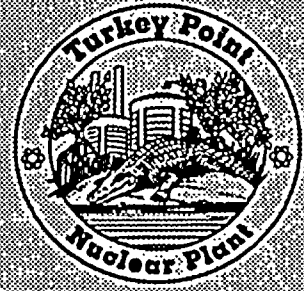




FPL



**FLORIDA POWER & LIGHT COMPANY
TURKEY POINT NUCLEAR PLANT**

**PLANT PROCEDURES
AND TRAINING MATERIAL
PROVIDED FOR PREPARATION
OF LICENSING EXAMS**

FOR

**REACTOR OPERATOR GROUP XVI
AND
SENIOR REACTOR OPERATOR
UPGRADE '96**

WORD:NRCMATLS.16

9603110467 960301
PDR ADOCK 05000250
V PDR

Delma,

This material will be going to:

1. NRC in Atlanta

Nuclear Regulatory Commission
Region II
101 Marietta Street, N.W., Suite 2900
Atlanta, GA 30323-0199

Attn: George Hopper
License Examiner

2. NRC Contractor:

Sonalysts
215 Parkway North
Waterford, CT 06385

Attn: Tim Guilfoil
(203) 442-4355 X451
Fax (203) 447-8883 / 442-5696

3. Our Contractor:

Larry Veeder

Note: This will be a partial set. How much or how little after I've talked to the contractor.

4. Last set of four for our (Training & Students) use.

MATERIAL LISTINGS

Complete Listing of Material Provided for Exam Preparation
Upgrade Procedure Index
Basis Document Index

PLANT PROCEDURES

Administrative Procedures
General Operating Procedures
Operating Procedures (4 Books)
Off-Normal Operating Procedures (2 Books)
Annunciator Response Procedures
Fuel Handling Procedures
Emergency Operating Procedures (2 Books)
EOP Basis Documents (4 Books)
Emergency Plan Implementing Procedures
Surveillance Procedures

SYSTEM DESCRIPTIONS - 3 Books

LESSON PLANS

System Description Lesson Plans (5 Books)
Emergency Operating Procedure Lesson Plans (5 Books)
Off-Normal Operating Procedure Lesson Plans (3 Books)
Administrative Procedure Lesson Plans (2 Books)
Emergency Plan Implementing Procedure Lesson Plans
Technical Specifications Lesson Plans

EXAM BANKS

Systems Exam Bank (2 Books)
Emergency Operating Procedure Exam Bank
Off-Normal Procedure Exam Bank
Administrative Procedure Exam Bank
Emergency Plan Implementing Procedure Exam Bank
Technical Specifications Exam Bank

SIMULATOR SCENARIOS - 2 Books

OTHER PLANT REFERENCE/TRAINING MATERIALS

Job Performance Measures (3 Books)
Technical Specifications with Position Statements
Plant Curve Book
Simulator Information
Plant Drawings / Logics & Control Diagrams

ADMINISTRATIVE PROCEDURES

Proced.#	Date	Title
0-ADM-031	07/06/95	Independent Verification
0-ADM-051	01/25/96	Outage Risk Assessment and Control
0-ADM-102	09/26/95C	On The Spot Changes to Procedures
0-ADM-103	07/11/95	Temporary Procedures
0-ADM-115	08/03/95	Notification of Plant Events
0-ADM-200	02/08/96	Conduct of Operations
0-ADM-201	07/11/95	Operations Procedure Usage
0-ADM-202	06/01/95	Shift Relief and Turnover
0-ADM-203	01/28/93	Shift Operating Practices
0-ADM-204	03/24/94	Operations Narrative Logbooks
0-ADM-205	10/27/95	Administrative Control of Valves, Locks, and Switches
0-ADM-207	10/26/93	Operations Instructions in the Event of a Situation Not Addressed by Procedure
0-ADM-208	01/06/94	Secondary Plant Chemistry Control and Limits
0-ADM-211	08/23/95	Emergency and Off-Normal Operating Procedure Usage
0-ADM-212	12/21/95	In-Plant Equipment Clearance Orders
0-ADM-213	08/01/95	Technical Specification Related Equipment Out-of-Service Logbook
0-ADM-214	02/14/95	Administrative Control of Defeated Annunciators
0-ADM-503	03/15/94	Control and Use of Temporary System Alterations
0-ADM-536	04/14/94	Technical Specification Position Statements
0-ADM-555	03/28/95	Reactivity Management
0-ADM-600	12/06/94C	Radiation Protection Manual
0-ADM-701	01/03/96	Control of Plant Work Activities

GENERAL OPERATING PROCEDURES

Proced.#	Date	Title
3-GOP-103	10/03/95	Power Operation to Hot Standby
3-GOP-301	01/05/96	Hot Standby to Power Operation
3-GOP-305	10/03/95	Hot Standby to Cold Shutdown
3-GOP-503	12/01/95	Cold Shutdown to Hot Standby

OPERATING PROCEDURES

	Proced.#	Date	Title
Book 1	0-OP-003.1	04/19/94	125 V Vital DC System
	0-OP-003.2	12/17/92	125 V Auxiliary DC System
	0-OP-003.3	02/02/96	120 V Vital Instrument AC System
	0-OP-003.4	07/28/95	Auxiliary 120 V AC System
	3-OP-005	12/07/95C	4160 Volt Buses A, B and D
	3-OP-005.1	07/28/95	4160 Volt Bus C
	3-OP-006	02/14/96	480 Volt Switchgear System
	3-OP-007	03/09/93	480 Volt Motor Control Centers
	3-OP-008	07/25/95	Turbine Plant Cooling Water
	3-OP-013	01/11/96	Instrument Air System
Book 2	3-OP-019	02/18/96	Intake Cooling Water System
	3-OP-023	01/31/96	Emergency Diesel Generator
	0-OP-025	08/25/95	Control Room Ventilation System
	3-OP-028	03/31/92	Control Rod Drive M-G Set Operation
	3-OP-028.1	06/06/95	RPI Power Supply System
	3-OP-030	01/10/96	Component Cooling Water System
Book 3	3-OP-041.1	10/06/95	Reactor Coolant Pump
	3-OP-041.2	12/12/95	Pressurizer Operation
	3-OP-041.3	04/29/94	Pressurizer Relief Tank
	3-OP-041.4	05/18/95C	Overpressure Mitigating System
	3-OP-041.7	10/23/95	Draining the Reactor Coolant System
	3-OP-041.8	11/09/95	Filling and Venting the RCS
	3-OP-041.9	06/06/95	Reduced Inventory Operations
	0-OP-046	07/13/95	CVCS - Boron Concentration Control
	3-OP-047	01/02/96	CVCS - Charging and Letdown
Book 4	3-OP-050	02/06/96	Residual Heat Removal System
	0-OP-051.2	04/18/95	Post Accident Containment Vent System
	0-OP-053	10/03/95	Containment Purge System
	3-OP-062	04/08/94	Safety Injection
	3-OP-064	07/13/95	Safety Injection Accumulators
	0-OP-066	05/11/95	Area Radiation Monitoring System
	3-OP-067	09/27/94	Process Radiation Monitoring System
	3-OP-068	04/05/94	Containment Spray System
	3-OP-072	10/11/95	Main Steam System
	3-OP-073	02/22/96	Condensate System
	3-OP-074	09/25/95	Steam Generator Feedwater Pump
	0-OP-074.1	07/11/95	Standby S/G Feedwater System
	3-OP-075	04/29/94	Auxiliary Feedwater System
	3-OP-087	06/29/95	Turbine Lube Oil System
	3-OP-089	05/25/95	Main Turbine
	3-OP-094	10/03/95	Containment Post Accident Monitoring Systems

