

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

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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
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 WOODY,C.O. Florida Power & Light Co.
 RECIP.NAME RECIPIENT AFFILIATION

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SUBJECT: Special rept informing of fire protection sys impairments.

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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

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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:

FPIs 2715 and 2725 were issued for access to areas of construction work. FPI 2733 was issued for an impaired fire door part which is now on order. The remaining FPI's were issued as a result of Fire Protection surveillances currently being performed. 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.

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
2647	BARRIER 062E	07/24/89	/ /
2648	BARRIER 063F	07/24/89	08/10/89
2649	BARRIER 062W	07/25/89	08/11/89
2651	STRUCTURAL STEEL 031	07/25/89	08/22/89
2653	STRUCTURAL STEEL 101	07/26/89	08/21/89
2654	BARRIER 073N	07/26/89	08/09/89
2657	BARRIER 075F	07/27/89	08/11/89
2658	BARRIER 074F	07/27/89	08/11/89
2659	PENETRATION 058E-E009	07/27/89	08/18/89
2661	PENETRATION 045F-M006	07/27/89	/ /
2662	BARRIER 046E	07/28/89	08/14/89
2664	BARRIER 045E	07/28/89	/ /
2665	STRUCTURAL STEEL 062	07/31/89	/ /
2667	PENETRATION 004W2-M008	08/01/89	/ /
2671	PENETRATION 073S-M003	08/02/89	/ /
2672	PENETRATION 070S-M007	08/02/89	/ /
2673	PENETRATION 070S-M009	08/02/89	/ /
2674	BARRIER 012S	08/02/89	08/24/89
2675	BARRIER 012N	08/02/89	08/23/89
2676	STRUCTURAL STEEL 067	08/03/89	08/17/89
2681	BARRIER THERMOLAG 3K1811	08/03/89	08/11/89
2682	PENETRATION 019W-E011	08/03/89	/ /
2683	PENETRATION 019W-E018	08/03/89	/ /
2684	PENETRATION 019S-E006	08/03/89	/ /
2685	PENETRATION 019W-E002	08/03/89	/ /
2686	BARRIER 013E	08/03/89	/ /
2687	BARRIER 013S	08/03/89	/ /
2688	STRUCTURAL STEEL 025	08/04/89	08/22/89
2696	BARRIER 021S	08/08/89	/ /
2702	BARRIER 014N	08/10/89	/ /
2703	BARRIER 022E	08/10/89	/ /
2704	PENETRATION 097E-E011	08/10/89	/ /
2705	BARRIER 022S1	08/10/89	/ /
2706	BARRIER 021F	08/10/89	/ /
2707	BARRIER 022F	08/10/89	/ /
2712	BARRIER 054F	08/11/89	/ /
2713	BARRIER 022S2	08/11/89	/ /
2714	PENETRATION 108AF-E005	08/11/89	/ /
2715	BARRIER 54F-H001	08/11/89	08/21/89
2722	BARRIER 011C	08/15/89	/ /
2723	BARRIER 024E	08/15/89	/ /
2725	DOOR 41-1	08/16/89	/ /
2728	BARRIER 041-C	08/16/89	/ /
2729	BARRIER 011S	08/17/89	/ /
2733	DOOR 019-1	08/17/89	/ /

FIRE PROTECTION SYSTEM IMPAIRMENTS PREVIOUSLY
NOT REPORTED CLOSED

FPI #	FEATURE TYPE	CLOSED	FPL LETTER & DATE
1380	PENETRATION 10BAE-H001	08/21/89	L-88-56 02/08/88
2313	DOOR 67-1	08/21/89	L-89-130 04/04/89
2316	DOOR 68-1	08/21/89	L-89-130 04/04/89
2381	DOOR 67-1, REF. FPI 2313	08/04/89	L-89-154 04/21/89
2385	DOOR 68-1, REF. FPI 2316	08/04/89	L-89-154 04/21/89
2392	DOOR 70-1, REF. FPI 2317	08/04/89	L-89-154 04/21/89
2394	DOOR 71-1, REF. FPI 2318	08/04/89	L-89-154 04/21/89
2401	DOOR 106-2	08/15/89	L-89-154 04/21/89
2404	DOOR 98-2	08/07/89	L-89-154 04/21/89
2435	DOOR 94-1, REF. FPI 2315	08/04/89	L-89-154 04/21/89
2443	DOOR 96-1, REF. FPI 2314	08/04/89	L-89-154 04/21/89
2537	BARRIER THERMOLAG PB3900	08/15/89	L-89-285 08/07/89
2544	PENETRATION 019S-E005	08/01/89	L-89-285 08/07/89
2552	BARRIER 061N	08/01/89	L-89-285 08/07/89
2554	BARRIER THERMOLAG 3A1354	08/10/89	L-89-285 08/07/89
2556	BARRIER THERMOLAG 3A1352	08/15/89	L-89-285 08/07/89
2558	BARRIER THERMOLAG 3K1600	08/15/89	L-89-285 08/07/89
2561	BARRIER THERMOLAG 3A1324	08/15/89	L-89-285 08/07/89
2574	BARRIER THERMOLAG 3A452	08/01/89	L-89-285 08/07/89
2575	PENETRATION 003E-M003	08/22/89	L-89-285 08/07/89
2579	BARRIER THERMOLAG 4J1760	08/11/89	L-89-285 08/07/89
2582	BARRIER THERMOLAG 4J1761	08/11/89	L-89-285 08/07/89
2583	BARRIER THERMOLAG PB4877	08/15/89	L-89-285 08/07/89
2590	DAMPER 43A	08/14/89	L-89-301 08/16/89
2594	BARRIER THERMOLAG 3K1622	08/17/89	L-89-301 08/16/89
2596	BARRIER THERMOLAG 3AUT10	08/03/89	L-89-301 08/16/89
2597	BARRIER THERMOLAG 3AXT10	08/01/89	L-89-301 08/16/89
2601	BARRIER THERMOLAG 3A064	08/01/89	L-89-301 08/16/89
2603	BARRIER THERMOLAG 3K1843	08/04/89	L-89-301 08/16/89
2606	BARRIER THERMOLAG PB4519	08/17/89	L-89-301 08/16/89
2607	BARRIER THERMOLAG 4K1518	08/03/89	L-89-301 08/16/89
2608	BARRIER THERMOLAG 3K1632	08/10/89	L-89-301 08/16/89
2609	BARRIER THERMOLAG 4K1403	08/03/89	L-89-301 08/16/89
2619	PENETRATION 028W-M003	08/01/89	L-89-301 08/16/89
2625	PENETRATION 030F-M041	08/01/89	L-89-301 08/16/89
2626	PENETRATION 030F-M042	08/01/89	L-89-301 08/16/89
2637	BARRIER 010S	08/14/89	L-89-301 08/16/89
2639	PENETRATION 030F-M021	08/03/89	L-89-301 08/16/89



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