

March 12, 2001

L-2001-043 10 CFR 50 Appendix E

U. S. Nuclear Regulatory Commission

Attn: Document Control Desk Washington, D. C. 20555

Re:

St. Lucie Units 1 and 2

Docket Nos. 50-335 and 50-389

Emergency Plan Implementing Procedure

In accordance with 10 CFR 50 Appendix E, enclosed is a copy of the revised procedure that implements the Emergency Plan as listed below.

Number	<u>Title</u>	Revision	Implementation Date
EPIP-01	Classification of Emergencies	3	February 13, 2001

EPIP-01 Revision 3 added Plant Management Action Item (PMAI) references; added definitions for owner controlled area (OCA), protected area (PA), and power block; clarified classification guidance; and made administrative/editorial changes.

Please contact us if there are any questions regarding this procedure.

Very truly yours,

Rajiv S. Kundalkar Vice President St. Lucie Plant

RSK/tlt

Enclosure

cc: Regional Administrator, USNRC, Region II (2 copies) Senior Resident Inspector, USNRC, St. Lucie Plant w/o

A045



ST. LUCIE PLANT EMERGENCY PLAN IMPLEMENTING PROCEDURE

SAFETY RELATED

Procedure No. **EPIP-01**

Current Rev. No. 3

Effective Date: 02/13/01

Title:

CLASSIFICATION OF EMERGENCIES

Responsible Department:

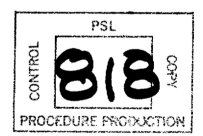
EMERGENCY PLANNING

Revision Summary

Revision 3 - Added PMAI references, added definitions for OCA, PA and power block, clarified classification guidance and made editorial/administrative changes. (J. R. Walker, 02/09/01)

Revision 2 - Clarified initiating conditions and emergency action levels to correspond to changes in the PSL emergency plan in accordance with PMAI PM99-09-154, defined classification table and made editorial changes. (J. R. Walker, 10/13/00)

Revision 1 - Revised to RCS EAL for alert based on NESP007 guidance. (J. R. Walker, 04/21/00)



Revision	FRG Review Date	Approved By	Approval Date	SOPS DATE
0	12/15/97	J. Scarola Plant General Manager	12/15/97	DOCT PROCEDURE DOCN EPIP-01
Revision	FRG Review Date	Approved By	Approval Date	SYSCOMPLETED
3	02/08/01	R. G. West Plant General Manager	02/09/01	ITM3
		N/A Designated Approver		
		N/A Designated Approver (Minor Correction)		

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1.0 PURPOSE

This procedure provides instructions on the classification of emergencies at St. Lucie Plant.

Emergency classifications in order of increasing seriousness are:

- Unusual Event
- Alert
- Site Area Emergency
- General Emergency

Specific criteria are provided to assure proper escalation and de-escalation between emergency classification levels.

NOTE

One or more of the following symbols may be used in this procedure:

- § Indicates a Regulatory commitment made by Technical Specifications, Condition of License, Audit, LER, Bulletin, etc., and shall NOT be revised without Facility Review Group review and Plant General Manager approval.
- ¶ Indicates a management directive, vendor recommendation, plant practice or other non-regulatory commitment that should NOT be revised without consultation with the plant staff.

2.0 REFERENCES/RECORDS REQUIRED/COMMITMENT DOCUMENTS

2.1 References

- 1. St. Lucie Plant Radiological Emergency Plan (E-Plan)
- 2. E-Plan Implementing Procedures (EPIP 00-13)
- 3. C-200, Offsite Dose Calculation Manual (ODCM).
- **4.** AP 0010502, Oil and Hazardous Material Emergency Response Plan.
- ¶₁ **5.** NUREG-1022, Section 3.1.1.

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E	EPIP-	01	ST. LUCIE PLANT		
2.0			NCES/RECORDS REQUIRED/COMMITMENT DOCUMEN	TS	
	(con	tinue	d)		
	2.1	(con	ntinued)		
		`	*		
\P_2		6.	NRC IEN No. 85-80, Timely Declaration of an Emergency	Class,	
1			Implementation of an Emergency Plan, and Emergency Notifications, October 15, 1985.		/R3
			Notifications, October 15, 1505.		71.10
\P_3		7 .	NRC EPPOS No. 2, Emergency Preparedness Position (E		
<u>.</u>			on Timeliness of Classification of Emergency Conditions, 1995.	August,	/R3
			1995.		/110
\P_4		8.	PMAI PM98-01-017, Loss of Seismic Monitoring Capabilit	y.	/R3
	2.2	Rec	ords Required		
		The	basis for classifying an emergency condition shall be reco	orded in	
			ropriate emergency logs.		
	2.3	Con	nmitment Documents		
§ ₁		CR	00-0614 (RCS leakage during shutdown cooling)		
§ 2			AI PM99-09-154 (IC and EAL changes submitted under FF 8-2000).	PL letter	
3.0	RES	SPON	ISIBILITIES		
	3.1	Nuc	clear Plant Supervisor (NPS)		
		1.	The Nuclear Plant Supervisor is responsible to promptly abnormal situations into one of the four defined categorie		
		2.	If an emergency has been declared, the Nuclear Plant Striss responsible for assuming the position of Emergency Coand retaining this position until relieved.	upervisor pordinator	
	3.2	Em	ergency Coordinator (EC)		
		cha	e Emergency Coordinator is responsible to continually eval anges in plant conditions against the classification table in cedure.		