OFF-NORMAL OPERATING PROCEDURES

Proced.#	Date	Title
Book 1		
3-ONOP-003.4	06/16/94	Loss of DC Bus 3D01 and 3D01A (3A)
3-ONOP-003.5	10/21/92	Loss of DC Bus 3D23 and 3D23A (3B)
3-ONOP-003.6	06/29/95	Loss of 120 V Vital Inst Panel 3P06
3-ONOP-003.7	07/25/95	Loss of 120 V Vital Inst Panel 3P07
3-ONOP-003.8	07/25/95	Loss of 120 V Vital Inst Panel 3P08
3-ONOP-003.9	07/25/95	Loss of 120 V Vital Inst Panel 3P09
3-ONOP-004	09/28/95	Loss of Offsite Power
3-ONOP-004.1	09/28/95	System Restoration Following Loss of Offsite Power
3-ONOP-004.2	09/28/95	Loss of 3A 4KV Bus
3-ONOP-004.3	09/28/95	Loss of 3B 4KV Bus
3-ONOP-004.4	06/29/95	Loss of 3C 4KV Bus
3-ONOP-004.5	09/28/95	Loss of 3D 4KV Bus
3-ONOP-008	11/08/95	Turbine Plant Cooling Water Malfunction
3-ONOP-011	02/23/96	Screen Wash System / Intake Malfunction
0-ONOP-013	09/28/95	Loss of Instrument Air
3-ONOP-014	06/06/95	Main Condenser Loss of Vacuum
0-ONOP-016.7	03/03/94	Screen Wash Emergency Makeup to the Fire Protection System
3-ONOP-019	02/18/96	Intake Cooling Water Malfunction
3-ONOP-023.2	06/07/94	Emergency Diesel Generator Failure
3-ONOP-028	06/06/95	Reactor Control System Malfunction
3-ONOP-028.1	03/10/94	RCC Misalignment
3-ONOP-028.2	03/10/94	RCC Position Indication Malfunction
3-ONOP-028.3	09/27/94	Dropped RCC
3-ONOP-030	11/27/95	Component Cooling Water Malfunction
3-ONOP-033.1	09/26/95	Spent Fuel Pit (SFP) Cooling System Malfunction
3-ONOP-033.2	06/24/93	Refueling Cavity Seal Failure
3-ONOP-033.3	12/08/92	Accidents Involving New or Spent Fuel
3-ONOP-041.1	09/19/95	Reactor Coolant Pump Off-Normal

OFF-NORMAL OPERATING PROCEDURES (continued)

Proced.#	Date	Title
Book 2		
3-ONOP-041.3	10/30/95	Excessive Reactor Coolant System Leakage
3-ONOP-041.4	04/05/94	Excessive Reactor Coolant System Activity
3-ONOP-041.5	10/14/93	Pressurizer Pressure Control Malfunction
3-ONOP-041.6	02/09/93C1	Pressurizer Level Control Malfunction
3-ONOP-041.7	09/28/95	Shutdown LOCA [Mode 3 (less than 1000psig) or Mode 4]
3-ONOP-041.8	09/28/95	Shutdown LOCA [Mode 5 or 6]
3-ONOP-046.1	01/11/96	Emergency Boration
0-ONOP-046.3	04/06/93	Loss of Boration Flowpath(s)
3-ONOP-046.4	01/11/96	Malfunction of Boron Concentration Control System
3-ONOP-047.1	03/08/95	Loss of Charging Flow in Modes 1 Through 4
3-ONOP-049.1	10/04/95	Deviation or Failure of Safety Related or Reactor Protection Channels
3-ONOP-050	10/05/95	Loss of RHR
3-ONOP-053	05/11/93	Loss of Containment Integrity
3-ONOP-059.4	07/13/95	Excessive Axial Flux Difference
3-ONOP-059.5	12/29/93	Source Range Nuclear Instrumentation Malfunction
3-ONOP-059.6	10/14/93	Backup NIS (Gamma Metrics) Malfunction
3-ONOP-059.7	07/13/95	Intermediate Range Nuclear Instrumentation Malfunction
3-ONOP-059.8	05/05/94	Power Range Nuclear Instrumentation Malfunction
3-ONOP-059.9	12/07/95	Excessive Quadrant Power Tilt Ratio
0-ONOP-066	05/11/95	High Area Radiation Monitoring System Alarm
3-ONOP-067	08/08/95	Radioactive Effluent Release
3-ONOP-071.1	08/25/94	Secondary Chemistry Deviation from Limits
3-ONOP-075	07/11/95	Auxiliary Feedwater System Malfunction
3-ONOP-089	03/10/94	Turbine Runback
3-ONOP-092.1	08/03/94	Main Transformer Malfunction
3-ONOP-092.2	04/21/95	Auxiliary Transformer Malfunction
3-ONOP-092.3	06/15/93	Startup Transformer Malfunction
3-ONOP-092.4	06/15/93C	C Bus Transformer Malfunction
3-ONOP-100	06/06/95	Fast Load Reduction
0-ONOP-105	07/13/95	Control Room Evacuation



ANNUNCIATOR RESPONSE PROCEDURE

Proced.#	Date	Title
3-ARP-097.CR	09/26/95	Control Room Annunciator Response

FUEL HANDLING PROCEDURES

Proced.#	Date	Title
O-ADM-035	06/23/92	Limitations and Precautions for Handling Fuel Assemblies
OP-16200	10/18/94*	Manipulator Crane - Operating Instructions
3-OP-038.1	09/10/95	Preparation for Refueling Activities
3-OP-038.5	11/09/95	Spent Fuel Pit Bridge Crane Operation
3-OP-038.9	11/15/95	Refueling Activities Checkoff List
3-OP-038.23	06/25/92	Fuel Transfer System - Normal Operation

UNIT 3 EMERGENCY OPERATING PROCEDURES

Proced.#	Date	Title
Book 1		
3-EOP-E-0	09/28/95	Reactor Trip or Safety Injection
3-EOP-ES-0.0	03/30/95	Radiagnosis
3-EOP-ES-0.1	09/28/95	Reactor Trip Response
3-EOP-ES-0.2	09/28/95	Natural Circulation Cooldown
3-EOP-ES-0.3	09/28/95	Natural Circulation Cooldown With Steam Void In Vessel (With RVLMS)
3-EOP-ES-0.4	09/28/95	Natural Circulation Cooldown With Steam Void In Vessel (Without RVLMS)
3-EOP-E-1	06/30/95	Loss of Reactor or Secondary Coolant
3-EOP-ES-1.1	09/28/95	SI Termination
3-EOP-ES-1.2	09/28/95	Post LOCA Cooldown and Depressurization
3-EOP-ES-1.3	09/28/95	Transfer to Cold Leg Recirculation
3-EOP-ES-1.4	09/28/95	Transfer to Hot Leg Recirculation
3-EOP-E-2	03/30/95	Faulted Steam Generator Isolation
3-EOP-E-3	09/28/95	Steam Generator Tube Rupture
3-EOP-ES-3.1	03/30/95	Post-SGTR Cooldown Using Backfill
3-EOP-ES-3.2	03/30/95	Post-SGTR Cooldown Using Blowdown
3-EOP-ES-3.3	03/30/95	Post-SGTR Cooldown Using Steam Dump
Book 2		
3-EOP-ECA-0.0	08/17/95	Loss of All AC Power
3-EOP-ECA-0.1	09/28/95	Loss of All AC Power Recovery Without SI Required
3-EOP-ECA-0.2	09/28/95	Loss of All AC Power Recovery With SI Required
3-EOP-ECA-1.1	09/28/95	Loss of Emergency Coolant Recirculation
3-EOP-ECA-1.2	03/30/95	LOCA Outside Containment
3-EOP-ECA-2.1	09/28/95	Uncontrolled Depressurization of All Steam Generators
3-EOP-ECA-3.1	09/28/95	SGTR With Loss of Reactor Coolant - Subcooled Recovery Required
3-EOP-ECA-3.2	09/28/95C	SGTR With Loss of Reactor Coolant - Saturated Recovery Desired
3-EOP-ECA-3.3	09/28/95	SGTR Without Pressurizer Pressure Control
3-EOP-F-0	03/30/95	Critical Safety Function Status Trees
3-EOP-FR-S.1	03/30/95	Response to Nuclear Power Generation/ATWS
3-EOP-FR-S.2	03/30/95	Response to Loss of Core Shutdown
3-EOP-FR-C.1	09/28/95	Response to Inadequate Core Cooling
3-EOP-FR-C.2	09/28/95	Response to Degraded Core Cooling
3-EOP-FR-C.3	03/30/95	Response to Saturated Core Cooling
3-EOP-FR-H.1	06/29/95	Response to Loss of Secondary Heat Sink
3-EOP-FR-H.2	03/30/95	Response to Steam Generator Overpressure

