ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM REGULATO INFORMATION DISTRIBUTION (RIDS) DOC.DATE: 92/09/09 NOTARIZED: NO DOCKET # ACCESSION NBR:9209170200 FACIL: 90-250 Turkey Point Plant, Unit 3, Florida Power and Light C 05000250 20-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251 AUTH NAME AUTHOR AFFILIATION PLUNKETT, T.F. Florida Power & Light Co. RECIPIENT AFFILIATION RECIP.NAME Document Control Branch (Document Control Desk) SUBJECT: Forwards info re status of radiological emergency plan elements in place at facilities as result of Hurricane T Andrew.Hurricane passed over facilities on 920824, causing damage to equipment relied on by emergency plan. D DISTRIBUTION CODE: A045D COPIES RECEIVED:LTR / ENCL TITLE: OR Submittal: Emergency Preparedness Plans, Implement's Procedures, CS 05000250/ NOTES: NRR RAGHAVAN, L 05000251 NRR RAGHAVAN,L COPIES RECIPIENT COPIES RECIPIENT D LTTR ENCL ID CODE/NAME LTTR ENCL ID CODE/NAME 1 AULUCK, R 1 PD2-2 PD 1 D NRR*DREP/PEPB9D INTERNAL: AEOD/DOA/IRB S REG FILE NUDOCS-ABSTRACT NSIC EXTERNAL: NRC PDR 1 1 NOTES: R

NOTE TO ALL "RIDS" RECIPIENTS:

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK. ROOM P1-37 (EXT. 504-2065) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

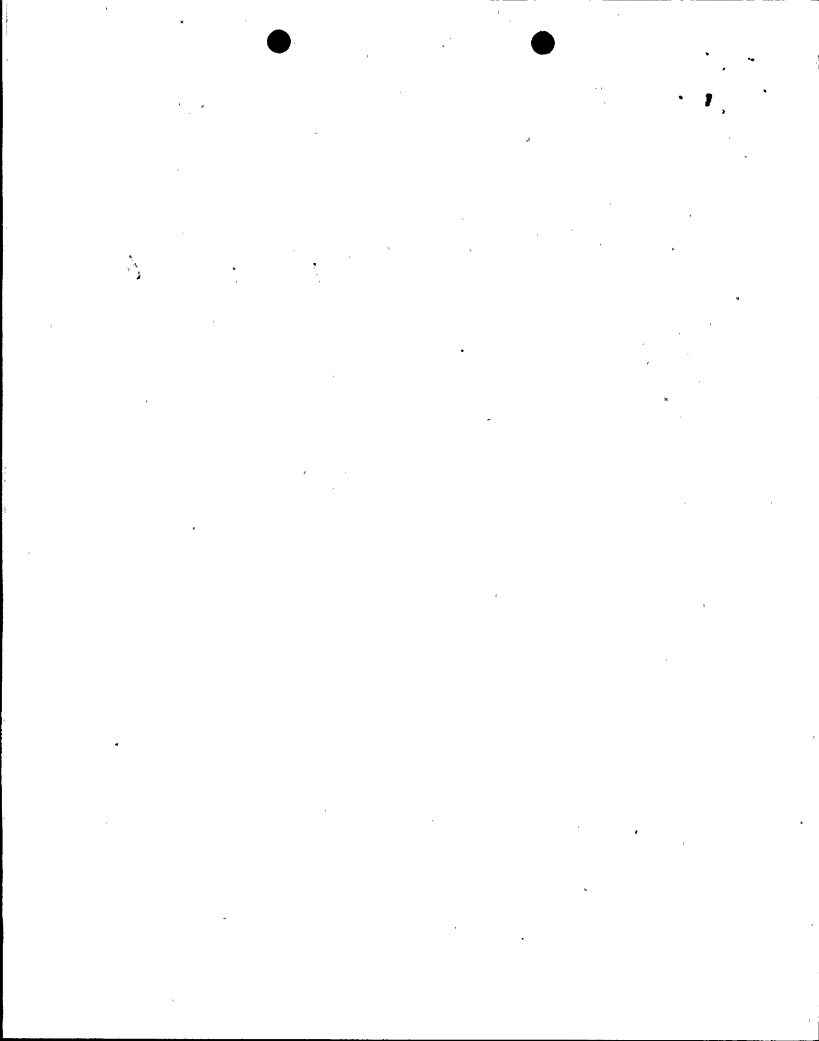
AN .