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		TIONS	
4.1	Em	nergency Classes	/R3
	1.	Unusual Event	/RS
		This classification is represented by off-normal events or conditio at the plant for which no significant degradation of the level of safety of the plant has occurred or is expected. Any releases of radioactive material which may have occurred or which may be expected are minor and constitute no appreciable health hazard.	ns
	2.	Alert	/R
		This classification is represented by events which involve an actuor potential substantial degradation of the level of safety of the plant combined with a potential for limited uncontrolled releases a radioactivity from the plant.	
	3.	Site Area Emergency	/R
		This classification is composed of events which involve actual or likely major failures of plant functions needed for protection of the public combined with a potential for significant uncontrolled releases of radioactivity from the plant.	
	4.	General Emergency	/R
		This classification is composed of events which involve actual or imminent substantial core degradation and potential loss of containment integrity combined with a likelihood of significant uncontrolled releases of radioactivity from the plant.	
4.2	CI	assification Table	/F
	Co res	composite of Emergency Action Levels (EALs) and their Initiating onditions (ICs) used to evaluate off normal/emergency conditions sulting in declaration of one of the four Emergency Classes, as propriate. The Table is arranged in the following categories:	
	1.	Events Affecting Primary Pressure	/F
		A. Abnormal Primary Leak Rate	
		B. Abnormal Primary/Secondary Leak Rate	

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4.0 DEFINITIONS (continued)

4.2 (continued)

- 1. (continued)
 - C. Loss of Secondary Coolant

2. Abnormal Radiation, Contamination and Effluent Releases

- A. Uncontrolled Effluent Release
- B. High Radiation Levels in Plant
- 3. Fires, Explosions

4. Accident Involving Fuel

- A. Fuel Element Failure
- B. Fuel Handling

5. Natural Emergencies

- A. Earthquake
- B. Hurricane
- C. Tornado
- D. Abnormal Water Level

6. Miscellaneous Events

A. Increased Awareness or Potential Core Melt

7. Electrical Malfunctions

A. Loss of Power

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- 4.0 DEFINITIONS (continued)
 - 4.2 (continued)
 - 8. Degradation of Control Capabilities
 - A. Loss of Plant Control Functions
 - B. Loss of Alarms, Communications, Monitoring
 - 9. Hazards to Station Operation
 - A. Aircraft, Missile
 - B. Turbine Failure
 - C. Toxic or Flammable Gas
 - 10. Security Threat
 - 4.3 Plant The St. Lucie Plant, Unit 1 and Unit 2
 - **4.4 Site** A general term referring to the location of the St. Lucie Nuclear Power Plant. Other terms related to the site are given below:
 - 1. Owner Controlled Area That portion of FPL property surrounding and including the St. Lucie Nuclear Power Plant which is subject to limited access and control as deemed appropriate by FPL.
 - 2. Protected Area The area (within the Owner Controlled Area) occupied by the nuclear units and associated equipment and facilities enclosed with the security perimeter fence. The area within which accountability of personnel is maintained in an emergency.
- §2 3. Power Block Structures, systems or components in the areas listed below that support the production of power. This includes any equipment needed for the direct generation of power or necessary fore safe operation and/or shutdown of one or both of the reactors.
 - A. Reactor Containment and Shield Buildings

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4.0 DEFINITIONS (continued)

4.4 (continued)

- 3. (continued)
 - B. Reactor Auxiliary Buildings including the following areas:
 - 1. Refueling Water Tank (RWT)
 - 2. Component Cooling Water (CCW) platform area
 - 3. Diesel Generator Buildings and Fuel Oil Storage Tanks
 - 4. Fuel Handling Building
 - 5. Primary Water Tank and Pumps
 - C. Intake Area
 - D. Discharge Canal & Headwall
 - E. Ultimate Heat Sink Structure
 - F. Fire Protection System including the fire pumps and the City Water Storage Tanks (CWST), but not including parts of the system associated with the North or South Service Buildings or other outlying facilities.
 - G. Turbine Buildings (all levels)
 - H. Condensate Storage Tanks (CST)
 - I. Main, Auxiliary and Startup Transformers
 - J. Steam Trestles
 - K. Turbine Lube Oil Storage Tanks
 - L. Gas House

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5.0 INSTRUCTIONS

- 5.1 Direct Initial Investigative and Mitigating Actions to Address the Event
 - 1. If the event involves entry into the Off-Normal Operating Procedures (ONOPs) or Emergency Operating Procedures (EOPs), Then-perform steps per ONOPs or EOPs until appropriate or directed to classify event.

/R3

- 2. If the event involves a release of hazardous materials to the environment, <u>Then</u> respond per AP 0010502, Oil and Hazardous Material Emergency Response Plan.
- 3. If the event involves a release of radioactive material to the environment, Then direct Chemistry personnel to implement EPIP-09, Off-site Dose Calculations.

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5.0 INSTRUCTIONS (continued)

NOTE

Emergency Action Levels/Initiating Conditions are applicable to <u>all</u> modes unless otherwise indicated.