UNIT 3 EMERGENCY OPERATING PROCEDURES (continued)

Proced.#	Date	Title
Book 2 (continued)		
3-EOP-FR-H.3	03/30/95	Response to Steam Generator High Level
3-EOP-FR-H.4	03/30/95	Response to Loss of Normal Steam Release Capabilities
3-EOP-FR-H.5	03/30/95	Response to Steam Generator Low Level
3-EOP-FR-P.1	09/28/95	Response to Imminent Pressurized Thermal Shock Condition
3-EOP-FR-P.2	03/30/95	Response to Anticipated Pressurized Thermal Shock Condition
3-EOP-FR-Z.1	09/28/95	Response to High Containment Pressure
3-EOP-FR-Z.2	03/30/95	Response to Containment Flooding
3-EOP-FR-Z.3	03/30/95	Response to High Containment Radiation Level
3-EOP-FR-I.1	03/30/95	Response to High Pressurizer Level
3-EOP-FR-I.2	03/30/95	Response to Low Pressurizer Level
3-EOP-FR-I.3	09/28/95	Response to Voids in Reactor Vessel

**UNIT 3 EMERGENCY OPERATING PROCEDURES
BASIS DOCUMENTS**

Proced.#	Date	Title
Book 1		
3-BD-EOP-E-0	10/11/95	Reactor Trip or Safety Injection
3-BD-EOP-ES-0.0	08/01/91	Radiagnosis
3-BD-EOP-ES-0.1	09/28/95	Reactor Trip Response
3-BD-EOP-ES-0.2	09/28/95	Natural Circulation Cooldown
3-BD-EOP-ES-0.3	09/28/95	Natural Circulation Cooldown With Steam Void in Vessel With RVLMS (QSPDS)
3-BD-EOP-ES-0.4	09/28/95	Natural Circulation Cooldown With Steam Void in Vessel (Without RVLMS)
3-BD-EOP-E-1	06/30/95	Loss of Reactor or Secondary Coolant
3-BD-EOP-ES-1.1	09/28/95	SI Termination
3-BD-EOP-ES-1.2	09/28/95	Post LOCA Cooldown and Depressurization
3-BD-EOP-ES-1.3	09/28/95	Transfer to Cold Leg Recirculation
Book 2		
3-BD-EOP-ES-1.4	09/28/95	Transfer to Hot Leg Recirculation
3-BD-EOP-E-2	03/30/95	Faulted Steam Generator Isolation
3-BD-EOP-E-3	09/28/95	Steam Generator Tube Rupture
3-BD-EOP-ES-3.1	12/09/92	Post-SGTR Cooldown Using Backfill
3-BD-EOP-ES-3.2	12/09/92	Post-SGTR Cooldown Using Blowdown
3-BD-EOP-ES-3.3	12/09/92	Post-SGTR Cooldown Using Steam Dump
3-BD-EOP-ECA-0.0	06/29/95	Loss of All AC Power
3-BD-EOP-ECA-0.1	09/28/95	Loss of All AC Power Recovery Without SI Required
3-BD-EOP-ECA-0.2	09/28/95	Loss of All AC Power Recovery With SI Required
3-BD-EOP-ECA-1.1	09/28/95	Loss of Emergency Coolant Recirculation

**UNIT 3 EMERGENCY OPERATING PROCEDURES
BASIS DOCUMENTS (continued)**

Proced.#	Date	Title
Book 3		
3-BD-EOP-ECA-1.2	08/01/91	LOCA Outside Containment
3-BD-EOP-ECA-2.1	09/28/95	Uncontrolled Depressurization of All Steam Generators
3-BD-EOP-ECA-3.1	09/28/95	SGTR With Loss of Reactor Coolant - Subcooled Recovery Desired
3-BD-EOP-ECA-3.2	09/28/95	SGTR With Loss of Reactor Coolant - Saturated Recovery Desired
3-BD-EOP-ECA-3.3	09/28/95	SGTR Without Pressurizer Pressure Control
3-BD-EOP-F-0	03/09/93	Critical Safety Function Status Trees
3-BD-EOP-FR-S.1	12/11/92	Response to Nuclear Power Generation/ATWS
3-BD-EOP-FR-S.2	12/22/92	Response to Loss of Core Shutdown
3-BD-EOP-FR-C.1	09/28/95	Response to Inadequate Core Cooling
3-BD-EOP-FR-C.2	09/28/95	Response to Degraded Core Cooling
Book 4		
3-BD-EOP-FR-C.3	08/01/91	Response to Saturated Core Cooling
3-BD-EOP-FR-H.1	06/29/95	Response to Loss of Secondary Heat Sink
3-BD-EOP-FR-H.2	08/01/91	Response to Steam Generator Overpressure
3-BD-EOP-FR-H.3	08/01/91	Response to Steam Generator High Level
3-BD-EOP-FR-H.4	08/01/91	Response to Loss of Normal Steam Release Capabilities
3-BD-EOP-FR-H.5	01/01/91	Response to Steam Generator Low Level
3-BD-EOP-FR-P.1	09/28/95	Response to Imminent Pressurized Thermal Shock Condition
3-BD-EOP-FR-P.2	08/01/91	Response to Anticipated Pressurized Thermal Shock Condition
3-BD-EOP-FR-Z.1	09/28/95	Response to High Containment Pressure
3-BD-EOP-FR-Z.2	08/01/91	Response to Containment Flooding
3-BD-EOP-FR-Z.3	08/01/91	Response to High Containment Radiation Level
3-BD-EOP-FR-I.1	08/01/91	Response to High Pressurizer Level
3-BD-EOP-FR-I.2	08/01/91	Response to Low Pressurizer Level
3-BD-EOP-FR-I.3	09/28/95	Response to Voids in Reactor Vessel