I

D

S

9 ENCL





SEP 0 9 1992

L-92-250 10 CFR 50.47 10 CFR 50, Appendix E

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

Gentlemen:

Turkey Point Units 3 and 4 Docket Nos. 50-250 and 50-251 Radiological Emergency Plan

The purpose of this letter is to inform the NRC of the status of Radiological Emergency Plan elements at Turkey Point Units 3 and 4 as a result of Hurricane Andrew.

Hurricane Andrew passed over the Turkey Point Plant on August 24, 1992, causing damage to equipment which is relied upon by the Turkey Point Radiological Emergency Plan. Attached is the Turkey Point Units 3 and 4 Emergency Plan Assessment Report, with plan element status current as of September 7, 1992.

If you have any questions, please contact us.

Very truly yours,

T. F. Plunkett Vice President

Turkey Point Plant

Attachment

Stewart D. Ebneter, Regional Administrator, USNRC, Region II R. C. Butcher, Senior Resident Inspector, USNRC, Turkey Point Plant

160029

IGOOS

,

	<u> </u>			
Emergency Plan Element	Observed Condition	Corrective Action	Estimated Recovery Date	Remarks
Communication Equipment State of Florida Hot Ring Down Telephone (dedicated circuit)	Initially out of service on 8/24/92. Intermittent service until repaired on 9/3/92.	Repair	Completed	Circuit on Southern Bell. Microwave to be migrated to buried fiber optics on Palm Drive. Estimated completion: 9/10/92.
Communication Equipment NAWAS (to State/locals) (dedicated circuit)	Initially out of service on 8/24/92. Intermittent service until repaired on 9/3/92.	Repair	Completed	Circuit on Southern Bell. Micro- wave to be migrated to buried optics on Palm Drive. Estimated completion: 9/10/92.
Communication Equipment Local Government Radio (to local government)	Initially out of service. Antennas and transmitters damaged by Hurricane Andrew.	Replace Transmitters and antennas.	10/05/92	•
Communication Equipment FTS-2000	Initially out of service on 8/24/92. Returned to service on 8/27/92.	Repair	Completed	Circuit on Southern Bell. Microwave to be migrated to buried fiber optics on Palm Drive. Estimated completion: 9/10/92.
Communication Equipment Commercial Telephone (Southern Bell, Homestead Office)	Initially out of service on 8/24/92. Returned to service 8/27/92.	Repair	Completed	Circuit on Southern Bell. Microwave to be migrated to buried fiber optics on Palm Drive. Estimated completion: 9/10/92.
Communication Equipment Commercial Telephone (FPL Fiber Optic Intelligent Network)	Initially out of service on 8/24/92. Returned to service 8/27/92.	Repair	Completed	Circuit on repaired Company fiber optics. Company microwave to be installed as a backup to fiber optics. Estimated completion: 9/4/92.

Emergency Plan Element	Observed Condition	Corrective Action	Estimated Recovery Date	Remarks
Meteorological Systems	Tower/instrument loss during storm.	Install new tower/instrumenta-tion.	Completed	
10 Meter Tower	System power lost to tower.	Restore system AC power.	To be determined	AC Generator providing power until AC system is restored.
Meteorological Systems	Tower/instruments intact.	None	N/A	
60 Meter Tower	No system AC power.	Restore system AC power	To be determined	AC generator providing power until AC system is restored.
	Instruments out of calibration.	Calibrate instruments	Completed	
Meteorological Systems Backup Meteorological Data via Homestead Air Force Base	Homestead Air Force Base damaged.	Establish alternate meteorological data via National Weather Service.	Completed	National Weather Service can issue Homestead weather in the same format.
		Issue instructions to Control Room.	Completed	Night order issued with new numbers.
Onsite Warning System and Response				
Public Address System				
Unit 3	Functional (majority)	Test and Repair as appropriate	To be determined	
Unit 4	Functional (majority)	Test and Repair as appropriate	To be determined	
Onsite Warning System and Response	Under evaluation	Test and repair as appropriate	To be determined	
Motor Maintenance Circuits				
(Alt. Shutdown Communication)				

Emergency Plan			Estimated	
Element	Observed Condition	Corrective Action	Recovery Date	Remarks
Onsite Warning System and Response		-		
Site Evacuation Routes				
Primary	Initially Palm Drive was blocked with fallen trees and power lines.	Route cleared	Completed	Initially Levee Road to Canal Drive was opened, followed by Palm Drive.
Alternate	Initially the canals and Card Sound Road were not passable.	Route cleared	Completed	
Public Alert and Notification System Siren System	The repeater antennas and sirens were damaged by storm.	Repair or Replace	09/24/92	State of Florida Emergency Plan lists "route alerting" as pre- planned alternate to sirens.
Facilities and Equipment Technical Support Center (TSC)	Not used in storm AC Power not restored Communication loss similar to Control Room	N/A Check wiring then test equipment Test Communication equipment	Completed Completed	TSC moved to Cable Spreading Room due to high winds TSC communication test completed on 9/1/92. Due to the damage inflicted by the hurricane in the vicinity of the water treatment plant, FPL will be installing a temporary fence that will revise the Protected Area boundary. This will result in the TSC being outside the Protected Area. This temporary configuration will be in place until about
Facilities and Equipment Control Room	No problems identified with equipment in Control Room	None	N/A	All indication of plant equipment satisfactory

Emergency Plan Element	Observed Condition	Corrective Action	Estimated Recovery Date	Remarks
Facilities and Equipment Operations Support Center (OSC)	Not used in storm	N/A	N/A	OSC moved to Auxiliary Building due to high winds. Moved to first floor Administration Building following storm.
Center (050)	Maintenance Building needs power and cleaning	Provide power and clean	Complete	Area now has power and ready for use, alternate facilities available.
Facilities and Equipment Emergency Operations Facility	Lost offsite power and operated off of diesels	None	N/A	Initially manned with skeleton crew, more responders the day after the storm.
Facilities and Equipment Emergency News Center	Lost offsite power and operated off of diesels	None	N/A	News center staffed for storm duty
Pacilities and Equipment Chemistry Laboratory	Chemistry equipment not damaged by storm.	None	N/A	Chemistry equipment moved to Auxiliary Building prior to storm.
Offsite Assembly Areas Florida City Substation	Initially the Palm Drive access was not available and the Substation was littered and not accessible.	Evaluate Substation	9/24/92	The Florida City Substation is used by the Mobile Lab. It is equipped with phone, power, and radio antennas.
Offsite Assembly Areas South Dade Site	Initially, the access was impassable.	Clear route	Complete	
Offsite Assembly Areas Offsite Medical Support	Metro-Dade Fire Rescue Available	None	N/A	Fire Rescue is busy with storm recovery but will respond if requested.
Offsite Assembly Areas Contract Hospitals	Baptist and Mercy Hospitals were impacted but open.	None	N/A	Baptist and Mercy are busy with storm recovery but are available for use.

	1		<u> </u>	
Emergency Plan Element	Observed Condition	Corrective Action	Estimated Recovery Date	Remarks
Offsite Assembly Areas Laboratory Sampling and Analysis	The Health Physics lab is in the Radiation Controlled Area.	None	N/A	
Emergency Response Organization and Staffing On shift staffing	Technical Specification staffing was maintained at all times.	None	N/A	Two shifts of staffing were maintained during the storm.
Emergency Response Organization and Staffing Augmented Staffing	The TSC, OSC, and Emergency Operations Facility (EOF) were minimally staffed for the hurricane.	None	N/A	-
Emergency Response Organization and Staffing Security Staffing	Adequate Security force throughout storm.	None	N/A	
Emergency Response Organization and Staffing Fire Team	Adequate Fire Team support throughout the storm.	None	N/A	,

