NRC Form 389 (J-83)						LIC	ENSE	E EVE	NT RE	U.S.	S. NUCLEAR REGULATORY COMMISSION APPROVED OF B NO. 3150-0104 EXPIRES 8/31/88									
FACILITY	eph l	M. Fa	rley	- Unit 1									01013	1418	1 OF 0 B					
TITLE (4)	Pers	onne1	Erro	rs Resul	t In	Spec	cial i	Repor	t Not	Being	Submitt	ed For A	n							
EVENT DATE (5) LER NUMBER (6)							REF	PORT DAT	FE (2)		FACILITIES IN	ACILITIES INVOLVED (8)								
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On 2-12-88, it was discovered that a Special Report had not been submitted as required by Technical Specification 3.7.12 Action Statement a.

This event was caused by personnel errors. The event was mistakenly believed to not be reportable and thus the plant incident report was not aggressively pursued.

The individuals who were responsible for the investigation of this event and determination of reportability requirements have been counseled.

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SUPPLEMENTAL REPORT EXPECTED (14)

YES (If yes complete EXPECTED SUBMISSION DATE)

ABS' RACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) (16)

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YEAR

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EXPECTED SUBMISSION DATE (15) DAY

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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/88

FACILITY NAME (1)			DOCKET NUMBER (2)								LER NUMBER (6)								PAGE (3)			
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TEXT If more space is required, use additional NRC Form 366A's) (17)

Plant and System Identification:

Westinghouse - Pressurized Water Rractor Energy Industry Identification System codes are identified in the text as [XX].

Summary of Event

On 2-12-88, with the unit operating in steady state at 100% reactor power, it was discovered that a Special Report had not been submitted as required by Technical Specification 3.7.12 Action Statement a.

Description of Event

At 0900 on 11-20-87, it was determined that the fire door 152 [NF] was inoperable. This resulted from misalignment of the door in its frame. The required fire watch was established. The door could not be repaired within seven days.

Technical Specification 3.7.12 requires the fire door to be returned to operable status within seven days or a Special Report must be submitted within the following thirty days. Since FNP failed to submit the Special Report, this LER is being submitted.

Cause of Event

This event was caused by personnel errors. The event was mistakenly believed to not be reportable and thus the plant incident report was not aggressively pursued.

Reportability Analysis and Safety Assessment

This event is reportable because a Special Report required by Technical Specification 3.7.12 was not submitted as required.

There was no effect on plant operation due to this event and the health and safety of the public were not affected.

Corrective Action

The individuals who were responsible for the investigation of this event and the determination of reportability requirements have been counseled.

Fire door 152 could not be repaired and must be replaced. A replacement fire for has been ordered and is expected to be received on March 24, 1988. Repairs will be completed as soon as practicable after the door has been received. Fire watch requirements continue to be met and a fire watch will be maintained until the door is replaced and determined functional.

LICENSEE EVENT	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION												
FACILITY NAME (1)	DOCKET NUMBER (2)	DOCKET NUMBER (2)						PAGE (3)					
		YEAR		SEQUENTIAL NUMBER		REVISION NUMBER		T	T				
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TEXT (If more space is required, use additional NRC Form 365A's) (17)

Additional Information

No similar LERs have been submitted by Farley Nuclear Plant.

No component failures occurred during this event.

Alabama 3 ower Company 600 North 18th Street Post Office Box 2641 Birmingham, Alabama 3 5 291 - 0400 Telephone 205 250 - 1835

R. P. McDonald Senior Vice President



February 19, 1988

Docket No. 50-348

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Dear Sir:

Joseph M. Farley Nuclear Plant - Unit 1 Licensee Event Report No. LER 88-003-00

Joseph M. Farley Nuclear Plant, Unit 1, Licensee Event Report No. LER 88-003-00 is being submitted in accordance with 10CFR50.73.

If you have any questions, please advise.

Respectfully submitted,

R. P. McDonald

RPM/JAR: dst-D-LER

Enclosure

cc: IE, Region II

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