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Docket No. 50-346 License No. NPF-3

Serial No. 1186

September 26, 1985

Director of Nuclear Reactor Regulation Attention: Mr. John F. Stolz Operating Reactor Branch No. 4 Division of Licensing United States Nuclear Regulatory Commission Washington, D. C. 20555

Dear Mr. Stolz:

On April 3, 1985 (Serial No. 1137), The Toledo Edison Company (TED) committed to submit a realistic implementation schedule for fire protection modifications to be completed through the end of 1986. Attached to this letter is a list of the Facility Change Requests (FCR's) currently identified for completion at the end of the fifth refueling outage presently scheduled to begin in September/October 1986.

As previously identified in our letters of September 6, 1984 and April 3, 1985 (Serial No's. 1076 and 1137), TED has completed the prioritization of the identified FCR's. The attached list of 24 FCR's has been prioritized as the "most important to nuclear safety" modifications required to achieve full compliance with 10 CFR 50 Appendix R. These FCR's will be implemented by the completion of the upcoming (fifth) refueling outage.

TED will accelerate our actions in order to achieve compliance with Appendix R prior to the end of the sixth refueling cycle as compared to our previous commitment of the seventh refueling cycle. We will promptly notify you in writing of any change to this commitment.

It should be noted that the attached list consists of FCR's in conceptual design, in detailed design and some which are being implemented.

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Very truly yours,

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Attachment

cc: DB-1 NRC Resident Inspector, w/a

THE TOLEDO EDISON COMPANY EDISON PLAZA 300 MADISON AVENUE TOLEDO, OHIO 43652

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## Fire Protection Modifications

FCR No.	Description	Status
81-0321	Barrier Mod 2 New Dampers	In Field Working
83-0137	Barrier Mod Upgrade 1 Damper	In Field Working
83-0148	Barrier Mod Modify 48 Damper Openings	In Field Working
83-0149	Barrier Mod Relocate and Upgrade 1 Damper	In Field Working
83-0150	Barrier Mod Relocate and Upgrade 1 Damper	In Field Working
84-0007	Barrier Mod 2 New Dampers	In Field Working
84-0008	Barrier Mod Remove Blades from 20 Dampers	In Field Working
84-0041	Barrier Mod Upgrade Wall to 3 Hour	Detailed Design
84-0044	Barrier Mod Upgrade Wall to 3 Hour, 2 New Dampers	Detailed Design
84-0053	Barrier Mod Provide New 3 Hour Wall	In Field Working
84-0072	Barrier Mod 1 New Damper	Detailed Design
84-0091	Barrier Mod Upgrade Cont. Shield Wall to 3 Hour	Detailed Design
84-0093	Barrier Mod Upgrade Walls	Detailed Design
84-0094	Barrier Mod Upgrade Walls	Detailed Design
84-0133	Barrier Mod 4 New 3 Hour Dampers	Detailed Design
84-0175	Safe Shutdown Mod Reroute/Protect Cable	Conceptual Design
84-0177	Safe Shutdown Mod Electrical Isolation	Conceptual Design
84-0178	Safe Shutdown Mod Reroute/Protect Cable	Conceptual Design
84-0179	Safe Shutdown Mod Reroute/Protect Cable	Conceptual Design
84-0183	Safe Shutdown Mod Electrical Isolation	Conceptual Design
84-0186	Safe Shutdown Mod Electrical Isolation	Conceptual Design
84-0209	Barrier Mod Upgrade Wall	Conceptual Design
85-0001	Barrier Mod Upgrade Wall	Conceptual Design
85-0063	Ground Fault Protection for Electrical Isolation:	Conceptual Design
	1 - Power feed to battery changes DBC2PN	
	2 - CCW Pump Room HVAC Exhaust Fan 1-1	

3 - Power Feed to MCC EF12C