EMERGENCY PLAN IMPLEMENTING PROCEDURES

Proced.#	Date	Title
EPIP-20101	12/29/94	Duties of Emergency Coordinator
EPIP-20104	06/30/94	Emergency Response Organization Notification/Staff Augmentation
EPIP-20106	01/24/95	Natural Emergencies
EPIP-20107	10/06/94C	Fire/Explosion Emergencies
EPIP-20110	10/17/91C	Criteria For, and Conduct of Owner Controlled Area Evacuation
EPIP-20111	12/15/94	Re-entry
EPIP-20126	01/24/95	Off-Site Dose Calculations

SURVEILLANCE PROCEDURES

Proced.#	Date	Title
3-OSP-023.1	07/25/95C	Diesel Generator Operability Test
0-OSP-023.3	01/05/96	Equipment Operability Verification with an Emergency Diesel Generator Inoperable
0-OSP-025.1	03/14/95	Control Room Emergency Ventilation System Operability Test
3-OSP-041.1	02/02/96	Reactor Coolant System Leak Rate Calculation
3-OSP-041.7	02/02/96	Reactor Coolant System Heatup and Cooldown Temperature Verification
3-OSP-041.16	08/25/94	Minimum Temperature for Criticality Verification
3-OSP-059.1	06/16/94	Source Range Nuclear Instrumentation Analog Channel Operational Test
3-OSP-059.2	06/15/95	Intermediate Range Nuclear Instrumentation Analog Channel Operational Test
3-OSP-059.5	01/05/96	Power Range Nuclear Instrumentation Shift Checks and Daily Calibrations
3-OSP-059.6	03/16/93	High Flux at Shutdown
3-OSP-059.10	11/10/94	Determination of Quadrant Power Tilt Ratio
3-OSP-075.1	09/24/93	Auxiliary Feedwater Train 1 Operability Verification

SYSTEM DESCRIPTIONS

	SD#	Date	Title
Book 1	3	03/30/95	Incore Instrumentation
	4	03/30/95	Excore Nuclear Instrumentation
	5	06/08/94	Full Length Rod Control
	6	02/26/96	Rod Position Indication
	7	02/08/95	Reactor Coolant
	8	10/26/94	Reactor Coolant Pumps
	9	10/17/95	Pressurizer and Relief
	11	01/22/96	Steam Generator
	13	08/07/95	Chemical & Volume Control
	21	12/05/95	Emergency Core Cooling
Book 2	25	10/05/95	Containment Spray
	26	02/16/96	Containment Building
	28	07/28/95	Containment Post Accident Evaluation
	29	04/25/94	Containment Ventilation and Heat Removal
	40	10/30/95	Component Cooling Water
	41	08/05/94	Fuel Pool Cooling, Purification and Ventilation
	44	02/08/95	Fuel Handling
	63	01/11/96	Reactor Protection and Safeguards Actuation
	68	02/14/96	Radiation Monitoring and Protection
	104	07/10/95	Main and Extraction Steam
	105	07/11/95	Steam Dump
	111	08/28/95	Feedwater Heater Vents and Drains
	112	08/02/95	Condensate and Feedwater
	117	12/22/94	Auxiliary Feedwater
Book 3	123	02/26/96	Condenser and Circulating Water
	127	03/30/95	Main Turbine Control
	130	09/14/95	Turbine, Turbine Oil, and Gland Seal
	132	04/12/95	Turbine Plant Cooling Water
	137	01/03/96	Emerg Diesel Generator and Auxiliaries
	140	01/08/96	Main Power Distribution
	144	10/02/95	120 VAC & 125 VDC Distribution
	153	03/07/95	Fire Prot, Alternate S/D & Safe S/D
	155	12/12/95	Plant Air
	165	01/18/96	Intake Cooling Water
	170	10/05/94	Emergency Load Sequencer

**SYSTEM DESCRIPTION
LESSON PACKAGES**

	SD#	Date	LP Num.	Title
Book 1	3	10/07/94	6900103	Incore Instrumentation
	4	05/25/95	6900104	Excore Nuclear Instrumentation
	5	06/08/94	6900105	Full Length Rod Control
	6	06/08/94	6900106	Rod Position Indication
	7	04/13/95	6900107	Reactor Coolant System
	8	12/06/94	6900108	Reactor Coolant Pumps
	9	01/25/95	6900109	Pressurizer and Relief System
Book 2	11	01/23/96	6900111	Steam Generator
	13	08/07/95	6900113	Chemical & Volume Control System
	21	09/30/94	6900121	Emergency Core Cooling System
	25	01/03/96	6900125	Containment Spray
	26	08/17/95	6900126	Containment Building
	28	06/22/95	6900128	Containment Post Accident Evaluation
	29	09/30/94	6900129	Containment Vent. and Heat Removal
	40	01/22/96	6900140	Component Cooling Water
Book 3	41	06/12/95	6900141	Spent Fuel Pool Cooling, Purif. and Vent.
	44	06/06/94	6900144	Fuel Handling System
	63	01/10/96	6900163	Reactor Prot. and Safeguards Actuation
	68	11/29/94	6900168	Radiation Monitoring and Protection
	104	09/09/94	6900117	Main and Extraction Steam System
	105	07/11/95	6900118	Steam Dump System
Book 4	111	05/01/95	6900120	Feedwater Heater Vents and Drains
	112	07/12/95	6900122	Condensate and Feedwater System
	117	03/29/95	6900123	Auxiliary Feedwater System
	123	05/05/95	6900131	Condenser and Circulating Water
	127	01/31/95	6900132	Main Turbine Control
	130	09/11/95	6900133	Turbine, Oil, and Gland Seal
	132	04/06/95	6900134	Turbine Plant Cooling Water System
	137	09/11/95	6900136	Emerg Diesel Gen And Auxiliaries
Book 5	140	02/21/96	6900138	Main Power Distribution
	144	02/21/96	6900139	120 VAC & 125 VDC Distribution
	153	03/07/95	6900143	Fire Prot, Alt Shutdown, Safe Shutdown
	155	09/30/95	6900145	Instrument Air System
	165	01/26/96	6900154	Intake Cooling Water System
	170	02/21/96	6900157	Bus Stripping & Load Sequencer

