LICENSE AUTHORITY FILE CC

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September 14, 1990

Docket Nos. 50-250 and 50-251

CONCLETION Amolt. 132. to NPL-41

Mr. J. H. Goldberg Executive Vice President Florida Power and Light Company P.O. Box 14000 Juno Beach, Florida 33408-0420

Dear Mr. Goldberg:

Enclosures:

SUBJECT: TURKEY POINT UNITS 3 AND 4 CORRECTIONS TO AMENDMENT NOS. 137 AND 132

On August 28, 1990, the staff issued Amendment Nos. 137 and 132 for Turkey Point, Units 3 and 4, respectively. These amendments replaced the entire current custom Technical Specifications (TS) with a set of revised Technical Specifications which are based on the Standard Technical Specifications for Westinghouse-designed plants.

Through an administrative error, the wrong pages were included in Amendments 137 and 132 for pages 3/4 3-26 and 3/4 3-27. Enclosed are the corrected pages to be included in the Turkey Point TS.

Sincerely,

Original signed by

Gordon E. Edison, Sr. Project Manager Project Directorate II-2 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

As stated cc w/enclosures: See next page OFC :LA:PD22 NAME :GEdison:kdj : HRer ωw DATE :Q/14/90 :9 / 14/90 :4 / 14/90 : : OFFICIAL RECORD COPY Document Name: TP 3/4 NO. 137/132

Mr. J. H. Goldberg Florida Power and Light Company

cc:

Harold F. Reis, Esquire Newman and Holtzinger, P.C. 1615 L Street, N.W. Washington, DC 20036

Mr. Jack Shreve Office of the Public Counsel Room 4, Holland Building Tallahassee, Florida 32304

John T. Butler, Esquire Steel, Hector and Davis 4000 Southeast Financial Center Miami, Florida 33131-2398

Mr. K. N. Harris, Vice President Turkey Point Nuclear Plant Florida Power and Light Company P.O. Box 029100 Miami, Florida 33102

County Manager of Metropolitan Dade County 111 NW 1st Street, 29th Floor Miami, Florida 33128

Senior Resident Inspector Turkey Point Nuclear Generating Station U.S. Nuclear Regulatory Commission Post Office Box 57-1185 Miami, Florida 33257-1185

Mr. Jacob Daniel Nash Office of Radiation Control Department of Health and Rehabilitative Services 1317 Winewood Blvd. Tallahassee, Florida 32399-0700

Intergovernmental Coordination and Review Office of Planning & Budget Executive Office of the Governor The Capitol Building Tallahassee, Florida 32301 Turkey Point Plant

Administrator Department of Environmental Regulation Power Plant Siting Section State of Florida 2600 Blair Stone Road Tallahassee, Florida 32301

Regional Administrator, Region II U.S. Nuclear Regulatory Commission 101 Marietta Street, N.W. Suite 2900 Atlanta, Georgia 30323

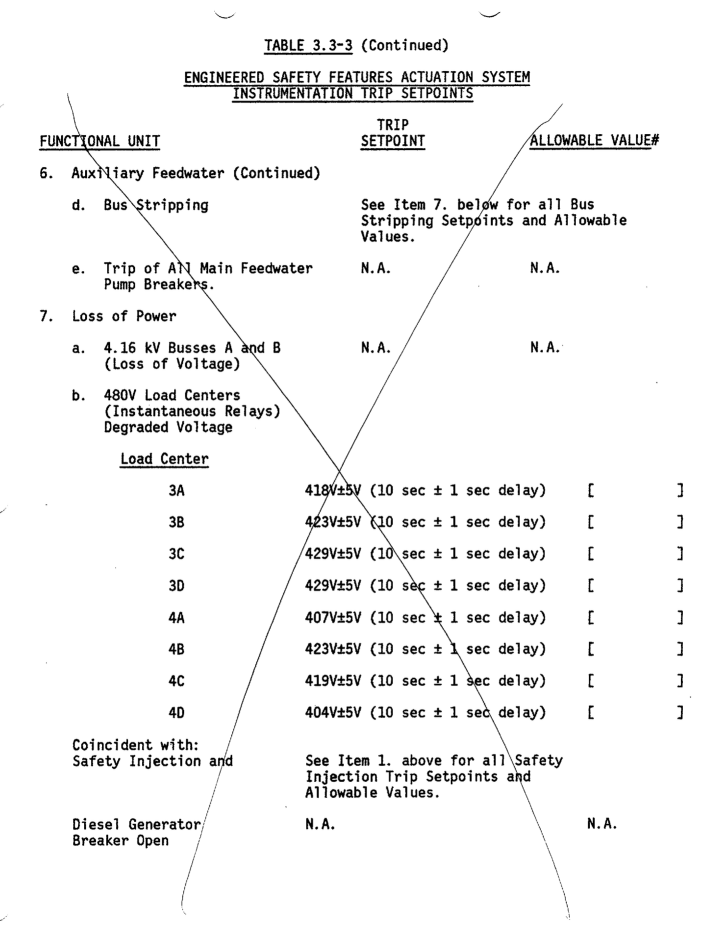
Attorney General Department of Legal Affairs The Capitol Tallahassee, Florida 32304