5.2 Classifying the Event

- ¶3 1. A goal of fifteen (15) minutes should be used for assessing and classifying an emergency once indications (initiating conditions) are available to Control Room Operators that an Emergency Action Level (EAL) has been exceeded.
 - A. This goal should allow time for determination of indications (leak rate, etc.) and detailed review of Attachment 1, Emergency Classification Table.
 - 2. Use the best information available when working through the Emergency Classification Table. When confronted with conflicting information for which resolution is not apparent, classify the condition at the highest appropriate emergency class.
 - 3. If, in the judgement of the Nuclear Plant Supervisor (NPS)/Emergency Coordinator (EC), a situation is more serious than indicated by instrument readings or other parameters, Then classify the emergency condition at the more serious level (i.e., at the highest appropriate emergency class).
 - 4. If an EAL was met and the condition completely cleared prior to an emergency classification being declared, <u>Then</u>:
 - A. Classify the event in accordance with Attachment 1.
 - B. Termination of the event
 - 1. An event classified as an Unusual Event or Alert may be terminated at the time of declaration by the EC.
 - 2. An event classified as a Site Area Emergency or General Emergency may only be downgraded and/or terminated by the Recovery Manager (RM).

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5.0 INSTRUCTIONS (continued)

- ¶, 5.3 Classification of An Event Based On Subsequent Information
 - 1. If subsequent information of a more detailed nature (e.g., sampling results) becomes available after the initial classification has been made, <u>Then</u> reclassify as appropriate.
 - 2. If results of a protracted review (i.e., Engineering Evaluation, CR disposition, etc.) of an event indicate that conditions were met for an Emergency classification, and the condition has completely cleared prior to recognition of possible classification, Then notify NRC within one hour of discovery of the undeclared event.
 - **A.** Contact Emergency Preparedness for briefing of state and local agencies.

§ ₂	Section 1.	<u>CAUTION</u> A should not be used for a stear	m generator tube leak/rupture.			EPIP-01	PROCEDURE NO.:	ယ	REVISION NO.:
EVENT/CLASS	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY		2	Ö		
1.A. ABNORMAL PRIMARY LEAK RATE (Page 1 of 2)	Reactor Coolant System (RCS) Leakage 1. RCS leakage GREATER THAN 10 gpm as indicated by: A. Control Room observation OR B. Inventory balance calculation OR C. Field observation OR D. Emergency Coordinator judgement OR 2. Indication of leaking RCS safety or relief valve which causes RCS pressure to drop below setpoints: Unit 1 - 1600 psia Unit 2 - 1736 psia	RCS Leakage GREATER THAN 50 gpm 1. Unisolable RCS leakage as indicated by Charging/letdown mismatch greater than 50 gpm but less than available charging pump capacity. OR 2. Unisolable measured RCS leakage indicating greater than 50 gpm but less than available charging pump capacity.	LOCA GREATER THAN capacity of charging pumps 1. RCS leakage greater than available charging pump capacity occurring with RCS pressure above HPSI shutoff head. OR 2. RCS leakage greater than available makeup occurring with RCS pressure below HPSI shutoff head. OR 3. Loss of RCS subcooled margin due to RCS leakage (saturated conditions). OR 4. Containment High Range Radiation Monitors indicate 7.3 X 10³ R/hr (If CHRRM inoperable, Post-LOCA monitors indicate between 100 and 1000 mR/hr).	A release has occurred or is in progress resulting in: 1. Containment High Range Radiation monitor greater than 1.46 X 10 ⁵ R/hr (If CHRRM inoperable, Post-LOCA monitors greater than 1000 mR/hr). OR 2. Performance of EPIP-09 (Off-site Dose Calculations) or measured dose rates from off-site surveys indicate site boundary (1 mile) exposure levels have been exceeded as indicated by either A, B, C or D below: A. 1000 mrem/hr (total dose rate) B. 1000 mrem (total dose - TEDE) C. 5000 mrem/hr (thyroid dose rate) D. 5000 mrem (thyroid dose - CDE)	ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 1 of 20)	ST. LUCIE PLANT		SIFICATION OF EMERGENCIES	PROCEDURE TITLE:
1.A. ABNORMAL PRIMARY LEAK RATE AFTER CLASS	SIFYING, GO TO EPIP-(02, DUTIES AND RESPO	DNSIBILITIES OF THE E	(continued on next page) MERGENCY COORDINATOR			12 01 31	,	PAGE:

1.A. ABNORMAL PRIMARY LEAK RATE (Page 2 of 2)	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	Loss of 2 of the 3 fission product barriers with imminent loss of the third (any two of the following exist and the third is imminent).		EPIP-01	PROCEDURE NO.:	ω	REVISION NO.: P
				1. Fuel element failure (confirmed DEQ I-131 activity greater than 275 μCi/mL). AND 2. LOCA or Tube rupture on unisolable steam generator. AND 3. Containment Integrity Breached. NOTE Also refer to Potential Core Melt Event/ Class 6.A.	ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 2 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
1.A. ABNORMAL PRIMARY LEAK RATE AFTER CLASSI	FYING, GO TO EPIP-02,	DUTIES AND RES	SPONSIBILITIES OF THE E	MERGENCY COORDINATO	R		130131	<u>,</u>	PAGE:

