

# ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM

## REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 9001020032    DOC. DATE: 89/12/19    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  
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 HARRIS, K.N.                  Florida Power & Light Co.  
 RECIPIENT NAME                RECIPIENT AFFILIATION  
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SUBJECT: Special rept: breached fire barriers & other fire protection sys impairments.

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**FPL**

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L-89-459

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 Systems 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,

*K. N. Harris*  
K. N. Harris  
Vice President  
Turkey Point Plant Nuclear

KNH/DRP/DWH/rat

Attachment

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

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FDR ALDCK 05000210  
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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 a 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 generated in order to notify the NRC.

EVENT:

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

CAUSE AND CORRECTIVE ACTIONS:

FPI 2970 was issued for a hole in a barrier caused by the removal of an electrical cable. The remaining impairments were issued for access of hoses to areas where work is being currently being performed. The plant continues to implement the compensatory measures as applicable.

STATUS UPDATE:

See attached list for Fire Protection Impairments that were previously reported and are now closed.

## SPECIAL REPORT

Fire Protection System Impairments opened since last report which have been open for longer than Tech. Spec. limits.

<u>FPI #</u>	<u>FEATURE TYPE</u>	<u>OPENED</u>	<u>CLOSED</u>
2961	Barrier 058F Plug	10/31/89	11/17/89
2970	Barrier 106-F	11/08/89	
2985	Door 12-1	11/17/89	
2986	Penetration 040F-M009	11/17/89	
2990	Barrier 058C Hatch	11/21/89	11/29/89
2991	Door 58-4	11/21/89	

Fire Protection System Impairments Previously  
Not Reported Closed

<u>FPI #</u>	<u>FEATURE TYPE</u>	<u>CLOSED</u>	<u>FPL LETTER &amp; DATE</u>
2500	Penetration 019W-E014	11/09/89	L-89-234 07/03/89
2620	Penetration 028N-E007	11/10/89	L-89-301 08/16/89
2621	Penetration 028N-E006	11/10/89	L-89-301 08/16/89
2622	Penetration 028N-E003	11/10/89	L-89-301 08/16/89
2623	Penetration 028N-E001	11/10/89	L-89-301 08/16/89
2624	Penetration 028N-E002	11/10/89	L-89-301 08/16/89
2629	Penetration 040F-M042	11/10/89	L-89-301 08/16/89
2630	Penetration 040F-M043	11/10/89	L-89-301 08/16/89
2631	Penetration 040F-M044	11/10/89	L-89-301 08/16/89
2632	Penetration 040F-M009	11/10/89	L-89-301 08/16/89
2633	Penetration 040F-M036	11/10/89	L-89-301 08/16/89
2686	Barrier 013E	10/27/89	L-89-333 09/14/89
2696	Barrier 021S	11/13/89	L-89-333 09/14/89
2702	Barrier 014N	11/10/89	L-89-333 09/14/89
2705	Barrier 022S1	11/28/89	L-89-333 09/14/89
2706	Barrier 021F	11/07/89	L-89-333 09/14/89
2707	Barrier 022F	11/20/89	L-89-333 09/14/89
2712	Barrier 054F	11/13/89	L-89-333 09/14/89
2749	Barrier 045F	11/20/89	L-89-364 10/13/89
2792	Barrier 094W	11/08/89	L-89-364 10/13/89
2799	Barrier 132S	11/01/89	L-89-364 10/13/89
2804	Barrier 103F	11/03/89	L-89-364 10/13/89
2805	Barrier 104F	11/03/89	L-89-364 10/13/89
2852	Penetration 106F-E058	11/10/89	L-89-375 10/30/89
2853	Penetration 106F-M010	11/10/89	L-89-375 10/30/89
2871	Door 131-2	11/09/89	L-89-375 10/30/89
2873	Door 73-1	11/09/89	L-89-375 10/30/89
2874	Door 70-3	11/09/89	L-89-375 10/30/89
2875	Barrier 106F	11/07/89	L-89-375 10/30/89
2877	Door 106-2	11/02/89	L-89-375 10/30/89
2878	Door 108B-2	11/29/89	L-89-375 10/30/89
2881	Door 108A-4	11/29/89	L-89-375 10/30/89
2887	Door 58-5	11/29/89	L-89-404 11/16/89
2888	Door 22-2	11/29/89	L-89-404 11/16/89
2892	Penetration 106F-E070	11/10/89	L-89-404 11/16/89
2893	Penetration 106F-E069	11/10/89	L-89-404 11/16/89
2895	Penetration 106F-E151	11/10/89	L-89-404 11/16/89
2910	Barrier 010E7	11/07/89	L-89-404 11/16/89
2952	Barrier 058C Hatch	11/17/89	L-89-404 11/16/89