Plant Manager Turkey Point Nuclear Plant Florida Power and Light Company P.O. Box 029100 Miami, Florida 33102

September 14, 1990 DATED: CORRECTION TO: AMENDMENT NO. 137 TO FACILITY OPERATING LICENSE NO. DPR-31-TURKEY POINT UNIT 3 AMENDMENT NO. 132 TO FACILITY OPERATING LICENSE NO. DPR-41-TURKEY POINT UNIT 4 Docket File NRC & Local PDRs PDII-2 Reading S. Varga, 14/E/4 G. Lainas, 14/H/3 H. Berkow D. Miller G. Edison OGC-WF D. Hagan, 3302 MNBB E. Jordan, 3302 MNBB B. Grimes, 9/A/2 G. Hill (8), P-137 Wanda Jones, P-130A J. Calvo, 11/F/23 E. Rossi, 11/E/4 OTSB ACRS (10) GPA/PA OC/LFMB A. Toalston 7/F/11 C. Moon 11/F/23 C. Hoxie 11/F/23 R. Butcher RII R. Crlenjak RII M. Sinkule, R-II Others as required

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cc: Plant Service list



TURKEY POINT - UNITS 3 & 4

AMENDMENT NOS.137 AND 132

TABLE 3.3-3 (Continued)

ENGINEERED SAFETY FEATURES ACTUATION SYSTEM INSTRUMENTATION TRIP SETPOINTS

FUNCT	IONAL UNIT	TRIP <u>SETPOINT</u>	ALLOWABLE VALUE#
7. L	oss of Power (Continued)		
C	. 480V Load Centers (Inverse Time Relays) Degraded Voltage		
	Load Center	/	
	ЗА	416V±5V(60 sec ±30 sec delay)	[]
	3B	426V±5V(60 sec ±30 sec delay)	[]
	3C	436V±5V(60 sec ±30 sec delay)	[]
	30	437V±5V(60 sec ±30 sec delay)	[]
	44	424V±5V(60 sec ±30 sec delay)	[]
	4B	422V±5V(60 sec ±30 sec delay)	[]
	40	433V±5V(60 sec ±30 sec delay)	[]]]
	4D	432V±5V(60 sec ±30 sec delax)	[]
	oincident with: iesel Generator Breaker Open	N.A.	N.A.
8. E A	ngineering Safety Features ctuation System Interlocks		
a	. Pressurizer Pressure	<u><</u> 2000 psig	<[]psig
b	Tavg ¹ /ow	<u>></u> 531°F	/t J
	control Room Ventilation solation		
a	Automatic Actuation Logic and Actuation Relays	N.A.	N. A.
b	. Safety Injection	See Item 1. above for all Safety Injection Trip Setpoints and Allowable Values.	
TURKE	Y POINT - UNITS 3 & 4 3/4	3-27 AMEN	IDMENT NOS:137 AND 13

TURKEY POINT - UNITS 3 & 4