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 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
 WOODY, C.O. Florida Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 Document Control Branch (Document Control Desk)

SUBJECT: Special rept: on 890706-21, breached fire barriers and other fire protection sys impairments.

DISTRIBUTION CODE: IE22D COPIES RECEIVED: LTR 1 ENCL 1 SIZE: 4
 TITLE: 50.73/50.9 Licensee Event Report (LER), Incident Rpt, etc.

NOTES:

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AUGUST 16 1989

L-89-301

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

Gentlemen:

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

In accordance with Technical Specification 6.9.3.c, 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
Acting Senior Vice President - Nuclear

COW/JRH/cm

Attachment

cc: Stewart D. Ebnetter, Regional Administrator, Region II, USNRC
Senior Resident Inspector, USNRC, Turkey Point Plant

8908230161 890816
PDR ADOCK 05000250
S PDC

Attachment:

SPECIAL REPORT

FIRE PROTECTION SYSTEM IMPAIRMENTS REQUIRING NRC NOTIFICATION

PURPOSE:

Technical Specification (TS) 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. TS 3.14 also states that certain other conditions require NRC notification. In accordance with the above requirements, this special report is being submitted in order to notify the NRC.

EVENT:

See the attached list for Fire Protection Impairments (FPIs) being reported.

CAUSE AND CORRECTIVE ACTIONS:

The FPIs were issued as a result of Fire Protection surveillances being performed. The impairments are evaluated and work on corrections is being done. The plant continues to implement the compensatory measures as applicable.

STATUS UPDATE:

See the attached list for Fire Protection Impairments previously reported which have been closed.

STATUS UPDATE ON PREVIOUSLY REPORTED FIRE PROTECTION SYSTEM
IMPAIRMENTS

<u>FPI No.</u>	<u>Reported Open.</u>	<u>FPL Letter</u>	<u>Date Closed</u>
1306*	02/08/88	L-88-56	07/11/89
2292	03/23/89	L-89-114	07/10/89
2326	04/04/89	L-89-130	07/28/89
2393	04/21/89	L-89-154	07/20/89
2431	04/21/89	L-89-154	07/20/89
2477	07/03/89	L-89-234	07/19/89
2515	08/07/89	L-89-285	07/26/89
2534	08/07/89	L-89-285	07/14/89
2551	08/07/89	L-89-285	07/28/89
2553	08/07/89	L-89-285	07/28/89
2559	08/07/89	L-89-285	07/26/89
2566	08/07/89	L-89-285	07/07/89
2569	08/07/89	L-89-285	07/28/89
2570	08/07/89	L-89-285	07/27/89
2580	08/07/89	L-89-285	07/28/89
2585	08/07/89	L-89-285	07/28/89
2586	08/07/89	L-89-285	07/26/89

Note: *FPI 1306 was originally reported as FPI 88-0030. The original tag was lost and replaced with FPI 1306.

SPECIAL REPORT

FIRE PROTECTION SYSTEM IMPAIRMENTS OPENED SINCE LAST REPORT
WHICH HAVE BEEN OPEN FOR LONGER THAN TECH SPEC LIMITS

FPI #	FEATURE TYPE	OPENED	CLOSED
2590	DAMPER 43A	07/06/89	/ /
2592	STRUCTRUAL STEEL 070	07/07/89	07/27/89
2594	BARRIER THERMOLAG 3K1622	07/07/89	/ /
2595	BARRIER 108A-N1	07/07/89	/ /
2596	BARRIER THERMOLAG 3AUT10	07/07/89	/ /
2597	BARRIER THERMOLAG 3AXT10	07/07/89	/ /
2601	BARRIER THERMOLAG 3A064	07/10/89	/ /
2602	BARRIER THERMOLAG 3K1796	07/10/89	/ /
2603	BARRIER THERMOLAG 3K1843	07/10/89	/ /
2606	BARRIER THERMOLAG PB4519	07/11/89	/ /
2607	BARRIER THERMOLAG 4K1518	07/11/89	/ /
2608	BARRIER THERMOLAG 3K1632	07/12/89	/ /
2609	BARRIER THERMOLAG 4K1403	07/12/89	/ /
2610	PENETRATION 020W-E051	07/12/89	/ /
2619	PENETRATION 028W-M003	07/12/89	/ /
2620	PENETRATION 028N-E007	07/12/89	/ /
2621	PENETRATION 028N-E006	07/12/89	/ /
2622	PENETRATION 028N-E003	07/12/89	/ /
2623	PENETRATION 028N-E001	07/12/89	/ /
2624	PENETRATION 028N-E002	07/12/89	/ /
2625	PENETRATION 030F-M041	07/13/89	/ /
2626	PENETRATION 030F-M042	07/13/89	/ /
2628	PENETRATION 040F-M048	07/13/89	/ /
2629	PENETRATION 040F-M042	07/13/89	/ /
2630	PENETRATION 040F-M043	07/13/89	/ /
2631	PENETRATION 040F-M044	07/13/89	/ /
2632	PENETRATION 040F-M009	07/13/89	/ /
2633	PENETRATION 040F-M036	07/13/89	/ /
2635	PENETRATION 030F-M001B	07/14/89	/ /
2637	BARRIER 010S	07/18/89	/ /
2638	BARRIER 058 STRUCTRUAL	07/19/89	/ /
2639	PENETRATION 030F-M021	07/19/89	/ /
2645	PENETRATION 055F-M016	07/21/89	/ /