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ACCESSION NBR: 8703160201 DOC. DATE: 87/03/06 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 WODDY,C. O. Florida Power & Light Co. RECIP. NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk)

SUBJECT: Special rept:nonfunctional fire barrier pentration not returned to functional status within 7 days. Caused by incomplete App R alternate shutdown work. Compensatory measurements continuing. List of breached barriers encl.

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P. O. BOX 000, JUNO BEA	CH, FL 33408-0420

MARCH 06 1987 L-87-110

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

Gentlemen:

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Re: Turkey Point Units 3 and 4 Docket Nos. 50-250 and 50-251 Special Report – Breached Fire Barriers

In accordance with Technical Specification 6.9.3 the attached Special Report is provided for your information.

Should there be any questions on this information, please contact us.

Very truly yours,

C. O. Woody Group Vice President Nuclear Energy

8703160201 870306 PDR ADUCK 05000250 PDR

COW/RG/gp

Attachment

cc: Dr. J. Nelson Grace, Regional Administrator, Region II, USNRC Senior Resident Inspector, USNRC, Turkey Point Plant

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SPECIAL REPORT

MARCH 6, 1987

FIRE BARRIERS BREACHED FOR LONGER THAN SEVEN DAYS

Purpose:

Technical Specification 3.14.5.b requires the submission of a report to the NRC if a non-functional fire barrier penetration is not returned to functional status within 7 days. In accordance with the above requirement, this special report on the breached barriers is being generated in order to notify the NRC. This report will be updated on a 30 day basis until the Appendix R associated work is complete.

Event:

The plant has been and is continuing to implement numerous modifications, mainly in accordance with Appendix R Alternate Shutdown requirements. The schedular exemptions for the Safe Shutdown modifications, which outlined the alternative compensatory measures to be taken when a barrier is breached, expired on September 30, 1986, and on October 1, 1986. Upon the expiration of the exemptions, the compensatory measures as described in Attachment 1 of our letter L-85-386 (dated October 11, 1985), are continuing to be in place until the Safe Shutdown modifications are complete. Breaches incurred during Alternate Shutdown modifications are governed by the Technical Specifications or the exemptions, as applicable.

Cause and Corrective Actions:

The major cause of the breached barriers is the Appendix R Alternate Shutdown work which remains to be completed. Due to the large volume of work being performed, the plant is reporting the breaches in this one report, rather than on a case-by-case basis. The breaches reported this month are breaches which are either open or closed, but were open for longer than 7 days (see attached list of breached barriers).

The plant continues to implement the compensatory measures as applicable.

AFACT FROGE

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FIRE CARRIES BREAD FOR YOSGOPP RELL STAND MYS-

Purpose:

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TURKEY POINT PLANT - NUCLEAR IMPAIRMENT CONTROL SYSTEM - 1986 FILE:ICS86.WK1 REV DATE: 03/03/87

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NUHBER NO.	· · · · · · · · · · · · · · · · · · ·	OPEN DATE DATE
	RACEWAY PROTECTION NO:B-3J1712-4"	12/18/86 02/04/87

NOTE: BREACHES TO FIRE BARRIERS CLOSED IN FEBRUARY, BUT WERE OPENED FOR HORE THAN 7 DAYS. PAGE1

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ł		87-0028	STRUCTURAL STEEL FIREPROOFING	HEHBER:W14X301101/08/87 102/05/87 11
1	•	87-0065	FIRE BARRIERS NO:070N-E023	101/19/87 102/06/87 11
1		87-0066	FIRE BARRIERS NO:070N-E035	1101/19/87 102/06/87 11
-		87-0067	FIRE BARRIERS NO:098N-E043	1101/19/87 102/06/87 11
1		87-0069	FIRE BARRIERS NO:070E-E009	01/19/87 02/10/87
		87-0071	FIRE BARRIERS NO:098E-E034	101/19/87 102/10/87 11
ł		87-0073	FIRE BARRIERS NO:041E-E003	01/19/87 02/13/87

NOTE: BREACHES TO FIRE BARRIERS CLOSED IN FEBRUARY, BUT WERE OPENED FOR HORE THAN 7 DAYS. PAGE1

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1041	i	PENETRATION DISCREPANCY PER NCR 87-0022	102/05/87	
1051	i	FIRE DOORS NO:101.1	102/10/87	
1034	•	FIRE DAMPER 72A	01/28/87	

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