UNIT 3 EMERGENCY OPERATING PROCEDURES LESSON PACKAGES

	Proced.#	Date	LP Num.	Title
Book 1	3-EOP-E-0	10/12/95	6900321	Reactor Trip or Safety Injection
	3-EOP-ES-0.0	04/21/92	6900322	Radiagnosis
	3-EOP-ES-0.1	10/11/95	6900323	Reactor Trip Response
	3-EOP-ES-0.2	10/23/95	6900324	Natural Circulation Cooldown
	3-EOP-ES-0.3	10/17/95	6900325	Natural Circulation Cooldown With Steam Void In Vessel With RVLMS (QSPDS)
	3-EOP-ES-0.4	10/19/95	6900326	Natural Circulation Cooldown With Steam Void In Vessel (Without RVLMS)
	3-EOP-E-1	09/26/93	6900327	Loss of Reactor or Secondary Coolant
Book 2	3-EOP-ES-1.1	10/24/95	6900328	SI Termination
	3-EOP-ES-1.2	10/24/95	6900329	Post LOCA Cooldown and Depressurization
	3-EOP-ES-1.3	10/24/95	6900330	Transfer to Cold Leg Recirculation
	3-EOP-ES-1.4	10/12/93	6900331	Transfer to Hot Leg Recirculation
	3-EOP-E-2	11/06/91	6900334	Faulted Steam Generator Isolation
	3-EOP-E-3	10/25/95	6900339	Steam Generator Tube Rupture
	3-EOP-ES-3.1	10/19/93	6900340	Post-SGTR Cooldown Using Backfill
Book 3	3-EOP-ES-3.2	10/13/93	6900341	Post-SGTR Cooldown Using Blowdown
	3-EOP-ES-3.3	10/13/93	6900342	Post-SGTR Cooldown Using Steam Dump
	3-EOP-ECA-0.0	09/21/94	6900348	Loss of All AC Power
	3-EOP-ECA-0.1	05/30/95	6900349	Loss of All AC Power Recovery Without SI Required
	3-EOP-ECA-0.2	11/01/95	6900350	Loss of All AC Power Recovery With SI Required
	3-EOP-ECA-1.1	09/24/93	6900332	Loss of Emergency Coolant Recirculation
	3-EOP-ECA-1.2	04/29/92	6900333	LOCA Outside Containment
	3-EOP-ECA-2.1	10/12/93	6900335	Uncontrolled Depressurization of All Steam Generators
Book 4	3-EOP-ECA-3.1	10/13/93	6900343	SGTR With Loss of Reactor Coolant -Subcooled Recovery Desired
	3-EOP-ECA-3.2	02/28/96	6900344	SGTR With Loss of Reactor Coolant -Saturated Recovery Desired
	3-EOP-ECA-3.3	02/28/96	6900345	SGTR Without Pressurizer Pressure Control
	3-EOP-F-0	05/03/94	6900353	Critical Safety Function Status Trees
	3-FR-S.1-2	09/26/93	6900346	Response to Nuclear Generation/ATWS-Loss of Core Shutdown
	3-FR-C.1-3	10/26/95	6900347	Core Cooling
Book 5	3-FR-H.1-5	10/26/95	6900337	Heat Sink
	3-FR-P.1-2	10/30/95	6900336	Integrity
	3-FR-Z.1-3	10/11/93	6900338	Abnormalities
	3-FR-I.1-3	10/31/95	6900351	Responses to High/Low PRZ Levels and Voids in the Reactor Vessel

**OFF-NORMAL OPERATING PROCEDURE
LESSON PACKAGES**

Proced.#	Date	LP Num.	Title
Book 1			
ONOP-003.X	12/15/94	6900260	Loss of 120V Vital Instrument Panel
ONOP-004	06/20/95	6900255	Loss of Offsite Power
ONOP-004.1	06/20/95	6900256	System Restoration following Loss of Offsite Power
ONOP-004.X	06/20/95	6900263	Loss of *A, *B, *C, or *D 4KV Bus ONOPs
ONOP-008	08/17/93	6900217	Turbine Plant Cooling Water Malfunction
ONOP-011	04/20/95	7100152	Screen Wash System / Intake Malfunction
ONOP-019	04/28/93	7100154	Intake Cooling Water System ONOP Training
ONOP-028.X	12/06/94	6900207	Rod Control System Malfunctions
ONOP-030	06/07/95	6900229	Component Cooling Water Malfunctions
ONOP-041.1	04/18/94	6900205	Reactor Coolant Pump Off-Normal
Book 2			
ONOP-041.3	10/11/94	6900212	Excessive RCS Leakage
ONOP-041.4	10/07/93	6900228	Excessive RCS Activity
ONOP-041.5	06/14/93	6900204	Pressurizer Pressure Control Malfunction
ONOP-041.6	11/01/93	6900254	Pressurizer Level Control Malfunction
ONOP-041.7	12/11/95	6900265	Shutdown LOCA (Mode 3 < 1000 psig or Mode 4)
ONOP-041.8	11/22/94	6900266	Shutdown LOCA (Mode 5 or 6)
ONOP-046.1	08/19/93	6900232	Emergency Boration
ONOP-046.3	10/07/93	6900233	Loss of Boration Flowpaths
ONOP-047.1	09/25/95	6900234	Loss of Charging Flow in Modes 1-4
ONOP-049.1	12/15/94	6900243	Deviation or Failure of Safety Related or Reactor Protection Channels
ONOP-050	11/22/95	6900210	Loss of Residual Heat Removal
ONOP-059.X	01/08/89	6900206	Nuclear Instrumentation Malfunctions
ONOP-066	11/05/91	6900246	High Area Radiation Monitoring System Alarm
ONOP-067	01/10/96	6900242	Radioactive Effluent Release
ONOP-075	09/16/93	6900202	Auxiliary Feedwater System Malfunction
Book 3			
ONOP-089	04/18/95	6900248	Turbine Runback
ONOP-100	09/13/93	6900239	Fast Load Reduction
ONOP-105	12/05/94	6900252	Control Room Evacuation

**ADMINISTRATIVE PROCEDURE
LESSON PACKAGES**

Proced.#	Date	LP Num.	Title
Book 1			
ADM-031	09/21/93	6900012	Independent Verification
ADM-051	07/24/95	6900032	Outage Risk Assessment and Control
ADM-102/103	02/28/96	6900010	Instructions/Procedures and Drawings
ADM-115	12/22/94	6900006	Notification of Plant Events
ADM-200	04/25/94	6900025	Conduct of Operations
ADM-201	04/26/94	6900003	Operations Procedure Usage
ADM-202	01/03/95	6900022	Shift Relief and Turnover
ADM-203	04/26/94	6900024	Shift Operating Practices
ADM-204	07/26/94	6900023	Operations Narrative Logbooks
ADM-205	01/26/96	6900005	Control of Switches, Valves & Locks
ADM-207	05/24/94	6900011	Ops Instructions in the Event of a Situation Not Addressed By Procedure
ADM-208	10/12/94	6900208	Secondary Chemistry Requirements & Deviation From Limits
ADM-211	06/29/95	6900320	EOP Introduction and EOP/ONOP User's Guide
ADM-212	01/05/95	6900008	In-Plant Equipment Clearance Orders
Book 2			
ADM-213	04/08/94	6900037	Tech Spec Related Equipment OOS Logbook
ADM-503	01/03/95	6900029	Control & Use of Temporary System Alterations
ADM-536	12/02/94	6900503	Tech Spec Position Statements
ADM-555	04/26/95	6900043	Reactivity Management
ADM-600	12/08/94	6900020	Health Physics Manual
ADM-701	01/03/95	6900007	PWO Preparation

**EMERGENCY PLAN IMPLEMENTING PROCEDURES
LESSON PLANS**

LP Num.	Date	Title
3200001	05/09/95	Emergency Plan Overview
3200002	02/28/96	Notifications/Communications
3200003	10/10/95	Emergency Classification
3200004	07/11/95	Radiological Assessment/Protective Action Recommendations
3200008	03/10/95	Management Control of Emergencies and Recovery
3200012	02/28/96	Technical Support Center
3200013	05/09/95	Operations Support Center

**TECHNICAL SPECIFICATIONS
LESSON PLANS**

LP Num.	Date	Title
6900517	03/15/93	Introduction & Summary
6900518	09/15/95	Sect 1.0/2.0 Definitions, Safety Limits and Limited Safety System Settings
6900519	01/25/95	Sect 5.0/6.0 Design Features and Administrative Controls
6900520	02/06/95	Sect 3/4.0 Applicability
6900521	03/30/95	Sect 3/4.1 Reactivity Control Systems
6900522	10/29/94	Sect 3/4.2 Power Distribution Limits
6900523	09/15/95	Sect 3/4.3 Instrumentation
6900524	10/14/94	Sect 3/4.4 Reactor Coolant System
6900525	10/24/94	Sect 3/4.5 Emergency Core Cooling
6900526	04/01/94	Sect 3/4.6 Containment System
6900527	08/04/95	Sect 3/4.7 Plant Systems
6900528	01/08/96	Sect 3/4.8 Electrical Power Systems
6900529	06/05/95	Sect 3/4.9 Refueling Operations
6900531	12/10/93	Sect 3/4.11 Radioactive Effluence

