NRC Form (9-83)	to Form 366												U.S. A	NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3160-0104 EXPIRES: 8/31/86									
FACILITY	NAME	1)	_	-											DOCK	ET N	UNSE	n (2)			7	PA	GE (3)
Joseph M. Farley - Unit 1									0 5								13		8	1 OF	10		
TITLE (4)	Spec	ial	R	epo	rt:	Fire	e De	tect	tor	s Inc	opera	ble F	or Lor	nger Than	n Al	110	wed	Ву	T	ech	nio	cal	
EVE	NT DAT	E (5)				LER NUME		ha ha ha a			PORT DA	TE (7)		OTHE	R FACI	LITIE	SINV	OLVE	D (8)				
MONTH	DAY YE		AR	YE	AR	SEQUEN	REV	MBER	MONTH	DAY	YEAR	FACILITY NAMES			00	OOCKET NUMBER(S)							
										1									15	10	0	0	11
0 9	0 2	8	6	8	6	0 1	6	- 0	0	0 9	2 5	8 6						0	15	10	0	01	
OPE	RATING			TH	S REPOR	T IS SUBM	DETTIN	PURSU	ANT	TO THE P	REQUIREN	MENTS OF 1	0 CFR 8 /	Check one or mor	e of the	e folio	wing)	(11)					
MODE (9) 1				20.402	(b)			20.406(c)				50.73(a)(2)(iv)				73.71(b)							
POWE LEVE		, 9	9	-	20.406(a)(1)(i) 20.406(a)(7)(ii)					50.36(c)(1) 50.36(c)(2)			50.73(a)(2)(v) 50.73(a)(2)(vii)			-			X OTHER (Specify in Abstrac				strect
(10)				-							50.73(a)(2)(i) 50.73(a)(2)(viii)(A)	(A)				below end in Text, NRC Form 366A)				
			H	20.406(a)(1)(iv) 20.406(a)(1)(v)					50.73(a)(2)(ii) 50.73(a)(2)(iii)				50.73(a)(2)(viii)(8) 50.73(a)(2)(x)				1 5	Special Report pe					
																	1	Tech. Spec. 3.3.3					
		******	>	-	-				-	ICENSEE	CONTAC	T FOR THIS	S LER (12)										
NAME																			LEPHO	ONEN	UMB	ER	
	J. D	. W	00	da	rd, (Genera	al M	ana	ger	- N	uclea	ar Pla	nt				0 5		9	9	-	5 1	5 6
						COMPL	ETE OF	NE LINI	E FOR	EACH C	OMPONEN	T FAILURI	E DESCRIB	ED IN THIS REPO	ORT (1	3)							
CAUSE	SYSTEM		ОМР	ONE	87	MANUFAC REPORT							SYSTEM	COMPONENT		MANUFAC- TURER				RTABI			
			L	!												1							
	1		1	1		11								1111		1	1						
						SUPP	LEMEN	TAL RE	PORT	EXPECT	ED (14)		-	****			EVAL	TED		MOI	NTH	DAY	YEAR
YES (If yes, complete EXPECTED SUBMISSION DATE) X NO												SUBMISSION DATE (15)						1					
ABSTRA	CT (Limit	to 14	00 14	oaces.	ie appr	oximetely f	ifteen sii	gie spe	ce typ	ewritten li	nes/ (16)				-								

This Special Report is being submitted in accordance with Technical Specification 3.3.3.9.

At 1400 on 8-19-86, fire protection system 1A-108 was disabled in order to support extensive architectural modifications to the Auxiliary Building Access Control Area. Technical Specifications require that an hourly fire watch patrol remain in effect while the system is inoperable and that the system be returned to operable status within 14 days. The hourly fire watch patrol was established and maintained. However, due to the scope of the modifications in progress, the system could not be returned to service within 14 days. The smoke detectors could not be reinstalled until the wall modifications were completed. Fire protection system 1A-108 was returned to service on 9-16-86.

8610060601 860925 PDR ADOCK 05000348 PDR

IE 22

Alabama Power Company 600 North 18th Street Post Office Box 2641 Birmingham, Alabama 35291 Telephone 205 250-1000



September 25, 1986

Docket No. 50-348

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

Dear Sir:

Joseph M. Farley Nuclear Plant - Unit 1 Licensee Event Report No. LER 86-016-00

Joseph M. Farley Nuclear Plant, Unit 1, Licensee Event Report No. LER 86-016-00 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

IE2/1