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July 9, 1980
TLL 335

Office of Inspection and Enforcement
Attn: Mr. Boyce H. Grier, Director
Region I
U. S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, Pennsylvania 19406

Dear Sir:

Three Mile Island Nuclear Station, Unit II (TMI-2)
Operating License No. DPR-73
Docket No. 50-320
IE Bulletins

In response to your letter of April 17, 1980, concerning IE Bulletin responses for TMI-II and subsequent to our letter of May 29, 1980, (TLL 247), we are submitting our evaluation of and submittal schedule for all bulletins classified as "to be determined" in our previous letter. Attached is a list of the aforementioned bulletins. Attachments 2 and 3 are our responses to IE Bulletins 79-10 and 80-09, respectively.

Sincerely,

/s/ G. K. Hovey

G. K. Hovey
Director, TMI-II

GKH:SDC:dad

Attachments

cc: J. T. Collins
B. J. Snyder

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CLASSIFICATION OF IE BULLETINS FOR TMI-II

<u>IE BULLETIN NO.</u>	<u>SUBJECT</u>	<u>CLASSIFICATION</u>	<u>RESPONSE</u>
79-03 Series	Longitudinal Weld Defects ASME-SA-312 Type 304 SS YW&E/ARMCO/SWEYCO	Short Term Action	To be submitted by September 30, 1980
79-09	GE AK-2 Circuit Breaker	Long Term Action	The only G.E. type AK-2 circuit breakers with undervoltage trip devices utilized in the Unit-II facility are the four (4) Control Rod Drive Trip Breakers (2 A.C., 2 D.C.). These breakers are open (and locked) per Tech Spec 3.1.3.1.
79-10	Requalification Training Program Statistics	Completed	Response enclosed as Attachment 2
79-11	Faulty Overcurrent Trip Device Circuit Breaker	Not Applicable	Westinghouse DB Type breakers are not utilized in the Unit-II facility.
79-15	Deep Draft Pump Deficiencies	Short Term Action	To be submitted by December 1, 1980
79-18	Audibility Problem in High Noise Areas	Short Term Action	To be submitted by November 1, 1980
79-21	Temperature Effects on Level Measurement	Short Term Action	To be submitted by September 1, 1980
79-23	Diesel Generator Field Exciter Transformer	Short Term Action	To be submitted by September 1, 1980
79-24	Frozen Lines	Short Term Action	To be submitted by September 1, 1980
79-25	Westinghouse BFD Relays in Safety Related Systems	Short Term Action	To be submitted by September 1, 1980
79-28	NAMCO Model EA 180 Limit Switches at Elevated Temperatures	Short Term Action	To be submitted by September 15, 1980
80-05	Vacuum Condition in CVCS Hold Up Tank	Short Term Action	To be submitted by August 1, 1980
80-06	ESF Reset Controls	Long Term Action	The Safety Features Actuation System (SFAS) has been defeated for the duration of the Recovery Mode; therefore, this bulletin has no relevance to TMI-II while in the Recovery Mode.
80-09	Hydramotor Actuator Deficiencies	Completed	Response enclosed as Attachment 3.

ATTACHMENT 2

Response to IE Bulletin 79-10

REQUALIFICATION TRAINING PROGRAM STATISTICS

TABLE 1

Utility: Metropolitan Edison Company

Date: May 23, 1980

Facility: Three Mile Island, Unit 2

	Operators		Senior Operators	
	Exam 1	Exam 2	Exam 1	Exam 2
1. Action 1: Responses				
A. Total number failed annual examination	0	0	0	0
B. Percent that failed annual examination	0	0	0	0
2. Action 2: Responses				
A. Percent required to attend additional lectures	50%	36%	40%	60%
B. Number of operators attending specified number of lectures (no. of operators/no. of lectures)	See Table Two		See Table Two	
3. Action 3: Responses				
A. Total number attending accelerated training because < 70 percent on annual written examination	0	0	0	0
B. Percent attending accelerated training lesson because < 70 percent on annual written examination	0	0	0	0

TABLE 1 (Continued)

	Operators		Senior Operators	
	Exam*	Exam	Exam	Exam
	1	2	1	2
C. Total number attending accelerated training because unsatisfactory oral examination	0	0	0	0
D. Percent attending accelerated training because unsatisfactory oral examination	0	0	0	0

Date of Exam 1 8/18/77*
 2 2/15/79

* This was the original cold licensing NRC examination which was used as the basis for additional training requirements for the following requalification cycle.

TABLE 2

Utility: Metropolitan Edison Company

Date: May 23, 1980

Facility: Three Mile Island, Unit 2

	<u>Reactor Operators</u>		<u>Senior Reactor Operators</u>	
	<u>Operators</u>	<u>Classes</u>	<u>Operators</u>	<u>Classes</u>
Exam 1	2	2	1	5
	4	1	1	0*
	1	0*		
Exam 2	1	14	2	7
	1	7	1	3
	1	6		
	1	0**		

*Personnel did not attend lecture but completed the classroom material on a self-study basis. The operators (RO/SRO) also completed additional self-study to complete the assignment and demonstrated their proficiency by passing exam or quiz on the material.

**No longer employed when requalification program began following the examination.

ATTACHMENT 3

Response to IE Bulletin 80-09

HYDRAMOTOR ACTUATOR DEFICIENCIES

By the Licensee's initiation, a review was conducted to determine whether or not any ITT General Controls' Hydramotor Actuators, Series AH-90 or NH-90, are being utilized in any safety-related system or component in this facility. By means of this review, it has been determined that the referenced actuators are not being utilized in the Unit-II facility, hence, no further action by the Licensee is appropriate or necessary in response to this bulletin.