SYSTEMS EXAM BANK QUESTIONS

SD#	LP Num.	File	Title
3	6900103	SYS01	Incore Instrumentation
4	6900104	SYS01	Excore Nuclear Instrumentation
5	6900105	SYS01	Full Length Rod Control
6	6900106	SYS01	Rod Position Indication
7	6900107	SYS01	Reactor Coolant System
8	6900108	SYS01	Reactor Coolant Pumps
9	6900109	SYS01	Pressurizer and Relief System
11	6900111	SYS02	Steam Generator
13	6900113	SYS02	Chemical & Volume Control System
21	6900121	SYS02	Emergency Core Cooling System
25	6900125	SYS02	Containment Spray
26	6900126	SYS02	Containment Building
28	6900128	SYS02	Containment Post Accident Evaluation
29	6900129	SYS02	Containment Ventilation and Heat Removal System
40	6900140	SYS03	Component Cooling Water
41	6900141	SYS03	Fuel Pool Cooling, Purification and Ventilation
44	6900144	SYS03	Fuel Handling System
63	6900163	SYS03	Reactor Protection and Safeguards Actuation System
68	6900168	SYS03	Radiation Monitoring and Protection
104	6900117	SYS03	Main and Extraction Steam System
105	6900118	SYS03	Steam Dump System
111	6900120	SYS03	Feedwater Heater Vents and Drain
112	6900122	SYS03	Condensate and Feedwater System
117	6900123	SYS04	Auxiliary Feedwater System
123	6900131	SYS04	Condenser and Circulating Water
127	6900132	SYS04	Main Turbine Control
130	6900133	SYS04	Turbine, Oil, and Gland Seal
132	6900134	SYS04	Turbine Plant Cooling Water System
137	6900136	SYS04	Emergency Diesel Generator and Auxiliaries
140	6900138	SYS04	Main Power Distribution
144	6900139	SYS05	120 VAC & 125 VDC Distribution
153	6900143	SYS05	Fire Prot, Fire Water & ASD Panel
155	6900145	SYS05	Plant Air Systems
165	6900154	SYS05	Intake Cooling Water System
170	6900157	SYS05	Emergency Load Sequencer/Bus Stripping

TECHNICAL SPECIFICATION EXAM BANK QUESTIONS

LP Num.	File	Technical Specification Section / Title
6900517	TECHSPEC	Introduction & Summary
6900518	TECHSPEC	Sect 1.0/2.0 Definitions, Safety Limits and Limited Safety System Settings
6900519	TECHSPEC	Sect 5.0/6.0 Design Features and Administrative Controls
6900520	TECHSPEC	Sect 3/4.0 Applicability
6900521	TECHSPEC	Sect 3/4.1 Reactivity Control Systems
6900522	TECHSPEC	Sect 3/4.2 Power Distribution Limits
6900523	TECHSPEC	Sect 3/4.3 Instrumentation
6900524	TECHSPEC	Sect 3/4.4 Reactor Coolant System
6900525	TECHSPEC	Sect 3/4.5 Emergency Core Cooling
6900526	TECHSPEC	Sect 3/4.6 Containment System
6900527	TECHSPEC	Sect 3/4.7 Plant Systems
6900528	TECHSPEC	Sect 3/4.8 Electrical Power Systems
6900529	TECHSPEC	Sect 3/4.9 Refueling Operations
6900531	TECHSPEC	Sect 3/4.11 Radioactive Effluence

UNIT 3 EMERGENCY OPERATING PROCEDURES EXAM BANK

Proced.#	Date	File	Title
3-EOP-E-0	6900321	EOP_EB1	Reactor Trip or Safety Injection
3-EOP-ES-0.0	6900322	EOP_EB1	Radiagnosis
3-EOP-ES-0.1	6900323	EOP_EB1	Reactor Trip Response
3-EOP-ES-0.2	6900324	EOP_EB1	Natural Circulation Cooldown
3-EOP-ES-0.3	6900325	EOP_EB1	Natural Circulation Cooldown With Steam Void In Vessel With RVLMS (QSPDS)
3-EOP-ES-0.4	6900326	EOP_EB1	Natural Circulation Cooldown With Steam Void In Vessel (Without RVLMS)
3-EOP-E-1	6900327	EOP_EB1	Loss of Reactor or Secondary Coolant
3-EOP-ES-1.1	6900328	EOP_EB1	SI Termination
3-EOP-ES-1.2	6900329	EOP_EB1	Post LOCA Cooldown and Depressurization
3-EOP-ES-1.3	6900330	EOP_EB1	Transfer to Cold Leg Recirculation
3-EOP-ES-1.4	6900331	EOP_EB1	Transfer to Hot Leg Recirculation
3-EOP-E-2	6900334	EOP_EB1	Faulted Steam Generator Isolation
3-EOP-E-3	6900339	EOP_EB1	Steam Generator Tube Rupture
3-EOP-ES-3.1	6900340	EOP_EB1	Post-SGTR Cooldown Using Backfill
3-EOP-ES-3.2	6900341	EOP_EB1	Post-SGTR Cooldown Using Blowdown
3-EOP-ES-3.3	6900342	EOP_EB1	Post-SGTR Cooldown Using Steam Dump
3-EOP-ECA-0.0	6900348	EOP_EB2	Loss of All AC Power
3-EOP-ECA-0.1	6900349	EOP_EB2	Loss of All AC Power Recovery Without SI Required
3-EOP-ECA-0.2	6900350	EOP_EB2	Loss of All AC Power Recovery With SI Required
3-EOP-ECA-1.1	6900332	EOP_EB2	Loss of Emergency Coolant Recirculation
3-EOP-ECA-1.2	6900333	EOP_EB2	LOCA Outside Containment
3-EOP-ECA-2.1	6900335	EOP_EB2	Uncontrolled Depressurization of All Steam Generators
3-EOP-ECA-3.1	6900343	EOP_EB2	SGTR With Loss of Reactor Coolant - Subcooled Recovery Required
3-EOP-ECA-3.2	6900344	EOP_EB2	SGTR With Loss of Reactor Coolant - Saturated Recovery Desired
3-EOP-ECA-3.3	6900345	EOP_EB2	SGTR Without Pressurizer Pressure Control
3-EOP-F-0	6900353	EOP_EB2	Critical Safety Function Status Trees
3-FR-S.1,2	6900346	EOP_EB2	Response to Nuclear Generation/ATWS
3-FR-C.1-3	6900347	EOP_EB2	Response to Inadequate Core Cooling
3-FR-H.1-5	6900337	EOP_EB2	Response to Loss of Secondary Heat Sink
3-FR-P.1,2	6900336	EOP_EB2	Response to Imminent Pressurized Thermal Shock Condition
3-FR-Z.1-3	6900338	EOP_EB2	Response to High Containment Challenges
3-FR-I.1-3	6900351	EOP_EB2	Response to RCS Integrity Challenges

OFF NORMAL OPERATING PROCEDURE
EXAM BANK

Proced.#	Date	File	Title
ONOP-003.X	6900260	ONOP_EB	Loss of Vital AC ONOP's
ONOP-004	6900255	ONOP_EB	Loss of Offsite Power
ONOP-004.1	6900256	ONOP_EB	System Restoration following Loss of Offsite Power
ONOP-004.X	6900263	ONOP_EB	Loss of *A, *B, *C, or *D 4KV Bus ONOPs
ONOP-008	6900217	ONOP_EB	Turbine Plant Cooling Water Malfunction
ONOP-011	7100152	ONOP_EB	Screen Wash System / Intake Malfunction
ONOP-019	7100154	ONOP_EB	Intake Cooling Water Malfunctions
ONOP-028.X	6900207	ONOP_EB	Rod Control System Malfunctions
ONOP-030	6900229	ONOP_EB	Loss of Component Cooling Water
ONOP-041.1	6900205	ONOP_EB	Reactor Coolant Pump Malfunction
ONOP-041.3	6900212	ONOP_EB	Excessive RCS Leakage
ONOP-041.4	6900228	ONOP_EB	Excessive RCS Activity
ONOP-041.5	6900204	ONOP_EB	Pressurizer Pressure Control Malfunction
ONOP-041.6	6900254	ONOP_EB	Pressurizer Level Control Malfunction
ONOP-041.7	6900265	ONOP_EB	Shutdown LOCA (Mode 3 < 1000 psig or Mode 4)
ONOP-041.8	6900266	ONOP_EB	Shutdown LOCA (Mode 5 or 6)
ONOP-046.1	6900232	ONOP_EB	Emergency Boration
ONOP-046.3	6900233	ONOP_EB	Loss of Boration Flowpaths
ONOP-047.1	6900234	ONOP_EB	Loss of Charging Flow in Modes 1-4
ONOP-049.1	6900243	ONOP_EB	Deviation or Failure of Safety Related or Reactor Protection Channels
ONOP-050	6900210	ONOP_EB	Loss of Residual Heat Removal
ONOP-059.X	6900206	ONOP_EB	Nuclear Instrumentation Malfunctions
ONOP-066	6900246	ONOP_EB	High Area Radiation Monitoring Alarms
ONOP-067	6900242	ONOP_EB	Radioactive Effluent Release
ONOP-075	6900202	ONOP_EB	Auxiliary Feedwater System Malfunction
ONOP-089	6900248	ONOP_EB	Turbine Runback
ONOP-100	6900239	ONOP_EB	Fast Load Reduction
ONOP-105	6900252	ONOP_EB	Control Room Evacuation

NRC EXAM MATERIAL FOR PTN RCO GROUP XVI & SRO UPGRADE '96

ADMIN
EXAM BANK

Proced.#	Date	File	Title
ADM-031	6900012	ADM_EB	Independent Verification
ADM-051	6900032	ADM_EB	Outage Risk Assessment and Control
ADM-102/103	6900010	ADM_EB	Instruction/Procedure Change Control
ADM-115	6900006	ADM_EB	Notification of Plant Events
ADM-200	6900025	ADM_EB	Conduct of Operations
ADM-201	6900003	ADM_EB	Operations Procedure Usage
ADM-202	6900022	ADM_EB	Shift Relief and Turnover
ADM-203	6900024	ADM_EB	Shift Operating Practices
ADM-204	6900023	ADM_EB	Operations Narrative Logbooks
ADM-205	6900005	ADM_EB	Control of Switches, Valves & Locks
ADM-207	6900011	ADM_EB	Situations Not Addressed By Procedure
ADM-208	6900208	ADM_EB	Secondary Chemistry Requirements
ADM-211	6900320	ADM_EB	EOP Introduction and EOP/ONOP User's Guide
ADM-212	6900008	ADM_EB	In-Plant Equipment Clearance Orders
ADM-213	6900037	ADM_EB	Tech Spec Related Equipment OOS
ADM-503	6900029	ADM_EB	Temporary System Alterations
ADM-536	6900503	ADM_EB	Tech Spec Position Statements
ADM-600	6900020	ADM_EB	Health Physics Manual
ADM-701	6900007	ADM_EB	Plant Work Orders

**EMERGENCY PLAN IMPLEMENTING PROCEDURES
EXAM BANK**

LP#	File	Title
3200001	EPIP_EB	Emergency Plan Overview
3200002	EPIP_EB	Notifications/Communications
3200003	EPIP_EB	Emergency Classification
3200004	EPIP_EB	Radiological Assessment/Protective Action Recommendations
3200008	EPIP_EB	Management Control of Emergencies and Recovery
3200012	EPIP_EB	Technical Support Center
3200013	EPIP_EB	Operations Support Center

SIMULATOR EVALUATION SCENARIO GUIDES

SES#	Date	Title
Book 1		
SES-001	02/26/96	Reactor Startup
SES-012	01/03/96	Loss of Feedwater/ATWS
SES-013	01/03/96	RCP Seal Pkg Failure / Loss of Emergency Coolant Recirculation
SES-016	01/08/96	Loss of All Feedwater/ATWS
SES-022	02/26/96	Plant Startup/Steam Break I.C./ATWS
SES-023	01/08/96	Loss of Turbine Load/ATWS
SES-027	01/09/96	Loss of Coolant Accident (Mode 4)
SES-033	02/26/96	Pzr Stm Space LOCA with ECCS and Turbine Trip Failures
SES-035	01/04/96	Small Break Loss of Coolant Accident
SES-035.1	01/09/96	Plant Startup Power/Small Break LOCA
SES-036	01/04/96	Small Break LOCA/ATWS
SES-038	02/26/96	Unit Shutdown/RCP Seal Failure
SES-038.1	03/09/95	Loss of Charging/RCP Seal Failure
SES-042	03/21/95	Steam Generator Tube Rupture
SES-043	01/04/96	SGTR/Loss of Offsite Power
SES-045	02/26/96	Faulted-Ruptured S/G with Sequencer Failure
SES-045.1	02/26/96	Faulted-Ruptured S/G / Inadvertent Dilution
SES-049	02/26/96	RCP Seal Failure / SGTR
Book 2		
SES-054	02/26/96	Steam Break Outside Containment
SES-055	01/04/96	Steam Break Inside Containment
SES-055.2	12/20/95	Steam Break I.C./ATWS/Loss of 3A 4KV Bus
SES-055.3	12/20/95	Ruptured-Faulted S/G I.C.
SES-057	02/26/96	Depressurization of All Steam Generators
SES-057.1	02/26/96	All S/G's Depress Outside of CNMT/SI Termination
SES-065	11/01/95	Loss of All AC and RHR in Mode 5
SES-065.1	02/26/96	Loss of All AC Power
SES-065.3	10/18/95	Loss of CCW / Loss of Offsite Power/3A EDG Failure
SES-065.4	11/01/95	Loss of Offsite Power/RHR in Mode 4
SES-065.5	11/02/95	Loss of All AC Power/Loss of All Feedwater
SES-065.6	06/02/95	Large Break LOCA/Loss of Offsite Power
SES-070.1	03/09/95	Loss of 3P06/Loss of All Charging/LOCA

Distribution Sheet

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Forwards NRC Forms 396 and 398 for listed employee re renewal of operating license.

Body:

Docket: 05000250, Notes: N/A

Docket: 05000251, Notes: N/A

FAC



FPL

JAN 24 2000

L-2000-018
10 CFR 55.57
10 CFR 2.790

Luis A. Reyes
Regional Administrator, Region II
U.S. Nuclear Regulatory Commission
Atlanta Federal Center
61 Forsyth Street, S. W., Suite 23T85
Atlanta, GA 30303

Dear Mr. Reyes:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
License Renewal

The following Florida Power & Light Company (FPL) employee is applying for renewal of his operating license:

<u>NAME</u>	<u>LICENSE #</u>	<u>DOCKET #</u>
Milton A. Newton	SOP-20632-1	55-20342

Attached are NRC Forms 396 and 398 for the above listed FPL employee.

