REGULATORY FORMATION DISTRIBUTION SYDEM (RIDS) ACCESSION NBR:8306210071 DOC.DATE: 83/06/16 NOTARIZED: NO DOCKET # FACIL:50-250 Turkey Point Plant, Unit 3, Florida Power and Light C 05000250 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251 AUTH.NAME AUTHOR AFFILIATION UHRIG,R.E. Florida Power & Light Co. RECIP.NAME RECIPIENT AFFILIATION DENTON,H.R. Office of Nuclear Reactor Regulation, Director

SUBJECT: R0:on 830516, several fire barrier penetrations breached for longer than 7 days. Caused by implementation of design changer, including new computer room & auxiliary power upgrade. Hourly fire watch established.

DISTRIBUTION CODE: A006S COPIES RECEIVED:LTR _/ ENCL __ SIZE:_____

NOTES:

RECIPIENT ID CODE/NAME NRR ORB1 BC 01		COPIES LTTR ENCL 3 3	RECIPIENT ID [®] CODE/NAME		COPIES LTTR ENCL		
INTERNAL:	ELD/HDS4 IE/WHITNEY,L NRR WAMBACH NRR/DL DIR RGN2		1 0 1 1 1 0 1 1	IE FILE NRR FIORAVA NRR/DE/GEB REG FILE	,06 NT07 09 -04	1 2 2 1	
EXTERNAL:	ACRS NRC PDR NTIS	11 -02:	3 1 1	LPDR NSIC	∗03 05	1 1	H H

TOTAL NUMBER OF COPIES REQUIRED: LTTR 21 ENCL .

, , a , ~ 4 9 r g 0 ¥ . 6 4 e **f** ^ti , ŵ 7 ŧŦ ¢ З, 6: 2 7 Þ ጣ 🕿 1 d Ņ 4 · n ь., **ξ** . 1 ۰r ø ţ, 0 1 14 2 - A s 140 540 # * 2 74 je v . 5 . Ł ×, 9 • e <u>8</u> ρ

9. I	вох	14000,	JUNO	BEACH,	FL	33408
------	-----	--------	------	--------	----	-------



June 16, 1983 L-83-364

50-250

Dr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dear Dr. Denton:

SPECIAL REPORT

Turkey Point Units 3 & 4 Date of Occurrence: May 16, 1983 Technical Specification 3.14.5.b FIRE BARRIER PENETRATIONS

This special report is being submitted in accordance with Technical Specification 6.9.3 to provide 30 days notification on the subject occurrence.

Due to the implementation of approved design changes which included the new computer room and auxiliary power upgrade, several fire barrier penetrations were breached for longer than seven days. The penetrations are located at the Unit 3 and Unit 4 B-MCC rooms, Unit 4 4160 V switchgear rooms, Unit 4 electrical penetration rooms (4N) and (4W) and Auxiliary Building east and west hallway walls above the double doors.

Our ability to return the breached penetrations to functional status depends on the time frame required to complete the implementation of the design changes. The projected duration is three months from the date of this report. In compliance with Technical Specifications, an hourly fire watch has been established.

Very truly yours,

Robert E. Uhrig Vice President Advanced Systems & Technology

REU/SAV/cab

306210071 8306

cc: J. P. O'Reilly, Region II Harold F. Reis, Esquire