EVENT/CLASS 1.B. ABNORMAL PRIMARY TO SECONDARY LEAK RATE (Page 1 of 2)	UNUSUAL EVENT RCS PRI/SEC Leakage 1. Measured RCS to secondary leakage exceeds Tech. Spec. limits.	ALERT Rapid gross failure of one steam generator tube (WITHIN charging pump capacity) with loss of offsite power	SITE AREA EMERGENCY Rapid gross failure of steam generator tubes (GREATER THAN charging pump capacity) with a loss of offsite power	GENERAL EMERGENCY Loss of 2 of the 3 fission product barriers with imminent loss of the third (any two of the following exist and the third is imminent).		EPIP-01	PROCEDURE NO.:	REVISION NO.: F
	AND 2. Secondary plant activity is detected.	1. Measured RCS to secondary leakage greater than Tech. Spec. Limits and within charging pump capacity. AND 2. Secondary plant activity is detected. AND 3. Loss of both Non-Vital 4.16 KV buses. (continued on next page)	1. Measured RCS to secondary leakage is greater than charging pump capacity. AND 2. Secondary plant activity is detected. AND 3. Loss of both Non-Vital 4.16 KV buses. (continued on next page)	1. Fuel element failure (confirmed DEQ I-131 activity greater than 275 μCi/mL). AND 2. LOCA or Tube rupture on unisolable steam generator. AND 3. Containment integrity breached. NOTE Also refer to Potential Core Melt Event/ Class 6.A.	ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 3 of 20)	ST. LUCIE PLANT		PROCEDURE TITLE: CLASSIFICATION OF EMERGENCIES
1.B. ABNORMAL PRIMARY TO SECONDARY LEAK RATE AFTER CLASSIF	YING, GO TO EPIP-02, D	UTIES AND RESPONSIE	BILITIES OF THE EMERG	ENCY COORDINATOR	1		14 of 31	

EVENT/CLASS 1.B. ABNORMAL PRIMARY TO SECONDARY LEAK RATE (Page 2 of 2)	UNUSUAL EVENT	ALERT Rapid failure of steam generator tubes (GREATER THAN charging pump capacity)	SITE AREA EMERGENCY §2 Rapid failure of steam generator tube(s) (GREATER THAN charging pump capacity) with steam release in progress	GENERAL EMERGENCY		EPIP-01	PROCEDURE NO.:	ω	REVISION NO.:
		 Measured RCS to secondary leakage greater than charging pump capacity. <u>AND</u> Secondary plant activity is detected. 	 Measured RCS to secondary leakage greater than charging pump capacity. AND Secondary plant activity is detected. AND Secondary steam release in progress from affected generator (i.e., ADVs, stuck steam safety(s) or unisolable leak.) 		ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 4 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
1.B. ABNORMAL PRIMARY TO SECONDARY LEAK RATE		NUTURO AND DECORONICIO	BILITIES OF THE EMERGE				15 of		PAGE:

EVENT/CLASS 1.C. LOSS OF SECONDARY COOLANT (Page 1 of 2)	UNUSUAL EVENT Rapid depressurization of secondary plant 1. Rapid drop in either	ALERT Major steam leak with GREATER THAN 10 gpm primary/secondary leakage	SITE AREA EMERGENCY Major steam leak with GREATER THAN 50 gpm primary/secondary leakage and fuel damage indicated	GENERAL EMERGENCY A release has occurred or is in progress resulting in: 1. Containment High Range	EPIP-01	PROCEDURE NO.:	ω	REVISION NO.:
(rage I of 2)	steam generator pressure to less than 600 psia.	1. Rapid drop in either steam generator pressure to less than 600 psia. AND 2. Known pri/sec leak of greater than 10 gpm. AND 3. Secondary plant activity is detected. Total loss of feedwater 1. No main or auxiliary feedwater flow available for greater than 15 minutes when required for heat removal. AND 2. Steam Generator levels are less than 40% wide range.	1. Rapid drop in either steam generator pressure to less than 600 psia. AND 2. Known pri/sec leak of greater than 50 gpm. AND 3. Secondary plant activity is detected. AND 4. Fuel element damage is indicated (Refer to Fuel Element Failure Event/Class 4.A). TLOF with once-through cooling initiated 1. No main or auxiliary feedwater flow available. AND 2. PORV(s) have been opened to facilitate core heat removal.	Radiation monitor greater than 1.46 X 10 ⁵ R/hr (If CHRRM inoperable, Post-LOCA monitors greater than 1000 mR/hr). OR 2. Performance of EPIP-09 (Off-site Dose Calculations) or measured dose rates from off-site surveys indicate site boundary (1 mile) exposure levels have been exceeded as indicated by either A, B, C or D below: A. 1000 mrem/hr (total dose rate) B. 1000 mrem (total dose - TEDE) C. 5000 mrem/hr (thyroid dose rate) D. 5000 mrem (thyroid dose-CDE)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	
1.C. LOSS OF SECONDARY COOLANT AFTER CLASS	IFYING, GO TO EPIP-0:	2, DUTIES AND RESPO	NSIBILITIES OF THE EME	ERGENCY COORDINATOR		9	16 Of 31	PAGE:

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1.C. LOSS OF SECONDARY COOLANT (Page 2 of 2)	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	Loss of 2 of the 3 fission product barriers with imminent loss of the third (any two of the following exist and the third is		EPIP-01	PROCEDURE NO.:	REVISION NO.:
				imminent). 1. Fuel element failure (confirmed DEQ I-131 activity greater than 275 µCi/mL). AND 2. LOCA or Tube rupture on unisolable steam generator. AND 3. Containment Integrity Breached. NOTE Also refer to Potential Core Melt Event/Class 6.A.	ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 6 of 20)	ST. LUCIE PLANT		PROCEDURE TITLE: CLASSIFICATION OF EMERGENCIES
1.C. LOSS OF SECONDARY COOLANT AFTER CLASSIF	YING, GO TO EPIP-0	2, DUTIES AND RE	SPONSIBILITIES OF THE	EMERGENCY COORDINATOR			17 of 31	

