



Central Mail

Westinghouse
Electric Corporation

General Control Division
3900 West 41st Street
Chicago Illinois 60632

February 23, 1977

U.S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137

50-346

Attn: Mr. James G. Keppler, Regional Director
Region 3
Directorate of Regulatory Operations

Dear Mr. Keppler:

This is to advise you of a potential failure that may exist on Westinghouse Motor Control Centers supplied to Toledo Edison Co. at the Besse-Davis Station. The potential problem is in a 400 Amp stab. The description and location of these stabs are as follows:

<u>Westinghouse General Order #</u>	<u>Item No.</u>	<u>MCC No.</u>	<u>Unit Location</u>	<u>Unit Description</u>	<u>Name- plate</u>	
TE-81500 ↓	27	E24	1F	A-205CC5 ↓	PRZR	
			2F		HTR PNL	
			2M			
	28	F24	1M			
			2F			
			2M			
	29	E34	1F			
			2F			
			2M			
	30	F34	1F			
2F						
2M						
37	E12A *	5H		PRZR		
42	F11A *	3G		HTS CHI		
				CTMT LTG		
44	F12A *	5H		DISC SW		
				PRZR		
49	E11C *	4H		HTS CH2		
				CTMT LTG		
				DISC SW		

* - Denotes Essential Motor Control Centers

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
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A modified stab design that will resolve the problem and assure public health and safety has been completed and a retrofit program to correct this deficiency is under way. Toledo Edison will be contacted directly concerning this deficiency and the retrofit program.

Sincerely,

WESTINGHOUSE ELECTRIC CORPORATION


G.P. Kennedy
Advisory Engineer

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