August 23, 1988

Subject: McGuire Nuclear Station Technical Specifications

On July 5, 1988, the NRC issued Amendment No. 88 and Amendment No. 69. The package was issued with an incorrect overleaf page.

Please correct your copy of the Technical Specifications as follows:

Remove these pages	Insert these pages
3/4 3-21, -22	3/4 3-21, -22

If there are any questions or problems I may be contacted at extension 3-3106.

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N. A. Rutherford, Technical System Manager Licensing

By: Kay L. Crane Support Services Duke lower Co.

KLC:klc

Attachment

8809	090147	880823
PDR	ADOCK	05000369
P		PDC

TABLE 3.	3-3 (	(Continued)

## ENGINEERED SAFETY FEATURES ACTUATION SYSTEM INSTRUMENTATION

3		TABLE 3.3-3 (Continued)						
McGUIRE		ENGINEERED SAFETY FEATURES ACTUATION SYSTEM INSTRUMENTATION						
SE SE SE <u>FUNCTIONAL UNIT</u>		TOTAL NO. <u>OF CHANNELS</u>	CHANNELS TO TRIP	MINIMUM CHANNELS A OPERABLE	APPLICABLE MODES	ACTION		
1 AND	7. Aux	kiliary Feedwater						
ND 2	a.	Manual Initiation	2	1	2	1, 2, 3	22	
	b.	Automatic Actuation Logic and Actuation Relays	2	1	2	1, 2, 3	. 21	
ment No. ment No.	c.	Stm. Gen. Water Level- Low-Low						
	מתור	1) Start Motor- Driven Pumps	4/stm. gen.	2/stm. gen. in any opera- ting stm gen.	3/stm. gen in each operating stm. gen.	. 1, 2, 3	19	
	8809090148 PDR ADOCK	2) Start Turbine- Driven Pump	4/stm. gen.	i 2/stm. gen. in any 2 operating stm. gen.	3/stm. gen in each operating stm. gen	1, 2, 3	19	
	880823 05000369 PDC	Auxiliary Feedwater Suction Pressure - Low (Suction Supply Automatic Realignment)	2/pump	2/pump	2/pump	1, 2, 3	24	
(Unit (Unit	<i>.</i>	Safety Injection Start Motor-Driven Pumps						

See Item 1. above for all Safety Injection initiating functions and requirements

Amendment No. 88 (Unit 1) Amendment No. 69 (Unit 2)