865-8	10.12-6
3-47E867-3	10.21-3
3-47E3610-85-2	3.4-8a, Sheet 4
3-47E3847-5	10.14-4 Sheet 4
3-47K1110-13	1.6-29 Sheet 2
3-48E442-1	12.2-24 Sheet 3
3-48N443	12.2-25 Sheet 3
3-729E136-3	7.2-7b
3-729E229-4	4.5-3
3-731E753-3	8.7-4c Sheet 3
3-791E167	7.2-9
104R900	1.3-1
10H237	2.4A Fig 25
10H242	2.4A Fig 26, Sh 2
31E420-1	12.2-84
31E420-2	12.2-85
41N202	12.2-44
41N203-1	12.2-46
41N570	12.2-65
41N600	12.2-47
41N602	12.2-49
41N700	12.2-2
41N701	12.2-3
41N703	2.5-19
47E200-1	1.6-1
48N321	12.2-51
729E946-1	7.5-2
C5445E-103	10.3-2
LC48417-1	8.3-2a