EVENT/CLASS 2.A. UNCONTROLLED EFFLUENT RELEASE	UNUSUAL EVENT Radiological effluent limits exceeded 1. Plant effluent monitor(s)	is in progress that is 10 times the effluent limit 1. Plant effluent	SITE AREA EMERGENCY A release has occurred or is in progress resulting in: 1. Containment High Range Radiation Monitor greater	A release has occurred or is in progress resulting in: 1. Containment High Range Radiation monitor greater than		EPIP-01	PROCEDURE NO.:	ω	REVISION NO.:
	exceed alarm setpoint(s). AND 2. Confirmed analysis results for gaseous or liquid release which exceeds ODCM limits. NOTE If analysis is not available within one hour and it is expected that release is greater than ODCM limit, classify as UNUSUAL EVENT.	monitor(s) significantly exceed alarm setpoints. AND 2. Confirmed analysis results for gaseous or liquid release which exceeds 10 times ODCM limits. NOTE If analysis is not available within one hour and it is expected that release is equal to or greater than 10 times ODCM limit, classify as ALERT.	than 7.3 X 10³ R/hr (Post-LOCA monitors indicate between 100 and 1000 mR/hr, if CHRRM inoperable). OR 2. Measured Dose Rates or Offsite Dose Calculation (EPIP-09) worksheet values at one mile in excess of: A. 50 mrem/hr (total dose rate) or 250 mrem/hr (thyroid dose rate) for 1/2 hour. OR B. 500 mrem/hr (total dose rate) or 2500 mrem/hr (thyroid dose rate) or 2500 mrem/hr (thyroid dose rate) for two minutes at one mile.	1.46 X 10 ⁵ R/hr (If CHRRM inoperable, Post-LOCA monitors greater than 1000 mR/hr). OR 2. Performance of EPIP-09 (Off-site Dose Calculations) or measured dose rates from off-site surveys indicate site boundary (1 mile) exposure levels have been exceeded as indicated by either A, B, C or D below: A. 1000 mrem/hr (total dose rate) B. 1000 mrem (total dose - TEDE) C. 5000 mrem/hr (thyroid dose rate) D. 5000 mrem (thyroid dose-CDE)	ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 7 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
2.A. UNCONTROLLED EFFLUENT RELEASE AFTER CLASSIFY	/ING, GO TO EPIP	-02, DUTIES AND RESI	PONSIBILITIES OF THE E	MERGENCY COORDINATOR			18 of 3		PAGE:

2.B	EVENT/CLASS HIGH RADIATION LEVELS IN PLANT	UNUSUAL EVENT	ALERT High radiation levels or high airborne contamination which indicates a severe degradation in the control of radioactive materials	SITE AREA EMERGENCY	GENERAL EMERGENCY		EPIP-01	PROCEDURE NO.:	ω	REVISION NO.:
			1. Any valid area monitor alarm from indeterminable source with meter near or greater than full scale deflection (10³ mR/hr). OR 2. Unexpected plant iodine or particulate airborne concentration of 1000 DAC as seen in routine surveying or sampling. OR 3. Unexpected direct radiation dose rate reading or unexpected airborne radioactivity concentration from an indeterminable source in excess of 1000 times normal levels.			ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 8 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
	HIGH RADIATION LEVELS IN PLANT FTER CLASSIFYIN	G, GO TO EPIP-02, I	DUTIES AND RESPONSIBIL	ITIES OF THE EMERGE	NCY COORDINATOR			19 of 31))	PAGE:

EVENT/CLASS 3. <u>FIRE</u>	\$2 Uncontrolled fire within the Power Block lasting more than 10 minutes.	ALERT Uncontrolled fire 1. Potentially affecting safety systems. AND 2. Requiring off-site support in the opinion of the NPS/EC.		SITE AREA EMERGENCY Fire compromising the function of safety systems (e.g., both trains rendered inoperable).	Refer to Potential Core Melt Event/Class 6.A.	lm	EPIP-01	PROCEDURE NO.:		REVISION NO.: PROCE
<u>EXPLOSION</u>	expansion of gas.	NOTE apid chemical reaction resulting i \$2 Damage to structures/components in the Protected Area by explosion which affects plant operation.	§ 2	Severe damage to safe shutdown equipment from explosion (e.g., both trains rendered inoperable.		EMERGENCY CLASSIFICATION TABLE (Page 9 of 20)	ST. LUCIE		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
3. <u>FIRE</u> <u>EXPLOSION</u> AFTER CLAS	SIFYING, GO TO EPIP-0	2, DUTIES AND RESPO)NS	IBILITIES OF THE EME	RGENCY COORDINATOR			70 0	200	PAGE:

/R3

EVENT/CLASS 4.A. FUEL ELEMENT FAILURE	UNUSUAL EVENT Fuel element damage 1. Process monitors or area radiation surveys indicate increased	ALERT Fuel element failure 1. Process monitors or area radiation surveys indicate increased	SITE AREA EMERGENCY Fuel element failure with inadequate core cooling 1. RCS DEQ I-131 activity greater than or equal to	GENERAL EMERGENCY A release has occurred or is in progress resulting in: 1. Containment High Range Radiation monitor greater than		EPIP-01	PROCEDURE NO.:	REVISION NO.:
	Ietdown activity AND 2. Confirmed RCS sample indicating: A. Coolant activity greater than the Tech Spec limit for iodine spike (Tech Spec Figure 3.4-1.). OR B. Coolant activity greater than 100/Ē μCi/gram specific activity. NOTE If analysis is not available within one hour and it is expected that activity is greater than Tech Spec limit, classify as UNUSUAL EVENT.	Ietdown activity and confirmed RCS Samples indicating DEQ I-131 activity greater than or equal to 275 μCi/mL. NOTE If analysis is not available within one hour and it is expected that RCS activity for DEQ I-131 is greater than 275 μCi/mL, classify as an ALERT.	275 μCi/mL. AND 2. Highest CET per core quadrant indicates greater than 10°F superheat or 700°F.	1.46 X 10 ⁵ R/hr (If CHRRM inoperable, Post-LOCA monitors greater than 1000 mR/hr). OR 2. Performance of EPIP-09 (Off-site Dose Calculations) or measured dose rates from off-site surveys indicate site boundary (1 mile) exposure levels have been exceeded as indicated by either A, B, C or D below: A. 1000 mrem/hr (total dose rate) B. 1000 mrem (total dose - TEDE) C. 5000 mrem/hr (thyroid dose rate) D. 5000 mrem (thyroid dose - CDE)	ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 10 of 20)	ST. LUCIE PLANT	CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
4.A <u>FUEL</u> <u>ELEMENT</u> <u>FAILURE</u> AFTER CLASS	SIFYING, GO TO EPIP-0	2, DUTIES AND RESPO	NSIBILITIES OF THE EM	IERGENCY COORDINATOR			21 of 31	PAGE:

4.B.	EVENT/CLASS FUEL HANDLING ACCIDENT	UNUSUAL EVENT	results in the release of radioactivity to Containment or Fuel Handling Building:	SITE AREA EMERGENCY §2 Major damage to irradiated fuel in Containment or Fuel Handling Building 1. Affected area radiation	GENERAL EMERGENCY		EPIP-01	PROCEDURE NO.:	ယ	REVISION NO.:
			NPS/EC determines that an irradiated fuel assembly may have been damaged. AND Associated area or process radiation monitors are in alarm.	monitor greater than 1000 mrem/hr. AND 2. Damage to more than one irradiated fuel assembly. OR Major damage resulting from uncovering of one or more irradiated fuel assemblies in the Spent Fuel Pool.		ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 11 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
	B. FUEL HANDLING ACCIDENT FTER CLASSIFYING	G, GO TO EPIP-02,	DUTIES AND RESPONSIE	BILITIES OF THE EMERG	ENCY COORDINATOR			9	35 Of 21	PAGE:

5.A. <u>EARTHQUAKE</u> § ₂ <u>A confirmed has occurre</u> 1. A confirmed has occurre	ad 1. A confirmed earthquake has	SITE AREA EMERGENCY § A confirmed earthquake has occurred. 1. A confirmed earthquake has occurred which registered GREATER THAN 0.1g within the Owner Controlled Area and the	Refer to Potential Core Melt Event/Class 6.A.		EPIP-01	PROCEDURE NO.:	REVISION NO.:
Owner (Area. 2. ¶ _A An e detected seismic	Controlled 2. A confirmed earthquake has occurred that could or has caused trip of the turbine generator or reactor. monitor ents or other	plant not in Cold Shutdown. OR 2. A confirmed earthquake has occurred that has caused loss of any safety system function (e.g., both trains inoperable).		EMERGENC		CLASSI	PROCEDURE TITLE:
1. Confirm	Hurricane warning with winds near design basis ned hurricane g is in effect. 1. Confirmed hurricane warning is in effect and winds are expected to exceed 175 mph within the Owner Controlled Area.	Hurricane warning with winds GREATER THAN design basis 1. Plant not at cold shutdown. AND 2. Confirmed hurricane warning is in effect and winds are expected to exceed 194 mph within the Owner	NOTE Refer to Potential Core Melt Event/Class 6.A.	ATTACHMENT 1 CY CLASSIFICATION TABLE (Page 12 of 20)	ST. LUCIE PL	CLASSIFICATION OF EMERGENCIES	
	At FPL's request, NOAA will provide an accurate projection of wind speed onsite 24 hours prior to the onset of hurricane force winds. If that projection is not available within 12 hours of entering into the warning classify the event using current track and wind speeds to project onsite conditions. For example, projected onsite wind speed would be less that maximum hurricane wind speed if the	Controlled Area. NOTE At FPL's request, NOAA will provide an accurate projection of wind speeds onsite 24 hours prior to the onset of hurricane force winds. If that projection is not available within 12 hours of entering into the warning, classify the event using current track and wind speeds to project onsite conditions. For example, projected onsite wind speed would be less than		TION TABLE	PLANT	MERGENCIES	
5.A. EARTHQUAKE 5.B. HURRICANE AFTER CLASSIFYING,	GO TO EPIP-02, DUTIES AND RESPON	track is away from PSL.	CY COORDINATOR			23 of 31	PAGE:

EVENT/CLASS 5.C. <u>TORNADO</u>	UNUSUAL EVENT Notification of a tornado sighted in the Owner Controlled Area	ALERT \$2 Any tornado striking the Power Block.	SITE AREA EMERGENCY	Refer to Potential Core Melt Event/Class 6.A.		EPIP-01	PROCEDURE NO.:	ယ	REVISION NO.:
5.D. <u>ABNORMAL</u> <u>WATER LEVEL</u>	Abnormal water level conditions are expected or occurring 1. Low intake canal level of -10.5 ft. MLW for 1 hour or more. OR 2. Visual sightings by station personnel that water levels are approaching storm drain system capacity.	Flood, low water, hurricane surge or other abnormal water level conditions 1. The storm drain capacity is exceeded during hurricane surge or known flood conditions. OR 2. Low intake canal level of -10.5 ft. MLW for 1 hour or more with emergency barrier valves open.	Flood, low water, hurricane surge or other abnormal water level conditions causing failure of vital equipment 1. Flood/surge water level reaching elevation +19.5 ft. (turbine building/RAB ground floor). OR 2. Low intake canal level has caused the loss of all ICW flow.		ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 13 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
5.C. TORNADO 5.D. ABNORMAL WATER LEVEL AFTER CLASS	SIFYING, GO TO EPI	P-02, DUTIES AND RESPONS	IBILITIES OF THE EMERGENG	CY COORDINATOR			24 01 31		PAGE:

NOTE Activation of the Emergency Response Facilities does not require declaration of an emergency or entry into a specific emergency classification.	1	EP	PROCEDURE NO.:		REVISION NO.:
EVENT/CLASS UNUSUAL EVENT ALERT EMERGENCY GENERAL EMERGENCY 6.A. INCREASED Emergency Coordinator's \$2 Emergency Coordinator's \$2 Emergency Coordinator's judgement that plant judgement that plant judgement that plant plant plant conditions exist that make release or		EPIP-01	RE NO.:	3	NO.:
AWARENESS OR OR OR Conditions exist which are conditions exist which are significantly degrading in an uncontrollable manner. (Page 1 of 2) 1. The plant is shutdown under abnormal conditions exist which are significantly degrading in an uncontrollable manner. 1. The plant is shutdown under abnormal conditions (e.g., exceeding cooldown rates or primary system pipe cracks are found during operation). OR 2. Any plant shutdown required by Technical Specifications in which the required shutdown is not reached within action limits. OR 2. Any plant shutdown required shutdown is not reached within action limits. OR Any plant or which are significantly degrading in an uncontrollable manner. In the plant is shutdown required by Technical Specifications in which the required shutdown is not reached within action limits.	CLASS (Page 14	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
6.A. INCREASED AWARENESS OR POTENTIAL CORE MELT AFTER CLASSIFYING, GO TO EPIP-02, DUTIES AND RESPONSIBILITIES OF THE EMERGENCY COORDINATOR			25 of 31		PAGE:

6.A. INCREASED AWARENESS OR POTENTIAL CORE MELT (Page 2 of 2)	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	NOTES 1. Most likely containment failure mode is melt-through with release of gases only. Quicker releases are expected for failure		EPIP-01	PROCEDURE NO.:	REVISION NO.:
				of containment isolation system. 2. General Emergency must be declared for the above listed events. The likelihood of corrective action (repair of AFW pump, etc.) should not be considered.	ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 15 of 20)	ST. LUCIE PLANT		PROCEDURE TITLE: CLASSIFICATION OF EMERGENCIES
6.A. INCREASED AWARENESS OR POTENTIAL CORE MELT				THE DOENCY COORDINATOR			26 0	PAGE:
AFTER CLASSIF	YING, GO TO EPIP-02	, DUTIES AND RI	ESPONSIBILITIES OF THE E	EMERGENCY COORDINATOR			of 31	

EVENT/CLASS 7.A. LOSS OF POWER	UNUSUAL EVENT Loss of off-site power or loss of all on-site AC power capability. 1. Loss of off-site AC	\$2 Station Blackout (Total Loss \$2 of AC) 1. Loss of off-site AC power.	SITE AREA EMERGENCY Station Blackout (Total Loss of AC) for GREATER THAN 15 minutes 1. Loss of offsite AC power.	Refer to Potential Core Melt Event/Class 6.A.		EPIP-01	PROCEDURE NO.:	3	THEORY NO.
	power. OR 2. Loss of capability to power at least one vital 4.16 kv bus from any available emergency diesel generator.	AND 2. Failure of both emergency diesel generators to start or load. Loss of all on-site DC power 1. Drop in A and B DC bus voltages to less than 70 VDC.	2. Sustained failure of both emergency diesel generators to start or load. AND 3. Failure to restore AC power to at least one vital 4.16 kv bus within 15 minutes. Loss of all vital on-site DC for greater than 15 minutes 1. Sustained drop in A and B DC bus voltages to 70 VDC for greater than 15 minutes.		ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 16 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDI RE TITI F:
7.A. LOSS OF POWER							27 of 31		PAGE:
AFTER CLASSIFY	'ING, GO TO EPIP-02, D	OUTIES AND RESPONSIBI	LITIES OF THE EMERG	ENCY COORDINATOR			3		