By copy of this letter we are providing the original and two copies of this package to Mr. Harold Christensen, as instructed by your staff.

This letter contains personal information, the disclosure of which would clearly constitute unwarranted invasion of personal privacy. Pursuant to 10 CFR 2.790(a)(6), we request this letter be withheld from public disclosure.

Very truly yours,

R. J. Hovey
Vice President
Turkey Point Plant

OIH

Attachments

cc: Harold Christensen, Chief, Operations Branch, Region II, USNRC
(original and 2 copies)
Document Control Desk, Washington D.C. (w/o attachments)
Senior Resident Inspector, USNRC, Turkey Point Plant (w/o attachments)

003679744

Delet. PDR
NOAC.

IE42

Distri94.txt
Distribution Sheet

50-250

12/20/99

Priority: Normal

From: Andy Hoy

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Subject:

License Restriction Change. Change to license SOP-2382-8 for TL Wogan requested.

Body:

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IE42 - Operator Licensing Examination Reports

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FPL

L-99-281
10 CFR 55.23
10 CFR 2.790

DEC 20 1999

Mr. Luis A. Reyes
Regional Administrator, Region II
U.S. Nuclear Regulatory Commission
Atlanta Federal Center
61 Forsyth St., SW, Suite 23T85
Atlanta, Georgia 30323

Dear Mr. Reyes:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
License Restriction Change


The following Florida Power and Light Company (FPL) employee is requesting a change in his operating license to add a restriction.

<u>NAME</u>	<u>LICENSE #</u>	<u>DOCKET #</u>
Thomas L. Wogan	SOP-2382-8	55-4290

Attached is the NRC Form 396, "Certification of Medical Examination by Facility Licensee," and supporting medical documentation for the above listed employee.

This letter and its attachments contain personal information, the disclosure of which would clearly constitute unwarranted invasion of personal privacy. Pursuant to 10 CFR 2.790 (a)(6), we request that this letter be withheld from public disclosure.

Very truly yours,


R. J. Hovey
Vice President
Turkey Point Plant

OIH

Attachments

cc: Harold Christensen, Chief, Operator Licensing and Human Performance
Branch, Region II, USNRC
Document Control Desk, Washington D.C. (w/o attachments)
Senior Resident Inspector, USNRC, Turkey Point Plant (w/o attachments)

Distribution Sheet

Priority: Normal

From: Elaine Walker

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ID: 003674931Subject:
Turkey Point Units 3 and 4 License Restriction ChangeBody:
PDR ADOCK 05000250 V

Docket: 05000250, Notes: N/A

Docket: 05000251, Notes: N/A

JAN 06 2000

L-2000-003
10 CFR 55.23
10 CFR 2.790

FPL

Mr. Luis A. Reyes
Regional Administrator, Region II
U.S. Nuclear Regulatory Commission
Atlanta Federal Center
61 Forsyth St., SW, Suite 23T85
Atlanta, Georgia 30323

Dear Mr. Reyes:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
License Restriction Change


The following Florida Power and Light Company (FPL) employee is requesting a change in his operating license to add a restriction.

<u>NAME</u>	<u>LICENSE #</u>	<u>DOCKET #</u>
George M. Murphy	SOP-20403-2	55-20073

Attached is the NRC Form 396, "Certification of Medical Examination by Facility Licensee," and supporting medical documentation for the above listed employee.

This letter and its attachments contain personal information, the disclosure of which would clearly constitute unwarranted invasion of personal privacy. Pursuant to 10 CFR 2.790 (a) (6), we request that this letter be withheld from public disclosure.

Very truly yours,



R. J. Hovey
Vice President
Turkey Point Plant

OIH

Attachments

cc: Harold Christensen, Chief, Operator Licensing and Human Performance
Branch, Region II, USNRC
Document Control Desk, Washington D.C. (w/o attachments)
Senior Resident Inspector, USNRC, Turkey Point Plant (w/o attachments)

IE42

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Distribution Sheet

Priority: Normal

12/7/99

From: Esperanza Lomosbog

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K Jabbour

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ID: 993500288

Subject:

Letter forwarding NRC Form 396 and supporting medical documentation for M. J. Matuszewski, license SOP-20402-2. The employee is requesting a license change restriction. Enclosures are withheld, per 10CFR2.790(a)(6).

Body:

PDR ADOCK 05000250 V

Docket: 05000250, Notes: N/A

Docket: 05000251, Notes: N/A

FA



FPL

Mr. Luis A. Reyes
Regional Administrator, Region II
U.S. Nuclear Regulatory Commission
Atlanta Federal Center
61 Forsyth St., SW, Suite 23T85
Atlanta, Georgia 30323

DEC 07 1999

L-99-261
10 CFR 55.23
10 CFR 2.790

Dear Mr. Reyes:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
License Restriction Change

The following Florida Power and Light Company (FPL) employee is requesting a change in his operating license to add a restriction.

<u>NAME</u>	<u>LICENSE #</u>	<u>DOCKET #</u>
Michael J. Matuszewski	SOP-20402-2	55-20735

Attached is the NRC Form 396, "Certification of Medical Examination by Facility Licensee," and supporting medical documentation for the above listed employee.

This letter and its attachments contain personal information, the disclosure of which would clearly constitute unwarranted invasion of personal privacy. Pursuant to 10 CFR 2.790 (a) (6), we request that this letter be withheld from public disclosure.

Very truly yours,

R. J. Hovey
Vice President
Turkey Point Plant

OIH

Attachments

cc: Harold Christensen, Chief, Operator Licensing and Human Performance
Branch, Region II, USNRC
Document Control Desk, Washington D.C. (w/o attachments)
Senior Resident Inspector, USNRC, Turkey Point Plant (w/o attachments)

993500288

IE42

Delete: NRC PPL
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Distri67.txt
Distribution Sheet

Priority: Normal

12/7/88

From: Esperanza Lomosbog

Action Recipients:

NRR/DLPM/LPD2-2

K Jabbour

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ID: 993500294

Subject:

Letter informing of license relinquishment for F. A. Burke, license OP
-21194, effective 991130.

Body:

PDR ADOCK 05000250 V

Docket: 05000250, Notes: N/A

Docket: 05000251, Notes: N/A



FPL

DEC 07 1999

L-99-262

10 CFR 50.74

10 CFR 2.790

Luis A. Reyes
Regional Administrator, Region II
U. S. Nuclear Regulatory Commission
Atlanta Federal Center
61 Forsyth St., SW, Suite 23T85
Atlanta, Georgia 30323

Dear Mr. Reyes:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
License Relinquishment

The following Florida Power & Light Company employee is relinquishing her license:

<u>NAME</u>	<u>LICENSE #</u>	<u>DOCKET #</u>	<u>EFFECTIVE DATE</u>
F. A. Burke	OP-21194	55-22169	November 30, 1999

This letter contains personal information, the disclosure of which would clearly constitute unwarranted invasion of personal privacy. Pursuant to 10 CFR 2.790 (a) (6), we request that this letter be withheld from public disclosure.

Very truly yours,

R. J. Hovey
Vice President
Turkey Point Plant

OIH

cc: Harold Christensen, Chief, Operator Licensing and Human
Performance Branch, Region II, USNRC
Document Control Desk, USNRC
Senior Resident Inspector, USNRC, Turkey Point Plant

993500294

Delete: NRC PDR
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