(AC Torm (16 9-83)			110	ENSEE EVE	NT RE	PORT	(LER)		CLEAR REGULA		
ACILITY NAME		aulou I	India 1					DOCKET NUMBER			GE (3)
TLE (4)	J. M. F	arley - I	Unit I				· · · · ·	0   5   0   0	013141	8 1 01	012
EVENT DAT	Hourly	ire Wat	ch Patro	Posted I	nstea	d of	Continuou	s Fire Wa	tch		
HONTH DAY	YEAR YEAR	I SEQUENTI	AL TREVINCH	REPORT DAT	E (7)			FACILITIES INVO	LVED (8)		
		NUMBER	NUMBER	MONTH DAY	YEAR	J.M.	Farley-U		0 15 0 10		. 6. 4
0 1 2 1	8 4 8 4		5 0 0		8 4				0 1510 10		
MODE (9)		402(b)	TED PURSUANT	20.406(c)	INTE OF 1	CFR S: /	(Check one or more 60.73(a)(2)(iv)	of the following) (1			
POWER 1	0.0	.406 (e) (1) (i)		60.36(c)(1)			60.73(a)(2)(v)		73.71(b) 73.71(c)		
(10)		406(a)(1)(ii)	X	50.36(c)(2)			50.73(a)(2)(vil)		OTHER IS	necity in Ab	street
		405(a)(1)(iii)	X	50.73(a)(2)(i) 50.73(a)(2)(ii)		-	50.73(a)(2)(viii)(		366A)	IN TAKE, INA	C Form
		405(a)(1)(v)		50.73(a)(2)(iii)			50.73(a)(2)(viii)() 50.73(a)(2)(x)				
AME			L	CENSEE CONTACT	FOR THIS	LER (12)	1				
~~~								AREA CODE	TELEPHONE NUN	BER	_
	J. D. Wo	odard						21015	8 9 9 9	. 5.1	5.6
		COMPLET	ONE LINE FOR	EACH COMPONENT	FAILURE	DESCRIBE	D IN THIS REPOR	T (13)	8 9 9 9 -	1211	510
AUSE SYSTEM	COMPONENT	MANUFAC. TURER	REPORTABLE TO NPRDS		CAUSE	SYSTEM	COMPONENT	MANUFAC- TURER	REPORTABLE TO NPRDS	-	
	111										
		111	1.1.1.1.1				1111				
		SUPPLEM	ENTAL REPORT	EXPECTED (14)				EXPECTE	MONTH	DAY	YEAR
YES IT YN. C	omplete EXPECTED	SUBMISSION DAT	E)	X NO				SUBMISSIC DATE (15	N I		
of a Admi conc	ermined th continuo inistrativ	at in two us fire w e Procedu	o cases a watch as ures are	an Opera n hourly required being cha watches.	fire by Te nged	watch chnic to pr	patrol h al Specif ovide mor	ad been p ication 3 e specifi	osted in: .7.11.2.	stead	
	840920 PDR AD										

.

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION		LICENSEE	EVENT	REPORT	(LER) TEX	T CONTINUATION	1
-----------------------------------------------	--	----------	-------	--------	-----------	----------------	---

U.S NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104

-----

FACILITY & AME (1)	DOCKET NUMBER (2)		LER NUMBER (6)		PAGE	(3)
		YEAR	SEQUENTIAL NUMBER	NUMBER		
Joseph M. Farley - Unit 1	0 15 0 0 0 3 4 8	8 4	- 01115	- 010	012 05	012

On August 8, 1984, during the performance of an Operations Quality Assurance Audit, it was determined that in two cases an hourly fire watch patrol had been posted instead of a continuous fire watch as required by Technical Specification 3.7.11.2. In one case, on 1-21-84, Sprinkler System 1A-51 on Unit 1 was placed in override to allow Open Flame Permit work in the area. The other case occurred on 2-2-84 with Unit 2 in mode 1 at 100 percent power, when Sprinkler System 2A-27 was placed in override to facilitate construction activities. In both cases, a continuous fire watch had not been established within one hour as required by technical specifications. An hourly fire watch patrol had been posted instead.

These events were caused by personnel errors in that the shift foremen did not determine fire watch requirements properly when a Fire Protection System was inoperable. The individuals involved have been reinstructed. To prevent future occurrence, Administrative Procedures are being changed to provide more specific guidance in determining fire watch requirements. Also, an Operations Memo has been issued to further define fire watch requirements.

## Mailing Address

Alabama Power Company 600 North 18th Street Post Office Box 2641 Birmingham, Alabama 35291 Telephone 205 783-6090

R. P. McDonald Senior Vice President Flintridge Building



September 7, 1984

Docket No. 348 Docket No. 364

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 84-015-00 is forwarded in accordance with 10CFR50.73 to provide 30 day written notification of this occurrence.

If you have any questions, please advise.

Yours very truly,

R. P. McDonald

RPM/DSM:sam

Enclosure

xc: IE, Region II

TEZZ