8.A.	EVENT/CLASS LOSS OF PLANT CONTROL FUNCTIONS	UNUSUAL EVENT	ALERT Loss of Plant Control Functions 1. Complete loss of any function needed for plant	SITE AREA EMERGENCY Critical Loss of Plant Control Functions 1. Loss of any function or system which, in the	NOTE Refer to Potential Core Melt Event/Class 6.A.		EPIP-01	PROCEDURE NO.:	ω	REVISION NO .:
			cold shutdown. OR 2. Failure of the Reactor Protection System to bring the reactor subcritical when needed. OR 3. Control Room is evacuated (for other than drill purposes) with control established locally at the Hot Shutdown Control Panel. Loss of Shutdown Cooling 1. Complete loss of functions needed to maintain cold shutdown. A. Failure of shutdown cooling systems, resulting in loss of cold shutdown conditions. AND B. RCS subcooling can NOT be maintained greater than 0°F.	opinion of the Emergency Coordinator, precludes placing the plant in Hot Shutdown. OR 2. Failure of the RPS to trip the reactor when needed and operator actions fail to bring the reactor subcritical. OR 3. Control Room is evacuated (for other than drill purposes) and control cannot be established locally at the Hot Shutdown Control Panel within 15 minutes.		ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 17 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
8.A.	LOSS OF PLANT CONTROL FUNCTIONS AFTER CLASSIFY	YING, GO TO EPIP-02,	DUTIES AND RESPONSIB	ILITIES OF THE EMERGEN	NCY COORDINATOR			28 OF 31		PAGE:

EVENT/CLASS 8.B. LOSS OF ALARMS / SOMMUNICATION / MONITORING	monitoring capability, communications, indication and alarm panels, etc., which impairs ability to perform	ALERT \$_2 Loss of alarms 1. Unplanned loss of most (greater than 75%) or all safety	SITE AREA EMERGENCY Loss of alarms/monitoring 1. Inability to monitor* a significant transient in progress.	GENERAL EMERGENCY		EPIP-01	PROCEDURE NO.:		REVISION NO.:
	accident or emergency assessment. 1. Loss of effluent or radiological monitoring capability requiring plant shutdown. OR 2. Loss of all primary and backup communication capability with offsite locations. OR 3. Unplanned loss of most (greater than 75%) or all Safety System annunciators for greater than 15 minutes.	system annunciators. AND 2. Plant transient in progress.	*Monitoring means loss of ERDADS, QSPDS and/or the inability to determine any one of the following: reactivity control, core cooling, RCS status or containment integrity.		ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 18 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
8.B. LOSS OF ALARMS / COMMUNICATION / MONITORING	IG, GO TO EPIP-02, DUTI	EC AND DECDONCIPI	I ITIES OF THE EMERGE	ENCY COORDINATOR			29 of 31		PAGE:
AFTER CLASSIFYIN	iu, uo 10 Erir-02, Doii	LO AND FILLS CHOID							

9.A.	ENT/CLASS AIRCRAFT / MISSILE	UNUSUAL EVENT Unusual aircraft activity 1. Aircraft crash in the Owner Controlled Area or unusual aircraft	ALERT Aircraft/missile impact 1. Aircraft crash into the Power Block. OR	SITE AREA EMERGENCY §2 Damage to vital systems from aircraft/missiles 1. Aircraft crash into the Power Block damaging	GENERAL EMERGENCY		EPIP-01	PROCEDURE NO.:	ω	REVISION NO.:
		activity over facility that in the opinion of the NPS/EC, could threaten the safety of the plant or personnel.	Visual or audible indication of missile impact on the Power Block.	vital plant systems. OR Damage resulting in loss of safe shutdown equipment from any missile.		EMERGENC			CLAS	PROCEDURE TITLE:
9.B.	TURBINE FAILURE	Turbine rotating component failure causing rapid plant shutdown.	Visual indication that the turbine casing has been penetrated by blading.			ATTACHMENT 1 NCY CLASSIFICATION (Page 19 of 20)	ST. LUCIE F		SIFICATION OF	Ψ
9.C.	TOXIC OR FLAMMABLE GAS	Unplanned/uncontrolled toxic or flammable gas release in the Owner Controlled Area that could affect plant/personnel safety.	Entry of toxic or flammable gas into areas potentially affecting plant operation.	§2 Toxic or flammable gas has diffused into vital areas compromising the function of safety related equipment (e.g., both trains rendered inoperable).		T 1 ATION TABLE 0)	PLANT		EMERGENCIES	
9.A.	AIRCRAFT / MISSILE						}			
9.B.	TURBINE FAILURE									_
	TOXIC OR FLAMMABLE GAS AFTER CLAS	SIFYING, GO TO EPIP-	02, DUTIES AND RESP	ONSIBILITIES OF THE EM	ERGENCY COORDINATOR			30 of 31) • '	PAGE:

EVENT/CLASS 10. SECURITY THREAT	UNUSUAL EVENT A SECURITY ALERT has been called by the Security Force in response to one or more of the items listed below.	ALERT A SECURITY EMERGENCY has been called by the Security Force as defined in the Safeguards Contingency	SITE AREA EMERGENCY A SECURITY EMERGENCY involving imminent occupancy of the control room or other area(s) vital to the operation of the	A successful takeover of the plant including the Control Room or any other area(s) vital to the operation of the reactor (as per the Security		EPIP-01	PROCEDURE NO.:	ω	REVISION NO.:
	1. Bomb threat 2. Attack threat 3. Civil disturbance 4. Protected area intrusion 5. Sabotage attempt 6. Internal disturbance 7. Vital area intrusion 8. Security force strike	Plan.	reactor as defined in the Safeguards Contingency Plan.	Plan).	ATTACHMENT 1 EMERGENCY CLASSIFICATION TABLE (Page 20 of 20)	ST. LUCIE PLANT		CLASSIFICATION OF EMERGENCIES	PROCEDURE TITLE:
10. SECURITY THREAT AFTER CLASS	SIFYING, GO TO EPIP-0	2, DUTIES AND RESP	ONSIBILITIES OF THE E	MERGENCY COORDINATOR	ı		31 01 31) h	PAGE: